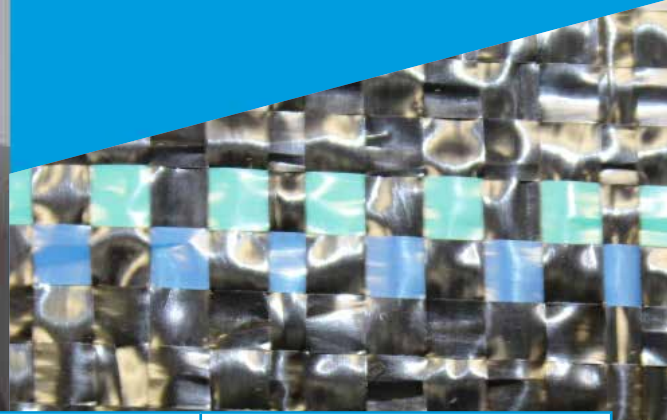




REINFORCING SUCCESS

WINFAB® 55SF is manufactured using high tenacity polypropylene yarns that are woven to form a dimensionally stable network, which allows the yarns to maintain their relative position.

WINFAB® 55SF resists ultraviolet deterioration, rotting, and biological degradation and is inert to commonly encountered soil chemicals.



PROPERTY	TEST METHOD	TYPICAL ENGLISH	TYPICAL METRIC
Tensile Strength (Grab)	ASTM D4632	65 x 65 lbs	289.3 x 289.3 N
Elongation (Grab)	ASTM D4632	15% x 15%	15% x 15%
Trapezoidal Tear Strength	ASTM D4533	35 x 35 lbs	155.75 x 155.75 N
CBR Puncture	ASTM D6241	200 lbs	890 N
UV Resistance (500 hrs)	ASTM D4355	70%	70%
Apparent Opening Size*	ASTM D4751	30 US Std. Sieve	0.60 mm
Permittivity	ASTM D4491	.05 sec ⁻¹	.05 sec ⁻¹
Water Flow Rate	ASTM D4491	4 gpm/ft ²	163 lpm/m ²

*Typical Maximum Roll Value

PROPERTY	TEST METHOD	TYPICAL ENGLISH	TYPICAL METRIC
Roll Dimensions	Measured	24 in x 3300 yds 24 in x Custom 36 in x 3300 yds 36 in x Custom	.61 m x 3018 m .61 m x Custom .91 m x 3018 m .91 m x Custom

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