DURABLE, ECONOMICAL DRAINAGE SOLUTIONS

APPLICATIONS

- Residential, commercial & industrial applications
- Foundation walls & parking decks
- Protection of waterproof coatings
- Green roofs & roof decks
- Landscaping, retaining walls& planter boxes
- Lagging walls, tunnels & bridge abutments
- Split slabs, blind walls & under floor slabs on soils

QUALITY CONTROL

SUPERDRAIN Mats are manufactured to exceed ASTM & CGSB standards in ISO Certified facilities. Also produced to meet international standards





SUPERDRAIN Mats control water and drainage for above and below grade structures. Available in a variety of roll sizes produced for World Markets



Proudly Offered By







HIGH STRENGTH, HIGH FLOW DRAINAGE SOLUTIONS

BENEFITS

Geotextile Layer

SUPERDRAIN Mats have a GeoTextile cloth layer heat fused to the dimpled sheet. While filtering out dirt and sand particles they provide a free flowing drainage system

Heat Fused

Heat fusing permanently prevents the geotextile from delaminating and blocking the drainage path, as compared to other glued systems

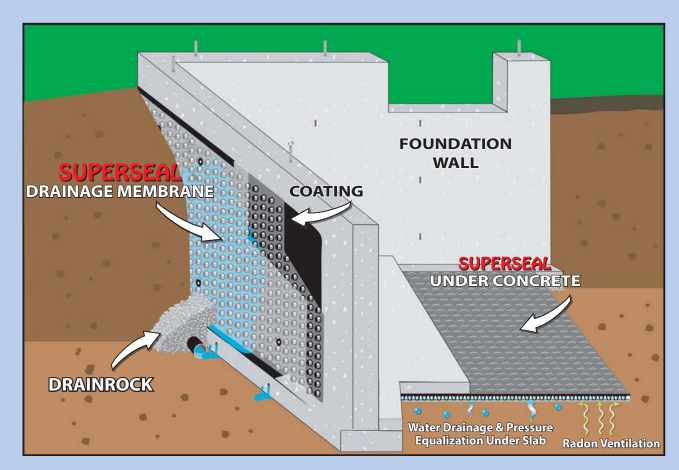
High Flow Drainage

The drainage path controls the flow of hydrostatic water pressure creating dryer, lighter soil loads reducing stress on walls and roof structures

Ease of Use, Reduced Costs

SUPERDRAIN Mats come in a large
variety of roll sizes to ensure easy
installation, fewer seams and reduced
labor costs

Protective Waterproof Barrier
SUPERDRAIN Mats are made from a tough long lasting plastic. They stop water penetration and protect liquid and self adhesive applied coatings



PROPERTIES	SUPERDRAIN 5200	SUPERDRAIN 15,100
Dimpled Sheet	High Density Polyethylene (HDPE)	Polypropylene (PP)
Geo Textile Cloth	Polypropylene (PP)	Non-Woven (PP)
Compressive Strength	5,200 psf (250 kN/m²)	15,100 psf (725 kN/m²)
Bonding method for dimpled sheet to drainage mat	Heat Fused	Heat Fused
Dimple Height	8mm (5/16")	10mm (0.39")

AVAILABLE IN ADDITIONAL COMPRESSION STRENGTHS UP TO 30,000 psf