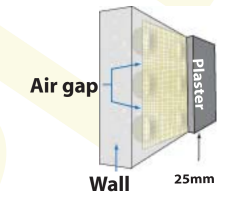


Phone: 1-800-571-1877 www.superseal.ca Fax: 604-576-2458 info@superseal.ca

SUPERSEAL Dimpled Mesh

Product Specification Sheet

Properties	Values
Material - Dimpled Sheet	High-Denisty Polyethylene (HDPE)
- Mesh Layer	High-Denisty Polyethylene (HDPE)
	twist-woven
Color - Dimpled Sheet	Transparent
- Mesh Layer	Transparent
Apprx Thickness - Dimpled Sheet	0.6 mm (24 mil)
- Mesh Layer	Warp fiber diameter: 500 dtex
·	Weft fiber diameter: 770 dtex
Grid Size of Mesh	5mm (0.20")
Area Weight (approx)	600 g/m ²
Dimple Height	8mm (0 <mark>.31")</mark>
Dimple Spacing (approx)	1150 per m ²
Air Gap Between Dimples	5.5 l/m ²
Compressive Strength	150 kN/m ² (3200 psf)
Service Temperature Range	-40°C to +8 <mark>0°C</mark>
Physiological Properties	Can be ordered non-polluting for
	drinking water





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

Areas of Application

- Damp interior walls
- Tunnels
- Arches
- Below ground structures
- Gymnasiums
- Architectural finishes
- Under light weight concrete
- Under spray-on textures



Roll Sizes Accessories

SUPERSEAL Ventilation Strips and Fastening Plugs

Used to fasten the membrane in place.



Mesh Plugs

6'7" x 32.8ft. (215 ft²) - 2m x 10m