

olutions to better hardscapes

Fabric Landscape & Construction

SUPERIOR Quality Fabrics

LONG LIFE

For Your Landscape Projects

RESISTANT

To Rot, Deterioration and Weeds





BETTER products • BETTER service • BETTER support • BETTER results

Fabric / 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

- ► SB2-10 year
- ► SB3-20 year
- ► DF1.5 & DF2—Drainfield



Polyspun

H)

CONTROL

ANDS

CAP

SRW Polyspun polypropylene is a fine denier fiber laid in a continuous extrusion. This compressed and point-bonded fabric creates a strong and versatile weed barrier.

Benefits

- ► Creates a weed barrier
- Allows air, water and nutrients to pass through
- Promotes healthy plants by reducing weed growth

Applications

- ► Gardens and Landscapes
- Underlayment for Mulch & Decorative Rock
- Separation

Products

- ► Residential—6 year
- ► Contractor—10 year
- ► Professional—15 year



Pro Plus & Ground Cover

SRW Pro Plus is a double-sided or "capped" geotextile made of both woven and non-woven polypropylene fabrics, needle-punched together with plant lines every 12" for easy plant alignment.

Benefits

PREMIU

ANDS

CAP

- Strength of a woven, permittivity of a non-woven
- ► Ground cover has highest UV protection
- ► Planting stripes make spacing quick & easy
- ► Retains moisture for plant health
- ▶ Weed control

Applications

- ► Soil/Landscape Stabilization
- Weed Barrier Under Landscape Beds, Gardens, Decks, Patios and Sidewalks

Products

- ► Pro Plus IV-20 year
- ► Pro Plus V—25 year
- ► GC3—Ground Cover



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

FILTRATION

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

Products

- ► LS3—General landscape
- ► NW4, NW4.5 & NW6—Drainage
- ► NW7 & EC8—Erosion Control
- ► NW10—NW20—Construction



Woven

STABILIZATION / S

EPARATION

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
- ► 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.
- ► SS6-315 lb.
- ► Permeable 350—350 lb.



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.

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.

Most Convenient Roll Sizes on the Market!

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 NON-WOVEN: NW10, NW12, NW16, NW20. SRW WOVEN: SS5, SS6, 275HS, 375HS, 575HS, MM402, MM403, MM700.

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



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 \$\$ and gain performance!



SS5 and SS6 can improve the long-term performance of your project by 50-70%. and can save as much as 30% in base material and associated costs.

Cross Reference



solid solutions to better hardscapes

		LANDSC	APE F	ABF	RIC CROS	SS RE	EFERI	ENCE CH	ART					
SRW	DEWITT			FABRISCAPE			HANES				DALEN - GARDENEER			
Residential (6 yr)	6 yr W	6 yr Weed Barrier		-			_				Weed Control			
Contractor (10 yr)		_		- 0			Weed Barrier (Pro Ion)				Weed-Shield 5 yr			
Professional (15 yr)	12 yr W	Veed Barrier		-			Weed Barrier (Pro Ion Plus)				Weed-Shield PLUS 10 yr			
SB2 (10 yr)	Typar	Premium	Co	Commercial Weed Stopper			_				Pro-Shield Spun 2			
SB3 (20 yr)	Typar F	Professional	F	Professional Spunbond			_				Pro-Shield Spun 3			
GC3	S	unbelt		Woven Ground Cover			Ground Cover (Pro Gold)				Pro-Shield Woven 3			
LS3	Filte	er Fabric	P	Professional Non-Woven			Filter Fabric				_			
Pro Plus IV	20 yr W	0 yr Weed Barrier		Woven Weed Restrictor				Pro Platinum		2	20-yr Weed-Shield Pr		ld Premium	
Pro Plus V	1	Pro 5	Woven Weed Res			tor Plus F		Pro Platinum Plus			Professional Weed-		Weed-X	
	(CONSTRU	CTION	I FAE	BRIC CR	oss	REFE	RENCE C	HAR	T				
SRW	MIRAFI	WILLACOOCHE	PROPE	EX	US FABRICS	CART	HAGE	TNS	LII	10	CONTEC	Н	SKAPS	
NW4	140NC	400N	Geotex 4	401	US 115NW	FX 4	OHS	R040	130	30EX C40NW		/	GRT 140	
NW4.5	140N	450N	Geotex 4	451	US 120NW	FX 4	5HS	R042	140	EX	C45NW GT		GT 142	
NW6	160N	600N	Geotex 6	601	US 160NW	FX 6	OHS	R060	150	EX	C60NW		GT 160	
NW7	170N	700N	Geotex 7	701	US 180NW	FX 7	OHS	R070	160	EX	C70NW		GT 170	
EC8	180N	800N	Geotex 8	801	US 205NW	FX 8	OHS	R080	180	EX	C80NW	/	GT 180	
NW10	1100N	1000N	Geotex 1	001	US 270NW	FX 10	00HS	R100	250	EX	C100NW		GT 110	
NW12	1120N	1200N	Geotex 1	201	US 300NW	FX 12	20HS	R120	275EX		C120NW		GT 112	
NW16	1160N	1600N	Geotex 1	601	US 380NW	FX 10	60HS	R160	350	50EX C160		N	GT 116	
SS5	500X	200W	200 S	T	US 200	FX	55	W200	GTF 200		00 C200		W 200	
SS6	600X	315W	315 S		US 315		66	W315	GTF		C300		W 315	
	HIG	H PERFO	RMAN	ICE I	FABRIC (CROS	SS RE	FERENC	E CH	ART			2	
SRW	MIRAFI	WILLACOO	CHEE	PR	OPEX	US FAE	BRICS	CARTHAC	BE	SKAPS		TI	HRACE/LINQ	
275HS	HP270	270H		2x	2HF	US 2	600	_		-			-	
375HS	HP370	370H	·	3x	3HF	US 3	600	FX 300M	F			GTF 370		
4x4	HP565	4x4			1x4	US 4	800	FX 400M	F		-		GTF 500	
575HS	HP570	570H			4x4HF US			FX 400MF		 2		GTF 570		
775HS	HP770	770H			4x6	US 7200		_				_		
MM300	FW300	2300			_	US 830				— OTE 400 FC		— OTE 400 F2		
MM402	FW402	2197			11F	US 1540 US 840		Carthage 15%		GTF 400 E0		GTF 400 E0		
MM403 MM404	FW403 FW404	2403 2404			_	US 2							GTF 404	
MM700	FW700	2199		104F		US6								
Permeable 350	- Z199			1041		_				-		- G17-400 E		
r ermemble 550		PAVEM	ENT E	ΔBR	IC CROS	SRE	FERE	NCE CH	ART					
SRW	MIRAFI	WILLACOO			OPEX OPEX	US FAE		CARTHAG		SK	(APS	TI	HRACE/LINQ	
C039	Mirapave 400			4599		USS		FX-38 A/	0	GC 130		130EX		
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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 geogrid/construction comparisons should be determined by a licensed design engineer.

GEOTEXTILE SPECIFICATIONS				NON-WOVE	WOVEN FABRICS			
PROPERTIES	TEST	UNITS	NW4	NW4.5	NW6	EC8	SS5	SS6
Weight	D5261	oz/sq yd	4	4.5	6	8	4	6
Grab Tensile Strength	D4632	Ibs	100	120	160	205	200	315
Grab Elongation	D4632	%	50	50	50	50	15	15
Trap-Tear Strength	D4533	Ibs	50	50	65	85	75	120
Puncture Resistance	D4833	Ibs	65	70	90	130	90	145
Mullen Burst Strength	D3786	psi	215	240	315	400	400	600
Water Flow Rate	D4491	gpm/ft²	140	120	110	90	5	4
Permittivity	D4491	1/sec	2	1.8	1.6	1.4	.05	.05
UV Resistance (500 hr)	D4355	%	70	70	70	80	70	70
Apparent Opening Size	D4751	US Sieve	70	70	70	80	50	40





