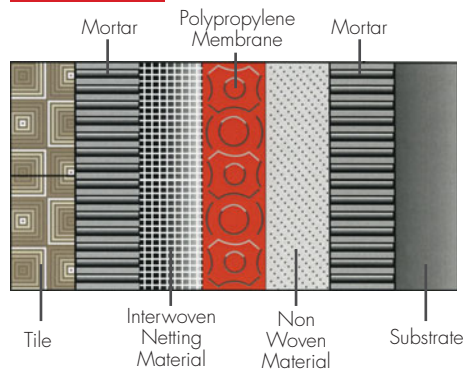


ProVa-Flex

Title Underlay



ProVa-Flex is a polypropylene membrane sandwiched between a white polypropylene non woven fabric on the underside to maximize bonding to the subfloor. It also has an interwoven polypropylene netting material adhered to the top surface to provide mechanical bonding properties as well as enhancing the surface of contact with mortars used. ProVa-Flex is approximately 3mm high. ProVa-Flex distinctive red colour creates a useful contrasting background for installers to ensure full adhesive coverage.

ProVa-Flex uncouples the floor covering from the substrate and prevents the transfer of stresses to the tiled surface. Thus, a crack caused by movement in the substrate is neutralized. Cracks in the substrate are bridged and not transferred to the floor covering.

Available in: 3.28ft x 82ft (269 sq. ft)

ProVa-Mat

Waterproofing Membrane



FLEXIBLE - Crack bridging - decoupling
PROTECTS - Against Mold and Mildew
FAST SEALING - No wait time to install NEW surface
WATERPROOF - Anti-Fracture Membrane

Use as a waterproof membrane in wet areas such as:

- Showers
- Laundry Rooms
- Bathrooms
- Countertops



Material: Polyethylene
 Colour: Red
 Thickness: 0.015mm
 Length: 39 inches

Available in 54 sq.ft./108 sq.ft./269 sq.ft

ProVa-Drain



Loxreen Shower Component System for tiled showers is an easy to use selection of products that can be chosen, in whatever combination required, to quickly finish a fully waterproofed and maintenance free shower. Whether you are installing a laundry room, or tiled garage drain, our component system lets you choose and purchase only what you need to complete the waterproofing tile job at hand.

1. Locate drain position cutting edges of pan as required. It is best to cut equal amounts off all 4 sides. If ProVa-Pan is smaller than shower floor a Dry Pack of concrete can be used to extend size of shower pan.
2. Cut hole in substrate using ProVa-Pan as a template, make sure hole is no larger than template as a larger hole could cause lack of support an possible damage to tile and grout.
3. Dry fit both drain and Pan Assembly for proper fit.
4. Apply modified thin set mortar on entire shower floor area using a minimum of 1/4" X 3/8" and up to 3/8" X 3/8" square notched trowel.
5. a) Work ProVa-Pan into wet mortar.
5. b) Lift Pan to ensure full coverage is achieved to provide maximum support.
6. Apply modified thin set to top of indentation area of Pan using a 3/8" X 3/8" square notched trowel.
7. Apply ABS cement to both the Drain and pipe assembly. Push drain onto pipe squeezing out excess mortar making sure drain is flush with ProVa-Pan.
8. You may now start installing ProVa-Mat water proof membrane (Please refer to the enclosed ProVa-Mat installation instructions).

ProVa-Flor

Subfloor System



ProVa-Flor is a uniquely dimpled HDPE membrane intended to protect all types of flooring from the effects of damp concrete, while ProVa-Flor's air gap allows the concrete to breathe and provides thermal break from the slab. ProVa-Flor provides a continuous damp proof barrier between slab and flooring material. ProVa-Flor is unaffected by high alkaline concrete that breaks down conventional polyethylene barriers. The thermal break provided by ProVa-Flor's air gap results in: A) Warmer floors in winter and B) Reduced condensation in humid environments (and resultant mold, mildew and musty odors).

For more information on ProVa-Flor, please visit us online at www.loxreenflooring.com.