EZ-FLEX40



ANTI-FRACTURE MEMBRANE | LA MEMBRANA ANTIFRACTURAS

PRODUCT DATA SHEET

PRODUCT NAME

EZ Flex 40[®] Anti Fracture Membrane

PRODUCT DESCRIPTION

EZ Flex 40[®] Anti Fracture Membrane is a peel and stick sheet membrane specifically designed for use under ceramic and porcelain tile and natural stone as a stress relieving material used in conjunction with thin set methods.

Accessory Materials

EZ Flex® Primer - This high tack water based primer is ideal for use on indoor applications. Available as a concentrate, this primer can be mixed at the jobsite with clean water or used in its full concentrate form, depending on the condition and porosity of the substrate.

Packaging

EZ Flex 40[®] Anti Fracture Membrane Localized crack isolation:

12" x 25' Suppression Kit -25 ft 2 per roll Full floor coverage:

36" x 75' roll 225 ft 2 per roll

Shelf Life

EZ Flex 40[®] Anti Fracture Membrane maintains optimum initial adhesion to substrates when used within one year from the date of manufacture.

Uses

 For crack isolation protection on interior applications under thin set ceramic, porcelain and dimensional stone tile installations

Advantages

- Prevents in plane cracks from surfacing in tile floor finishes
- Has the flexibility and strength to withstand structural movement and concrete shrinkage cracks up to 3/8" without transferring stress load to finished tile
- Can be installed with radiant heat floor systems
- Provides an Extra Heavy Load Rating
- Anti-microbial coating

Suitable Substrates (Interior only)

- Concrete
- Mortar beds
- Exterior glue plywood
- Cement backer board
- Cement terrazzo
- Ceramic tile and stone
- Oriented strand board (OSB)

Limitations

- Do not apply over marine-grade plywood, wood plank flooring, particle board, and, Luan, Masonite, laminate, or fiberglass surfaces
- Not for use under agglomerate tile, LVT, cement and epoxy floor topping systems
- Not for use as a waterproofing membrane
- Not for use on concrete floors where hydrostatic pressure exists or where moisture vapor transmission exceeds 4 lbs.
- Do not use under mortar beds thicker than 3/8". Installations requiring more than 3/8" of thin-set mortar need to be raised with a self-leveling compound or a pre-mortar bed and allowed to cure prior to membrane installation
- Do not use solvent based sealants or sealers where contact with membrane may occur
- Do not install over wet primer
- Existing cracks larger than 3/16" should be prepared with proper backing material prior to installation of membrane
- Not for use over expansion or structural movement joints

TECHNICAL PROPERTIES	
Thickness	40 Mils +/- 5mils
Color	White top, black adhesive bottom
Elogation	500% Min. (Rubberized Asphalt Only)
Applicationg	45°F (7°C) Min.
In Service Temp	–20°F to 180°F (-28°C to 82°C)

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INTALLATION

EZ Flex 40[®] Anti Fracture Membrane

Surface Preparation

Subfloor must conform to ANSI A108.01 standards. Assemblies over which EZ Flex 40[®] Anti Fracture Membrane will be installed shall be in conformance with the International Residential Code (IRC) for residential applications, the International Building Code (IBC) for commercial applications, or applicable building codes.

Perimeter and field movement joints are to be installed in accordance with TCNA Method EJ171.

Flooring and membrane must acclimate to jobsite conditions before installation. Concrete subfloors must be dry, clean and free of dirt, grease, wax, paint, oil or anything that would adversely affect adhesion of the EZ Flex 40° Anti Fracture Membrane.

Check subfloor for excessive moisture using ASTM E1869 Standard Test Method for measuring moisture vapor emission rate of concrete subfloor using Anhydrous Calcium Chloride. Readings must be less than 4 lb.

Priming

Always apply the EZ Flex Primer to the subfloor and allow to dry (approximately 30 minutes) before installing the EZ Flex 40[®] Anti Fracture Membrane to ensure a good bond.

Localized crack isolation, treat in accordance with TCNA F125 (Partial Coverage). Measure and cut off the desired length so that membrane covers $1 \frac{1}{2}$ times the width of any and all tiles that cross a crack so that all tiles that bridge a crack sit fully on the membrane.

Full floor coverage, treat in accordance with TCNA F125 (Full Coverage).

Layout

Unroll EZ Flex 40[®] Anti Fracture Membrane with the release liner side down. Cut the length approximately 12" longer than the distance to be covered. Trim membrane to fit tightly against walls and cutouts (within 1/4"). Fold

back half of the length of the roll back over the other half of the material. Score through the release liner only and take care not to cut completely through membrane.

Application

Pull release liner away from membrane where scored. As the release liner is pulled away, hand-smooth the membrane to contact the primed subfloor. Keep the release liner material close to the floor while pulling away; this will allow for a more controlled application of the membrane. Align membranes in a butt joint fashion making sure not to overlap seams.

Note - There will be an immediate and aggressive bond of the membrane to the primed subfloor. Realignment of the membrane can be difficult once adherence to the subfloor begins.

After EZ Flex 40° Membrane is installed, ceramic, porcelain or stone tiles can be installed in a 3/8" or less bed of mortar that meets the ANSI 118.4 standards.

Follow the TCNA and ANSI installation requirements through the remainder of the installation.

MAINTENANCE

None required. If installed in accordance with manufacturer's recommendations, EZ Flex 40[®] Anti Fracture Membrane should last the life of the structure.

AVAILABILITY

EZ Flex 40® Anti Fracture Membrane is Exclusively sold by EMSER TILE® 8431 Santa Monica Boulevard Los Angeles, CA 90069-4209 Ph: 323-650-2000 | Fax: 323-654-3190 info@emser.com | www.emser.com