



## PerfectRoof®

For seams, flashings, copings, skylights, gutters, drains, rail posts, and more.

### The DIY way to make fast, easy, economical, durable roof repairs on:

EPDM, PVC, board, wood, brick polyethylene, propylene, polystyrene, fiberglass, concrete, masonry, OSB, etc.

PerfectRoof forms a waterproof crack isolation membrane that allows the repair, and to safely move together in every direction.

#### PRODUCT FEATURES:

- Water Cleanup •Tint-able •No nasty odors, non-toxic •Environmentally friendly
- Requires no hot tar, messy roof mastics, roofing materials, or special tools

#### Directions: Surface Preparation

Clean surface using a sponge and warm water. You may add a drop of dishwashing soap if you like. Wait until substrate appears dry.

**Make PerfectPrimer Spackle®** by adding a pinch of our TrueGrit® aggregate into a half cup of PerfectPrimer®. Mix by hand and add materials until it thickens into a paste. Spread the **PerfectPrimer Spackle®** to the repair area and smooth with a finger or putty knife.



**Fabric and Primer application:** Once cracks are filled, using a brush or roller, to apply a base coat of PerfectPrimer® to an area 1" wider than the repair area, leaving some excess material.

Unroll Polytex® fabric 2-3 feet at a time into the wet area. Working from the center out to the edges, use hands, brush or roller to smooth it out, forcing the base coat to come up through the material. Leave no wrinkles or air pockets. Wait ten minutes then apply a second coat evenly until no fabric is visible. Cure time: is 24-48 hours

*Ask about our PerfectRoof for life system for your roof deck, homes, business, warehouse, etc.*