SUPERIOR Quality Fabrics
LONG LIFE For Your Landscape Projects
RESISTANT To Rot, Deterioration and Weeds

Most Convenient Roll Sizes on the Market!

SRW Products: Providing All-Around Protection
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.

Applications
- Behind retaining walls
- French drains/drainfields
- Gardens/planter
- General landscaping

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

Products
- SB2 – 10 year
- SB3 – 20 year
- DF1.5 & DF2 – Drainfield

Fuzzy side up or down?
Pro Plus geotextile fabrics have a woven front and non-woven back, needle-punched together. For best weed control, install this fabric fuzzy side facing the ground.

Pro Plus can be used fuzzy side up or down for soil separation, depending on which soil/mulch (top or bottom) needs the stabilization.

Pro Plus
SRW Pro Plus is “capped” geotextile and non-woven back, needle-punched every 12 inches.

Applications
- Soil and land
- Weed barrier
- Temporary protection during construction

Benefits
- Strength of a woven, permittivity of a non-woven
- Weed control
- Planting stripes make planting easier
- Retains moisture

Products
- Pro Plus IV – 20 year
- Pro Plus V – 25 year

Don’t forget the staples!
Hold your geotextiles, geogrid and erosion control products in place. Staples feature pointed tips and convenient packaging. 11 gauge; 4”, 6” or 8” lengths.

SRW Staple Setters make applying staples easy. Its magnetic end keeps the staple in place until set. The Staple Setter is for use with 11 gauge, 1” steel staples of any length.
Pro Plus geotextile fabrics are woven front and non-woven back, needle-punched together. For best weed control, install this fabric fuzzy side facing the ground. Pro Plus can be used fuzzy side up or down for soil separation, depending on which soil/mulch (top or bottom) needs the stabilization.

**Applications**
- Stabilization/separation
- Erosion control/drainage
- Heavy rip-rap/boulder walls
- General landscape/underlayment

**Benefits**
- Prevents soil erosion
- Rot & mildew resistant
- Allows high water flow
- Soil separation for added stability
- Dimensionally stable

**Products**
- LS3 – General landscape
- NW4 & NW4.5 – Drainage
- NW6 to NW20 – Construction
- EC8 – Erosion Control

**Non-Woven**

SRW Non-Woven geotextiles are needle-punched polypropylene fabrics which are non-biodegradable. Non-Woven fabrics are produced to be high-strength and dimensionally-stable.

**Applications**
- Stabilization/separation
- Erosion control/drainage
- Heavy rip-rap/boulder walls
- General landscape/underlayment

**Benefits**
- Prevents soil erosion
- Rot & mildew resistant
- Allows high water flow
- Soil separation for added stability
- Dimensionally stable

**Products**
- SS5 – 200 lb.
- SS6 – 315 lb.
- GC3 – Ground Cover with UV resistance

**Meeting DOT specifications?**

SS5 meets ICPI specifications for medium survivability of geotextiles, see reference chart on back page. NW6 meets AASHTO specifications for Non-woven Subsurface Drainage and Separation.

**Save money and gain performance!**

For your convenience, SRW offers a great variety of roll sizes, sure to meet most of your project needs. We also carry many large, construction-size rolls. Need a specific size? Just ask! Other fabric types available:

**SRW WOVEN:** SS5, SS6, 275HS, 375HS, 575HS, MM402, MM403, MM700.

Non-stocking items available. Call for details 1-800-752-9326.

**SRW NON-WOVEN:** NW10, NW12, NW16, NW20.

Non-stocking items available. Call for details 1-800-752-9326.

*FRONT AND BACK NON-WOVEN DETAIL*

SRW Non-Woven geotextiles are needle-punched polypropylene fabrics which are non-biodegradable. Non-Woven fabrics are produced to be high-strength and dimensionally-stable.
# Cross Reference

## LANDSCAPE FABRIC CROSS REFERENCE CHART

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## CONSTRUCTION FABRIC CROSS REFERENCE CHART

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## HIGH PERFORMANCE FABRIC CROSS REFERENCE CHART

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## PAVEMENT FABRIC CROSS REFERENCE CHART

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These cross-reference tables are for comparison only. This information has been obtained from the manufacturers’ literature or website. It is the users’ responsibility to verify that this is the most current information. All final geotextile/construction comparisons should be determined by a licensed design engineer.