



SUPERSEAL

Construction Products Ltd.

Phone: 1-800-571-1877

Fax: 604-576-2458

www.superseal.ca

info@superseal.ca

SUPERSEAL Tile Subfloor w/ Mesh Product Specification Sheet

SUPERSEAL Tile Subfloor w/Mesh is a uncoupling and moisture control membrane that helps prevent cracks and moisture from transferring to the floor finish above. It also allows the substrate to breath.

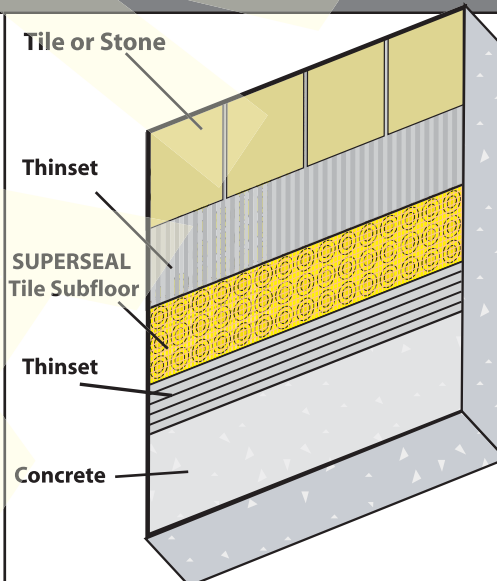
Properties	Values
Material - Dimpled Sheet - Geo-textile Cloth - Mesh Layer	High-Density Polyethylene (HDPE) Polypropylene (PP) Twist woven HDPE
Color - Dimpled Sheet - Geo-textile Layer - Mesh Layer	Yellow White Translucent
Thickness - Dimpled Sheet Geotextile Cloth	0.5 mm (20mil) 40 g/m ²
Area Weight (approx)	500 g/m ²
Dimple Height	3mm (0.12")
Dimple Spacing (approx)	2500 per m ²
Air Gap Between Dimples	7.9 l/m ²
Compressive Strength	200 kN/m ² (4200 psf)
Service Temperature Range	-40°C to +80°C



SUPERSEAL Tile Subfloor w/Mesh is for use under Tile and Stone. It provides the ultimate in anti-fracture, moisture control and adhesion

Benefits and Areas of Application

- Used under Ceramic Tile, Stone, Laminate, and carpet
- Underlayment anti-fracture waterproofing and moisture control
- In-floor heating systems
- Residential, commercial, industrial applications
- Shopping Centers and Auto Malls
- Exterior decks and patios
- Tile can be installed immediately after the SUPERSEAL Tile Subfloor has been placed
- Transitioning to other floor surfaces are made easy with the low profile



Roll Sizes

Part # FSTM33098 - 3'3" x 98.5ft (323 ft²) - 1 x 30m

Part # FSTM67098 - 6'7" x 98.5ft (646 ft²) - 2 x 30m - Custom Order

The Dimpled Sheet is resistant to a wide range of chemicals, resistant to fungus and bacterial attack, impervious to root penetration and rot proof.