

AGGRESSIVE BONDING SURFACE



The ultra aggressive fleece layer ensures that the thinset is tightly bonded to the membrane unlike competing plastic surface membranes.

"Thinset and plastic surfaces do not bond well at all. With **SUPERSEAL** Tile Subfloor you can count on the bond"

The membrane incorporates special layers of fleece that absorbs moisture out of thinsets. This allows them to cure in a more timely fashion. In turn, the moisture in the fleece then hydrates the thinset as needed. This enhances the strength of the thinset during the curing process, just like a concrete slab. The tiles adhesion is accelerated faster than competing plastic surface membranes.

The membrane's unique characteristics allow for modified thinsets to be used in between the membrane and porcelain and ceramic tiles.



HOW IT WORKS



SUPERSEAL Tile Subfloor is a uniquely designed dimpled crack isolation membrane that separates the floor base from the tile floor finish preventing crack transfer.

SUPERSEAL Tile Subfloor has 2 fleece sides that permanently **bond** with thinset, and an internal waterproof layer that stops moisture from transferring in both directions to provide complete long term floor durability.

Part#	Roll Sizes
ST82323	3'3" x 98'6" (323ft ²) 1m x 30m
ST82108	3'3" x 32.8' (108ft ²) 1m x 10m

Waterproofing Seam Cloth

TC82561	5" x 16'6" - 12.7cm x 5m
TC82589	5" x 98'6" - 12.7cm x 30m



Proudly Offered By



SUPERSEAL TILE SUBFLOOR

CRACK PREVENTION / ANTI-FRACTURE
& WATERPROOFING UNDERLAYMENT



EXTRA EXTRA!! Read all about it

No Stopping or Waiting

SUPERSEAL Tile Subfloor & the tiles can be installed in a continuous non stop installation from beginning to end.

Ceramics & Porcelain Can Now Use Modified Thinset

The unique characteristics of **SUPERSEAL** Tile Subfloor allows modified thinsets to be used with porcelain and ceramic tiles.

Faster Curing Times

The membrane's special fleece layers enhance the curing process. It increases tile adhesion by up to 5 times sooner allowing for grouting of the tiles earlier.

Time is Money

The membrane's unique surface also allows for pencils marks and chalk lines to stay permanent during the layout procedure. This is a huge advantage, especially when time is money.

Super Strength - Crack Isolation

Thousands of dimpled concrete pillars isolate the tiles from potential floor base cracks. The membrane's unique hydrating process allows the thinset to maximize the bond within the tile floor assembly.

Indoor or Outdoor Use

Compatible with Most Heat Mats

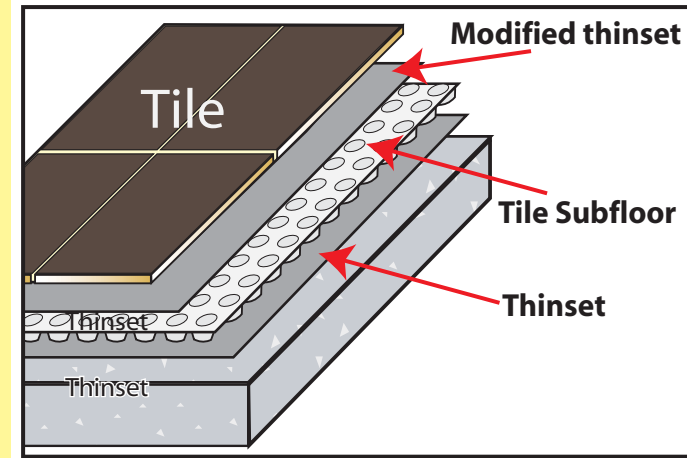
INSTALLATION BASICS



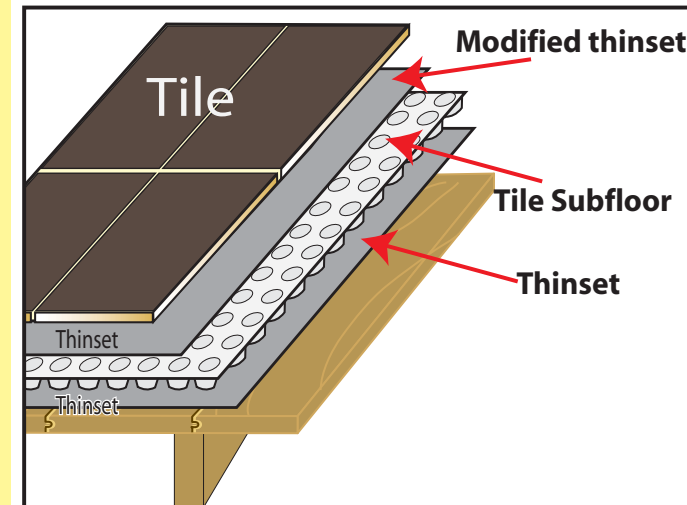
Installation Tips

- Apply to a clean base
- Mark out the area and pre cut the to size
- Use a 1/4" (6mm) notched trowel
- Go to superseal.ca for full instructions

CONCRETE SUBSTRATES



WOOD SUBSTRATES



For use on floor Joists with the following spacing:

- 16" OC with 5/8" T&G
- 19.2" OC with 3/4" T&G
- 24" OC with 3/4" T&G and 3/8" wood underlayment

Natural Stone tiles require an additional plywood layer.

All applications & substrates and joists must conform to Standard Building Codes and TCNA* regulations

*This brochure is only a guide and is not intended to be an installation instruction. For detailed instructions go to www.superseal.ca