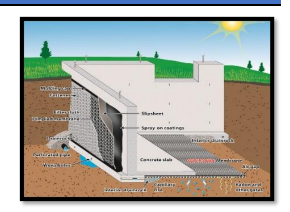
SUPERDRAIN DRAINAGE MEMBRANE

Product Specification Sheet

SUPERSEAL SuperDrain Membrane is for use where high-flow drainage is required.

AREAS OF APPLICATION

- Residential & Commercial Applications.
- Foundation walls & parking decks.
- Insulated Concrete Forms (ICF's).
- Blind wall, split slabs, under floor slabs.
- Protection of waterproof coatings.
- Under or over rigid insulation.
- **SUPERSEAL** Waterproofing tape with Geo can replace molding at the top of **SUPERSEAL** Dimpled Membrane, **SUPERSEAL** Double Drain, and SUPER Drain. It can also be used to seal overlaps and edges.



PROPERTIES & TESTING PHYSICAL PROPERTY	TECHNICAL DETAILS
Dimpled Membrane	High-Density Polyethylene (HDPE)
Geotextile cloth	Polypropylene (PP) non woven
Color – Dimpled Membrane	Black
Geotextile cloth	Grey
Area Weight	710 g/m ²
– Membrane	600 g/m ²
– Geotextile Cloth	110 g/m ²
Sheet Thickness	0.6 mm (24 mil)
Dimple Height	8mm (5/16")
Dimple Spacing (approx.)	1860 per m²
Air Gap Between Dimples	5.31 l/m ²
Drainage Capacity	4.6 l/s/m²
	276 l/min/m²
	16,600 l/h/m
	6.6 gal/min/ft
Geotextile Flow	2460 l/min/m
	59 gal/min/ft
Compressive Strength	320 kN/m² (6,684 psf)
Service Temperature Range	-40ºC to 80ºC
Fire Resistance Rating	B2 (DIN 4102)
Sheet Thickness	0.6 mm (24 mil)

ROLL SIZES		
PART#	PRODUCT	
SM67200	6′7″ x 65.5′	
SM80240	7.11" x 65.5'	

ACESSORIES		
PART #	PRODUCT	
SZ81179	Membrane Cap (bundle of 10pcs)	
SZ79550	Bag of 50 Super Plugs	
SZ80100	Bag of 100 Small Plugs	

Please go to www.superseal.ca for the current Product Data Sheets.

