

STONDECK®FD2

PRODUCT DESCRIPTION

Stondeck FD2 is a slip-resistant traffic bearing broadcast system. The Stonproof XT7 membrane results in a system that has crack-bridging capability and waterproofing properties. The addition of aggregate in the topcoat provides the system with slip resistance and wear benefits. It is comprised of the following:

Stonproof XT7

A two-component, free-flowing, elastomeric membrane that can handle dynamic stress. Also ensures the system remains water-proof. Refer to the Stonproof XT7 Product data sheet for more information.

Stondeck Topcoat

A two-component, free-flowing, urethane seal coat that locks the broadcast aggregate.

PACKAGING

Stondeck FD2 is packaged in units for easy handling. Each unit consists of:

Note: The Primer required for this application is not included in the unit and MUST BE ordered separately.

Stonproof XT7

1 carton containing:

(1) c.a. 4 liter can Amine

o(1) c.a. 20 liter of Isocyanate

Stondeck Topcoat

1 carton containing:

(1) c.a. 4 liter can of Stondeck topcoat Isocyanate

(1) c.a. 20 liter pail of Stondeck BC/TC Polyol

Texture 8 Aggregate

1.0 bag of Aggregate

COVERAGE

Each unit of Stondeck FD2 will cover approximately 23,23 m² of surface.

STORAGE CONDITIONS

Store all components of Stondeck FD2 between 16 to 30°C in a dry area. Avoid excessive heat and do not freeze.

COLOR

Stondeck FD2 is available in 8 standard colors. Refer to the Stondeck Topcoat Color Sheet. Custom colors are available upon request.

SUBSTRATE

Stondeck FD2, in conjunction with the proper primers, is suitable for application over properly prepared concrete, metal or wood. For questions regarding other possible substrates or an appropriate primer, contact your local Stonhard representative or Technical Service.

SUBSTRATE PREPARATION

Proper preparation is critical to ensure an adequate bond and system performance. The substrate must be dry and properly prepared utilizing mechanical methods. Questions regarding substrate preparation should be directed to your local Stonhard representative or Technical Service.

TREATMENT OF JOINTS AND CRACKS

All guidelines and recommendations found in both ASTM C- 1127, Standard Guide for Use of High Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane with an Integral Wearing Surface and ASTM C-1193, Standard Guide for use of Joint Sealants should be followed.

Note: Refer to Engineering Details on the Resource Center for more information. These details relate directly to ASTM C-1127.

Expansion and Isolation Joints On All Deck Levels

These joints are designed to handle significant structural movement. Typical membrane/wear surface systems are unable to bridge the amount of movement present in these joints and the system should be terminated on either side of the joint and the joint sealant system utilized to address the joint finish. Larger joints greater than 1 inch typically require a mechanical joint. Contact Technical Service for specific recommendations.

PHYSICAL CHARACTERISTICS

Tensile Strength (ASTM D-638) Stondeck Topcoat 13.8 N/mm²
Hardness Stondeck Topcoat 73D (ASTM D-2240 Shore D and A)

Stonproof XT7 84A

Abrasion Resistance Stondeck Topcoat 70 mg

(ASTM D-4060, CS-17)

VOC Content Stonproof XT7 46 g/l

Topcoat 2 g/l

(exclusieve of primer and aggregate)

Stonproof XT7 0.6 mm Stondeck Topcoat 0.4 mm

Requirements for ASTMC-957, system passes for D-6511, C-1305, C-794 and D-471.

Note: The above physical properties were measured in accordance with the referenced standards. Samples of the actual floor system, including binder and filler, were used as test specimens. All sample preparation and testing is conducted in a laboratory environment, values obtained on field applied materials may vary and certain test methods can only be conducted on lab-made test coupons.

Hairline Cracks and Cold Seams

Hairline cracks (less than 1.6mm) in width and substrate cold seams are cleaned well and filled with Stonproof XT7 to a width of c.a. 51 mm on either side of the crack or seam.

- Cracks and cold seams are cleaned out well to remove loose particles.
- Stonproof XT7 is mixed and applied filling the joint with a minimum of 0.8 mm of membrane.

Cracks Wider than 1.6 mm and Control Joints Less than 2,54 cm in Width

Wider cracks and control joints are pre-filled with a sealant to ensure the membrane layer is uniform across the crack area.

- Cracks larger than 1.6 mm are routed out and then filled with a high performance medium-modulus non-sag polyurethane sealant ensuring the filled sealant is flush with the concrete level, but not running out onto the deck surface. Please consult the Technical Service to for the proper sealant recommendation.
- Control joints are detailed with backer rod and filled with a high performance medium-modulus non-sag polyurethane sealant ensuring the filled sealant is flush with the concrete level, but not running out onto the deck surface.
- Once the sealant is cured Stonproof XT7 is applied to a width of c.a. 76 mm on either side of the crack/joint over the primed area to a thickness of c.a. 0.8 mm.

Note: All control joints located on exposed upper decks must be honored utilizing an appropriate sealant. The deck membrane system must not be applied over the joints in these areas.

Flashing

Flashing utilizing Stonproof XT7 and appropriate engineering fabric will be utilized where indicated on drawings.

For further questions regarding Stonproof XT7 application, please refer to the Stonproof XT7 Product Data or contact the Technical Service team.

PRIMING

For standard applications of Stondeck FD2, primer is required prior to the application of Stonproof XT7. HT Primer is the required primer. Refer to the Stonproof XT7 product data sheet for further details.

MIXING

- Proper mixing is critical for the product to exhibit the proper application properties, cure properties and ultimate physical properties.
- Mechanical mixing using a slow-speed drill and a mixing blade.
- · See Stondeck FD2 Directions for further details.

APPLYING

- For optimal working conditions, install Stondeck FD2 when the material and substrate temperature is between 16 to 30°C. The cure time and application properties of the material are severely affected at temperatures outside of this range.
- · Material must be applied immediately after mixing.
- Area must be primed using HT Primer.
- Apply Stonproof XT7 with a c.a. 0.8 mm notched squeegee.
- Backroll wet material and let cure.
- Once the primer is cured, apply Stondeck Topcoat with a c.a. 0.4 mm squeegee.
- Prior to backrolling, sparsely broadcast Texture 8 into Stondeck Topcoat. Each bag of Texture 3 should cover approximately 18,6 m².
- · Backroll and finish roll the material.
- · Detailed application instructions can be found in the Stondeck FD2 Directions.

NOTES

- Use only with adequate ventilation.
- Procedures for cleaning of the flooring system during operations can be found in the Stonhard Floor Maintenance Guide.
- Specific information regarding chemical resistance is available in the Stondeck Chemical Resistance Guide.
- Safety Data Sheets for Stondeck are available online at www.stonhard.com under Products or upon request.
- The appearance of all floor, wall and lining systems will change over time due to normal wear, abrasion, traffic and cleaning. Generally, high gloss coatings are subject to a reduction in gloss, while matte finish coatings can increase in gloss level under normal operating conditions.
- Surface texture of resinous flooring surfaces can change over time as a result of wear and surface contaminants. Surfaces should be cleaned regularly and deep cleaned periodically to ensure no contaminant buildup occurs. Surfaces should be periodically inspected to ensure they are performing as expected and may require traction-enhancing maintenance to ensure they continue to meet expectations for the particular area and conditions of use.
- · A staff of technical service engineers is available to assist with installation, or to answer questions related to Stonhard products.
- Requests for technical literature or service can be made through local sales representatives and offices, or corporate offices located worldwide.

IMPORTANT:
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