

PRODUCT DATA SHEET



ECB® Kit

1' Wide Strip Applications

PRODUCT OVERVIEW

Full floor installation of ECB membrane provides the most effective crack isoaltion protection. However, the ECB Kit allows for strip applications of the membrane so you can install over hairline fractures in the substrate. The ECB Kit is ideal for tiles measuring 12" or less and will protect finished floors from lateral substrate movement up to 1/4".

FEATURES & BENEFITS

- Easy to install
- Designed for installations using tiles measuring 12" or less
- Protects finished floors from lateral substrate movement up to 1/4"

SUITABLE SUBSTRATES

Strip Applications may be installed over a variety of interior, residential substrates:

Concrete: Poured, pre-stressed and pre-cast concrete, concrete backerboard, mud beds, gypsum, lightweight concrete, leveling and patching compounds.

• Some concrete boards are not suitable for the application of ECB 75 Membrane; check with manufacturer.

Wood: Plywood, APA-rated sheathing, Sturd-I-Floor, hardwood, tongue and groove and OSB with standard face. (Gap between sheeting as required.)

Other Substrates: Existing and structurally sound installations of ceramic or porcelain tile, stone, terrazzo, VCT/VAT, metal, radiant-heated, painted and sealed floors and floors damaged by shrinkage and structural movement. A bond test is recommended.

INSTALLATION

- 1. Substrate temperature should be a minium of 65°F.
- Measure membrane to the desired length and ex tend membrane 6"-8" beyond the crack in both directions and cut, leaving the white release paper intact.
- 3. Re-roll the cut membrane and set it aside
- 4. Thoroughly mix/shake NAC TAC Primer and apply to area where membrane is to be installed using the primer brush or a short nap roller.
- 5. Allow primer to cure until tacky to touch, but non-transferable to finger. This may take as little as 10 minutes, but usually no more than 45 minutes, depending upon temperature, humidity, internal moisture level/porosity of substrate and application thickness. Air pockets may form if membrane is installed over wet primer.
- 6. Center rolled up piece of membrane over the crack.

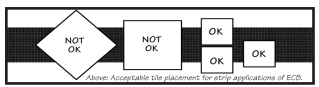
- Remove approximately 2" of the release paper and firmly apply the edge of the membrane to the substrate.
- 8. Remove the remainder of the release paper in the opposite direction, exposing and unrolling the self-bonding portion of the membrane.
- Press membrane into place and secure the membrane to the substrate using a 75-100# roller or heavy pressure from the flat edge of a trowel.
- 10. Bevel edges of the membrane with setting material
- 11. A latex modified setting material in accordance with ANSI A118.4 is required when installing cermaic tile and other related products. Key

setting material into membrane with the flat side of a trowel. Re-apply with the notched side of a trowel as recommended by the tile manufacturer and in accordance with the tile size.

erial in a large residual in l

NON-STRUCTURAL CRACKS

When using strip applications of ECB 75 membrane, be sure to follow the acceptable placement of tile:



Please see the installation instructions for the ECB Kit for complete information on suitable substrates, surface preparation and installation.

The ECB Kit includes a 12" x 50' roll of ECB 75 membrane, pint of NAC TAC primer, primer brush and a utility knife.

For questions, contact NAC at 800-633-4622 or NAC products. com.



National Applied Construction Products, Inc.

3200 South Main St. Akron, OH 44319 www.NACproducts.com 800.633.4622 • fax: 330.644.3557