RADCO TEST REPORT
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Project No. C1880A
Lab No. TL-3367

LATICRETE® Air & Water Barrier Evaluated per ICC ES AC212

Prepared for

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by

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1.0 INTRODUCTION

At the request of LATICRETE International, Inc., RADCO conducted tests on LATICRETE® Air & Water Barrier in accordance with the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.

2.0 OBJECTIVE

The objective of these tests was to evaluate the properties of LATICRETE® Air & Water Barrier with one joint treatment LATICRETE® Air & Water Barrier and LATICRETE® Waterproofing Anti-Fracture Fabric, in accordance with the tests listed in section 3.0.

3.0 TEST PROGRAM

<table>
<thead>
<tr>
<th>TEST</th>
<th>REFERENCED STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Tensile Bond</td>
<td>ASTM C297</td>
</tr>
<tr>
<td>2. Freeze Thaw</td>
<td>AC212</td>
</tr>
<tr>
<td>3. Water Resistance</td>
<td>ASTM D2247</td>
</tr>
<tr>
<td>4. Water Vapor Transmission</td>
<td>ASTM E96</td>
</tr>
<tr>
<td>5. Water Penetration</td>
<td>ASTM E331</td>
</tr>
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<td>6. Transverse Load</td>
<td>ASTM E1233</td>
</tr>
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<td>7. Racking Shear</td>
<td>ASTM E72</td>
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<tr>
<td>8. Restrained Environmental Cycling</td>
<td>AC212</td>
</tr>
<tr>
<td>9. Water Penetration</td>
<td>ASTM E331</td>
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<tr>
<td>10. Ultraviolet Light</td>
<td>AC212</td>
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<tr>
<td>11. Accelerated Aging</td>
<td>AC212</td>
</tr>
<tr>
<td>12. Hydrostatic Pressure</td>
<td>AATCC127</td>
</tr>
<tr>
<td>13. Air Permeance</td>
<td>ASTM E2178</td>
</tr>
</tbody>
</table>
4.0 TEST SPECIMENS

Product Descriptions

LATICRETE® Air & Water Barrier is a single component self curing liquid rubber polymer that forms a flexible, seamless waterproofing membrane. See attached product description sheet in the appendix for complete details.

LATICRETE® Waterproofing Anti-Fracture Fabric is used for bridging gaps over 1/8" (3 mm).

Test Specimen Preparation
The materials used to fabricate the test samples were submitted by LATICRETE International, and received on March 10, 2011. The substrates were provided by RADCO. The materials used for this testing are representative of the standard manufactured products as indicated by a sampling affidavit which is attached in the appendix. All test specimens were prepared by LATICRETE International personnel during the week of March 21, 2011 at RADCO's testing facility in Long Beach, California. The fabrication procedures followed were observed and documented by RADCO.

Substrates Tested For the Small Scale Tests:
½" (12.7 mm) DensGlass Gold Sheathing compliant with ASTM C1177
½" (12.7 mm) Cement Board Sheathing compliant with ASTM C1325

Flashing Material Tested:
Aluminum
Copper
Galvanized Steel
Polyvinyl Chloride
Painted Aluminum

Application on the ½" DensGlass Gold Sheathing for all testing:

LATICRETE® Air & Water Barrier was applied over the joint to receive a one 6-inch wide strip of LATICRETE® Waterproofing Anti-Fracture Fabric. Strips of the 6-inch LATICRETE® Waterproofing Anti-Fracture Fabric were cut and placed at the joint in the wet LATICRETE® Air & Water Barrier. The 6-inch wide strip was embedded within the LATICRETE® Air & Water Barrier with a minimum overlap of 2-inches at the head joints. A two-coat application of LATICRETE® Air & Water Barrier was then applied over the surface of each test specimen with a 3/4" nap roller. Both coats were applied at 15 to 22 mils for a total of 20 to 30 mils dried thickness. Each coat was dry to the touch before the next coat was applied.
Application on the ½” Cement Board Sheathing for all testing:

The cement board was wiped with a damp sponge to remove any dust. Then a cement backer board self-adhering alkaline resistant fiber tape was applied to all joints. Mixed 254 Platinum adhesive was applied over the fiber tape at 1/16” thick and allowed to dry before the LATICRETE® Air & Water Barrier was installed. A two-coat application of LATICRETE® Air & Water Barrier was then applied over the surface of each test specimen with a 3/4” nap roller. Both coats were applied at 15 to 22 mils for a total of 20 to 30 mils dried thickness. Each coat was dry to the touch before the next coat was applied.

Application on each 2-inch square Flashing Material:

Each flashing material was cleaned before application. Two coats of LATICRETE® Air & Water Barrier were applied with a paint brush. Both coats were applied at 15 to 22 mils for a total of 20 to 30 mils dried thickness. Each coat was dry to the touch before the next coat was applied.

5.0 Flatwise Tensile Strength of Sandwich Constructions, ASTM C297-94

Sample Preparation: Samples were prepared in accordance with Section 4.1 of AC212 under the supervision of RADCO on March 21, 2011.

Two (2) 2 inch (51 mm) by 4 inch (102 mm) pieces of each substrate were used for each sample. A 1/8 inch (3.2 mm) tile spacer was used to maintain a joint between the two pieces. The water resistive coating and joint tape was applied as described in section 4.0. A total of five (5) 4” x 4” (102 mm x 102 mm) specimens for each substrate were prepared as shown in the attached detail.

Test Setup, Procedure & Results

The testing was conducted per section 4.1 of AC212 and ASTM C297 by applying tensile loads normal to the plane of the system to determine the bonding characteristics. Each test specimen was cemented on both sides to 3/8” thick (9.5 mm), 5” x 8” (122.5 mm x 203.2 mm) metal plates using epoxy; the assembly was then left to cure for 48 hours at 73 ± 2 °F (23 ± 1 °C) and 50 ± 5% relative humidity prior to testing. Hardman Adhesives general purpose epoxy was used to cement the surfaces. Note: 2” metal cube loading blocks were used in all tests on the flashing material.

The metal plates were then inserted horizontally into the bond strength testing fixture. The test fixture was attached to a United Universal Testing Machine equipped with an electronic load cell and a computerized data collection system. A tensile load was applied at a constant rate of approximately 0.01 inch/minute such that failure occurred between three (3) and six (6) minutes. The ultimate load and type and location of failure was recorded.
The following table contains the average tensile strength results of the two substrates prepared as described above in section 4.0.

<table>
<thead>
<tr>
<th>Test Specimen Type</th>
<th>Average Tensile Strength</th>
<th>Mode of Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PSI</td>
<td>kPa</td>
</tr>
<tr>
<td>1/2” DensGlass Gold</td>
<td>24.75</td>
<td>170.65</td>
</tr>
<tr>
<td>1/2” Cement Board</td>
<td>20.87</td>
<td>143.90</td>
</tr>
</tbody>
</table>

The following table contains the average tensile strength results of five flashing materials prepared as described above in section 4.0.

<table>
<thead>
<tr>
<th>Test Specimen Type</th>
<th>Average Tensile Strength</th>
<th>Mode of Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PSI</td>
<td>kPa</td>
</tr>
<tr>
<td>Aluminum</td>
<td>545.93</td>
<td>3764.05</td>
</tr>
<tr>
<td>Copper</td>
<td>215.83</td>
<td>1488.10</td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>529.64</td>
<td>3651.74</td>
</tr>
<tr>
<td>Polyvinyl Chloride</td>
<td>273.15</td>
<td>1883.30</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Painted Aluminum</td>
<td>367.97</td>
<td>2537.06</td>
</tr>
</tbody>
</table>

The tests were conducted in June 2011.

Failure Mode 1: At the epoxy/metal loading block interface, the surface with the LATICRETE® Air & Water Barrier remained unaffected.

Failure Mode 2: At the LATICRETE® Air & Water Barrier/substrate interface.

**Condition of Acceptance:** The flatwise tensile strength of each specimen shall be a minimum of 15 psi (103.4 kPa)

**Conclusion:** LATICRETE® Air & Water Barrier met the minimum 15 psi (103.4 kPa) tensile strength requirements when used with the substrates and flashing materials shown in the two result tables above per section 4.1 of the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.
6.0 Freeze Thaw Test per AC212

Sample Preparation: Samples were prepared in accordance with Section 4.2 of AC212 under the supervision of RADCO on the week of March 21, 2011.

Two (2) 3 inch (76 mm) by 6 inch (152 mm) pieces of each substrate were used for each sample. A 1/8" (3.2 mm) tile spacer was used to maintain a joint between the two pieces. The water resistive coating and joint tape was applied as described in section 4.0. A total of five (5) 6" x 6" (152 mm x 152 mm) specimens for each substrate were prepared as shown in the attached detail.

Test Setup, Procedure & Results
The back and sides of each specimen were sealed with General Electric 100 % silicone rubber sealant before testing. The test was conducted in accordance with section 4.2 of AC212.

The test specimens were subjected to ten (10) freeze-thaw cycles. Each cycle consisted of air drying at 120 °F (49 °C) temperature for a minimum of eight (8) hours followed by total immersion in water at 70 °F to 80 °F (21.1 °C to 26.7 °C) for eight (8) hours and exposure to a temperature of -20 °F (-28.9 °C) for sixteen (16) hours.

The test was conducted in April and May 2011.

Condition of Acceptance: Failure is defined as surface changes as viewed under minimum 5X magnification, such as checking, crazing, erosion, delamination, or indications of delamination between components, or other characteristics that may affect performance as a water-resistive barrier.

All five (5) specimens for each of the two (2) substrates were carefully examined under 5X magnification at the end of the test.

<table>
<thead>
<tr>
<th>Specimen Substrate</th>
<th>No. of Specimens</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot; DensGlass Gold</td>
<td>5</td>
<td>Passed 10 cycles</td>
</tr>
<tr>
<td>1/2&quot; Cement Board</td>
<td>5</td>
<td>Passed 10 cycles</td>
</tr>
</tbody>
</table>

Conclusion: No signs of failure as described above were observed in any of the test specimens when examined under 5X magnification at the end of the 10-cycle test. All specimens comply with the freeze thaw test requirements of Section 4.2 of the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.
7.0 Water Resistance Test of Coatings in 100% Relative Humidity, ASTM D2247-97

Sample Preparation: Samples were prepared in accordance with Section 4.3 of AC212 under the supervision of RADCO on the week of March 21, 2011.

Two (2) 2 inch (51 mm) by 6 inch (152 mm) pieces of each substrate were used for each sample. A 1/4 inch (6.4 mm) tile spacer was used to maintain a joint between the two pieces. The water resistive coating and joint tape were applied as described in section 4.0. A total of three (3) 4” x 6” (102 mm x 152 mm) specimens for each substrate were prepared as shown in the attached detail.

Test Setup, Procedure & Results

The back and sides of each specimen were sealed with General Electric 100 % silicone rubber sealant before testing. The test was conducted in accordance with ASTM D2247-97, "Standard Practice for Testing Water Resistance of Coatings in 100% Relative Humidity".

Equipment: Singleton Corporation, 18 cubic feet (510 liters) environmental test chamber, SCHH series, model #21, equipped with microprocessor based programable temperature controllers. The test was conducted in a corrosion-resistant chamber equipped with a constant level 10 gallon reservoir. The conditions in the chamber were maintained at 100°F (38°C) and 100% relative humidity for the entire period of testing. The temperature of the saturated air and water vapor mixture was 100 ± 4 °F (38 ± 2 °C). The testing period was 14 days without interruption.

The test specimens were supported from below in slotted racks and maintained at 15° from the vertical. Care was taken to ensure that none of the specimens came in contact with each other, any metallic material, or any material capable of acting as a wick. Condensation from one specimen was not permitted to drip on any other specimens.

All specimens were visually examined (without magnification) daily for any deleterious effects due to water exposure. At the end of the 14-day test period, the specimens were wiped dry and examined (without magnification) between 5 and 10 minutes after removal from the chamber. All specimens were again examined after a 24-hour recovery period.

The test was conducted in April and May 2011.

<table>
<thead>
<tr>
<th>Specimen Substrate</th>
<th>No. of Specimens</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot; DensGlass Gold</td>
<td>5</td>
<td>Passed 14 day exposure</td>
</tr>
<tr>
<td>1/2&quot; Cement Board</td>
<td>5</td>
<td>Passed 14 day exposure</td>
</tr>
</tbody>
</table>

Condition of acceptance: The absence of deleterious effects from 14 days of exposure to water.

Conclusion: No signs of cracking, crazing, blistering, erosion or other deleterious effects were observed in any of the test specimens in any of the three substrates. All specimens tested comply with the water resistance test requirements in accordance with Section 4.3 of the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.
8.0 Water Vapor Transmission Test, ASTM E96-00e01

Sample Preparation: Samples were prepared in accordance with Section 4.4 of AC212 under the supervision of RADCO on the week of March 21, 2011.

A two-coat application of LATICRETE® Air & Water Barrier was applied over the surface of a nonadhesive sheet with a 3/4" nap roller. Both coats were applied at 15 to 22 mils for a total of 20 to 30 mils dried thickness. Each coat was dry to the touch before the next coat was applied. After curing for a minimum of 28 days, the film was removed from the nonadhesive sheet and tested as described below.

Test Setup, Procedure & Results
The test was conducted per ASTM E96-00e01, Standard Test Methods for Water Vapor Transmission of Materials, Water Method (Procedure B).

Samples were conditioned for a period of not less than 40 hours at a temperature of 73.4 ± 4 °F and a relative humidity of 50 ± 5% prior to testing.

The test chamber was maintained at a constant 73.4°F ± 1 °F and 50% ± 2% relative humidity. Three free film samples were tested. The test was conducted in May and June 2011.

Note: No change in specimen mass occurred due to conditioning.

Test Equipment: 1. Mitutoyo Digital Caliper 0 to 6"
2. Sartorius Model GP3202 Electronic Digital Scale
3. Apparatus for water vapor transmission tests manufactured in accordance with ASTM E96

The following values for WVT and Permeance were obtained.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Thickness (in.)</th>
<th>WVT (grams per 24 hr.m²)</th>
<th>Permeance (perms) (grains per hr.in.Hg.ft²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.031</td>
<td>6.244</td>
<td>0.921</td>
</tr>
<tr>
<td>2</td>
<td>0.038</td>
<td>7.077</td>
<td>1.043</td>
</tr>
<tr>
<td>3</td>
<td>0.038</td>
<td>7.077</td>
<td>1.043</td>
</tr>
<tr>
<td>Average</td>
<td>0.036</td>
<td>6.799</td>
<td>1.002</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>0.004</td>
<td>0.481</td>
<td>0.070</td>
</tr>
</tbody>
</table>

The material meets the requirements for Grade C water resistive barriers per ICC ES Acceptance Criteria for Water-resistive Barriers, (AC38).

Conclusion: LATICRETE® Air & Water Barrier complies with the requirements of Section 4.4 of the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.
9.0 Water Penetration Test, ASTM E331-00

Test Specimen Preparation
Framing: Each wall panel assembly was 4'0" by 8'0", and constructed with nominal 2x4 Spruce Pine Fir (SPF) stud grade wood studs spaced at 16" o.c. The studs were fastened to the top and bottom plates with 2-16d common nails. The top and bottom plates were nominal 2x4 Spruce Pine Fir stud grade wood plates.

Sheathing: 1/2" (12.7 mm) thick DensGlass Gold sheathing was attached to 16" o.c. framing members with 6d, 2" common nails spaced 6" on center in the perimeter and 12" on center in the field. The panels included one (1) horizontal and two (2) vertical joints with a 1/8" gap at all joints. All joints were filled with one application of LATICRETE® Air & Water Barrier to receive a one 6-inch wide strip of LATICRETE® Waterproofing Anti-Fracture Fabric. Strips of the 6-inch LATICRETE® Waterproofing Anti-Fracture Fabric were cut and placed at the joints in the wet LATICRETE® Air & Water Barrier. The 6-inch wide strip was embedded within the LATICRETE® Air & Water Barrier with a minimum overlap of 2-inches at head joints. A two-coat application of LATICRETE® Air & Water Barrier was then applied over the surface of each test specimen with a 3/4" nap roller. Both coats were applied at 15 to 22 mils for a total of 20 to 30 mils dried thickness. Each coat was dry to the touch before the next coat was applied. The three panels were allowed to cure a minimum of 28 days prior to testing. Three (3) 4 ft. x 8 ft. (1219 mm x 2438 mm) panels were fabricated.

Test Setup, Procedure & Results
The test was conducted per ASTM E331-00, Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference. The tests were conducted in a chamber designed to test two 4ft. x 8ft. (1.22 m x 2.44 m) panels. The water spray system consisted of a grid of spray nozzles and was calibrated to assure that it delivers a uniform spray of water to the exterior face of the test specimens at a minimum rate of 5.0 US gal./ft.²/hr. The negative pressure was achieved by evacuating the air inside the test chamber using a vacuum pump. The pressure was measured using a Dwyer Instruments inclined manometer capable of reading pressure in 0.02 inch increments of water column (w.c.). This reading was converted to psf using the relation 1" of w.c. = 5.20 psf.

The panels were mounted in the test chamber with the exterior face facing the water spray and interior face facing the negative pressure chamber. The outside perimeter of the panel was sealed with caulking material and a 3/8" (9.5 mm) rubber gasket to create a water and air tight seal.

Water Penetration
The panels were subjected to a uniform water spray at a minimum rate of 5.0 gallons per square foot per hour (3.4 L/m² min), and a simultaneously applied pressure differential on the panel surface of 0.55 in. H₂O of water column pressure (2.86 psf) (136.94 Pa). The water spray and pressure was maintained on the panel for 15 minutes during which time the interior surface was constantly monitored for water penetration. The test was conducted at RADCO's Long Beach, CA test facility on May 11, 2011.
Two Additional Tests not required by ICC ES AC212

Two additional tests were conducted immediately following the 15 minute test at the request of Laticrete International. The additional tests are not required by the acceptance criteria.

The test described above was continued for an additional 15 minutes at a pressure differential of 6.24 psf (299 Pa). After the three panels were tested for water penetration at 2.86 psf, the three test panels were then subjected to a pressure of 6.24 psf.

Following the 6.24 psf, 15 minute test, the differential pressure was increased from 6.24 psf to 12.0 psf for each panel.

Condition of Acceptance: There shall be no visible water penetration at sheathing joints, as viewed from the back of the panel.

Conclusion: There was no visible water penetration at sheathing joints or any other location, as viewed from the back of the panel, during or at the end of the 15 minute, 2.86 psf test and at the end of the two additional tests (15 minute at 6.24 psf & 15 minute at 12.0 psf) in any of the three (3) panels tested. The three (3) panels tested comply with the requirements of section 4.5 of the ICC ES AC212, Approved June 2011.

10.0 Structural, Racking, and Restrained Environmental Conditioning Tests per AC212

Test Specimen Preparation

The materials used to fabricate the test samples were submitted by LATICRETE International, and received on March 10, 2011. The substrates were provided by RADCO. The materials used for this testing are representative of the standard manufactured products as indicated by a sampling affidavit which is attached in the appendix. All test specimens were prepared by LATICRETE International personnel during the week of March 21, 2011 at RADCO's testing facility in Long Beach, California. The fabrication procedures followed were observed and documented by RADCO.

Panel Configuration

RADCO constructed the wood frame as specified in ASTM E 72, Fig 6, using nominal 2 x 4 (1-1/2” x 3-1/2”) No. 1 Grade Doug-Fir-Larch lumber at 16” o.c. 1/2” (12.7 mm) thick DensGlass Gold sheathing compliant with ASTM C1177 was fastened with No. 6, 1-1/4 inch (31.7 mm) long, Type W bugle head screws to the wood frame by RADCO personnel on the week of March 24, 2011. The sheathing was installed as specified in Section 4.7.1 of AC212 and as shown on the attached sketch. 1/8” tile spacers were used to create two vertical joints and one horizontal joint. Fasteners attaching the sheathing to the frame were placed at 6” o.c. in the perimeter and 12” o.c. in the field.
All fastener heads were filled with one application of LATICRETE® Air & Water Barrier. All joints were filled with one application of LATICRETE® Air & Water Barrier to receive a one 6-inch wide strip of LATICRETE® Waterproofing Anti-Fracture Fabric. Strips of the 6-inch LATICRETE® Waterproofing Anti-Fracture Fabric were cut and placed at the joints in the wet LATICRETE® Air & Water Barrier. The 6-inch wide strip was embedded within the LATICRETE® Air & Water Barrier with a minimum overlap of 2-inches at the head joints. A two-coat application of LATICRETE® Air & Water Barrier was then applied over the surface of the test specimen with a 3/4” nap roller. Both coats were applied at 15 to 22 mils for a total of 20 to 30 mils dried thickness. Each coat was dry to the touch before the next coat was applied. The panel was allowed to cure a minimum of 28 days prior to testing. Galvanized flashing was applied over the surface of the sheathing and screw attached to the frame at 16” o.c. and the LATICRETE® Air & Water Barrier was roller applied to tie the flashing to the DensGlass Gold sheathing. One (1) 8 ft. x 8 ft. (2438 mm x 2438 mm) panel was fabricated.

10.1 Transverse Load (Structural) Test, ASTM E1233-97

Test Setup, Procedure & Results
The panel was first tested in accordance with ASTM E1233-97, “Standard Test Method for Structural Performance of Exterior Windows, Curtain Walls, and Doors by Cyclic Static Air Pressure Differential” (Procedure A).

An 8 ft. long 2x4 was fastened to the top and bottom plate of the test specimen with 1/2” diameter bolts. The test specimen was placed horizontally in the vacuum chamber such that the 2x4’s rested on a 3½” wide surface, thus allowing the full 8 ft. length of the test specimen to be subjected to the applied load.

The test panel was covered with a 6 mil thick polyethylene sheet, folded over the sides of the fixture and sealed to the floor to create the vacuum chamber. The sheet was loosely applied with excess folds and gathers at corners and recesses to assure full coverage of the test frame and specimen. Consequently, there were no fillets caused by the tightening of the sheet over supports during load application.

The following test equipment was utilized:

- Vacuum pump
- Computerized Data Acquisition Equipment
- Digital Dial Indicators with 4" travel accurate to 0.0001"
- Digital Water Column Manometer capable of measuring to 120" in 0.1" increments of water column pressure

The load was applied by evacuating the air below the test specimen using a vacuum pump. The applied load was measured with a digital manometer capable of reading in 0.1 inch increments of water column. Deflections were taken using digital dial indicators capable of reading in 0.0001" increments. Deflection readings were taken at three locations across the panel width at mid height. Deflection readings were also taken at two locations at the midpoint along the top and bottom 2 x 4's.
The panel was submitted to 10 positive cycles of loading with a one-minute recovery period between each cycle. The applied load was held for one minute (A minimum of 30 seconds is necessary for the load and panel deflections to stabilize) The load was applied such that the panel achieved a net deflection of 0.40" \( \frac{L}{240} \) or \( \frac{96}{240}=0.40 \). Deflection readings were taken at each load increment, and after the load was released (set). The load required to achieve a net deflection of 0.4" was approximately 24 psf. The test was conducted at RADCO's testing facility in Long Beach, California on May 4, 2011.

Conditions of Acceptance: There shall be no cracking of the water resistive coating as determined by visual examination within the field of the panel, at the joints, and the interface of the flashing.

Conclusion: No signs of cracking or tearing of the water resistive coating were observed in the field of the panel, at the substrate joints and at the interface of the flashing. The panel tested complies with the requirements of section 4.7.1 of the ICC ES AC212, Approved June 2011.

10.2 Racking Shear Test, ASTM E72-02

Test Setup, Procedure & Results
The test was conducted per ASTM E72-02, "Standard Test Methods of Conducting Strength Tests of Panels for Building Construction" using the test fixture described in Figure 7. The bottom edges of the panel facing material were held 3/4" above the base to ensure against direct vertical bearing or frictional shear resistance of the facings against the test equipment framing. The 8 ft. x 8 ft. test panel was attached at its base to the C channel of the test fixture with 1/2" diameter bolts at 16" on center, one in each bay. The load was applied with a 25 ton hydraulic jack and measured with a load cell and digital readout. The load was applied to a notched 4x4 attached to the panel top plate.

Dial indicators accurate to 0.0001" were provided to measure the displacement of the specimen during test. The dial at the lower right corner (Dial #3), below the point of load application, measured the amount of lift (rotation), the dial at the lower left corner (Dial #2) measured the slippage of the sample, and the dial at the upper left corner (Dial #1) measured the total deformation of the wall (including the slip and lift). The total deflection of the sample for each loading was the reading of the dial at the upper left minus the readings of the other two dials (Dial #1 - Dial #2 - Dial #3).

The load was applied in 100 lb. increments. Deflection readings were taken at each load increment. A 100 lb. pre-load was applied before starting the test. The rate of loading was approximately 400 lbs. per minute. Hold-downs were provided per ASTM E72 and the total initial force in each rod did not exceed 20 pound-force. The test was terminated when a net deflection of 0.125" (1/8") was achieved. The load required to achieve a net deflection of 0.125" was 650 lbs. The test was conducted on May 16, 2011.

The surface of the test panel was continually observed for any signs of cracking or tearing of the water resistive coating.
Conditions of Acceptance: There shall be no cracking of the LATICRETE® Air & Water Barrier as determined by visual examination within the field of the panel, at the joints, and the interface of the flashing.

Conclusion: No signs of cracking or tearing of the water resistive coating were observed in the field of the panel, at the substrate joints and at the interface of the flashing. The panel tested complies with the requirements of section 4.7.2 of the ICC ES AC212, Approved June 2011.

10.3 Restrained Environmental Conditioning

Test Setup, Procedure & Results
The entire surface of the test panel was subjected to five cycles of the following uniform exposure conditions:

1. Water Spray 24 hours
2. Radiant Heat 24 hours

Test Equipment:

1. Multiple channel thermocouple temperature indicator
2. Non-contact Infrared Indicator
3. Methane Gas Heating Chamber
4. Water sprinkler/spray system

Water Spray: The water spray was applied at the top of the test panel along the entire width and the spray areas had sufficient overlay so that a continuous sheet of water flowed down the face of the panel. The panel was mounted on a rigid platform that held the panel vertical. The sides and back of the assembly were protected from moisture.

Radiant Heat: Four 1 mm thick aluminum plates painted mat black were fixed symmetrically to the face of the test panel. Thermocouples attached to the surface of these plates were used to measure the temperature. Thermocouple #5 was the ambient temperature. The thermocouples were connected to a digital temperature indicator and temperature readings were recorded at 1 hour intervals.

The radiant heating was conducted using four (4) Methane-gas burners symmetrically distributed in an insulated heating chamber. The temperature on the surface of the panels was also checked several times a day using a Non-contact Infrared Indicator gun. The temperature was maintained at 120 ± 5 °F (48.9 ± 2.8 °C).

Periods of exposure to ambient conditions did not exceed 48 hours. The test was conducted from May 23 to June 11, 2011.

Conditions of Acceptance: There shall be no cracking of the water resistive coating as determined by visual examination within the field of the panel, at the joints, and the interface of the flashing.

Conclusion: No signs of cracking or tearing of the LATICRETE® Air & Water Barrier were observed in the field of the panel, at the substrate joints and at the interface of the flashing. The panel tested complies with the requirements of section 4.7.3 of the ICC ES AC212, Approved June, 2011.
10.4 Water Penetration Test, ASTM E331-00

Test Setup, Procedure & Results
The test was conducted per ASTM E331-00, "Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference." The test was conducted in a chamber designed to test one 8 ft x 8 ft. (2.44 m x 2.44 m) panel. The water spray system consisted of a grid of spray nozzles and was calibrated prior to conducting the test to assure that it delivers a uniform spray of water to the exterior face of the test specimens at a minimum rate of 5.0 US gal./ft.²/hr. The negative pressure was achieved by evacuating the air inside the test chamber using a vacuum pump. The pressure was measured using a Dwyer Instruments inclined manometer capable of reading pressure in 0.02 inch increments of water column (w.c.). This reading was converted to psf using the relation 1" of w.c. = 5.20 psf.

The panel was mounted in the test chamber with the exterior face facing the water spray and interior face facing the negative pressure chamber. The outside perimeter of the panel was sealed with caulking material and a 3/8" (9.5 mm) rubber gasket to create a water and air tight seal.

The panel was subjected to a uniform water spray at a minimum rate of 5.0 gallons per square foot per hour, and a simultaneously applied pressure differential of 2.86 psf (137 Pa). The water spray and pressure was maintained on the panel for 15 minutes during which time the interior surface of the panel was constantly monitored for water penetration.

Two Additional Tests not required by ICC ES AC212
Two additional tests were conducted immediately following the 15 minute test at the request of Laticrete International. The additional tests are not required by the acceptance criteria.

The test described above was continued for an additional 15 minutes at a pressure differential of 6.24 psf (299 Pa). After the panel was tested for water penetration at 2.86 psf, the test panel was then subjected to a pressure of 6.24 psf.

Following the 6.24 psf, 15 minute test, the differential pressure was increased from 6.24 psf to 12.0 psf for the same panel.

Condition of Acceptance: There shall be no visible water penetration at sheathing joints, as viewed from the back of the panel.

Conclusion: There was no visible water penetration at sheathing joints or any other location, as viewed from the back of the panel, during or at the end of the 15 minute, 2.86 psf test and at the end of the two additional tests (15 minute at 6.24 psf & 15 minute at 12.0 psf) in the panel tested. LATICRETE® Air & Water Barrier with LATICRETE® Waterproofing Anti-Fracture Fabric applied to 1/2" DensGlass Gold Sheathing fastened to a lumber frame complied with the Structural, Racking, Restrained Environmental Conditioning, and Water Penetration Test requirements in accordance with Section 4.7 of the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.
11.0 Weathering Tests per AC212

Sample Preparation: Samples were prepared in accordance with Section 4.8 of AC212 under the supervision of RADCO on the week of March 11, 2011.

Two (2) 4 inch (102 mm) by 8 inch (203 mm) pieces of each substrate were used for each sample. A 1/4 inch (6.4 mm) tile spacer was used to maintain a joint between the two pieces. The water resistive coating and joint tape was applied as described in section 4.0. A total of five (5) 8” x 8” (203 mm x 203 mm) specimens for each substrate were prepared as shown in the attached detail.

The sides of each specimen were sealed with General Electric 100% silicone rubber sealant before testing. There was no sealant applied to the back of the specimen. The tests were conducted in accordance with section 4.8 of ICC ES AC212.

11.1 Ultraviolet Exposure

Test Setup, Procedure & Results
The Ultraviolet aging was conducted in a UV chamber built in accordance with ICC ES AC 212. All specimens were subjected to UV exposure with the test specimens facing the UV bulbs. Four 300 watt UV light bulbs were set in a rectangular arrangement with the surface of the samples 2 ft. (610 mm) from the face of the UV light bulbs. The bulbs provided UV characteristics of 5.0 W/m²/nm irradiance at a wavelength of 315 to 400nm at 1 meter.

The specimens were subjected to twenty-one (21) UV cycles consisting of the following procedure:

- UV exposure at 135 to 140 °F (57 to 60 °C) for 10 hours per day followed by conditioning at room temperature for 14 hours for a 24-hour cycle.

- Total UV exposure time was 210 hours at 10 hours per day for 21 days.

The test was conducted from April 19, 2011 to May 9, 2011. The specimens were examined at the end of the UV exposure to ensure there was no cracking of the coating or bond failure between the coating and the substrate.

Observations: No specimen showed any signs of failure at the end of 21 days of UV exposure.
11.2 Accelerated Aging

Test Setup, Procedure & Results
At the conclusion of the UV exposure, the same five (5) specimens were subjected to twenty-five (25) accelerated aging cycles consisting of the following procedure:

1. Oven drying at 120 °F (49 °C) for 3 hours with all surfaces exposed.
2. Water immersion of the coating surface in room temperature water for 3 hours.
3. After removal from the water, specimens are blotted dry, then air-dried for 18 hours at 75 °F ± 5 °F (23.8 °C ± 2.8 °C) room temperature, with all surfaces exposed.

The test was conducted from May 17, 2011 to June 20, 2011.

Observations: The specimens were again examined at the end of the accelerated aging cycle and showed no signs of failure.

11.3 Hydrostatic Pressure Test, AATCC 127-1985

Test Setup, Procedure & Results
The Hydrostatic Pressure Test was conducted in accordance with AATCC Test Method 127-1998.

Alternate Test Setup and Apparatus
An alternate apparatus was utilized to conduct the tests. This alternate equipment was employed to take advantage of the time savings afforded by testing multiple specimens simultaneously. The design and operating theory were previously presented to ICC ES and IAS staff were found to be acceptable. This setup is equivalent to the Suter Hydrostatic Tester specified in AATCC 127-85. The test was conducted on each specimen that had previously been subjected to the UV and accelerated aging, with the top surface of the water resistive barrier in contact with water head. The test was conducted by raising the hydrostatic head to 55 cm (21.7”) height and holding the hydrostatic pressure for 5 hours.

Condition of Acceptance: There shall be no cracking of the coating, or bond failure between the coating and the substrate. There shall be no water penetration on the plane of the exterior facing side of the substrate.

<table>
<thead>
<tr>
<th>Specimen Substrate</th>
<th>No. of Specimens</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot; DensGlass Gold</td>
<td>5</td>
<td>Passed, no failure after 5 hours</td>
</tr>
<tr>
<td>½&quot; Cement Backer Board</td>
<td>5</td>
<td>Passed, no failure after 5 hours</td>
</tr>
</tbody>
</table>

Conclusion: The Hydrostatic Pressure test on LATICRETE® Air & Water Barrier applied to various substrates exceeded the minimum requirements of 55 cm for 5 hours with no signs of failure. The tests were conducted in June 2011. LATICRETE® Air & Water Barrier applied to the substrates shown in the table above met all requirements for UV exposure, accelerated aging, and hydrostatic pressure test per Section 4.8 of the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.
12.0 Air Permeance Test Per ASTM E2178-03

Test Setup, Procedure & Results

Five (5) 24” x 24” specimens were tested in accordance with ASTM E2178-03 Standard Test Method for Air Permeance of Building Materials.

Sample Preparation: Samples were prepared by RADCO personnel on the week of May 28, 2011.

A two coat application of LATICRETE® Air & Water Barrier was applied over the low-density fiberboard substrate described below with a 3/4” nap roller. Both coats were applied at 15 to 22 mils for a total of 20 to 30 mils dried thickness. Each coat was dry to the touch before the next coat was applied.

Substrate: 1/2-inch-thick (12.7 mm), low-density fiberboard substrate complying with ASTM C208 (Georgia-Pacific Stedi-R® Regular Fiberboard Sheathing). This fiberboard has a minimum air permeance of 1.0 L/s-m² (0.20 ft³/min-ft²). A pre-test evaluation of the fiberboard substrate by itself verified that it met the minimum air permeance requirements.

The test fixture consisted of a 34”x 34” air tight chamber into which the test specimen was placed. The test specimen was trimmed and sealed along the surface and edges such that the total area being evaluated was 24 inches (610 mm) square.

The differential static air pressure was achieved by evacuating the air inside the test chamber using a Minneapolis Duct Blaster- Series B vacuum pump. The airflow through the test specimen was measured in accordance with ASTM E2178.

Equipment

Minneapolis Duct Blaster- Series B vacuum pump
Minneapolis two channel pressure and fan flow gauge, model DG-700
Dwyer Air Flow meters
Dwyer Series 477A digital manometer
Omega (Monogram) multi-channel digital temperature gage
Dickson Digital Temperature and Humidity meter, TH300

Test Results

Ring Configuration: No flow ring installed
Flow Conditioner installed: Yes (required for depressurization test)
Air Temperature: 68 - 75 °F
Relative Humidity: 55 - 59%
## PRE-TEST SUBSTRATE EVALUATION

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Air Infiltration</th>
<th>Air Exfiltration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 inch thick Low-density fiberboard substrate</td>
<td>Greater than 1.0 L/s-m² (0.20 ft³/min-ft²)</td>
<td>Greater than 1.0 L/s-m² (0.20 ft³/min-ft²)</td>
</tr>
</tbody>
</table>

**Condition of Acceptance:** The air permeance shall be less than or equal to 0.02 L/s-m² at 75 Pa per AC212 section 3.10.

### Test Results

<table>
<thead>
<tr>
<th>Test Pressure (Pa)</th>
<th>Specimen Number</th>
<th>Air Permeance at Standard Conditions (L/s-m²)</th>
<th>Specimen Number</th>
<th>Air Permeance at Standard Conditions After Re-measurement (L/s-m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>25</td>
<td></td>
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<tr>
<td>300</td>
<td></td>
<td>0.00310</td>
<td>0.00000</td>
<td>0.00495</td>
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</tbody>
</table>

### Conclusion:
LATICRETE® Air & Water Barrier complies with the air permeance requirements for an air barrier of Section 3.10 of the ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.
13.0 CONCLUSION

LATICRETE® Air & Water Barrier with LATICRETE® Waterproofing Anti-Fracture Fabric complied with all testing requirements in accordance with ICC ES Acceptance Criteria for Water-Resistive Coatings used as Water-Resistive Barriers over Exterior Sheathing, (AC212), Approved June 2011.

******END OF REPORT******
14.0 PHOTOGRAPHS

Sample Fabrication at RADCO

Water Resistance Test ASTM D2247
Racking Shear per ASTM E72

Water Spray-Restrained Environmental Cycling

Water Penetration per ASTM E331
APPENDIX
Test Specimen Drawings (2 pages)
Sampling Letter (1 page)
Product Description (3 pages)
**Tensile Bond**

Substrates
ASTM C297

Sample Size 4"x4" QTY.=5

CUT LIST: [2"x4" - 16 pcs. per substrate]

- ¾" Dens-Glass Gold
- ¾" Cement Board

---

**Tensile Bond**

Flashing Material
ASTM C297

Sample Size 2"x2" QTY.=5

CUT LIST: [2"x2" - 8 pcs. per material]

- Rigid PVC
- Aluminum
- Painted Aluminum
- Galvanized Metal
- Copper

---

**Freeze - Thaw**

ICC ES AC212 (10 Cycles)

Sample Size 6"x6" QTY.=5

CUT LIST: [3"x6" - 16 pcs. per substrate]

- ¾" Dens-Glass Gold
- ¾" Cement Board

---

**Water Resistance**

ASTM D2247

Sample Size 4"x6" QTY.=3

CUT LIST: [2"x6" - 12 pcs. per substrate]

- ¾" Dens-Glass Gold
- ¾" Cement Board
Weathering/ Ultraviolet Light Exposure & Hydrostatic Head

Section A-A

CUT LIST: [4"x8" - 16 pcs. per substrate]

- 3/4" Dens-Glass Gold
- 1/2" Cement Board
December 2, 2011

Mr. Jay Mishra
RADCO
3220 E 59th St.
Long Beach, CA 90805, USA

Subject: Test Sample Identification

Dear Mr. Mishra:

In accordance with the requirement of the ICC ES Acceptance Criteria For Test Reports (AC85), Approved December 2008, Effective January 1, 2009, section 3.2, this declaration is being submitted by LATICRETE International Inc.

The identification of the samples submitted for testing is as follows:

LATICRETE® Air & Water Barrier Item # 9257-0005-2
Lot Number: 387083-00
Date of Manufacture: 1/11/2011
Place of Manufacture: LATICRETE International, Inc., One LATICRETE Park north, Bethany, CT 06524-3423

LATICRETE International, Inc. is certifying that the product identified above, and submitted to RADCO for testing is representative of the standard manufactured product to be covered in the evaluation report.

Please feel free to call if you have any questions.

Sincerely,

Jay B. Conrod

Jay B. Conrod
Product Manager
1. PRODUCT NAME
LATICRETE® Air & Water Barrier

2. MANUFACTURER
LATICRETE International, Inc.
1 LATICRETE Park North
Bethany, CT 06524-3423 USA

   Telephone: +1.203.393.0010, ext. 235
   Toll Free: 1.800.243.4788, ext. 235
   Fax: +1.203.393.1684
   Internet: www.laticrete.com

3. PRODUCT DESCRIPTION
LATICRETE Air & Water Barrier is single component, load bearing, vapor permeable, fluid applied, waterproofing, crack isolation, air barrier membrane. LATICRETE Air & Water Barrier produces a seamless, monolithic elastomeric coating and bonds directly to a wide variety of substrates. LATICRETE Air & Water Barrier is a low VOC, self-curing, water – based formula containing antimicrobial technology used in construction where vapor permeable air & water barriers are required to improve building efficiencies & durability.

Uses
- Designed for use as an air and water barrier behind exterior wall cladings.
- Performs as a component of air barrier assembly when used with other wall components within the building envelope.
- Bridges up to 1/4” (6mm) gaps on sheathing board joints with LATICRETE Waterproofing/Anti-Fracture Fabric.
- Creates a water barrier coating for applications to glass mat gypsum exterior sheathing panels, exterior glue plywood, OSB, and cement board sheathing and other approved substrates.
- Consult LATICRETE Technical Services Department for further options.

Advantages
- Contains Microban® antimicrobial product protection.
- Rapid drying
- Lighter color for ease of inspection.
- Safe—no solvents and non-flammable.

Suitable Substrates
- Concrete & Brick Masonry †
- Cement Plaster †
- Oriented Strand Board (OSB) *
- Exterior Glue Plywood *
- Cement Backer Board * †
- Glass Mat Gypsum Exterior Sheathing Panels *

† Suitable as a load bearing substrate for installation of adhered masonry veneers.
* Consult panel manufacturer for specific installation recommendations and to verify acceptability for intended use.

Packaging
Commercial Unit
5 gal (18.9 l) pail liquid (36 commercial units/pallet)

Approximate Coverage
Commercial Unit: 250 ft² (23.2 m²)

Shelf Life
Factory sealed containers of this product are guaranteed to be of first quality for two (2) years* if stored at temperatures >32°F (0°C) and <110°F (43°C).

Limitations
- Not for below grade use.
- Do not install if surface or air temperature is below 50°F (10°C) or above 90°F (32°C).
- For adhered veneer applications, substrates must be structurally sound, stable and rigid enough to support the intended finish. Substrate deflection under all live, dead and impact loads, including concentrated loads, must not exceed L/600 where L=span length.
- Do not expose unprotected membrane to sun or weather for more than 30 days.
- Do not expose to rubber solvents or ketones.
- Not for use in negative hydrostatic pressure conditions.
- Placement of LATICRETE Air & Water Barrier in a wall assembly to be determined by project design professional.

Cautions
Consult MSDS for more safety information.
- Not for use as a vapor barrier.
- Wet coat thickness is 0.015 to 0.022” (0.4 to 0.6 mm) per coat. Use a wet film thickness gauge to check thickness.
- The LATICRETE Air & Water Barrier will go from a light sage green to a darker olive green when fully cured. The second coat should not be applied until the first coat is fully cured.
4. TECHNICAL DATA

Applicable Standard
- ASTM E2178: Standard Test method for Air Permeance of Building Material
- ASTM E331: Standard Method for Water Penetration of Exterior Windows, Skylights, and Curtain Walls by Uniform Static Air Pressure Difference
- ASTM C297: Standard Test Method for Flatwise Tensile Strength of Sandwich Constructions
- ASTM E72: Standard Test Methods of Conducting Strength Tests of Panels for Building Construction
- AATCC127: Water Resistance: Hydrostatic Pressure Test
- ASHRAE 90.1 & 189.1
- ANSI A118.10 & A118.12

Physical Properties

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>Test Method</th>
<th>LATICRETE® Air &amp; Water Barrier®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength Aluminum</td>
<td>ASTM C297</td>
<td>546 psi (3.8 Mpa)</td>
</tr>
<tr>
<td>Tensile Strength Copper</td>
<td>ASTM C297</td>
<td>216 psi (1.5 Mpa)</td>
</tr>
<tr>
<td>Tensile Strength Galvanized Steel</td>
<td>ASTM C297</td>
<td>530 psi (3.7 Mpa)</td>
</tr>
<tr>
<td>Tensile Strength Polyvinyl chloride (PVC)</td>
<td>ASTM C297</td>
<td>273 psi (1.9 MPa)</td>
</tr>
<tr>
<td>Tensile Strength Painted Aluminium</td>
<td>ASTM C297</td>
<td>368 psi (2.5 Mpa)</td>
</tr>
<tr>
<td>Freeze Thaw Glass Mat Gypsum Exterior Sheathing Panels</td>
<td>AC212 Sec. 4.2</td>
<td>Pass 10 Cycles</td>
</tr>
<tr>
<td>Freeze Thaw Cement Board</td>
<td>AC212 Sec. 4.2</td>
<td>Pass 10 Cycles</td>
</tr>
<tr>
<td>Water Resistance Test Glass Mat Exterior Gypsum Sheathing Panels</td>
<td>ASTM D2247</td>
<td>Passed 14 Day Exposure</td>
</tr>
<tr>
<td>Water Resistance Test Cement Board</td>
<td>ASTM D2247</td>
<td>Passed 14 Day Exposure</td>
</tr>
<tr>
<td>Water Vapor Transmission Test</td>
<td>ASTM E66-0001</td>
<td>6.8 gm/24 hr.m²</td>
</tr>
<tr>
<td>Water Vapor Permeance Test</td>
<td>ASTM E96-0001</td>
<td>1.002 grams/hr.in.Hg.B²</td>
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<tr>
<td>Water Penetration Test</td>
<td>ASTM E331</td>
<td>Pass</td>
</tr>
<tr>
<td>Transverse Load (Structural) Test</td>
<td>ASTM E1233</td>
<td>Pass</td>
</tr>
<tr>
<td>Racking Shear Test</td>
<td>ASTM E72</td>
<td>Pass</td>
</tr>
<tr>
<td>Restrained Environmental Conditioning</td>
<td>AC212 Sec. 4.73</td>
<td>Pass</td>
</tr>
<tr>
<td>Weathering Test</td>
<td>AC212 Sec. 4.8</td>
<td>Pass</td>
</tr>
<tr>
<td>Ultraviolet Exposure</td>
<td>AC212</td>
<td>Pass</td>
</tr>
<tr>
<td>Accelerated Aging</td>
<td>AC212</td>
<td>Pass</td>
</tr>
<tr>
<td>Hydrostatic Pressure Test</td>
<td>AATCC 127</td>
<td>Pass</td>
</tr>
<tr>
<td>Air Permanence Test</td>
<td>ASTM E2178</td>
<td>Pass</td>
</tr>
</tbody>
</table>

LATICRETE® Air & Water Barrier can be applied using airless spray equipment or paint roller. All areas must have two coats to ensure proper coverage. Substrate will not show through LATICRETE Air & Water Barrier if coated with 0.020–0.030” (0.5–0.8 mm) of dryed membrane. Color changes from a light sage to olive green when fully cured.

5. INSTALLATION

Surface Preparation
Surface temperature must be 50–90°F (10–32°C) during application and for 24 hours after installation. All substrates must be structurally sound, clean and free of dirt, oil, grease, paint, laitance, efflorescence, concrete sealers or curing compounds. Dampen hot, dry surfaces and sponge off excess water—installation may be made on a damp surface. Remove loose aggregates, concrete, nails, screws or other sharp protrusions that may interfere with or compromise the adhesion of the LATICRETE Air & Water Barrier.

- Install sheathing boards and panels per board/panel manufacturer’s installation instructions.
- Installer must verify that deflection under all live, dead and impact loads is L/600 for all exterior veneer applications where L=span length.

Pre-Treat Seams, Transitions and Penetrations
Once panels have been installed and joints treated according to manufacturers instructions utilize the following seam pre-treatments:

1. Treat substrate seams up to 1/8” (3 mm) by applying a liberal coat^^ of LATICRETE Air & Water Barrier approx. 8” (200 mm) wide over seam using a paint brush, roller or trowel, while LATICRETE Air & Water Barrier is still wet embed 6” (152 mm) wide LATICRETE Waterproofing/Anti-Fracture Fabric pressing the fabric in firmly so that the LATICRETE Air & Water Barrier liquid bleeds through the fabric, then immediately apply more LATICRETE Air & Water Barrier liquid over the fabric using a paint brush, roller or trowel.

2. For seams greater than 1/8” (3 mm), fill seams to a smooth finish with LATICRETE Polymer Fortified Masonry Veneer Mortars. Allow mortar to set 24 hours then treat seams by applying a liberal coat^^ of LATICRETE Air & Water Barrier approx. 8” (200 mm) wide over seam. While LATICRETE Air & Water Barrier is still wet embed 6” (152 mm) wide LATICRETE Waterproofing/Anti-Fracture Fabric pressing the fabric in firmly so that the LATICRETE Air & Water Barrier liquid bleeds through the fabric, then immediately apply more LATICRETE Air & Water Barrier liquid over the fabric.

3. Proper integration involves transitioning between different materials. LATAPOXY Waterproof Flashing Mortar may be required between connections, protrusions, details, joints and transitions. See Installation Guide for full details.

Main Application
Allow any pre-treated areas to dry to the touch. Apply a liberal coat^^ of LATICRETE Air & Water Barrier with brush or roller over substrate including pre-treated areas and allow to dry to the touch. Apply a second liberal coat^^ of LATICRETE Air & Water Barrier over the first coat of LATICRETE Air & Water Barrier. Let topcoat dry to the touch, approximately 1–2 hours at 70°F (21°C) and 50% RH. When last coat has dried to the touch, inspect final surface for pinholes, voids, thin spots or other defects and re-apply as necessary LATICRETE Air & Water Barrier will dry to an olive green color when it’s dry to touch. Use additional LATICRETE Air & Water Barrier to seal pinholes, voids, thin spots or other defects.

Protection
Provide protection for newly installed membrane, even if covered with a thin brick, stone or brick installation, against exposure to rain or other water for a minimum of 2 hours at 70°F (21°C) and 50% RH.

Spray Application of LATICRETE® Air & Water Barrier
Follow all installation and surface preparation requirements outlined in this document and TDS 413 Spraying LATICRETE® Air & Water Barrier.

The sprayer being used for the application of LATICRETE Air & Water Barrier should be capable of producing a maximum of 3300 psi (22.8 MPa) with a flow rate of 0.95 to 1.6 GPM (3.6 to 6.0 LPM) using a 0.521 or a 0.631 reversible tip. Keep the unit filled with LATICRETE Air & Water Barrier to ensure continuous application of liquid. The hose length should not exceed 100’ (30 m) in length and 3/8” (9 mm) in diameter.

^^ Wet coat thickness is 15 – 22 mils, 0.035” – 0.022” (0.4 – 0.6mm); use wet film gauge to check thickness; consumption/coat is approximately 0.01 gal/ft² (0.4 L/m²); coverage is approximately 100 ft²/gal (2.5 m²/L). Applied in two coats for a total dry coat thickness of 20–30 mils, 0.02–0.03” (0.5–0.8mm); use wet film gauge to check thickness; consumption/coat is approximately 0.03 gal/ft² (1.4 L/m²); coverage is approximately 100 ft²/gal (2.5 m²/L).
Apply a continuous LATICRETE® Air & Water Barrier film with an overlapping spray. The wet film has a sage green appearance and dries to a darker olive green color. When the first coat has dried to a uniform olive green color, approximately 45 to 90 minutes at 70°F (21°C), visually inspect the coating for any voids or pinholes. Fill any defects with additional material and apply the second coat at right angles to the first. The wet film thickness should be checked periodically using a wet film gauge. Each wet coat should be 0.015–0.022 inches (0.4–0.6 mm) thick. The combined dried coating should be 0.020–0.030 inches (0.5–0.8 mm) thick.

Check application thickness with a wet film gauge periodically as the LATICRETE Air & Water Barrier is being dispensed to ensure that the appropriate thickness and coverage is achieved. Bounce back and overspray will consume more product. To achieve the required film thickness, the coating must be free from pinholes and air bubbles. Do not back roll the spray applied coating. Allow the LATICRETE Air & Water Barrier to cure in accord with the instructions in this document, DS 661.5 and TDS 413 prior to the installation of the secondary finish. It is important to note that areas not scheduled to receive the LATICRETE Air & Water Barrier should be taped off and protected from any potential overspray.

Cleaning
While wet, LATICRETE Air & Water Barrier can be washed from tools with water.

6. AVAILABILITY AND COST

Availability
LATICRETE and LATAPOXY® materials are available worldwide.

For Distributor information, call:
Toll Free: 1.800.243.4788, ext. 235
Telephone: +1.203.393.0010

For on-line Distributor Information, visit LATICRETE at www.laticrete.com.

Cost
Contact a LATICRETE Distributor in your area.

7. WARRANTY

See 10. FILING SYSTEM.

DS 230.13: LATICRETE Product Warranty
A component of:

DS 230.15SPD: LATICRETE 15 Year System Warranty – SPD
For Steel or Wood Framed Exterior Facades

DS 025.0SPD: LATICRETE 25 Year System Warranty – SPD

8. MAINTENANCE

LATICRETE and LATAPOXY grouts, sealants and pointing mortars require routine cleaning with a neutral pH soap and water. All other LATICRETE and LATAPOXY materials require no maintenance but installation performance and durability may depend on properly maintaining products supplied by other manufacturers.

9. TECHNICAL SERVICES

Technical assistance
Information is available by calling the LATICRETE Technical Service Hotline (hours 8:00 AM to 5:30 PM EST):
Toll Free: 1.800.243.4788, ext. 235
Telephone: +1.203.393.0010, ext. 235
Fax: +1.203.393.1948

Technical and safety literature
To acquire technical and safety literature, please visit our website at www.laticrete.com.

10. FILING SYSTEM

Additional product information is available on our website at www.laticrete.com. The following is a list of related documents:

- DS 230.13: LATICRETE Product Warranty
- DS 230.15SPD: LATICRETE 15 Year System Warranty – SPD
  For Steel or Wood Framed Exterior Facades
- DS 025.0SPD: LATICRETE 25 Year System Warranty – SPD
- DS 237.0: LATICRETE Waterproofing/Anti-Fracture Fabric
- DS 6200.1: LATICRETE Latasil™
- TDS 413: Spraying LATICRETE Air & Water Barrier
- DS 070.0: LATAPOXY Waterproof Flashing Mortar
- DS 661.5: How to install instructions – LATICRETE Air & Water Barrier