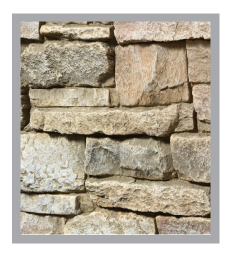


Architects Binder













Questions?
Web chat, phone
or email us.

Information for Texture Plus Products

We make easy to install faux wall panels that look amazingly realistic.

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Introduction

About Texture Plus Panels

WE MAKE REALLY EASY TO INSTALL FAUX WALL PANELS THAT LOOK AMAZINGLY REALISTIC.

Texture Plus® faux wall panels are a high-density design and construction panel with more than 850 designs shipped around the globe. Based and manufactured in Long Island, New York, Texture Plus® leads the industry in creating high-impact panels with extraordinarily realistic dimensional textured surfaces appropriate for indoor or outdoor use. Texture Plus® panels do not absorb moisture and will not warp, rot or crack.

We are so sure of the quality of our product that we offer a 25 year warranty.

Texture Plus General info

General Info



How To Work With Texture Plus® Panels

About Texture Plus Panels

Texture Plus® faux wall panels are a high-density design and construction panel with more than 850 designs shipped around the globe. Based and manufactured in



Long Island, New York, Texture Plus® leads the industry in creating high-impact panels with extraordinarily realistic dimensional textured surfaces appropriate for indoor or outdoor use. Texture Plus® panels do not absorb moisture and will not warp, rot or crack.

The following instruction guidelines will help provide the best installation results for your next project.

Storing Texture Plus® Panels

Store Texture Plus® panels on a flat surface in order to avoid 'bowing'.

Acclimate (adjust) panels to the moisture and temperature conditions of the installation surface for 24 hours before installation.

Hot Weather Installation

If panels have been stored under hot conditions, allow panels to adjust to normal temperature before installation.

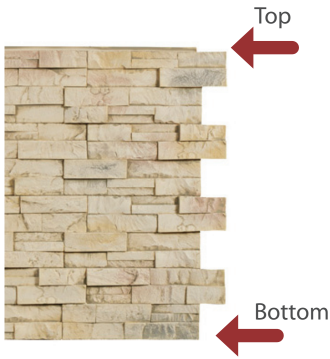
Cold Weather Installation

If panels have been stored at room temperature, you may install panels immediately.

General Guidelines For Installation

Texture Plus® panels are installed using construction adhesive and screws. Install the panels as tightly as possible and follow the storage and installation instructions carefully.

- Be sure you are installing Texture Plus® panels on solid backing.
- Be sure the panels are oriented properly. The tongue part of the panel is the top; the groove portion of the panel is the bottom.



- Panels are installed from the bottom right to the left of the wall you are covering.
- All joints including miters should be glued and caulked.
- Panel may require additional shimming/sanding for proper alignment
- As in all projects, be sure to follow all safety rules provided by tool manufacturers.
- Always follow any, and all, local, state and federal building codes.
- Always comply with any specific clearances required by manufacturers of stoves, fireplaces, furnaces and other heat sources.

Installation



Three Easy Steps To Installation!

Step 1. Prepare The Fit

- 1. First, be sure you are installing Texture Plus® panels on solid backing.
- 2. Create a loose fit by joining pieces on the floor.
- 3. In most cases, the panels are installed from the **bottom right to left of the wall you are covering.** (The 'tongue' of your panel should be on the top.) The right side of the first panel should be trimmed, removing the fingers and creating a straight edge.
- 4. Check the fit and sand the edges if needed. Cut to accommodate wall obstructions and sand the edges smooth.
- 5. For best results, double-check the fit again. Ensure that the seams are tight before moving to the glue step.

Step 2. Adhere the Panel With Glue/Screws

NOTE: If this is an exterior installation over house wrap/Tyvek, do not glue. Use exterior grade screws instead.

- 6. Cover the perimeter of each panel and panel-end with glue
- 7. Use your discretion to glue any special areas that require additional glue (such as uneven wall surfaces).
- 8. Use enough adhesive so that the entire surface of the cut edge at each end is covered.
- 9. Screw into wall using drywall screws or finish nails. Use enough screws to make the panel secure. and ensure a flat surface. Try to place screws in grout lines or crevices, as when you cover screws with caulk, it will provide a more realistic look.
- 10. TIP: We strongly recommend use of construction adhesive and screws in every joint.
- 11. Fit the next panel, glue and screw in place. Repeat until the row is complete.

IMPORTANT TIP: Save the trimmed edge of the last panel to begin the second row.

12. Begin the second row with the excess of the last panel used in the first row. This will save materials and make it easy to begin the next row.

Step 3. Finish With Caulk

- 13. Use Texture Plus® color-matched caulk to fill all screw holes and any gaps.
- 14. Smooth the caulk and wipe away any excess (a wet rag works well) and finish the seams of the wall to complete the project.

TIP: Be gentle when wiping the caulk as the caulk contains sand which can mar the finish

TIP: All joints should be butt joints on straight runs and mitered joints in corners.

NOTE: Texture Plus® panels may require additional shimming and trimming for alignment.

How to Cover A Wall - Using Texture Plus® Interlock Panels

Step 1. Prepare The Fit

Texture Plus® panels are installed using construction adhesive and screws. However, they may expand/contract with temperature changes and must be installed tightly. To minimize the effect of expansion and contraction, install the panels as tightly as possible and follow the storage and installation instructions carefully. Remember to install Texture Plus® panels on solid backing.



1. Acclimate & assemble pieces.



2. Create a loose fit by joining pieces on the floor.



3. Cut to accommodate wall obstructions.



4. Sand the edges to smooth.



5. Check the fit and sand the edges if needed.

TIP: For best results, double-check the fit again. Ensure that the seams are tight before moving to the glue step.

Step 2. Adhere the Panel With Glue/Screws

Now you're ready to start installing! In most cases, the panels are installed from the **bottom right to left of the wall you are installing.** (The 'tongue' of the panel should be on the top.) The right side of the first panel should be trimmed, removing the fingers and creating a straight edge. We strongly recommend use of construction adhesive and screws in every joint. Use enough screws to make sure panels are flat and secure.

NOTE: If this is an exterior installation over house wrap/Tyvek, do not glue. Use exterior grade screws instead. GLUING TIPS:

Use your discretion to glue any special areas that require additional glue (such as uneven wall surfaces). Use enough adhesive so that the entire surface of the cut edge at each end is covered.



6. Cover perimeter of each panel and panel-end with glue.



7. Screw into wall using drywall screws or finishing nails. For best look, place them in grout lines or crevices.



8. Fit the next panel and glue and screw in place. Repeat until the row is complete.



IMPORTANT TIP: Save the trimmed edge of the last panel to begin the second row.

9. Begin the second row with the excess of the last panel used in the first row. This will save you materials and make it easy to begin the next row.

Step 3. Finish With Caulk



10. For a final finish, use Texture Plus® color-matched caulk to fill all screw holes and any gaps.

Smooth the caulk and wipe away any excess (a wet rag works well) and finish the seams of the wall to complete the project

TIP: Be gentle when wiping the caulk as the caulk contains sand which can mar the finish.

All joints should be butt joints on straight runs and mitered joints in corners.

Texture Plus® panels may require additional shimming and trimming for alignment.

Get A Clean Look When You Miter Your Corners Here's How!



1. First, set a table saw blade to a 45-degree angle.



2. Cut the panel at a 45 degree angle. TIP: A simple panel cutting jig helps to do this on a table saw.





3. Take the leftover panel and flip it around 180 degrees. You will be cutting a 45 degree angle reversed to the last cut.

TIP: Make the cut as close to the end of the panel as possible to help keep the pattern matched.



4. Check the two pieces for final fit.



5. Then take the first piece and apply glue to the back of the panel.



6. Fit the glued piece. Screw it to the wall.



7. Fit the second piece making sure the miter is nice and tight.



8. Then glue and screw in place.





For a final finish, use Texture Plus° color-matched caulk to fill all screw holes and any gaps.

Smooth the caulk and wipe away any excess (a wet rag works well) and finish the seams of the wall to complete the project.

It's That Easy To Get Great Looking Corners!

HANDY TIP: Need to do an inside corner? Follow the same steps, just cut the panel with the opposite angle.

How To Use Easy To Install Texture Plus

Molded Corners

Choose either an overlaid or a butt joint. Pick the look that's right for you.

A. INSTRUCTIONS FOR AN OVERLAID JOINT



1. First, finish the walls with Texture Plus[®] panels.



2. Next, overlay the molded corner directly on top of the panel.





3. Apply glue to the back of the corner panels and screw into wall.

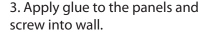
B. INSTRUCTIONS FOR A BUTT JOINT



1. First, attach molded Texture Plus® corner to wall by applying glue to the backside of the corner and screwing into wall.



2. Align a Texture Plus® **standard** panel (or trim an **interlock** panel) to the molded corner.





Then, follow Step C (Finish) below and you're done!

C. FINISHING INSTRUCTIONS





For a final finish, use Texture Plus[®] color-matched caulk to fill all screw holes and any gaps.

Smooth the caulk and wipe away any excess (a wet rag works well) and finish the seams of the wall to complete the project.

It's That Easy To Get Great Looking Corners!

Texture Plus Test Results

Test Results





IEST REPORT

Intertek Testing Services NA, Inc. 16015 Shady Falls Road Elmendorf, TX 78112 (voice) 210-635-8100 (fax) 210-635-8101 www.intertek.com

ASTM E84-05

SURFACE BURNING CHARACTERISTICS OF BUILDING MATERIALS

Report No. 3183031SAT-002

Texture Plus "Formerly issued as Omega point Laboratories, Inc. Report # 17146-123233"

June 26, 2009

Prepared for: Texture Plus 1611 Lakeland Ave Bohemia, NY, 11716, US

ABSTRACT

Test Specimen: Texture Plus "Formerly issued as Omega point Laboratories, Inc. Report #

17146-123233"

Test Standard: ASTM E84-05

Test Date: December 29, 2004

Test Sponsor: Texture Plus

Test Results: FLAME SPREAD INDEX = 25 SMOKE DEVELOPED INDEX = 200

= N/A ft. Beyond Burners

Centerline

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Eric G. Hutchinson

E84 Operator

Reviewed and approved:

remember and approved.

Miguel Zamarripa

Project Manager

June 26, 2009

June 26, 2009



I INTRODUCTION

This report describes the results of the ASTM E84-05 Standard Test Method for SURFACE BURNING CHARACTERISTICS OF BUILDING MATERIALS, a method for determining the comparative surface burning behavior of building materials,. This test is applicable to exposed surfaces, such as ceilings or walls, provided that the material or assembly of materials, by its own structural quality or the manner in which it is tested and intended for use, is capable of supporting itself in position or being supported during the test period.

The purpose of the method is to determine the relative burning behavior of the material by observing the flame spread along the specimen. Flame spread and smoke density developed are reported, however, there is not necessarily a relationship between these two measurements.

"The use of supporting materials on the underside of the test specimen may lower the flame spread index from that which might be obtained if the specimen could be tested without such support. This method may not be appropriate for obtaining comparative surface burning behavior of some cellular plastic materials. Testing of materials that melt, drip, or delaminate to such a degree that the continuity of the flame front is destroyed, results in low flame spread indices that do not relate directly to indices obtained by testing materials that remain in place."

This test method is also published under the following designations:

ANSI 2.5 NFPA 255 UBC 8-1 (42-1) UL 723

This standard should be used to measure and describe the properties of materials, products, or assemblies in response to heat and flame under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk of materials, products, or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire risk assessment which takes into account all of the factors which are pertinent to an assessment of the fire hazard of a particular end use.



II PURPOSE

The ASTM E84-05 (25 foot tunnel) test method is intended to compare the surface flame spread and smoke developed measurements to those obtained from tests of fiber cement board and select grade red oak flooring. The test specimen surface (18 inches wide and 24 feet long) is exposed to a flaming fire exposure during the 10 minute test duration, while flame spread over its surface and density of the resulting smoke are measured and recorded. Test results are presented as the computed comparisons to the standard calibration materials.

The furnace is considered under calibration when a 10 minute test of red oak decking will pass flame out the end of the tunnel in five minutes, 30 seconds, plus or minus 15 seconds. Fiber cement board forms the zero point for both flame spread and smoke developed indexes, while the red oak flooring smoke developed index is set as 100.

III DESCRIPTION OF TEST SPECIMEN

Specimen Identification: Texture Plus "Formerly issued as Omega point Laboratories,

Inc. Report # 17146-123233"

Date Received: 12/28/2004

Date Prepared: 12/28/2004

Conditioning (73°F & 50% R.H.): 1 days

Specimen Width (in): 24 Specimen Length (ft): 24

Specimen Thickness: 0.4430-in.

Material Weight: N/A oz./sq. yd

Total Specimen Weight: 20.00-lbs.

Adhesive or coating application rate: N/A

Mounting Method:

The specimen was supported on 1/4 in steel rods and 2 inch galvanized hexagonal wire mesh.

Specimen Description:

The Test specimen was described by the client as the "8 mils." The specimen consisted of (6) 4-ft. long x 24-in. wide x 0.4430-in. thick, foam panels with a gray, textured finish on the exposed side of the specimen. The textured finish was coated with a 8 mil thick, intumescent coating. The specimen was identified by the client as "Textured Plus".



IV TEST PROCEDURE

The tests were conducted in accordance with the procedures outlined in the American Society for Testing and Materials ASTM E84-05. The self- supporting specimens were placed directly on the tunnel ledges. As required by the standard, one or more layers of 0.25 inch thick reinforced concrete board was placed on top of the test sample between the sample and the tunnel lid. After the tests, the samples were removed from the tunnel, examined and disposed of.

The test was conducted on 12/29/2004, and not witnessed by any third parties.

V TEST RESULTS

The test results, computed on the basis of observed flame front advance and electronic smoke density measurements are presented in the following table. In recognition of possible variations and limitations of the test method, the results are computed to the nearest number divisible by five, as outlined in the test method for smoke developed index results greater than 200 the calculated value is rounded to the nearest 50 points.

While no longer a part of this standard test method, the Fuel Contributed Value has been computed, and may be found on the computer printout sheet in the Appendix.

Test Specimen	E84 (10 Minute) Flame Spread Index	E84 (10 Minute) Smoke Developed Index	NFPA 703 (30Minute) ft
Fiber Cement Board	0	0	N/A
Red Oak Flooring	0	100	N/A
Texture Plus "Formerly issued as Omega point Laboratories, Inc. Report # 17146-123233"	25	200	N/A

The data sheets are included in the Appendix. These sheets are actual print-outs of the computerized data system which monitors the ASTM E84-05 apparatus, and contain all calibration and specimen data needed to calculate the test results.



Texture Plus

VI OBSERVATIONS

During the test, the specimen was observed to behave in the following manner: The specimen ignited at 0:14 (min:sec.). The test continued for the 10:00 duration.

After the test the specimen was observed to be damaged as follows: The foam panels were consumed from 0-ft. - 5-ft. The specimen was charred from 6-ft. - 16-ft. Black discoloration was observed to the foam panels from 16-ft. - 24-ft.



APPENDIX

ASTM E84-05 Data Sheets



ASTM E84 DATASHEETS

Client: TEXTURE PLUS

Date: 12/29/04

Time: 3:55 PM

Project Number: 17146-123233

Operator: EH/TA

Specimen ID:

"TEXTURE PLUS, 8 MILS." THE SPECIMEN WAS SUPPORTED BY RODS & WIRE.

TEST RESULTS

FLAME SPREAD INDEX: 25
SMOKE DEVELOPED INDEX: 200

SPECIMEN DATA . . .

Time to ignition (sec): 14

Time to Max FS (sec): 211

Maximum FS (feet): 5.2

Time to 980 °F (sec): NEVER REACHED

Max Temperature (°F): 610

Time to Max Temperature (sec): 254

Total Fuel Burned (cubic feet): 51.23

FS* Time Area (ft*min): 45.5

Smoke Area (%A*min): 209.0

Fuel Area (°F*min): 5209.8

Fuel Contributed Value: 0

Unrounded FSI: 23.4

CALIBRATION DATA . . .

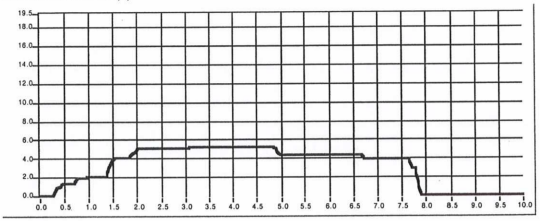
Time to ignition of last Red Oak (sec): 38

Red Oak Smoke Area (%A*min): 96.00

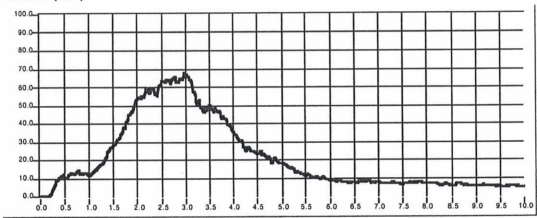
Red Oak Fuel Area (°F*min): 8587

Glass Fiber Board Fuel Area (°F*min): 5396

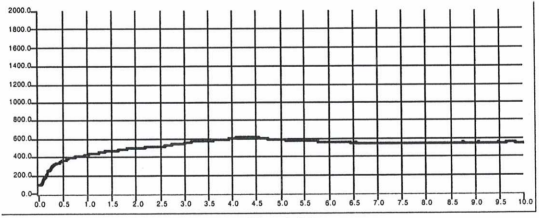
FLAME SPREAD (ft)



Smoke (%A)



Temperature (°F)



Time (min)



▶ Salt Spray Resistance

— TEST NO. TP02 —

I. Scope

This test procedure is used to determine the resistance of the paint/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray.

II. Materials and Equipment

- a. Salt Spray cabinet meeting all operating parameters set forth in ASTM B117
- b. Scribe knife.
- c. Texture Plus® production coated parts with barrier coat and top coat.
- d. Kimiwipes or equivalent.
- e. Scalpel or Sharp knife.

III. Procedure

- a. Age finished parts for 1 week at room temperature (77 degrees F)
- b. Using sharp knife cut an X on each test part making sure to cut through the coating to the polymer, keeping at least ½ inch from the edge of the panel.
- c. Conduct salt spray test for 100 hours. Position parts on rack that will allow full exposure.
- d. When test is complete, wash each part with clean water and dry with Kimiwipes or equal.
- e. Allow parts to recover for 30 minutes and examine part for face blistering.

IV. Report

- a. Report number and type of blister.
- b. Report any other surface imperfections.
- c. A part that passes 3 cycles is acceptable.
- d. The part will pass if the surface film appearance is visually equal to Texture Plus® standard part.

V. Results

a. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

Contact Us

Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716





I. Scope

This test procedure is used to evaluate the ability of the paint/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity.

II. Materials and Equipment

- a. Texture Plus® production coated parts with barrier coat and top coat.
- b. Humidity cabinet using distilled water with temperature control to maintain 100% humidity at 100 degrees Fahrenheit conforming to ASTM D2247.
- c. Scalpel or Sharp knife.

III. Procedure

- a. Age finished parts for 1 week at room temperature (77 degrees F)
- b. Place 4 parts in humidity cabinet set at 100 degrees Fahrenheit and 100% humidity and pull each part at the following rates:
- 1. beginning at 48 hours, pull the first part
- 2. at 72 hours, pull the second part
- 3. at 96 hours, pull the third part
- 4. check the fourth part every 24 hours until failure
- c. Inspect parts between 5 and 10 minutes after removal from humidity cabinet, rate and record blistering or paint deterioration per ASTM D714.
- d. Allow 12 hour recovery time and re-inspect the parts, rate and record per III. b.
- e. Check adhesion per Test No. TP05.
- f. Take the reading of CIE L*a*b* values before and after the test, record these values.

IV. Report

- a. Report the paint/polymer coating appearance at the 5-10 minute period after part removal and after 12 hour recovery period on both part substrates.
- b. Report the size and amount of blistering using ASTM D714 as the reference...
- c. The paint/polymer coating passes if the size and quantity of of blistering is #6 few and less, adhesion is 3b or less and there are no other visual film defects.
- d. Compare test results to Texture Plus® standard parts.

V. Results

a. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

Contact Us

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Water Immersion

— TEST NO. TP04 —

I. Scope

This test procedure is used to evaluate the ability of the paint/polymer system used for the Texture Plus® system in resisting degradation when immersed in tap water.

II. Materials and Equipment

- **a.** Plastic container to hold parts and tap water.
- **b.** Plastic rack to separate parts such as a test tube rack which allows for spacing between test parts.
- c. Tap water.
- **d.** Texture Plus® production coated parts with barrier coat and top coat.
- e. Scalpel or Sharp knife.
- **f.** Scotch cellophane tape #600, 1" wide.

III. Procedure

- **a.** Age finished parts for 1 week at room temperature (77 degrees F)
- **b.** Immerse at least one-half of the part in tap water at 77 degrees Fahrenheit for 24 hours. Randomly check parts at 1, 4 and 10 hours.
- c. Remove test specimens and dry with cloth or towel.
- **d.** Examine test parts for blisters between 5 and 15 minutes after removal and record observations.
- **e.** Twenty minutes after removal from tap water, cut through the coating with a sharp knife. The cut should be made the entire length of the test par over the areas that were and were not immersed in tap water.
- **f.** Apply test tape over the entire cut coating and press firmly to make sure tape is well adhered.
- **g.** Immediately remove the tape in a smooth quick pull at a ninety degree angle and record any loss of coating adhesion.
- **h.** Age the test part at room

IV. Report

- **a.** Report the paint/polymer coating appearance at the 5-10 minute period after part removal and after 12 hour recovery period on both part substrates.
- **b.** Report the size and amount of blistering using ASTM D714 as the reference..
- **c.** The paint/polymer coating passes if the size and quantity of of blistering is #6 few and less, adhesion is 3b or less and there are no other visual film defects.
- d. Compare test results to Texture Plus® standard parts.

V. Results

a. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

Contact Us

Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716



Adhesion (Room Temperature)

— TEST NO. TP05 —

I. Scope

This test procedure evaluates the adhesion of the paint/polymer system to the substrate used for the Texture Plus® system.

II. Materials and Equipment

- **a.** Cutting tool, (Gardner PA 2000 or equal) with six teeth and 2.0mm blade.
- **b.** Texture Plus® production coated parts with barrier coat and top coat.
- **c.** Scotch cellophane tape # 600 1" wide.
- d. Kleenex or equal.
- **e.** Rubber eraser on the end of a pencil.

III. Procedure

- a. Age finished parts for 1 week at room temperature (77 degrees F)
- **b.** Make two cuts with cutting tool at right angles to each other, approximately 1.5 inches long on

each test part to be evaluated. The second cut should be made on top of the first cut forming 25

small squares. When cutting, cut through the film to the substrate in one steady motion.

- **c.** Brush the test area lightly with a Kleenex to remove any detached pieces or ribbons of coating.
- **d.** Press the center of about 3 inch long tape over the cross hatched area at about 45 degree angle.
- **e.** Rub the tape with the pencil eraser to make sure the tape to painted film has total contact.
- **f.** Within one minute, remove the tape with a rapid pull (not jerked) back upon itself as close to a 180 degree angle as possible.
- **g.** Visually inspect the test specimen without magnification and compare results to the adhesion guide, see Figure 1.

Contact Us

Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716



Adhesion (Room Temperature)

— TEST NO. TP05 — (Continued...)

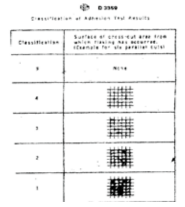


Figure 1 Classification of Adhesion Test Results

- 5. The edges of the cuts are completely smooth: none of the squares of the lattice is detached.
- 4. Small flakes of the coating are detached at intersections: Less the 5% of the area is affected.
- 3. Small flakes of the coating are detached along the edges and at intersections of cuts. The area affected is 5 to 15% of the lattice.
- 2. The coating has flaked along the edges and on parts of the squares. The area affected is 15 to 35% of the lattice.
- 1 The coating has flaked along the edges of cuts in large ribbons and whole squares have detached. The area affected is 35 to 65% of the lattice.
- 0 Flaking and detachment are worse than Grade 1.

IV. Report

- **a.** Report the rating that best matches the adhesion guide.
- **b.** A rating of 3 or better is acceptable. Inter-coat adhesion loss or adhesion to substrate loss of 2 or worse is cause for rejection.
- **c.** Compare test results to Texture Plus® standard parts.

V. Results

a. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice is detached.

Contact Us

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info@textureplus.com



Solvent Resistance

— TEST NO. TP06 —

I. Scope

This test procedure tests the solvent resistance of the paint/polymer system, particularly when overreduced solvent based top coats are used over the Texture Plus® system.

II. Materials and Equipment

- a. VM&P Naphtha.
- **b.** Xylene.
- c. Texture Plus® production coated parts with barrier coat and top coat.
- d. Kleenex or towel.

III. Procedure

- **a.** Age finished parts for 1 week at room temperature (77 degrees F)
- **b.** Using a Kleenex or towel, dip into either solvent type.
- **c.** Immediately after dipping into solvent, rub prepared test part with Kleenex or towel firmly. Rub
- in a 1'' back and forth motion. Each back and forth motion counts as one double rub.
- d. Rub panel 25 times.

IV. Report

- a. Report any loss of coating on surface at number of rubs point.
- **b.** Compare test results to Texture Plus® standard parts.

V. Results

a. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

Contact Us

Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716





I. Scope

This test procedure is used to determine the water resistance of the paint/polymer system, used in the Texture Plus® system.

II. Materials and Equipment

- **a.** Tap water.
- **b.** Texture Plus® production coated parts with barrier coat and top coat.
- c. Kleenex or towel.

III. Procedure

- **a.** Age finished parts for 1 week at room temperature (77 degrees F)
- **b.** Immerse part in container with tap water for 5 minutes.
- **c.** After 5 minute period, pull the part from the container and rub test part with Kleenex or towel

firmly. Rub in a 1" back and forth motion. Each back and forth motions counts as one double rub.

d. Double rub panel 50 times.

IV. Report

- a. Report any loss of coating on surface at number of rubs point.
- **b.** Compare test results to Texture Plus® standard parts.

V. Results

a. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

Contact Us

Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716



Weathering

— TEST NO. TP08—

I. Scope

This test procedure is used to determine the weathering characteristics of the paint/polymer

system, used in the Texture Plus® system.

II. Materials and Equipment

a. Q type UV Tester called QUV with an A340 light wave bulb. The test involves a cycle of 8

hours of UV at 70 degrees Celsius; 4 hours of darkness, humidity and at 50 degrees Celsius. This

cycle is constantly repeated for the length of the test.

b. Texture Plus® production coated parts with barrier coat and top coat. The parts are cut 12"

by 3" and 1/4" thick in order to properly fit the QUV equipment.

- c. Color Difference Tester (Hunter)
- d. Gloss meter.

III. Procedure

- a. Age finished parts for 1 week at room temperature (77 degrees F)
- **b.** Test one part for 240 hours of QUV.
- c. Test one part for 504 hours of QUV.

IV. Report

- **a.** Take the reading of CIE L*a*b* values before and after the test, record these values.
- **b.** Take reading of Gloss value before and after the test, record these values.
- **c**. Compare test results to Texture Plus® standard parts.

V. Results

a. The parts tested passed. There was no change in CIE*a*b* or Gloss values on the Texture Plus® samples tested.

Contact Us

Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716



Freeze - Thaw

— TEST NO. TP01 —

I. Scope

This test procedure is used to determine the resistance of the paint/polymer system used for the Texture Plus® system against cold checking.

II. Materials and Equipment

a. A combination humidity cabinet, convection oven and cold box or individual components capable of maintaining the following:

Humidity: 100% at 100 degrees F +/- 3.

Oven: 155 degrees F +/- 5. Cold Box: 20 degrees F +/- 4.

b. Texture Plus® production coated parts with barrier coat and top coat.

III. Procedure

a. Age finished parts for 1 week at room temperature (77 degrees F)

b. Place parts in a rack to allow air circulation between parts at the following cycles in individual test cabinets or a combination testing apparatus:

Humidity 16 hours

Cold Box 4 hours

Convection Oven 4 hours

Room Temperature 2 hours

Convection Oven 2 hours

- **c.** Each 24 hours of exposure equals one cycle.
- **d.** Examine the parts after each cycle for paint/polymer checking or cracking. Failure usually occurs as a series of irregular lines or fractures.

IV. Report

- a. Report and record the condition of each test specimen following each cycle.
- **b.** More than two checks or cracks of more than 1-2 inches constitute a failure.
- **c.** A paint that passes 3 cycles is acceptable.
- d. Compare the test results against Texture Plus® standard part.

V. Results

a. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

Contact Us

Texture Plus® 1611 Lakeland Avenue Bohemia, NY 11716



MSDS Information

The Occupational Safety and Health Administration (OSHA) requires Material Safety Data Sheets for all hazardous materials to which company employees or users of the products may be exposed.

The rigid polyurethane Texture Plus Panels are a finished product that does not release or expose users to hazardous chemicals under normal conditions of use. Texture Plus Panels conform to the definition of "Articles" (see below) and qualifies under the exclusionary section of the applicable regulations. (Code of Federal Regulations, 29 CFR 1910.1200 Revised 7/1/2001). Therefore, no Material Safety Data Sheet is required for Texture Plus Panels. From 29CFR1910.1200: (6) This section does not apply to (v) Articles (as defined in paragraph (c) of this section).

Paragraph (c) states that: Article means a manufactured item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g., minute or trace amounts of a hazardous chemical and does not pose a physical hazard or health risk to employees.

Rigid polyurethane is not considered or listed as a hazardous chemical in 29 CFR 1910 subpart Z, Product Safety Act (15 U.S.C. 2051), or the Federal Hazardous Substances Act (15 U.S.C. 1261).

Spec Sheets





Asphalt Black - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

ASAA-1003

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Tar Black

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Bronzed - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BANA-1024

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 43" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Bronzed

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Giant Bronzed - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BAGA-1224

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 3/4" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Bronzed

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Giant Weathered - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BAGA-1226

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 3/4" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Weathered

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Giant Young - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BAGA-1225

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 3/4" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Young

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Large Bronzed - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BALA-1224

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 43" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Bronzed

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Large Weathered - Interlock



ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

Optional Features

ITEM

BALA-1226

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 43" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Weathered

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Large Young - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BALA-1225

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 43" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Young

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Weathered - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BANA-1026

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 43" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Weathered

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Bamboo Young - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

BANA-1025

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 43" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Young

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Barnboard Brown - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

BAAA-1009

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7E

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Organic tones of tree bark highlighted by warm golden tan knots

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Barnboard Driftwood - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BAAA-1033

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Aged gray bark fibers illuminated with off white knots

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Barnboard Weathered - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BAAA-1032

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Weathered

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

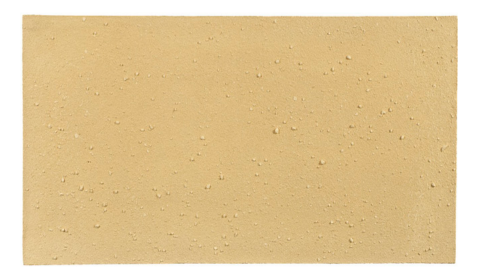
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Beach Sand - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BEPA-1023

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Sand

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Beadboard Wainscot Oak - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BEWA-1227

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7.7 sq ft

COLOR

Oak

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

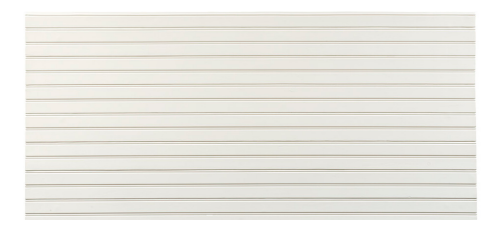
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Beadboard Wainscot White - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for \$10 surcharge (per panel). Custom colors available for orders of 50 panels or more (\$275 per color match).

ITEM

BEWA-1202

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7.7 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

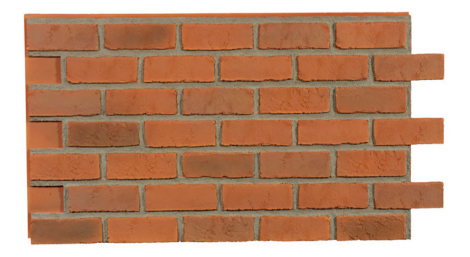
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select Burnt Orange- Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRAA-1114

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

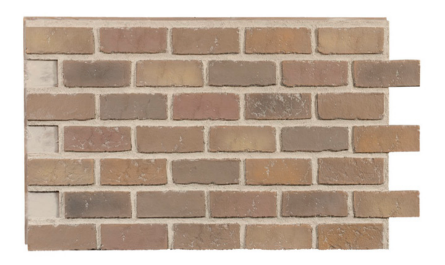
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select Colonial Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRAA-1113

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

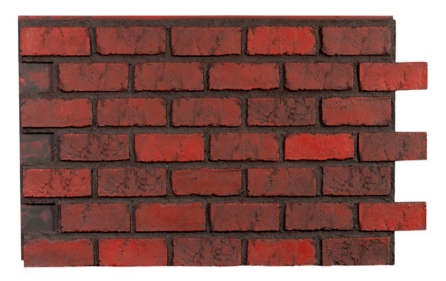
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select Dark Red Dark Grout- Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

BRAA-1116

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

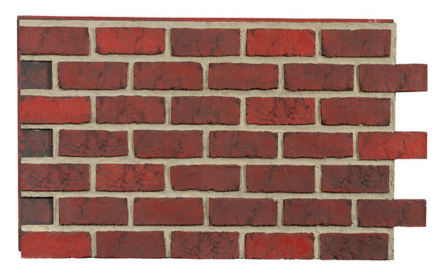
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select Dark Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRAA-1117

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

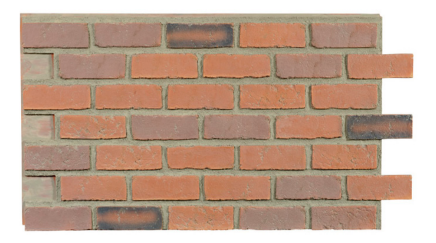
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select Old World - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRAA-1115

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

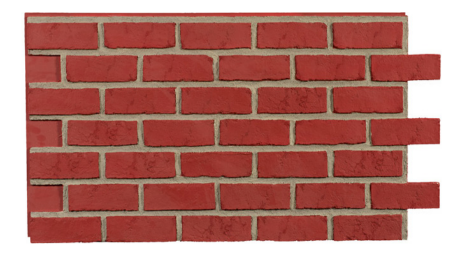
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRAA-1118

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

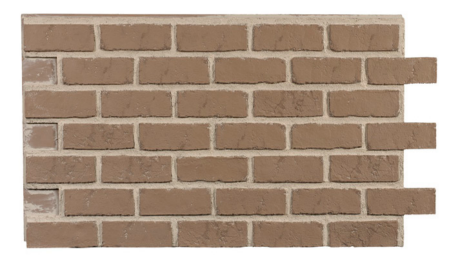
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRAA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Antique Select White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRAA-1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

22.5" Tall x 43.5" Wide x 1/2" To 5/8" Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

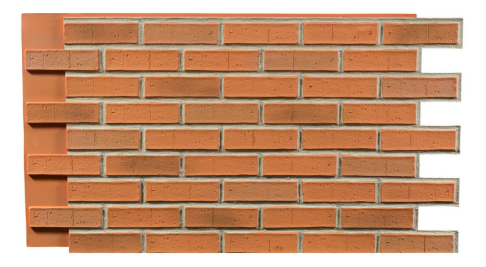
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Burnt Orange - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

BRCA-1114

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

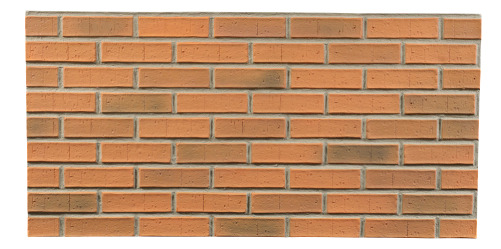
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Burnt Orange - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1014

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Colonial Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1113

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Colonial Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1013

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Dark Red Dark Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1016

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

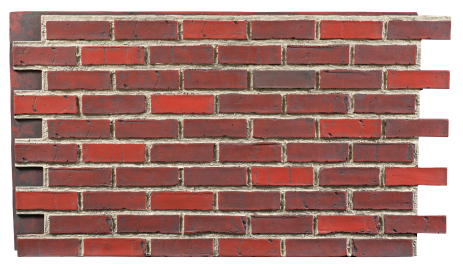
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Dark Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1117

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

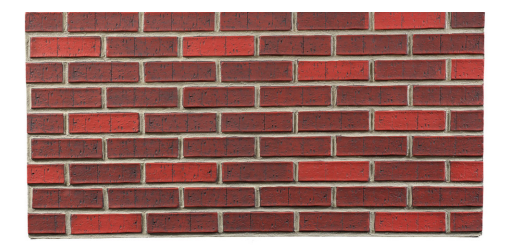
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Dark Red Gray Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1017

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

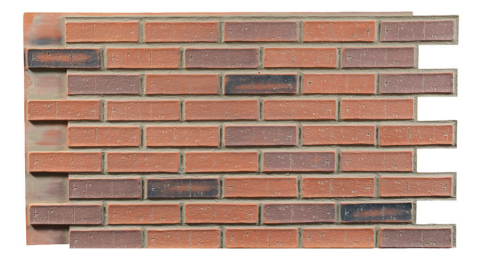
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Old World - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1115

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8'' Thick Nominal: 2' Tall x 40'' Wide x 1/2 to 5/8'' Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Old World - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1015

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

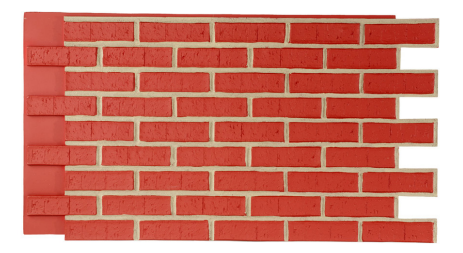
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1118

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

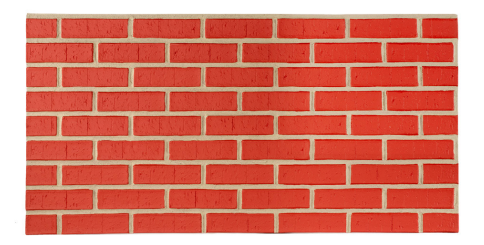
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Red Gray Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1018

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

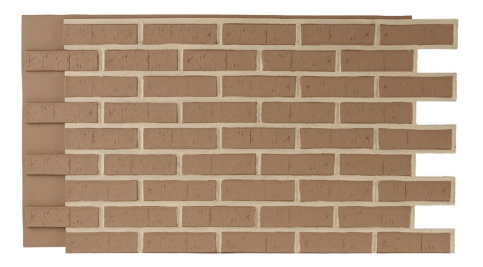
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

BRCA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

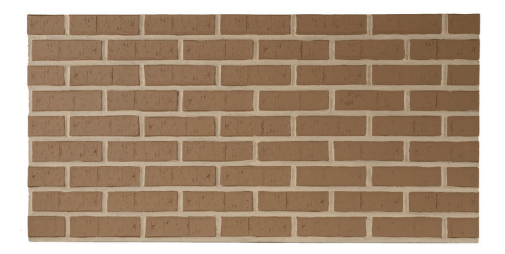
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1007

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

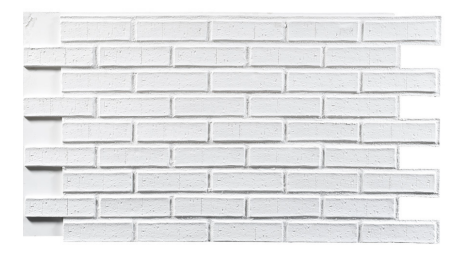
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

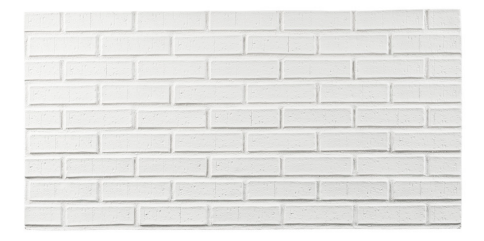
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Contemporary White - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRCA-1002

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Burnt Orange - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2214

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Burnt Orange

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Burnt Orange - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2214

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Burnt Orange

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Burnt Orange - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2314

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Burnt Orange

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Burnt Orange - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2314

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Burnt Orange

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

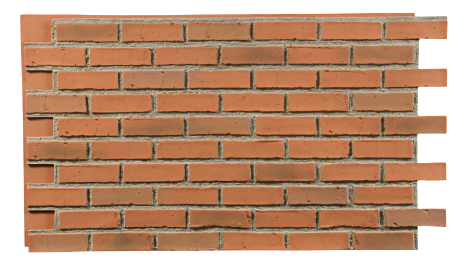
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Burnt Orange - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1114

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8 Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

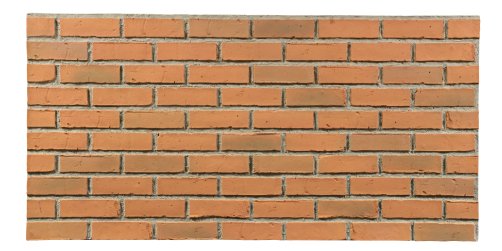
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Burnt Orange - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1014

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Colonial Tan - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

BRHC - 2213

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Colonial Tan

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Colonial Tan - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2213

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Colonial Tan

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Colonial Tan - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2313

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Colonial Tan

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Colonial Tan - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2313

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Colonial Tan

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

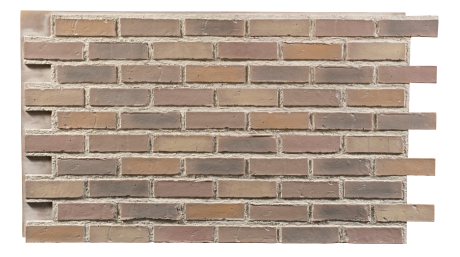
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Colonial Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1113

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8 Thick

COVERAGE/PANEL

Approximately 6.8 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

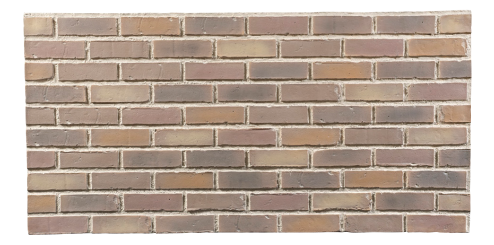
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Colonial Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1013

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Dark Grout - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2216

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Dark Grout - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2216

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Dark Grout - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2316

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

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SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Dark Grout - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2316

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

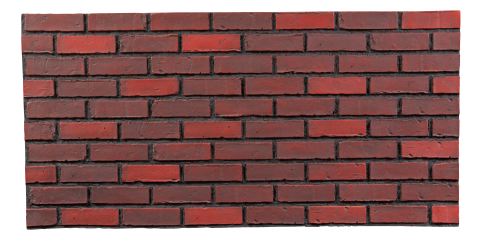
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Dark Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1016

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Gray Grout - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2317

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Gray Grout - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2317

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

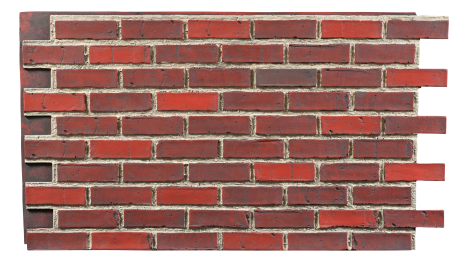
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1117

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8 Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

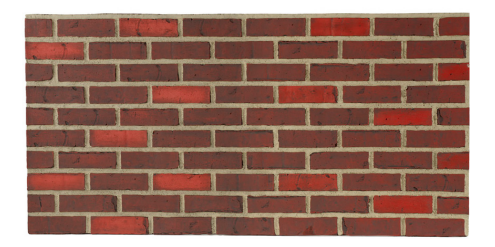
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Dark Red Gray Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1017

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Old World - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2215

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Old World

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

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HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Old World - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2215

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Old World

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

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ADHESION (ROOM TEMPERATURE)

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This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Old World - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2315

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Old World

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Old World - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2315

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Old World

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

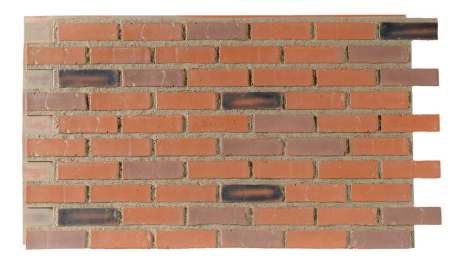
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Old World - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1115

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8 Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

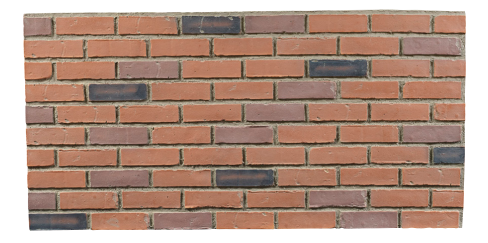
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Old World - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1015

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

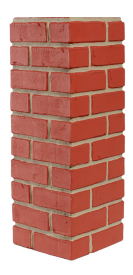
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Red Gray Grout - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2218

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Red Gray Grout

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Red Gray Grout - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2318

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Red Gray Grout

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

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FREEZE THAW

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SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Red Gray Grout - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2318

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Red Gray Grout

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

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SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

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FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

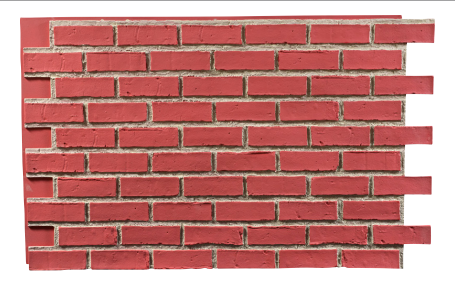
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1118

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8 Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

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SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

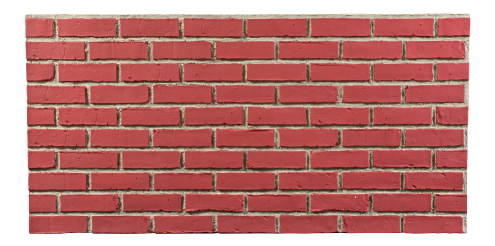
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Red Gray Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1018

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Tan - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2207

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Tan

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Tan - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2202

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Tan

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Tan - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2307

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Tan

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Tan - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2307

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

Tan

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

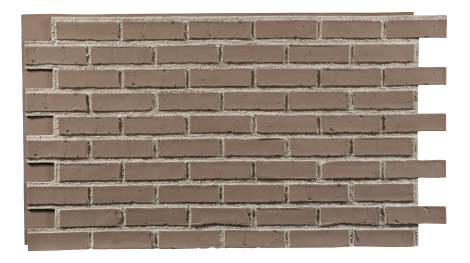
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8 Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

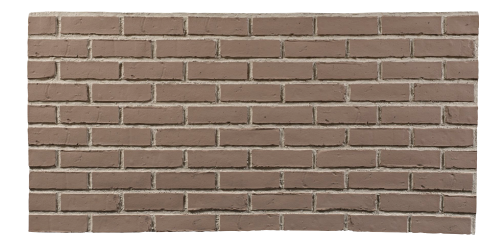
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1007

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic White - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2202

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

White

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic Tan - Architectural Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHC - 2207

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 10" Wide (each side) x 2" Thick

COVERAGE/PANEL

2 Linear ft.

COLOR

Tan

WEIGHT

Approximately 4.5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic White - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2302

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

White

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic White - Corner



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHD-2302

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

4' Tall x 3' Wide (each side) x 1" Thick

COVERAGE/PANEL

N/A

COLOR

White

WEIGHT

Approximately 2lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

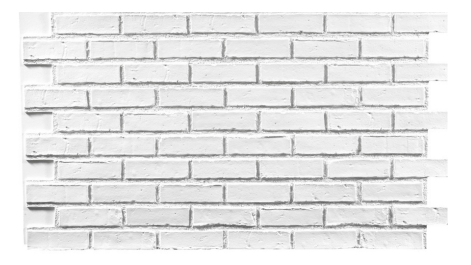
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8 Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

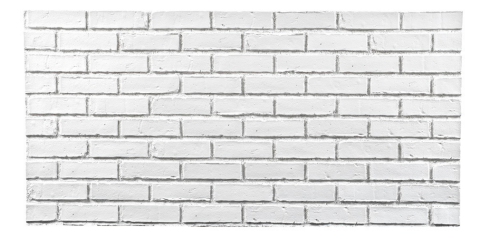
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Historic White - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRHA-1002

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

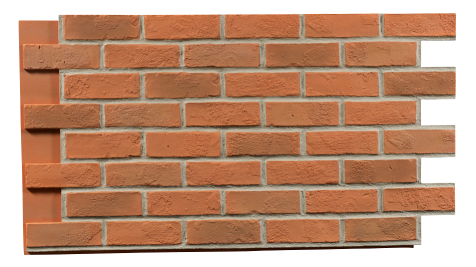
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Burnt Orange - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1114

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

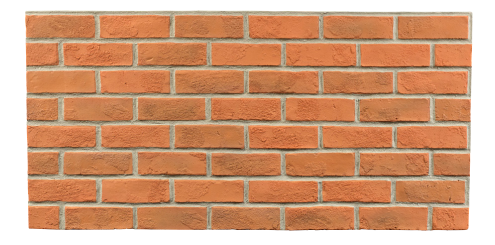
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Burnt Orange - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1014

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

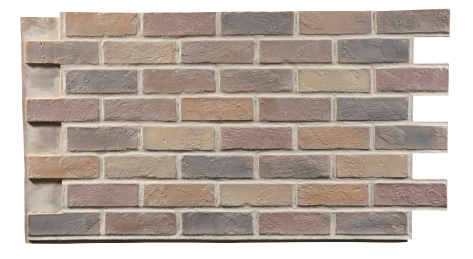
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Colonial Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1113

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

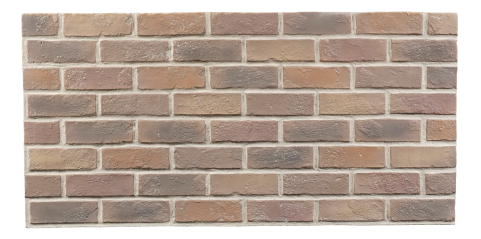
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Colonial Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1013

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

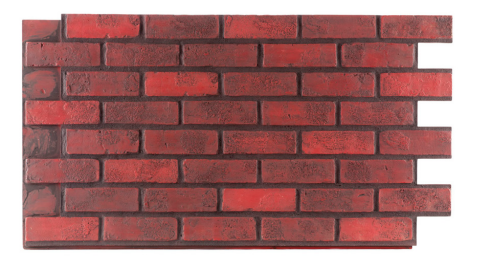
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Dark Red Dark Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

BRRA-1116

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

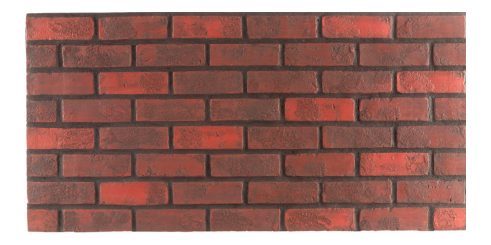
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Dark Red Dark Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1016

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

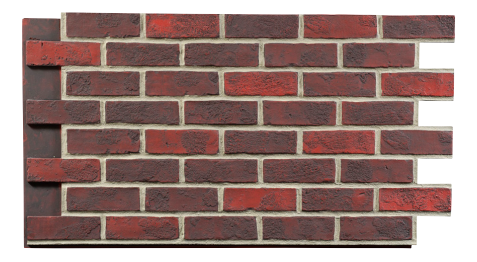
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Dark Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1117

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

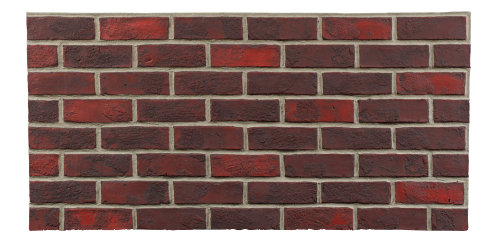
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Dark Red Gray Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1017

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

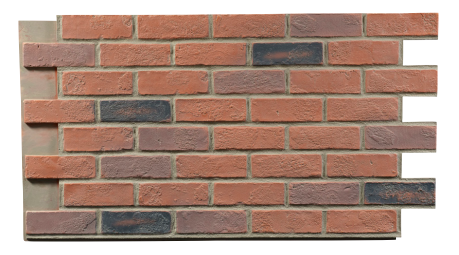
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Old World - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1115

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Old World - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1015

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

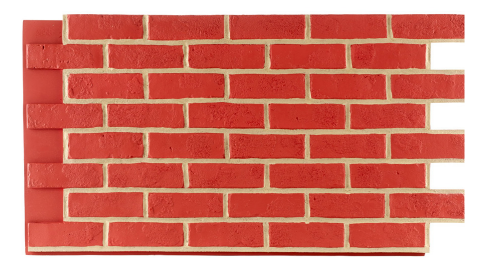
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1118

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Red with Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

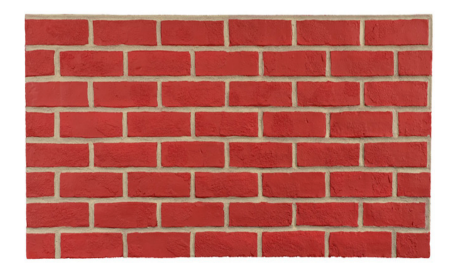
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Red Gray Grout - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1018

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

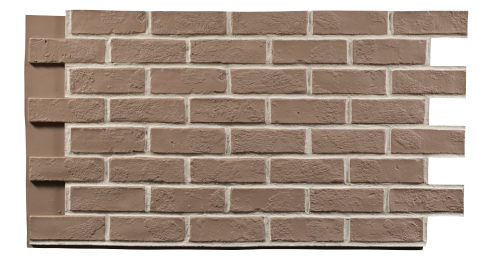
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

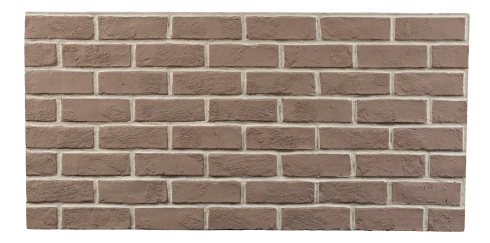
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1007

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

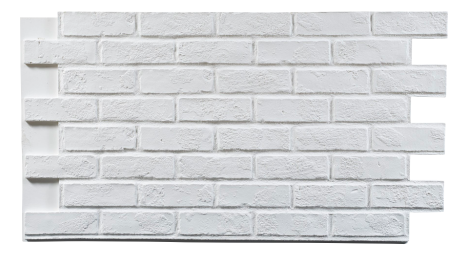
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

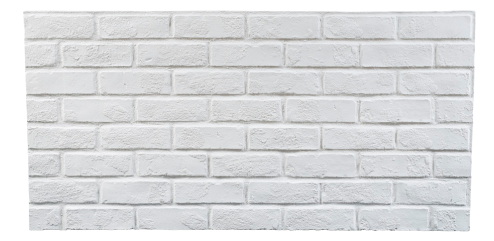
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Rustic White - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRRA-1002

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

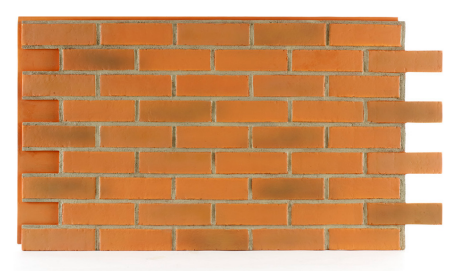
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth Burnt Orange - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRSA-1114

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth Colonial Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRSA-1113

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

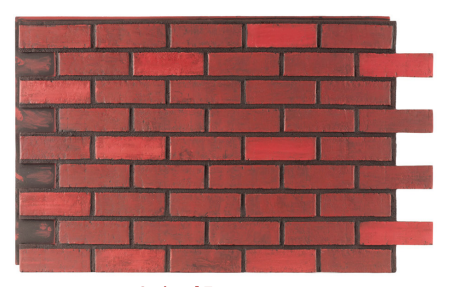
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth Dark Red Dark Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRSA-1116

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

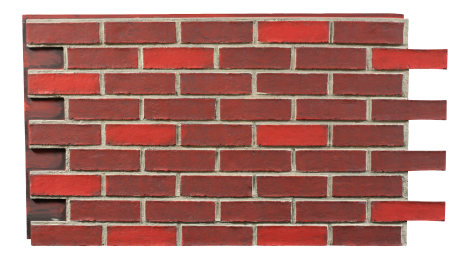
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth Dark Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRSA-1117

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

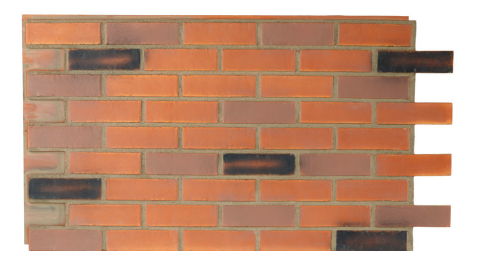
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth Old World - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRSA-1115

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

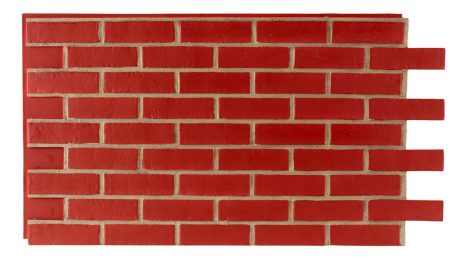
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITFM

BRSA-1118

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

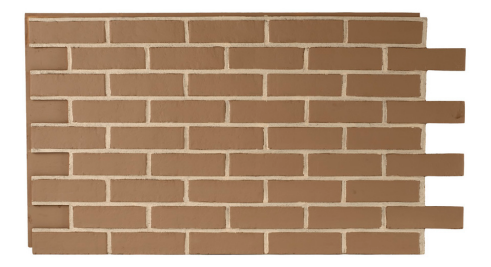
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRSA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

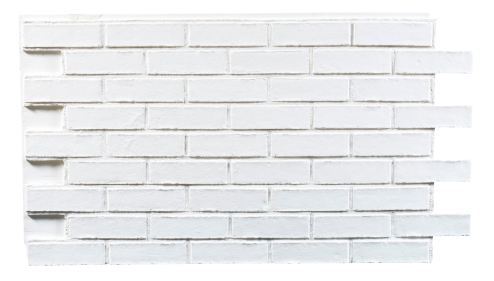
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Smooth White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRSA-1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 40" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

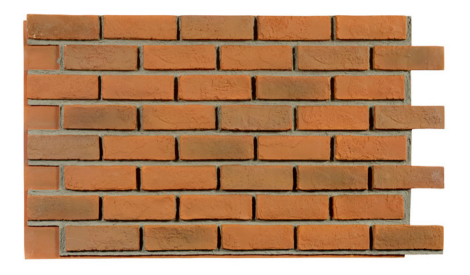
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select Burnt Orange - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1114

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

Burnt Orange

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

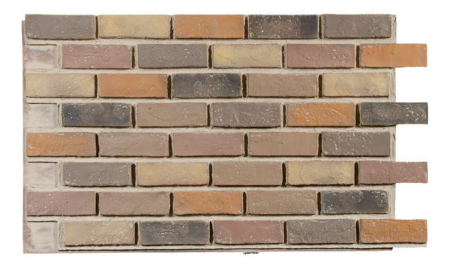
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select Colonial Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1113

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

Colonial Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

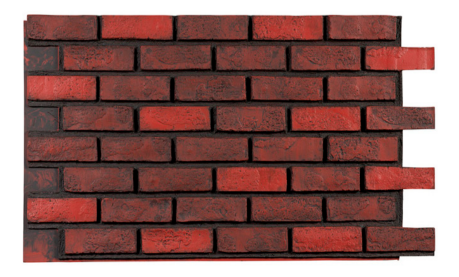
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select Dark Red Dark Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1116

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

Dark Red Dark Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

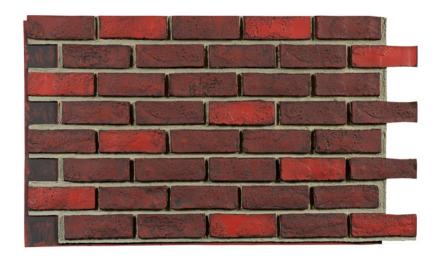
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select Dark Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1117

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

Dark Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select Old World - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1115

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

Old World

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

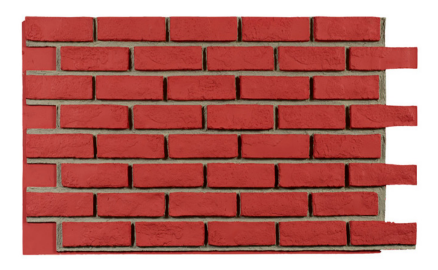
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select Red Gray Grout - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1118

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

Red Gray Grout

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

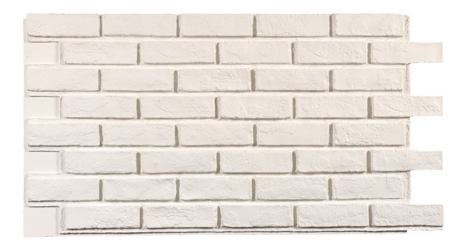
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Brick Tumbled Select White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BRTA-1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

23.75" Tall x 42" Wide x 1" Thick

COVERAGE/PANEL

Approximately 6.9 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cedar Shake Dark Brown - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CESA -1109

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Dark Brown

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cedar Shake Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CESA-1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cedar Shake Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CESA-1105

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cedar Shake Natural Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CESA-1108

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Natural Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cedar Shake Red - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CESA-1129

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Red

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cedar Shake Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CESA -1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cedar Shake White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CESA -1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/4 to 1/2" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

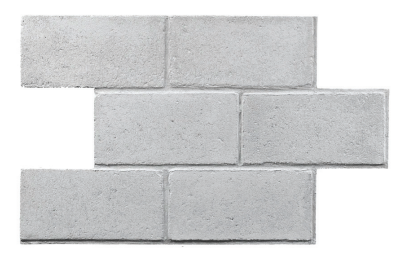
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cinder Block Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CIBA-1006

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

25 1/4" Tall x 40" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 5.4 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

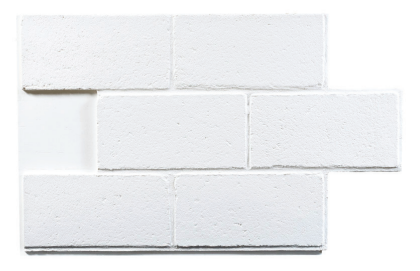
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cinder Block White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CIBA-1002

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

25 1/4" Tall x 40" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 5.4 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Coral Block - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

COBA - 1202

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 40" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 6.7 sq ft

COLOR

Coral

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cut Granite Cream Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CUGA-1111

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1" Thick Nominal: 2' Tall x 4' Wide x 1" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cut Granite Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CUGA-1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 42" Wide x 1" Thick Nominal: 2' Tall x 4' Wide x 1" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cut Granite Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CUGA-1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 42" Wide x 1" Thick Nominal: 2' Tall x 4' Wide x 1" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cut Granite Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CUGA-1110

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 42" Wide x 1" Thick Nominal: 2' Tall x 4' Wide x 1" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cut Granite Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CUGA-1105

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 42" Wide x 1" Thick Nominal: 2' Tall x 4' Wide x 1" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Cut Granite Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

CUGA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 42" Wide x 1" Thick Nominal: 2' Tall x 4' Wide x 1" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Diamond Plate Rust - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

DIPA-1020

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Rust

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Diamond Plate Rust - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

DIPA-1020

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Rust

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

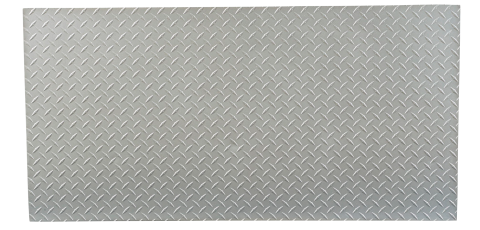
HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Diamond Plate Silver - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

DIPA-1021

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Silver

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

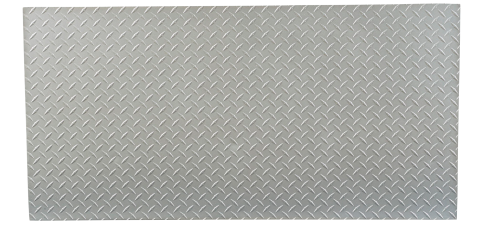
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Diamond Plate Silver - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

DIPA-1021

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 42" Wide x 1/4 to 1/2" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Silver

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This text procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are copletely smooth; none of the squares of the lattice istached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This text procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts texted passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Field Stone Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

FIHA-1304

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

35" Tall x 4' Wide x 3/4" Thick Nominal: 2' Tall x 4' Wide x 3/4" Thick

COVERAGE/PANEL

Approximately 5.8 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Field Stone Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

FIHA-1306

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

35" Tall x 4' Wide x 3/4" Thick Nominal: 2' Tall x 4' Wide x 3/4" Thick

COVERAGE/PANEL

Approximately 5.8 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Field Stone Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

FIHA-1310

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

35" Tall x 4' Wide x 3/4" Thick Nominal: 2' Tall x 4' Wide x 3/4" Thick

COVERAGE/PANEL

Approximately 5.8 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Field Stone Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

FIHA-1305

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

35" Tall x 4' Wide x 3/4" Thick Nominal: 2' Tall x 4' Wide x 3/4" Thick

COVERAGE/PANEL

Approximately 5.8 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Field Stone Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

FIHA-1307

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

35" Tall x 4' Wide x 3/4" Thick Nominal: 2' Tall x 4' Wide x 3/4" Thick

COVERAGE/PANEL

Approximately 5.8 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Garden Stone Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

GASA-1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 43" Wide x 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Ledgestone Select Cream Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

LESA - 1111

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42.5" Wide Nominal: 2' Tall x 4' Wide x 3/4 to 11/2" Thick

COVERAGE/PANEL

Approximately 7.1 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Ledgestone Select Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

LESA-1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

2' Tall x 42.5" Wide Nominal: 2' Tall x 4' Wide x 3/4 to 11/2" Thick

COVERAGE/PANEL

Approximately 7.1 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Ledgestone Select Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

LESA-1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42.5" Wide Nominal: 2' Tall x 4' Wide x 3/4 to 11/2" Thick

COVERAGE/PANEL

Approximately 7.1 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Ledgestone Select Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

LESA - 1110

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42.5" Wide Nominal: 2' Tall x 4' Wide x 3/4 to 11/2" Thick

COVERAGE/PANEL

Approximately 7.1sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Ledgestone Select Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

LESA-1105

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42.5" Wide Nominal: 2' Tall x 4' Wide x 3/4 to 11/2" Thick

COVERAGE/PANEL

Approximately 7.1 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Ledgestone Select Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

LESA-1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42.5" Wide Nominal: 2' Tall x 4' Wide x 3/4 to 11/2" Thick

COVERAGE/PANEL

Approximately 7.1 sqft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Natural Rock Brown - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

NARA - 1009

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Brown

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Natural Rock Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

NARA - 1004

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Random Rock Select Cream Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RORA - 1311

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SI7F

22 3/8" Tall x 46 1/4" Wide x 11/4" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Random Rock Select Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RORA - 1304

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22 3/8" Tall x 46 1/4" Wide x 11/4" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Random Rock Select Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RORA - 1306

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22 3/8" Tall x 46 1/4" Wide x 11/4" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Random Rock Select Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RORA - 1310

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22 3/8" Tall x 46 1/4" Wide x 11/4" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Random Rock Select Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RORA - 1305

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22 3/8" Tall x 46 1/4" Wide x 11/4" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Random Rock Select Rose Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RORA - 1312

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22 3/8" Tall x 46 1/4" Wide x 11/4" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Rose Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Random Rock Select Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RORA - 1307

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

22 3/8" Tall x 46 1/4" Wide x 11/4" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



River Rock Giant Select Cream Frost-Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RIGA - 1111

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23" Tall x 46" Wide x 2" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



River Rock Giant Select Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RIGA - 1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23" Tall x 46" Wide x 2" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



River Rock Giant Select Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RIGA - 1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23" Tall x 46" Wide x 2" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



River Rock Giant Select Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

RIGA - 1110

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23" Tall x 46" Wide x 2" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

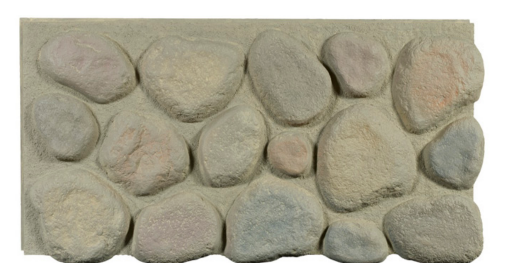
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



River Rock Giant Select Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RIGA - 1105

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23" Tall x 46" Wide x 2" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



River Rock Giant Select Rose Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RIGA - 1112

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23" Tall x 46" Wide x 2" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Rose Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



River Rock Giant Select Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RIGA - 1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23" Tall x 46" Wide x 2" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

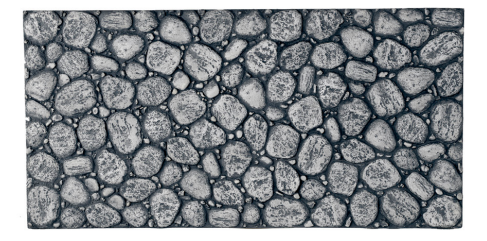
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Riverstone Large Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RISA - 1004

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Riverstone Large Natural Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RISA - 1005

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Riverstone Large Natural Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RISA - 1008

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Natural Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Riverstone Large Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RISA - 1007

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Riverstone Small Brown - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

RIPA - 1009

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 48" Wide x 1/2" to 5/8" Thick

COVERAGE/PANEL

Approximately 8.0 sq ft

COLOR

Brown

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Rustic Barnwood Brown - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BARA-1209

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 42" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Brown

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Rustic Barnwood Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BARA-1205

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 42" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Rustic Barnwood Weathered - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

BARA-1232

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 42" Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Weathered

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Slate Ivory - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SLSA - 1002

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Ivory

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Slate Light Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SLSA - 1010

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Slate Natural Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SLSA - 1005

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Split Face Block Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SPFA - 1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 3/4" Thick, mortar joint: 1/2"

Coverage: 36" Tall, each block is 7 1/4" x 17 1/4"

COVERAGE/PANEL

Approximately 6 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Contemporary Select Cream Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSC - 1111

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.25" Tall x 45.5" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Contemporary Select Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSC - 1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.25" Tall x 45.5" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Contemporary Select Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSC - 1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.25" Tall x 45.5" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Contemporary Select Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSC - 1110

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.25" Tall x 45.5" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Contemporary Select Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSC - 1105

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.25" Tall x 45.5" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Contemporary Select Rose Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSC - 1112

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.25" Tall x 45.5" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Rose Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Contemporary Select Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSC - 1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23.25" Tall x 45.5" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.3 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Cream Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1111

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Cream Frost - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1011

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Dry Stack Select Cream Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SSDA - 1111

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23 7/8" Tall x 43 5/8" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Dry Stack Select Rose Frost - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SSDA - 1112

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23 7/8" Tall x 43 5/8" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Rose Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Dry Stack Select Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SSDA - 1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23 7/8" Tall x 43 5/8" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Dry Stack Select Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SSDA - 1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23 7/8" Tall x 43 5/8" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Dry Stack Select Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SSDA - 1110

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23 7/8" Tall x 43 5/8" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Dry Stack Select Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

SSDA - 1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

23 7/8" Tall x 43 5/8" Wide x 11/2" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Gray - Interlock



Optional realures

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1004

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Light Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1006

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1110

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

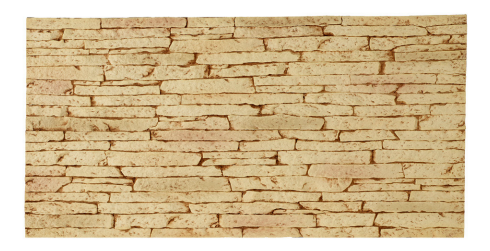
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Light Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1010

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1105

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Natural Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1005

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Rose Frost - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1012

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Rose Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1007

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone White - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM

STSA - 1102

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 42" Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 7 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stacked Stone White - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STSA - 1002

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick Nominal: 2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

White

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Cream Frost - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1011

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 48" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 8.0 sq ft

COLOR

Cream Frost

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1104

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 43" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1004

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 48" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 8.0 sq ft

COLOR

Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Light Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1106

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 43" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Light Gray - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1006

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 48" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 8.0 sq ft

COLOR

Light Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Light Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1110

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 43" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Light Tan-Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1010

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 48" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 8.0 sq ft

COLOR

Light Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Natural Gray - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1105

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 43" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Natural Gray- Standard



ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1005

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 48" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 8.0 sq ft

COLOR

Natural Gray

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Tan - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1107

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 43" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 7.2 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Stonewall Tan - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

STWA - 1007

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

24" Tall x 48" Wide x 5/8" to 1" Thick

COVERAGE/PANEL

Approximately 8.0 sq ft

COLOR

Tan

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

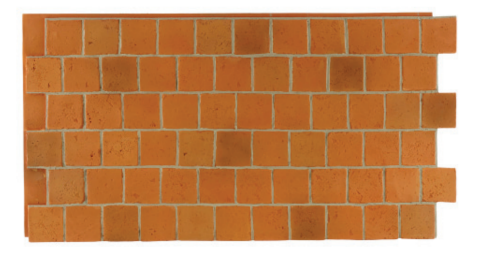
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Tile Tumbled Marble Terracotta - Interlock



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

TITA-1130

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

45 1/4" wide x 24 1/4" tall 1/2" to 5/8" thick 3 3/4" sq. tiles (11 across; 6 down)

COVERAGE/PANEL

Approximately 7.6 sq ft

COLOR

Terracotta

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION



Tree Bark Brown - Standard



Optional Features

ASTM E-84 Class A Fire Rating Available for a surcharge per panel.

Custom colors available for orders of 50 panels
or more for an additional one time color match charge.

See website for details.

ITEM#

TRBA - 1009

EXTERIOR USE

Weather proof, UV stable

INTERIOR USE

Highly durable, provides good R value (5)

SIZE

2' Tall x 4' Wide x 1/2 to 5/8" Thick

COVERAGE/PANEL

Approximately 8 sq ft

COLOR

Brown

WEIGHT

Approximately 5lbs each

SUMMARY TEST RESULTS FOR Texture Plus Panels

(complete test results available online)

SOLVENT RESISTANCE

This test procedure is used to evaluate the solvent resistance of the coating/polymer system, particularly when over-reduced solvent based top coats are used over the Texture Plus® system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

WATER RUB

This test procedure is used to determine the resistance of the coating/polymer system. The parts tested passed. There was no loss of coating on the Texture Plus® samples tested.

SUNLIGHT EXPOSURE

This test procedure is used to determine the weathering characteristics of the coating/polymer system, used in the Texture Plus® system. The parts tested passed. There was no change in CE*a*b* or Gloss values on the Texture Plus® samples tested.

ADHESION (ROOM TEMPERATURE)

This test procedure is used to evaluate the ability of the coating/polymer system to the substrate used for the Texture Plus® system. The parts tested received a Grade 5. The edges of the cuts are completely smooth; none of the squares of the lattice are detached.

FREEZE THAW

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system against cold checking. The parts tested passed. There were no checks or cracks in the Texture Plus® samples tested.

SALT SPRAY RESISTANCE

This test procedure is used to determine the resistance of the coating/polymer system used for the Texture Plus® system in resisting degradation when subject to salt spray. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested.

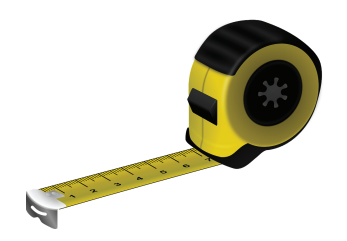
HUMIDITY

This test procedure is used to evaluate the ability of the coating/polymer system used for the Texture Plus® system in resisting degradation when exposed to 100% relative humidity. The parts tested passed. There were no blisters or imperfections on the Texture Plus® samples tested. No color shift noted.

WATER IMMERSION

Texture Plus Dimensions

Dimensions





PANEL DIMENSIONS

Bamboo Giant - InterlockBRONZED, WEATHERED, YOUNG

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

TEXTUREPLUS COM

47 3/4" [OVERALL]

23 3/4" [OVERALL]

SQUARE FOOTAGE: 7.5 Bamboo Strips: 3" wide



PANEL DIMENSIONS

Bamboo Large - InterlockBRONZED, WEATHERED, YOUNG

43 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.2 Bamboo Strips: 2" wide

As of: August 2015



PANEL DIMENSIONS

Bamboo - StandardBRONZED, WEATHERED, YOUNG

47 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.9

Bamboo Strips: 3/4" -1" wide



Ledgestone Select - Interlock DARK GRAY, NATURAL GRAY, LIGHT GRAY, LIGHT TAN, TAN, CREAM FROST

43"
[COVERAGE]

23 3/4"
[COVERAGE]



24 1/4"
[OVERALL]

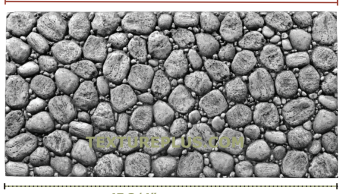


Large Riverstone - Standard TAN, NATURAL, NATURAL GRAY, GRAY

47 3/4" [COVERAGE]

23 1/2" [COVERAGE]

As of: August 2015



23 1/2" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.8

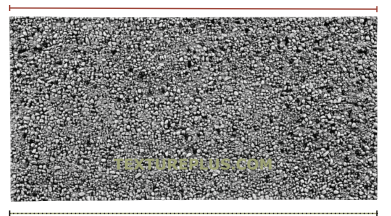
Stone Size: 3-5" round stones



Small Riverstone - Standard BROWN

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.9 Stone Size: pebbles



River Rock Giant Select - Interlock

TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

47"
[COVERAGE]

23"
[COVERAGE]



24"
[OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.5

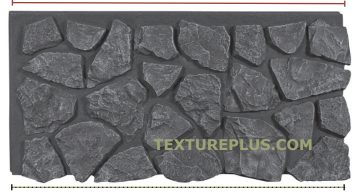
Stone Size: 8-10" round stones



Rock Random Select - Interlock TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

46 1/2" [COVERAGE]

22 1/2" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.3

23 3/4"
[OVERALL]



Fieldstone - Interlock GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN



As of: August 2015 SQUARE FOOTAGE: 5.0



Stacked Stone - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

41 1/2" [COVERAGE]

23 1/4" [COVERAGE]



23 3/4" [OVERALL]



Stacked Stone - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]



Stonewall - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

42 1/4"
[COVERAGE]

23 1/2" [COVERAGE]



24"
[OVERALL]

47 1/2" [OVERALL]



Stonewall - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Stacked Stone Contemporary - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

45 1/2" [COVERAGE]

ITEXTUREPLUS: COM

23 3/4" [OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.3

23 1/4" [COVERAGE]



Stacked Stone Dry Stack Select - Interlock GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

43 1/2" [COVERAGE]

23 3/4" [COVERAGE]



24 1/4" [OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.2

As of: August 2015



Castle Stone - Interlock GRAY, NATURAL GRAY

39 3/4" [COVERAGE]



SQUARE FOOTAGE: 6.5

Stone Size: 15 1/2" x 8" and 8" x 8" blocks



PANEL DIMENSIONS Natural Rock - Standard BROWN, GRAY

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Cut Granite - Interlock LIGHT TAN, TAN, LIGHT GRAY, GRAY, NATURAL GRAY, CREAM FROST

44 1/2" [COVERAGE]

23 1/2" [COVERAGE]



1 1/2" deep

24"
[OVERALL]



Hand Cut Block - Interlock LIGHT TAN, TAN, LIGHT GRAY, NATURAL GRAY, GRAY

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

TEXTUREPLUS.COM

47 3/4" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 7.3

Block size: 2" x 4" to 15" x 12"

As of: August 2015



Garden Stone - Interlock

42 1/2" [COVERAGE]

23 1/2" [COVERAGE]



24"
[OVERALL]

SQUARE FOOTAGE: 6.9

Block size: 9" - 12" x 5 1/2"



Split Face Block - Interlock

36"
[COVERAGE]

24" [COVERAGE]



24 3/4" [OVERALL]

SQUARE FOOTAGE: 6.0

Block Size: 18" x 7 1/2"



Coral Block - Interlock

43 1/2"
[COVERAGE]



SQUARE FOOTAGE: 6.0

Block Size: Range from 11 1/4" x 15 1/4" to 3 1/4" x 3 1/4"



Cinder Block - Interlock

31 3/4" [COVERAGE]



25 1/4" [OVERALL]

SQUARE FOOTAGE: 5.4

Block Size: 15 1/2" x 7 1/2"



PANEL DIMENSIONS Concrete Smooth - Standard

47 1/2"
[COVERAGE]

23 1/2"
[COVERAGE]

TEXTUREPLUS.COM

47 1/2" [OVERALL]

23 3/4" [OVERALL]



Concrete Rough - Standard

47 1/2" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Asphalt - Standard

47 1/2"
[COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Beach Sand - Standard

47 1/2" [COVERAGE]



47 1/2" [OVERALL]



Tumbled Marble Tile - Interlock TERRACOTTA

45 1/4" [COVERAGE]



3/4" deep

25"
[OVERALL]



PANEL DIMENSIONS Slate - Standard IVORY, NATURAL GRAY, LIGHT TAN

47 1/2" [COVERAGE]

23 1/2"
[COVERAGE]

TEXTUREPLUS.COM

23 1/2" [OVERALL]

47 1/2" [OVERALL]



Historic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

40 1/4"
[COVERAGE]

43 1/2" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 6.6

Historic Brick Size: 6 1/4" x 1 7/8"

As of: August 2015

23 3/4" [COVERAGE]



Historic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2" [COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

Historic Brick Size: 6 1/4" x 1 7/8"



Contemporary Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

> 39 1/4" [COVERAGE]

[COVÉRAGE] 43 3/4" [OVERALL]

24" [OVERALL]

SQUARE FOOTAGE: 6.4

Contemporary Brick Size: 7 1/2" x 2 1/4"

23 1/2"



PANEL DIMENSIONS Contemporary Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.9

Contemporary Brick Size: 7 1/2" x 2 1/4"



Rustic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]

23 1/4"
[COVERAGE]



23 3/4" [OVERALL]

SQUARE FOOTAGE: 6.4

Rustic Brick Size: 7 1/4" x 2 1/2"



Rustic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

Rustic Brick Size: 7 1/4" x 2 1/2"



Rustic Barnwood - Interlock BROWN, GRAY, WEATHERED

43"
[COVERAGE]



SQUARE FOOTAGE: 7.0

As of: August 2015



PANEL DIMENSIONS Brick Antique Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

43 1/2" [COVERAGE]

22 3/4"
[COVERAGE]

23"
[OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 6.9

Brick Size: 8" x 2 1/2"



PANEL DIMENSIONS Brick Smooth - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]



SQUARE FOOTAGE: 6.5

Brick Size: 7 1/2" x 2 1/4"



Brick Tumbled Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

> 42 1/2" [COVÉRAGE]



24 1/4" [OVERALL]

SQUARE FOOTAGE: 7.0

Brick Size: 7 3/4" x 2"



PANEL DIMENSIONS Barnboard - Standard BROWN, WEATHERED

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Driftwood - Standard

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Tree Bark - Standard

47 1/2" [COVERAGE]

23 1/4" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.7

23 1/4"

[OVERALL]



Beadboard Wainscot - Standard OAK, WHITE

47 1/2"
[COVERAGE]



47 3/4" [OVERALL]



Cedar Shake - Interlock

DARK BROWN, GRAY, NATURAL GRAY, NATURAL TAN, TAN, RED, WHITE

45 1/2" [COVERAGE]



SQUARE FOOTAGE: 7.5

Shingle Size: 6-8" x 8"



Diamond Plate - Standard SILVER, RUST

47 1/2"
[COVERAGE]



47 1/2" [OVERALL]



Bamboo Giant - InterlockBRONZED, WEATHERED, YOUNG

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

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47 3/4" [OVERALL]

23 3/4" [OVERALL]

SQUARE FOOTAGE: 7.5 Bamboo Strips: 3" wide



Bamboo Large - InterlockBRONZED, WEATHERED, YOUNG

43 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.2 Bamboo Strips: 2" wide



Bamboo - StandardBRONZED, WEATHERED, YOUNG

47 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.9

Bamboo Strips: 3/4" -1" wide



Ledgestone Select - Interlock DARK GRAY, NATURAL GRAY, LIGHT GRAY, LIGHT TAN, TAN, CREAM FROST

43"
[COVERAGE]

23 3/4" [COVERAGE]



24 1/4"
[OVERALL]

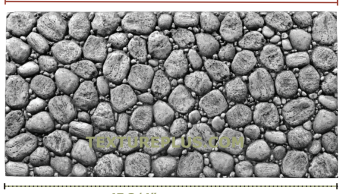


Large Riverstone - Standard TAN, NATURAL, NATURAL GRAY, GRAY

47 3/4" [COVERAGE]

23 1/2" [COVERAGE]

As of: August 2015



23 1/2" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.8

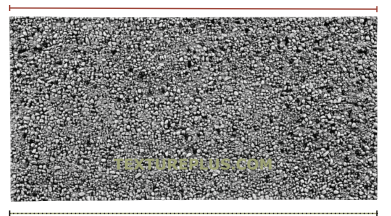
Stone Size: 3-5" round stones



Small Riverstone - Standard BROWN

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.9 Stone Size: pebbles



River Rock Giant Select - Interlock

TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

47"
[COVERAGE]

23"
[COVERAGE]



24"
[OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.5

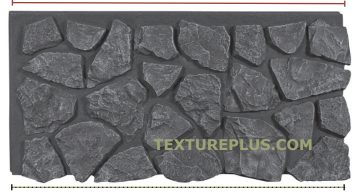
Stone Size: 8-10" round stones



Rock Random Select - Interlock TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

46 1/2" [COVERAGE]

22 1/2" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.3

23 3/4"
[OVERALL]



Fieldstone - Interlock GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN



As of: August 2015 SQUARE FOOTAGE: 5.0



Stacked Stone - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

41 1/2" [COVERAGE]

23 1/4" [COVERAGE]



23 3/4" [OVERALL]



Stacked Stone - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]



Stonewall - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

42 1/4"
[COVERAGE]

23 1/2" [COVERAGE]



24"
[OVERALL]

47 1/2" [OVERALL]



Stonewall - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2"
[COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Stacked Stone Contemporary - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

45 1/2" [COVERAGE]

48" [OVERALL]

23 3/4" [OVERALL]

SQUARE FOOTAGE: 7.3

As of: August 2015

23 1/4" [COVERAGE]



Stacked Stone Dry Stack Select - Interlock
GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN,
CREAM FROST, ROSE FROST, WHITE

43 1/2" [COVERAGE]

23 3/4" [COVERAGE]



24 1/4" [OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.2

As of: August 2015



Castle Stone - Interlock GRAY, NATURAL GRAY

39 3/4" [COVERAGE]



SQUARE FOOTAGE: 6.5

Stone Size: 15 1/2" x 8" and 8" x 8" blocks



PANEL DIMENSIONS Natural Rock - Standard BROWN, GRAY

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Cut Granite - Interlock LIGHT TAN, TAN, LIGHT GRAY, GRAY, NATURAL GRAY, CREAM FROST

44 1/2" [COVERAGE]

23 1/2" [COVERAGE]



1 1/2" deep

24"
[OVERALL]



Hand Cut Block - Interlock LIGHT TAN, TAN, LIGHT GRAY, NATURAL GRAY, GRAY

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

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47 3/4" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 7.3

Block size: 2" x 4" to 15" x 12"

As of: August 2015



Garden Stone - Interlock

42 1/2" [COVERAGE]

23 1/2" [COVERAGE]



24"
[OVERALL]

SQUARE FOOTAGE: 6.9

Block size: 9" - 12" x 5 1/2"



Split Face Block - Interlock

36"
[COVERAGE]

24" [COVERAGE]



24 3/4" [OVERALL]

SQUARE FOOTAGE: 6.0

Block Size: 18" x 7 1/2"



Coral Block - Interlock

43 1/2"
[COVERAGE]



SQUARE FOOTAGE: 6.0

Block Size: Range from 11 1/4" x 15 1/4" to 3 1/4" x 3 1/4"



Cinder Block - Interlock

31 3/4" [COVERAGE]



25 1/4" [OVERALL]

SQUARE FOOTAGE: 5.4

Block Size: 15 1/2" x 7 1/2"



PANEL DIMENSIONS Concrete Smooth - Standard

47 1/2"
[COVERAGE]

23 1/2"
[COVERAGE]

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47 1/2" [OVERALL]

23 3/4" [OVERALL]



Concrete Rough - Standard

47 1/2" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Asphalt - Standard

47 1/2"
[COVERAGE]

23 3/4" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

23 3/4"
[OVERALL]



Beach Sand - Standard

47 1/2" [COVERAGE]



47 1/2" [OVERALL]



Tumbled Marble Tile - Interlock TERRACOTTA

45 1/4" [COVERAGE]



As of: August 2015

SQUARE FOOTAGE: 7.6

3/4" deep



PANEL DIMENSIONS Slate - Standard IVORY, NATURAL GRAY, LIGHT TAN

47 1/2" [COVERAGE]

23 1/2"
[COVERAGE]

TEXTUREPLUS.COM

23 1/2" [OVERALL]

47 1/2" [OVERALL]



Historic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

40 1/4"
[COVERAGE]

43 1/2" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 6.6

Historic Brick Size: 6 1/4" x 1 7/8"

As of: August 2015

23 3/4" [COVERAGE]



Historic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

Historic Brick Size: 6 1/4" x 1 7/8"



Contemporary Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/4"
[COVERAGE]

43 3/4" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 6.4

Contemporary Brick Size: 7 1/2" x 2 1/4"

23 1/2"

[COVÉRAGE]



PANEL DIMENSIONS Contemporary Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.9

Contemporary Brick Size: 7 1/2" x 2 1/4"



Rustic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]

23 1/4"
[COVERAGE]



23 3/4" [OVERALL]

SQUARE FOOTAGE: 6.4

Rustic Brick Size: 7 1/4" x 2 1/2"



Rustic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2" [COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

Rustic Brick Size: 7 1/4" x 2 1/2"



Rustic Barnwood - Interlock BROWN, GRAY, WEATHERED

43"
[COVERAGE]



SQUARE FOOTAGE: 7.0

As of: August 2015



PANEL DIMENSIONS Brick Antique Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

43 1/2" [COVERAGE]



SQUARE FOOTAGE: 6.9

Brick Size: 8" x 2 1/2"



PANEL DIMENSIONS Brick Smooth - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]



SQUARE FOOTAGE: 6.5

Brick Size: 7 1/2" x 2 1/4"



Brick Tumbled Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

42 1/2" [COVERAGE]



As of: August 2015

1" deep

24 1/4"
[OVERALL]

SQUARE FOOTAGE: 7.0

Brick Size: 7 3/4" x 2"



PANEL DIMENSIONS Barnboard - Standard BROWN, WEATHERED

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Driftwood - Standard

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Tree Bark - Standard

47 1/2" [COVERAGE]

23 1/4" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.7

23 1/4"

[OVERALL]



Beadboard Wainscot - Standard OAK, WHITE

47 1/2"
[COVERAGE]



47 3/4" [OVERALL]



Cedar Shake - Interlock

DARK BROWN, GRAY, NATURAL GRAY, NATURAL TAN, TAN, RED, WHITE

45 1/2" [COVERAGE]



SQUARE FOOTAGE: 7.5

Shingle Size: 6-8" x 8"



Diamond Plate - Standard SILVER, RUST

47 1/2"
[COVERAGE]



47 1/2" [OVERALL]



Asphalt - Standard

47 1/2"
[COVERAGE]

23 3/4" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

23 3/4"
[OVERALL]



Asphalt - Standard

47 1/2"
[COVERAGE]

23 3/4" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

23 3/4"
[OVERALL]



Bamboo - StandardBRONZED, WEATHERED, YOUNG

47 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.9

Bamboo Strips: 3/4" -1" wide



Bamboo - StandardBRONZED, WEATHERED, YOUNG

47 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.9

Bamboo Strips: 3/4" -1" wide



Bamboo Giant - InterlockBRONZED, WEATHERED, YOUNG

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

TEXTUREPLUS COM

47 3/4" [OVERALL]

23 3/4" [OVERALL]

SQUARE FOOTAGE: 7.5 Bamboo Strips: 3" wide



Bamboo Giant - InterlockBRONZED, WEATHERED, YOUNG

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

TEXTUREPLUS COM

47 3/4" [OVERALL]

23 3/4" [OVERALL]

SQUARE FOOTAGE: 7.5 Bamboo Strips: 3" wide



Bamboo Large - InterlockBRONZED, WEATHERED, YOUNG

43 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.2 Bamboo Strips: 2" wide



Bamboo Large - InterlockBRONZED, WEATHERED, YOUNG

43 3/4" [COVERAGE]



SQUARE FOOTAGE: 7.2 Bamboo Strips: 2" wide



PANEL DIMENSIONS Barnboard - Standard BROWN, WEATHERED

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Barnboard - Standard BROWN, WEATHERED

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Beach Sand - Standard

47 1/2" [COVERAGE]



47 1/2" [OVERALL]



Beach Sand - Standard

47 1/2" [COVERAGE]



47 1/2" [OVERALL]



Beadboard Wainscot - Standard OAK, WHITE

47 1/2"
[COVERAGE]



47 3/4" [OVERALL]



Beadboard Wainscot - Standard OAK, WHITE

47 1/2"
[COVERAGE]



47 3/4" [OVERALL]



PANEL DIMENSIONS Brick Antique Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

43 1/2" [COVERAGE]

22 3/4"
[COVERAGE]

23"
[OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 6.9

Brick Size: 8" x 2 1/2"



PANEL DIMENSIONS Brick Antique Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

43 1/2" [COVERAGE]

22 3/4"
[COVERAGE]

23"
[OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 6.9

Brick Size: 8" x 2 1/2"



Contemporary Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

> 39 1/4" [COVERAGE]

[COVÉRAGE] 43 3/4" [OVERALL]

24" [OVERALL]

SQUARE FOOTAGE: 6.4

Contemporary Brick Size: 7 1/2" x 2 1/4"

23 1/2"



Contemporary Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

> 39 1/4" [COVERAGE]

[COVÉRAGE] 43 3/4" [OVERALL]

24" [OVERALL]

SQUARE FOOTAGE: 6.4

Contemporary Brick Size: 7 1/2" x 2 1/4"

23 1/2"



PANEL DIMENSIONS Contemporary Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.9

Contemporary Brick Size: 7 1/2" x 2 1/4"



PANEL DIMENSIONS Contemporary Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.9

Contemporary Brick Size: 7 1/2" x 2 1/4"



Historic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

40 1/4"
[COVERAGE]

43 1/2" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 6.6

Historic Brick Size: 6 1/4" x 1 7/8"

As of: August 2015

23 3/4" [COVERAGE]



Historic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

40 1/4"
[COVERAGE]

43 1/2" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 6.6

Historic Brick Size: 6 1/4" x 1 7/8"

As of: August 2015

23 3/4" [COVERAGE]



Historic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

Historic Brick Size: 6 1/4" x 1 7/8"



Historic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8

Historic Brick Size: 6 1/4" x 1 7/8"



Rustic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]

23 1/4"
[COVERAGE]



23 3/4" [OVERALL]

SQUARE FOOTAGE: 6.4



Rustic Brick - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]

23 1/4"
[COVERAGE]



23 3/4" [OVERALL]

SQUARE FOOTAGE: 6.4



Rustic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8



Rustic Brick - Standard

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.8



PANEL DIMENSIONS Brick Smooth - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]



SQUARE FOOTAGE: 6.5

Brick Size: 7 1/2" x 2 1/4"



PANEL DIMENSIONS Brick Smooth - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

39 1/2" [COVERAGE]



SQUARE FOOTAGE: 6.5

Brick Size: 7 1/2" x 2 1/4"



Brick Tumbled Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

42 1/2" [COVERAGE]



As of: August 2015

1" deep

24 1/4"
[OVERALL]

SQUARE FOOTAGE: 7.0

Brick Size: 7 3/4" x 2"



Brick Tumbled Select - Interlock

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

42 1/2" [COVERAGE]



As of: August 2015

1" deep

24 1/4"
[OVERALL]

SQUARE FOOTAGE: 7.0

Brick Size: 7 3/4" x 2"



Castle Stone - Interlock GRAY, NATURAL GRAY

39 3/4" [COVERAGE]



SQUARE FOOTAGE: 6.5

Stone Size: 15 1/2" x 8" and 8" x 8" blocks



Castle Stone - Interlock GRAY, NATURAL GRAY

39 3/4" [COVERAGE]



SQUARE FOOTAGE: 6.5

Stone Size: 15 1/2" x 8" and 8" x 8" blocks



Cedar Shake - Interlock

DARK BROWN, GRAY, NATURAL GRAY, NATURAL TAN, TAN, RED, WHITE

45 1/2" [COVERAGE]



SQUARE FOOTAGE: 7.5

Shingle Size: 6-8" x 8"



Cedar Shake - Interlock

DARK BROWN, GRAY, NATURAL GRAY, NATURAL TAN, TAN, RED, WHITE

45 1/2" [COVERAGE]



SQUARE FOOTAGE: 7.5

Shingle Size: 6-8" x 8"



Cinder Block - Interlock

31 3/4" [COVERAGE]



25 1/4" [OVERALL]

SQUARE FOOTAGE: 5.4

Block Size: 15 1/2" x 7 1/2"



Cinder Block - Interlock

31 3/4" [COVERAGE]



25 1/4" [OVERALL]

SQUARE FOOTAGE: 5.4

Block Size: 15 1/2" x 7 1/2"



Concrete Rough - Standard

47 1/2" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Concrete Rough - Standard

47 1/2" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Concrete Smooth - Standard

47 1/2"
[COVERAGE]

23 1/2"
[COVERAGE]

TEXTUREPLUS.COM

47 1/2" [OVERALL]

23 3/4" [OVERALL]



PANEL DIMENSIONS Concrete Smooth - Standard

47 1/2"
[COVERAGE]

23 1/2"
[COVERAGE]

TEXTUREPLUS.COM

47 1/2" [OVERALL]

23 3/4" [OVERALL]



Coral Block - Interlock

43 1/2"
[COVERAGE]



SQUARE FOOTAGE: 6.0

Block Size: Range from 11 1/4" x 15 1/4" to 3 1/4" x 3 1/4"



Coral Block - Interlock

43 1/2"
[COVERAGE]



SQUARE FOOTAGE: 6.0

Block Size: Range from 11 1/4" x 15 1/4" to 3 1/4" x 3 1/4"



Cut Granite - Interlock LIGHT TAN, TAN, LIGHT GRAY, GRAY, NATURAL GRAY, CREAM FROST

44 1/2" [COVERAGE]

23 1/2" [COVERAGE]



1 1/2" deep

24"
[OVERALL]



Cut Granite - Interlock LIGHT TAN, TAN, LIGHT GRAY, GRAY, NATURAL GRAY, CREAM FROST

44 1/2" [COVERAGE]

23 1/2" [COVERAGE]



1 1/2" deep

24"
[OVERALL]



Diamond Plate - Standard SILVER, RUST

47 1/2"
[COVERAGE]



47 1/2" [OVERALL]



Diamond Plate - Standard SILVER, RUST

47 1/2"
[COVERAGE]



47 1/2" [OVERALL]



PANEL DIMENSIONS Driftwood - Standard

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Driftwood - Standard

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Fieldstone - Interlock GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN



As of: August 2015 SQUARE FOOTAGE: 5.0



Fieldstone - Interlock GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN



As of: August 2015 SQUARE FOOTAGE: 5.0



Garden Stone - Interlock

42 1/2" [COVERAGE]

23 1/2" [COVERAGE]



24" [OVERALL]

SQUARE FOOTAGE: 6.9

Block size: 9" - 12" x 5 1/2"



Garden Stone - Interlock

42 1/2" [COVERAGE]

23 1/2" [COVERAGE]



24"
[OVERALL]

SQUARE FOOTAGE: 6.9

Block size: 9" - 12" x 5 1/2"



Hand Cut Block - Interlock LIGHT TAN, TAN, LIGHT GRAY, NATURAL GRAY, GRAY

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

TEXTUREPLUS.COM

47 3/4" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 7.3

Block size: 2" x 4" to 15" x 12"

As of: August 2015



Hand Cut Block - Interlock LIGHT TAN, TAN, LIGHT GRAY, NATURAL GRAY, GRAY

44 1/2" [COVERAGE]

23 3/4"
[COVERAGE]

TEXTUREPLUS.COM

47 3/4" [OVERALL]

24"
[OVERALL]

SQUARE FOOTAGE: 7.3

Block size: 2" x 4" to 15" x 12"

As of: August 2015



Large Riverstone - Standard TAN, NATURAL, NATURAL GRAY, GRAY

47 3/4" [COVERAGE]

23 1/2" [COVERAGE]

As of: August 2015



23 1/2" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.8

Stone Size: 3-5" round stones

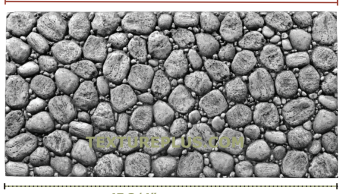


Large Riverstone - Standard TAN, NATURAL, NATURAL GRAY, GRAY

47 3/4" [COVERAGE]

23 1/2" [COVERAGE]

As of: August 2015



23 1/2" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.8

Stone Size: 3-5" round stones



Ledgestone Select - Interlock DARK GRAY, NATURAL GRAY, LIGHT GRAY, LIGHT TAN, TAN, CREAM FROST

43"
[COVERAGE]

23 3/4" [COVERAGE]



24 1/4"
[OVERALL]



Ledgestone Select - Interlock DARK GRAY, NATURAL GRAY, LIGHT GRAY, LIGHT TAN, TAN, CREAM FROST

43"
[COVERAGE]

23 3/4" [COVERAGE]



24 1/4"
[OVERALL]



PANEL DIMENSIONS Natural Rock - Standard BROWN, GRAY

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Natural Rock - Standard BROWN, GRAY

47 1/2" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



River Rock Giant Select - Interlock

TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

47"
[COVERAGE]

23"
[COVERAGE]



24"
[OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.5

Stone Size: 8-10" round stones



River Rock Giant Select - Interlock

TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

47"
[COVERAGE]

23"
[COVERAGE]



24"
[OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.5

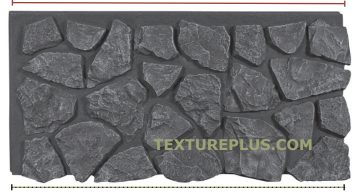
Stone Size: 8-10" round stones



Rock Random Select - Interlock TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

46 1/2" [COVERAGE]

22 1/2" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.3

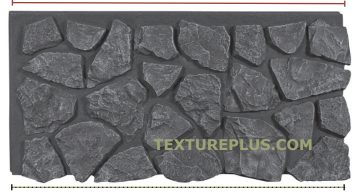
23 3/4"
[OVERALL]



Rock Random Select - Interlock TAN, LIGHT TAN, NATURAL, NATURAL GRAY, GRAY, CREAM FROST, ROSE FROST

46 1/2" [COVERAGE]

22 1/2" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.3

23 3/4"
[OVERALL]



Rustic Barnwood - Interlock BROWN, GRAY, WEATHERED, WHITE, PRIMED/UNFINISHED

43"
[COVERAGE]



SQUARE FOOTAGE: 7.0

As of: August 2015



Rustic Barnwood - Interlock BROWN, GRAY, WEATHERED, WHITE, PRIMED/UNFINISHED

43"
[COVERAGE]



SQUARE FOOTAGE: 7.0

As of: August 2015



PANEL DIMENSIONS Slate - Standard IVORY, NATURAL GRAY, LIGHT TAN

47 1/2" [COVERAGE]

23 1/2"
[COVERAGE]

TEXTUREPLUS.COM

23 1/2" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Slate - Standard IVORY, NATURAL GRAY, LIGHT TAN

47 1/2" [COVERAGE]

23 1/2"
[COVERAGE]

TEXTUREPLUS.COM

23 1/2" [OVERALL]

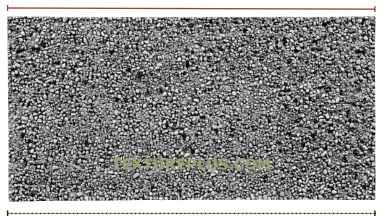
47 1/2" [OVERALL]



Small Riverstone - Standard BROWN

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

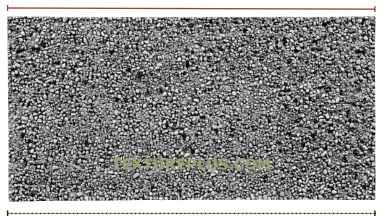
SQUARE FOOTAGE: 7.9
Stone Size: pebbles



Small Riverstone - Standard BROWN

47 3/4" [COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 3/4" [OVERALL]

SQUARE FOOTAGE: 7.9
Stone Size: pebbles



Split Face Block - Interlock

36"
[COVERAGE]

24" [COVERAGE]



24 3/4" [OVERALL]

SQUARE FOOTAGE: 6.0

Block Size: 18" x 7 1/2"



Split Face Block - Interlock

36"
[COVERAGE]

24" [COVERAGE]



24 3/4" [OVERALL]

SQUARE FOOTAGE: 6.0

Block Size: 18" x 7 1/2"



Stacked Stone - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

41 1/2" [COVERAGE]

23 1/4" [COVERAGE]



23 3/4" [OVERALL]



Stacked Stone - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

41 1/2" [COVERAGE]

23 1/4" [COVERAGE]



23 3/4" [OVERALL]



Stacked Stone - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]



Stacked Stone - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2"
[COVERAGE]

23 1/2" [COVERAGE]



23 1/2" [OVERALL]

47 1/2" [OVERALL]



Stacked Stone Contemporary - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

45 1/2" [COVERAGE]



48" [OVERALL]

SQUARE FOOTAGE: 7.3

23 3/4" [OVERALL]

As of: August 2015

23 1/4" [COVERAGE]



Stacked Stone Contemporary - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

45 1/2" [COVERAGE]



48" [OVERALL]

SQUARE FOOTAGE: 7.3

23 3/4" [OVERALL]

As of: August 2015

23 1/4" [COVERAGE]



Stacked Stone Dry Stack Select - Interlock
GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN,
CREAM FROST, ROSE FROST, WHITE

43 1/2" [COVERAGE]

23 3/4" [COVERAGE]



24 1/4" [OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.2

As of: August 2015



Stacked Stone Dry Stack Select - Interlock
GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN,
CREAM FROST, ROSE FROST, WHITE

43 1/2" [COVERAGE]

23 3/4" [COVERAGE]



24 1/4" [OVERALL]

48" [OVERALL]

SQUARE FOOTAGE: 7.2

As of: August 2015



Stonewall - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

42 1/4"
[COVERAGE]

23 1/2" [COVERAGE]



24" [OVERALL]

47 1/2" [OVERALL]



Stonewall - Interlock

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

42 1/4"
[COVERAGE]

23 1/2" [COVERAGE]



24" [OVERALL]

47 1/2" [OVERALL]



Stonewall - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2"
[COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



Stonewall - Standard GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, WHITE

47 1/2"
[COVERAGE]

23 3/4" [COVERAGE]



23 3/4" [OVERALL]

47 1/2" [OVERALL]



PANEL DIMENSIONS Tree Bark - Standard

47 1/2" [COVERAGE]

23 1/4" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.7

23 1/4"

[OVERALL]



PANEL DIMENSIONS Tree Bark - Standard

47 1/2" [COVERAGE]

23 1/4" [COVERAGE]



47 1/2" [OVERALL]

SQUARE FOOTAGE: 7.7

23 1/4"

[OVERALL]



Tumbled Marble Tile - InterlockTERRACOTTA, CREAM FROST, PRIMED/UNFINISHED

45 1/4" [COVERAGE]





Tumbled Marble Tile - InterlockTERRACOTTA, CREAM FROST, PRIMED/UNFINISHED

45 1/4" [COVERAGE]





Pallet Deconstructed - Interlock

CEDAR BROWN, DARK BROWN, GRAY, LIGHT TAN, MULTICOLOR, PRIMED/UNFINISHED, TAN, WEATHERED, WHITE AND WHITEWASH.

40.5" [COVERAGE]

24"
[COVERAGE]



24.5" [OVERALL]

SQUARE FOOTAGE: 6.75
Board Size: 5" wide



DIMENSIONS

Bamboo MoldingBRONZED, WEATHERED, YOUNG

47 1/2" [LENGTH]

TEXTUREPLUS.COM

3 3/4" [WIDTH] 1/2" TO 1 3/4" [THICKNESS]



COVERAGE PER PIECE: 4.0

(LINEAR FEET)



DIMENSIONS

Bamboo MoldingBRONZED, WEATHERED, YOUNG

47 1/2" [LENGTH]

TEXTUREPLUS.COM

3 3/4" [WIDTH] 1/2" TO 1 3/4" [THICKNESS]



COVERAGE PER PIECE: 4.0

(LINEAR FEET)



Bamboo Giant CornerBRONZED, WEATHERED, YOUNG



Bamboo Giant CornerBRONZED, WEATHERED, YOUNG



Barnboard CornerBROWN, WEATHERED, DRIFTWOOD, PRIMED/UNPRIMED

48"
[LENGTH]

TEXTUREPLUS.COM

1/2"
[THICKNESS OF PIECE]

COVERAGE PER PIECE: 4.0 (LINEAR FEET)

OUTSIDE WIDTH: 3"



Barnboard CornerBROWN, WEATHERED, DRIFTWOOD, PRIMED/UNPRIMED

48"
[LENGTH]

TEXTUREPLUS.COM

1/2"
[THICKNESS OF PIECE]

COVERAGE PER PIECE: 4.0 (LINEAR FEET)

OUTSIDE WIDTH: 3"



Barnwood Rustic CornerWHITE, GRAY, BROWN, WEATHERED, PRIMED/UNFINISHED

48"
[LENGTH]

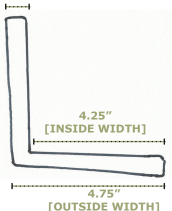
TEXTUREPLUS COM

COVERAGE PER PIECE: 4.0

(LINEAR FEET)



1/2" TO 5/8" [THICKNESS]





Barnwood Rustic CornerWHITE, GRAY, BROWN, WEATHERED, PRIMED/UNFINISHED

48"
[LENGTH]

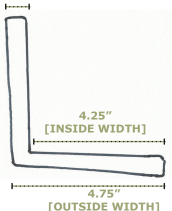
TEXTUREPLUS COM

COVERAGE PER PIECE: 4.0

(LINEAR FEET)



1/2" TO 5/8" [THICKNESS]

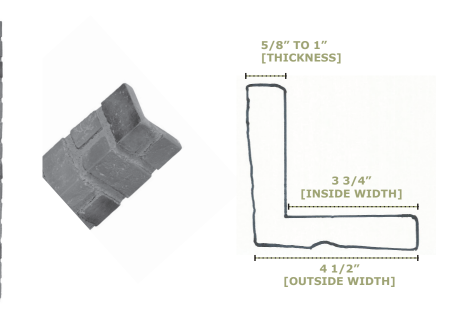




Brick - Antique Select Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

45"
[LENGTH]

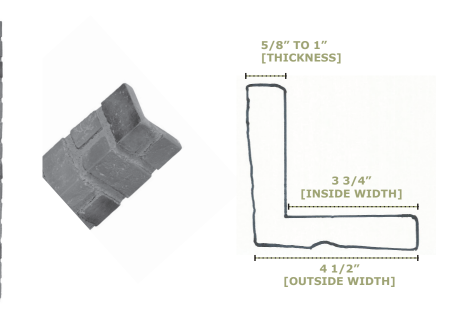




Brick - Antique Select Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

45"
[LENGTH]





Brick - Contemporary Corner



Brick - Contemporary Corner



Brick - Historic 4' Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

48"
[LENGTH]

COVERAGE PER PIECE: 4.0 (LINEAR FEET)



4 1/4"
[OUTSIDE WIDTH]

As of: September 2015



Brick - Historic 4' Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

48"
[LENGTH]

COVERAGE PER PIECE: 4.0 (LINEAR FEET)



4 1/4"
[OUTSIDE WIDTH]

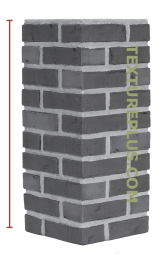
As of: September 2015

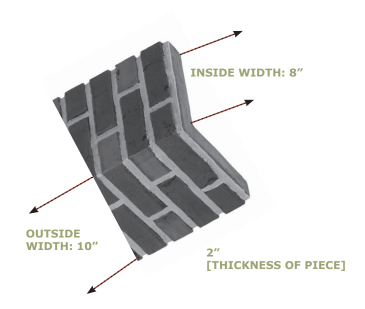


Brick - Historic Architectural 2' Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

24"
[LENGTH]



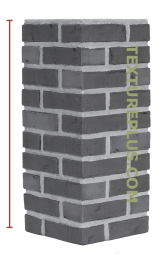


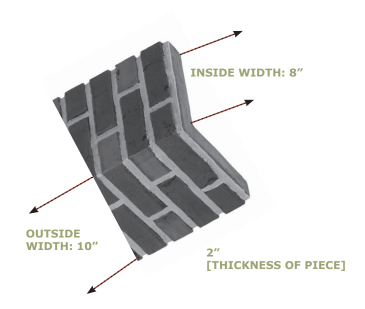


Brick - Historic Architectural 2' Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

24"
[LENGTH]







Brick - Historic Single Brick



Brick - Historic Single Brick



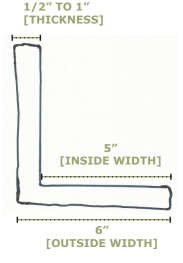
Brick - Rustic Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

48"
[LENGTH]









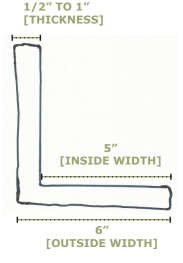
Brick - Rustic Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

48"
[LENGTH]









Brick - Rustic Ledger



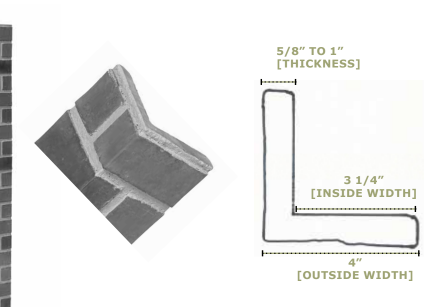
Brick - Rustic Ledger



Brick - Smooth Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

48 1/8"

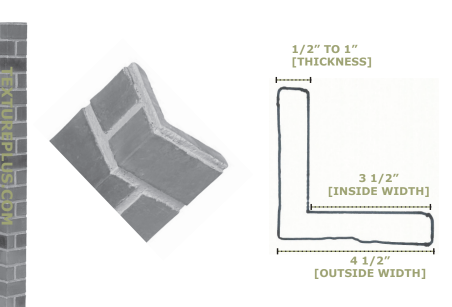




Brick - Smooth Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47.5" [LENGTH]

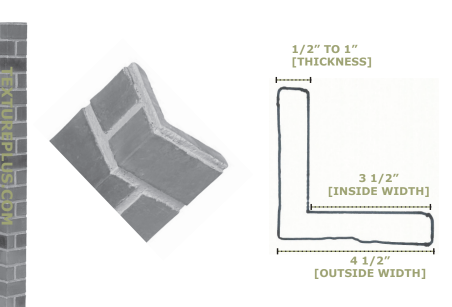




Brick - Smooth Corner

WHITE, TAN, COLONIAL TAN, BURNT ORANGE, OLD WORLD, DARK RED DARK GROUT, DARK RED GRAY GROUT, RED GRAY GROUT, PRIMED/UNFINISHED

47.5" [LENGTH]





Brick - Tumbled Select Corner



Brick - Tumbled Select Corner



DIMENSIONS Cedar Shake Corner



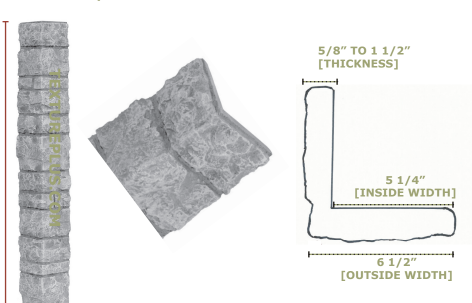
DIMENSIONS Cedar Shake Corner



Cut Granite Corner

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

47.5" [LENGTH]

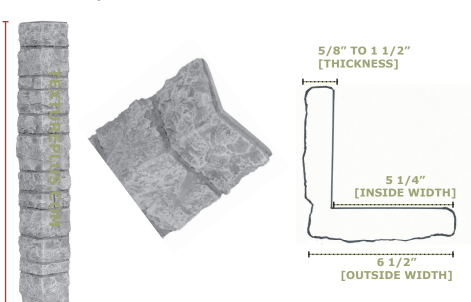




Cut Granite Corner

GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

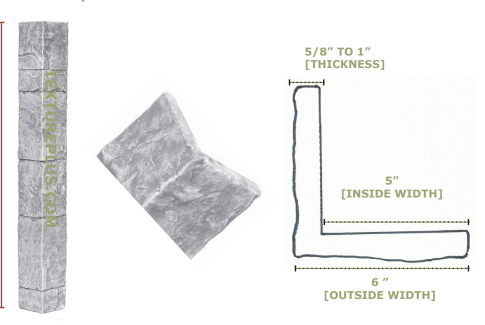
47.5" [LENGTH]





Hand Cut Block Corner GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, PRIMED/UNFINISHED

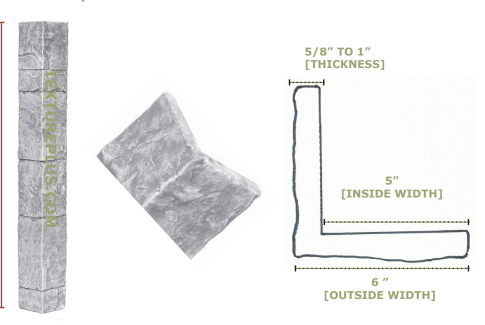
48" [LENGTH]





Hand Cut Block Corner GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, PRIMED/UNFINISHED

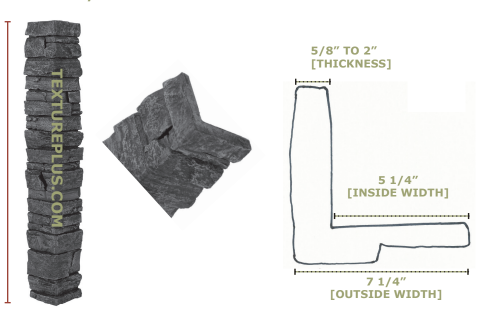
48" [LENGTH]





Ledgestone Select Corner WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST PRIMED/UNFINISHED

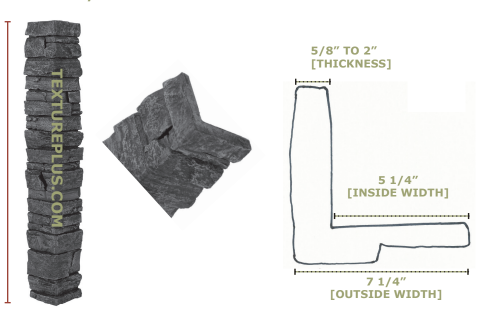
48"
[LENGTH]





Ledgestone Select Corner WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST PRIMED/UNFINISHED

48"
[LENGTH]





Stacked Stone Corner

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

47 3/4" [LENGTH]





Stacked Stone Corner

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

47 3/4" [LENGTH]





Stone Corner

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, BROWN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

47"
[LENGTH]

COVERAGE PER PIECE: 3.9 (LINEAR FEET)



2 3/4"
[INSIDE WIDTH]

4"
[OUTSIDE WIDTH]



Stone Corner

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, BROWN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

47"
[LENGTH]

COVERAGE PER PIECE: 3.9 (LINEAR FEET)



2 3/4"
[INSIDE WIDTH]

4"
[OUTSIDE WIDTH]



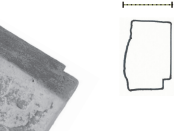
Stone Ledger

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, BROWN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

47 3/4" [LENGTH]



3 1/2" [WIDTH]



2" TO 2 1/4"
[THICKNESS]





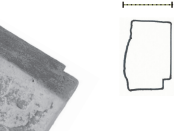
Stone Ledger

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, BROWN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

47 3/4" [LENGTH]



3 1/2" [WIDTH]



2" TO 2 1/4"
[THICKNESS]

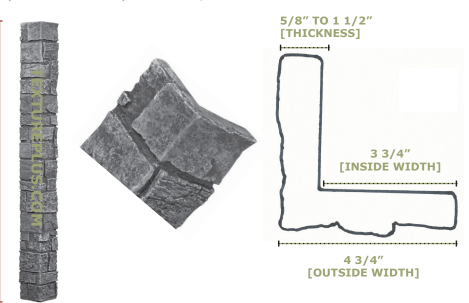




Stonewall 4' Corner

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

48"
[LENGTH]

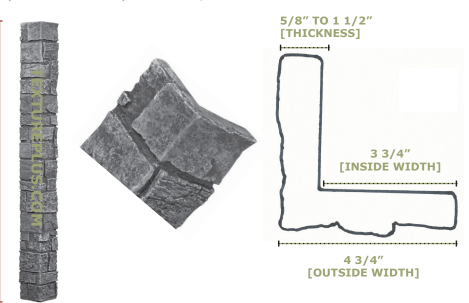




Stonewall 4' Corner

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

48"
[LENGTH]

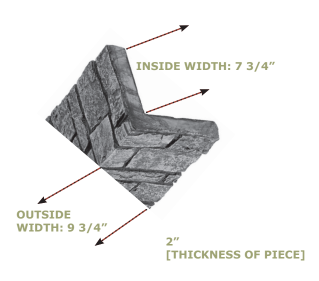




Stonewall Architectural 2' Corner WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

24" [LENGTH]



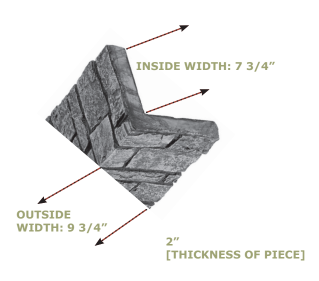




Stonewall Architectural 2' Corner WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

24" [LENGTH]



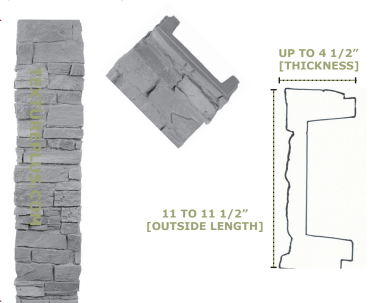




Stonewall Column

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

48"
[LENGTH]

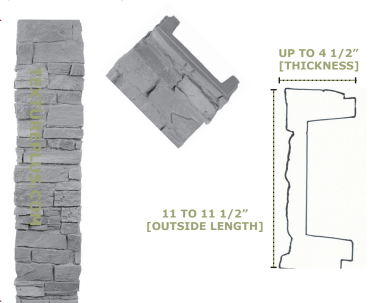




Stonewall Column

WHITE, GRAY, NATURAL GRAY, LIGHT GRAY, TAN, LIGHT TAN, CREAM FROST, ROSE FROST, PRIMED/UNFINISHED

48"
[LENGTH]



Texture Plus Warranty

Warranty



Texture Plus Warranty

Warranty

Texture Plus® warranties all Texture Plus panels to withstand normal outdoor conditions for twenty five years. Texture Plus® warranties the Texture Plus Panels will not peel, crack, split, or rot. Texture Plus warranties against all manufacturers defects (Texture Plus must be notified within 30 days of purchase if a manufacture defect was found).

Damage resulting from accident, alteration, misuse, abuse, fire, improper installation, improper maintenance, acts of God or war, or use of products not approved by Texture Plus shall not be covered under the warranty.

Texture Plus Panels are treated with a coating of a U.V. finish. This prevents and/or slows down sun fading, but like anything left in the sun, some slight fading could occur. Texture Plus does not warranty against this sun fading. Texture Plus does not warranty panels against floods, hurricanes or tornado damage.

When Texture Plus has determined that a panel is defective, it will replace the product or a credit may be offered instead of replacement (at Texture Plus®' discretion). Please see full warranty for prorated schedule. Texture Plus' liability is limited to the cost of the defective product.