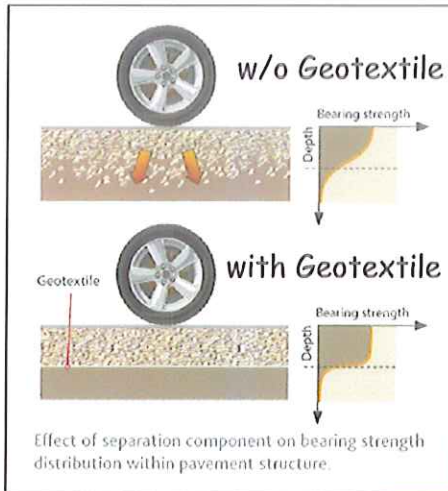




Non-Woven

Non-woven geotextile fabrics provide drainage and filtration while stabilizing and holding the substrate. Applications include erosion control and drainage separation.



Woven

Woven geotextile fabrics have excellent puncture and tear resistance while providing soil separation and stabilization.

Geotextiles

Stop cracks, ruts, and potholes before they happen!

NW-6 Geotextile

NW-6 is a medium duty non-woven fabric. Primary uses include filtration and erosion control.
available roll sizes (500 sy/roll):
15' x 300'

EC8 Geotextile

EC8 is a heavy duty non-woven fabric. Excellent erosion control for underneath rip-rap, and a separation fabric where drainage is an issue. EC8 is certified for use in the NDDOT spec "RR"
available roll sizes (500 sy/roll):
15' x 300'

Fabric Accessories

Sod Staples, 6" (1000/bx) and 8" (500/bx)
3M Holdfast 70 adhesive, available in 27.3 lb tanks
-tested in Minnesota as meeting/exceeding sewn seam strength in geotextiles

SS5 Geotextile

SS5 is a medium duty woven fabric. Used primarily for soil separation over moderate subgrades. SS5 is ideal underneath pavers!
available roll sizes (600 sy/roll):
12.5' x 432', 17.5' x 309'

SS6 Geotextile

SS6 is a heavy duty woven fabric used primarily for soil separation where extra puncture and tear resistance is desired.
available roll sizes (500 sy/roll):
12.5' x 360', 15' x 300', 17.5' x 258'

R1 Geotextile

R1 is a woven fabric used primarily for soil separation underneath roadways. R1 fabric is certified for use in the NDDOT spec "R1"
available roll sizes (500 sy/roll):
15' x 300'

Call today for a quote!

*various widths available for special order on all fabric.