

National Applied Construction Products, Inc. • 800.633.4622 • Fax: 330.644.3557 • www.NACproducts.com

IMPORTANT: These products are for use with Sheet-Applied and Liquid Applied Membranes for specific waterproofing applications. Read and understand Product Data Sheet (PDS) and Install Sheet for specified membrane prior to installing these products.

6" Seam Tape

Recommended Uses

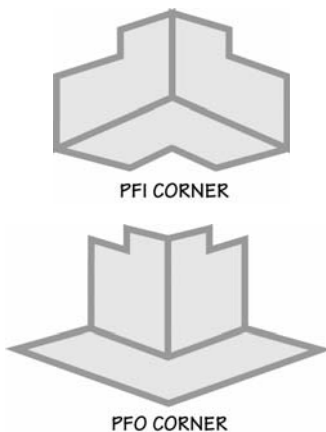
Designed for use with NAC Membrane Systems, Seam Tape is a double-stick elastomeric tape designed to seal and waterproof seams, joints, shower curbs, drains and protrusions. It is available in 6" x 50' rolls and can be ordered in custom widths. It requires use of NAC TAC or NS97 Primer prior to installation. This is not a stand-alone product, where exposed, cover with membrane.

Features and Benefits

- Allows easy membrane application
- Suitable for interior/exterior use and thin-bed or thick-bed application
- Tile can be installed same day as membrane if no flood testing is required

Preformed PFI (Inside) & PFO (Outside) Corners

For use with National Applied Construction Products' Membrane Systems. Commonly used for interior and exterior waterproofing situations, on or above grade or above living/useable spaces. Ensures the integrity of waterproofing on 90° degree interior and exterior corners under Membrane. Use with Strataflex, StrataSeal 50 or other ANSI 118.10 approved waterproofing membrane. Special waterproofing applications of ECB, SAM³ and Super SAM may require the use of Preformed Corners. Check with manufacturer for details.



90° PFI or PFO Corners of pre-shaped .020" thick laminated TPE (Thermal Plastic Elastomer/ Polyester Non-Woven). Dimensions are 3.5" H with 4.5" W sides and flange base.

Serviceable temperature range of -22°F to +194°F ozone, ultra-violet and water pressure resistant. PFI and PFO Corners require use of NAC TAC, NS97 or StrataSeal/SubSeal depending upon application.

This is not a stand-alone product. Where edges are exposed, cover with membrane.

Features and Benefits

- Allows for substrate movement in walls and floors while assuring waterproofing integrity
- Low profile, durable construction for fast and easy installation
- Suitable for interior/exterior use and thin-bed or thick-bed applications
- Tile can be installed same day as membrane if no flood testing is required
- No need for specialized equipment; can be cut to size with razor blade if necessary

Suitable Substrates

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

Wood: Exterior or Exposure 1 plywood, APA-rated sheathing, Sturd-I-Floor, hardwood, tongue and groove and OSB with standard face. (Gap between sheathing as required.)

Other Substrates: Ceramic and porcelain tile, stone, terrazzo, VCT/VAT, metal, radiant-heated, painted and sealed floors and floors damaged by dry shrinkage and structural movement.

- For absorptive surfaces, apply 101 Floor Prep in accordance with manufacturer's instructions.
- For concrete block, a cementitious parge coat must be applied to concrete block and cured before priming.
- Substrates must be dry, well adhered, and clean of all bond breakers including wax, petroleum sealers, dirt, grease, oil or other bond breakers.
- A bond test is required before applying tile to vertical surfaces.
- Refer to waterproofing applications in current TCA handbook.

MEMBER OF

