WATERPROOFING TAPE w GEO



Product Specification Sheet

SUPERSEAL Waterproofing Tape with Geo is a flexible, self-adhesive waterproof membrane with a non-woven textile top layer. It's for use in commercial and residential construction, and roofing applications.

FEATURES AND BENEFITS

The ultra-aggressive adhesive provides a permanent bond to surfaces including: Concrete, ICF Blocks, Geo-Fabrics, Coatings, Wood, Metal, Tile, Glass, Pipes, Plastic, and other porous and non-porous surfaces.

- When installing on ICF and concrete substrates, a primer coat is suggested, but not required
- Waterproof coatings can be applied directly on the non-woven textile layer to create a seamless waterproof barrier.
- The tape is 40 Mill (1mm) thick.
- Excellent flexibility allows the foundation to shift settle or crack.
- Creates a seamless monolithic layer
- Waterproof coatings do not affect the performance of the adhesive layer
- Service temperature: -40 °C to 120 °C (-40 °F to 248 °F)

AREAS OF USE

It's for use in commercial and residential applications to seal and reinforce seams, on carrier sheets for waterproofing, joints, penetrations, vents, tears, cracks, and more.

- Can replace molding at the top of **SUPERSEAL** Dimpled Membrane, **SUPERSEAL** Double Drain, and SUPER Drain and to also seal overlaps and edges.
- Shotcrete and blindside applications.
- Concrete and concrete block foundations, Insulated Concrete Forms (ICF's) and wood foundations.
- Seals and protects areas with protrusions, cracks and joints.

CONDITIONS OF USE

- Apply to clean and debris free surfaces, no oil on the substrate
- Do not apply if the foundation is wet or it's raining
- To be installed at temperatures above 5 °C (41 °F)

PACKAGING AND STORAGE

PART #	WATERPROOFING TAPE	PACKAGING
WST1520	6" X 65.5' (15cm X 20m)	6 rolls per box
WST3065	12" X 65.5' (30cm X 20m)	6 rolls per box

Keep boxes sealed in a cool dry place and avoid storing in direct sunlight or exposed to rain.

Product Specifications

PROPERTIES & TESTING		
Color		White
Holding Power, min>		20
Heat resistance, 80 °C (176 °F), 2h		No flow, no cracking
Low temperature flexibility, -40 °C (-40 °F)		No cracking
Peel strength, N/mm	Waterproof Membrane	0.4
	Concrete Substrate	0.6
	Steel substrate	0.6

