

Pre-Formed Fabric Corners

Inside & Outside

INSTALLATION SHEET

PRODUCT OVERVIEW

NAC Pre-Formed Inside (PFI) & Pre-Formed Outside (PFO) corners are a lightweight, breathable fabric that can be used in conjunction with SubSeal® Liquid Waterproofing Membrane to provide an extra layer of waterproof protection in corner areas.

PFI & PFO corners are commonly used for on grade or above grade interior and exterior waterproofing solutions, or in areas above living/usable spaces.

FEATURES & BENEFIT

- Allows for substrate movement in walls and floors while assuring waterproof integrity
- Breathable fabric material allows for SubSeal® liquid to soak into the fibers, assuring a strong & waterproof corner
- Low profile, durable construction for easy and fast installation
- Suitable for interior/exterior use and thin or thick-bed applications.
- Tile can be installed same day if no flood testing is required
- Can be cut to size with razor blade if necessary

INSTALLATION

- Apply SubSeal® liquid waterproof membrane to the corner being treated and before installing the PFI/ PFO corner.
- 2. Press fabric corner into place with hand, and flatten with margin trowel or flat object. Allow fabric to soak into liquid membrane. Let cure according to manufacturers specification (approx 15 to 30 min.).
- 3. Apply a second coat of SubSeal® liquid membrane to outer face of corner; assuring full coverage of liquid membrane to the fabric corner.
- 4. Let membrane cure per manufactures specification (approx 15 to 30 min.)

INSTALLATION cont.

Image 1:

Apply a thin coat of SubSeal® to the corner



Image 2:

Press fabric corner into place and flatten with a trowel. Allow to cure 30 minutes



Image 3:

Apply a secondcoat of SubSeal® to the outer face of corner



Image 4:

Let SubSeal® cure approximately 30 minutes



NAC PFI/PFO corners are not a stand alone product and must be used with SubSeal® liquid waterproof membrane. See SubSeal® label for additional instructions.



www.nacproducts.com 800.633.4622 • fax: 330.644.3117