Jamo Waterproofing Membrane

1 Product Name
Jamo Waterproofing Membrane

2 Manufacturer
Custom Building Products
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3 Product Description
Jamo Waterproofing Membrane is a ready-to-use, elastomeric, waterproofing and crack prevention membrane for all interior or exterior commercial and residential tile and stone installations. Easily applied with roller, trowel or sprayer producing a continuous moisture barrier with outstanding adhesion. Reduces crack transmission in ceramic tile or stone floors. Bonds directly to metal drains, PVC, stainless steel and ABS drain assemblies. Meets ANSI A118.10 for waterproofing membranes and ANSI A118.12 for crack isolation membranes. Meets Uniform Plumbing Code specifications for use as a shower pan liner. Listed with IAPMO R & T, File #4244 UPC®, ICC-ESR-1413. Can also be used as a slab-on-grade moisture barrier under resilient flooring.

Suitable Substrates
- Concrete
- Cement backerboards, WonderBoard®
- Exterior grade plywood (interior, dry areas for crack isolation)
- Exterior decks
- Gypsum wallboard (dry areas)

Limitations to the Product
Do not apply to surfaces that may go below 40° F (4° C) during the first 72 hours after application, over wet surfaces or surfaces subject to hydrostatic pressure. Do not use to bridge or cover over existing expansion, control, construction, cold or saw-cut joints. Not for use as an adhesive. Do not use as a wear surface. Membrane must be covered with tile or other protective surface.

Packaging
1 gallon (3.78 L) and 5 gallon (18.9 L) pails.

4 Technical Data

4.1 Technical Chart

5 Instructions

General Surface Prep
All exterior and wet areas are to have proper sloping to drains. All surfaces must be structurally sound, clean, dry and free from contaminants that would prevent a good bond. Newly prepared concrete must be cured 28 days, finished with a steel trowel and have a fine broom finish. Existing surfaces should be scarified, level and all defects repaired. Cracks in excess of 1/8” (3 mm) should be treated as expansion joints.
Application of Product

As an Anti-Fracture Membrane: Force WATERPROOF into cracks with the flat side of the trowel, roller or brush. Then, using a 3/16” x 1/4” (5 x 6 mm) V-notch trowel or 3/8” (9.5 mm) rough textured roller, generously apply additional material onto the substrate and spread with roller. If using a trowel, use the flat side of the trowel and flatten the ridges to form a continuous, even coat of material. Membrane should extend beyond both sides of the crack a minimum of the diagonal measurement of the tile. Gaps between plywood sheets and where they meet walls should also be pre-filled with membrane. For continuous crack isolation cover the entire substrate with material. Material should be applied at least 30 mils wet film thickness.

As a Waterproof Membrane: All cracks in concrete up to 1/8” (3 mm) should be pre-filled with membrane prior to application. Dampen all porous surfaces. Apply with 3/4” (19 mm) rough-textured synthetic roller or 3/16” x 1/4” (5 x 6 mm) V-notch trowel. If using a trowel, spread the material with trowel held at a 45° angle then flatten the ridges. If using a roller, generously apply WATERPROOF to surface and then spread with roller, applying a continuous, even film with overlapping strokes. Heavily pre-coat corners and where floors and walls meet extending it 6” (15 cm) on either side. WATERPROOF that has been applied in accordance with the above instructions meets all the requirements of ANSI A118.10 without fabric reinforcement. For extra protection, embed 6” (15 cm) wide fiberglass mesh into the membrane for changes of plane and gaps 1/8” (3 mm) or greater. If using a trowel, spread the material with trowel held at a 45° angle then flatten the ridges. If using a roller, apply a continuous, even film with overlapping strokes.

Alternatively, an airless sprayer can be used. The sprayer should produce between 1900 to 2300 psi, with a flow rate of 1.0 to 1.5 gpm and have a tip orifice size of .025 to .029. Apply a continuous film with overlapping spray. Initial membrane appearance is pink when wet and dries to a dark red color. After the first coat has turned red with no blushing or light pink showing, about 1 to 1 1/2 hours, visually inspect the film for integrity and fill any voids or pinholes with additional material and apply a second coat at right angles to the first. Periodically check film thickness with a wet film gauge. For general waterproofing, the combined dried coating needs to be a minimum of 30 mils thick or 60 mils when wet and should not exceed 125 mils wet. For shower pans meeting IAPMO/ICC requirements, a minimum of 47 mils thick or 93 mils when wet is required.

Interior Change of Plane — Commercial Installations: Many commercial waterproofing installations require reinforcing of interior change of plane. Contact Technical Services prior to beginning any commercial installation for review and recommendations. These installations include, but are not limited to, the following:

- All above grade pools, fountains and other poured in place or free standing structures that will be required to hold water permanently.
- All commercial floors that are subject to continuous water exposure (i.e. commercial kitchens, wash downs, periodic flooding, etc.)
- All above grade slabs that are either pre-stressed or post tensioned.
- All perimeters where the floor abuts a curtain or shear wall.
- Around the perimeter of all through floor penetrations (i.e. drain pipes, electrical conduit, etc.)

Expansion Joints: Do not bridge joints which are designed to experience movement. Carry these types of joints through the tilework. Clean the joint and install open or closed backer rod to the proper depth as outlined in EJ 171 in the Tile Council Handbook. Next, compress a sealant as specified by the architect into the joint, coating the sides and leaving it flush with the surface. After the sealant is dry, place bond breaker tape over joint. Apply a minimum 3/64” (1.2 mm) of WATERPROOF over the joint and substrate following the instructions detailed in APPLICATION. Install the tile work onto the membrane but do not bridge the joint. After the tile work is set properly, fill the joint with any specified color sealant, following the architect’s and manufacturer’s instructions.

Drains: Drains should have a clamping ring with open weep holes for thin-set application. Apply membrane to the bottom flange. Drain should be fully supported without movement and even with plane of substrate. Apply membrane as outlined under APPLICATION. Embed 12” x 12” (30 x 30 cm) fiberglass mesh into membrane making sure it does not obstruct the drainage hole. Then apply an additional coat of membrane and smooth. After curing, clamp upper flange onto membrane and tighten. Caulk around flange where membrane and upper flange make contact with a silicone caulk. A toilet flange can be handled in much the same manner.

Drying Time

The product is dry when it turns solid red with no pink showing, normally 1 to 1 1/2 hours. Depending on ambient conditions, drying time can take up to 12 hours. The application area can be flood tested when fully cured. This can be as short as 24 hours after the second coat of WATERPROOF is applied. If the temperature is greater than 70° F (21° C) and the relative humidity is low (RH<50%). Colder temperatures and/or higher relative humidity may require longer cure times.

Protection

If tile is not going to be set immediately after curing, WATERPROOF should be protected from rain, direct sunlight and inclement weather for 72 hours after application. If delays longer than 72 hours are expected, cover with felt paper. Care should be taken to prevent membrane from becoming soiled or punctured during and after application.

Cleaning of equipment

Clean tools and hands with water before material dries. Clean all spray equipment immediately after use.

Storage

Keep from freezing.

Health Precautions

EYE AND SKIN IRRITANT. Avoid contact with eyes. Do not take internally. FIRST AID: In case of contact, flush eyes with large amounts of water for at least 15 minutes. Wash affected skin area with soap and water. If irritation persists, see a physician. If ingested, contact a physician immediately. For additional information refer to the Material Safety Data Sheet (MSDS). KEEP OUT OF REACH OF CHILDREN.
6 Availability & Cost

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7 Product Warranty

Seller warrants that should this product prove to be defective material, it will replace the same or refund the purchase price of the goods. THIS WARRANTY IS IN PLACE OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED. WARRANTIES OF MERCHANTABILITY AND OF FITNESS ARE HEREBY DISCLAIMED. The suitability of a product for an intended use shall be solely up to the user. Seller assumes no liability for consequential damages. Its liability shall in no event exceed the purchase price of the materials supplied by it. No person has the authority to change these items and there are no warranties except as herein stated.
8 Coverage

As an Anti-Fracture Membrane

1 gallon (3.78 L) pail: 110 sq. ft. (10.2 M2) at 30 mil thickness when wet
5 gallon (18.9 L) pail: 550 sq. ft. (51 M2) at 30 mil thickness when wet

As a Waterproof Membrane

1 gallon (3.78 L) pail: 35 – 40 sq. ft. (3.25 – 3.7 M2) at 93 mil thickness when wet, 47 mils dry
5 gallon (18.9 L) pail: 175 – 200 sq. ft. (16.2 – 18.5 M2) at 93 mil thickness when wet, 47 mils dry