

Fabric Landscape & Construction

SUPERIOR Quality Fabrics

LONGLIFE For Your Landscape Projects





Most Convenient Roll Sizes on the Market!

BETTER products • BETTER service • BETTER support • BETTER results

Fabric

GENERAL LANDSCAPE FILTRATION

Spunbond

SRW Spunbond polypropylene geotextiles are commercial grade landscape fabrics with high puncture and tear resistance. Spunbond geotextiles allow high water flow and excellent permittivity. Professional landscapers consider SRW Spunbond fabric to be a favorite due to its strength and versatility.

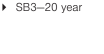
Benefits

- High water flow/permittivity
- Easy to cut, easy to use
- Puncture and tear resistant
- Weed control •

Applications

- Behind Retaining Walls •
- French Drains/Drainfields
- Gardens/Planters
- General Landscaping

Products







DRAINAGE **FII TRATION**

Non-Woven

SRW Non-Woven needle-punched polypropylene fabrics are non-biodegradable geotextiles produced by joining together 100% polypropylene staple fibers in a random network to form high-strength, dimensionally-stable fabrics.

Benefits

- Allows high water flow
- Soil separation for added stability •
- High strength/dimensionally stable
- Promotes healthy vegetation
- Prevents soil erosion •
- Rot & mildew resistant •

Applications

- Drainage Protection
- Heavy Rip-Rap/Boulder Retaining Walls •
- Filtration •
- Underlayment

Products

▶ NW4.5



STABILIZATION SFPARATION

Woven

SRW Woven polypropylene geotextiles provide excellent puncture and tear resistant strength. SS5 is available in folded widths for convenience. Our ALL-NEW permeable paver fabric is an excellent choice for permeable paver systems where high strength and water flow are needed simultaneously.

Benefits

- Improves long-term performance of projects
- Excellent puncture and tear resistance Þ
- Þ Reduces amount of base materials
- High strength and water flow
- SS5 meets DOT specs

Applications

- Stabilize Standard and Permeable Paver Projects
- Base Reinforcement for Roads, Driveways and Sidewalks
- Structural Support for • **Retaining Wall Base**

Products

SS5-200 lb.



Meeting DOT specifications?

SS5 meets ICPI specifications for medium survivability of geotextiles.

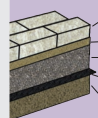
Paver

Sand

Aggregate

Subgrade

Save money and gain performance!



SS5 can improve the long-term performance of your project by 50-70% and can save as much as SS5 Fabric 30% in base material and associated costs.



1.53

NW4