



## WeatherPro® - STANDARD II

A 5 x 5 reinforcing Polyproylene scrim coated on both sides with a uniquely engineered polypropylene blend.

## **APPLICATIONS**

Entry level transit wrap that is ideal for packaging solid sawn lumber, I-joists & beams, structural panels or other products. We can provide you with the coated woven protection you need to maintain product integrity throughout transportation, inspection and storage.

## PRODUCT SPECIFICATIONS

**Nominal Weave** 5 x 5 ppi (19 x 19 tapes per 10 cm)

**Coating** Two Sides PP @ 0.7 - 1.0 mil thickness, 18 - 25 g/m<sup>2</sup>

**Color** White/Black

(Custom colors are available on request)

**Weight** 75.6 g/m<sup>2</sup>  $\pm$  5% (2.23 oz/yd<sup>2</sup>  $\pm$  5%) finished weight

**Widths** Up to 3.86 m, 152"



TENSILE STRENGTH ASTM D751			
Machine Direction	Force	106 lb	48 kg
Cross Direction	Force	88 lb	40 kg
TRAPEZOIDAL TEAR STRENGTH ASTN	D4533		
Machine Direction	Force	42 lb	19 kg
Cross Direction	Force	38 lb	17 kg
UV ACCELERATED WEATHERING ASTI	<b>VI G154</b> (More than	n 90% strength retained after 2,000 h	ours* exposure)
Mullen Burst ASTM D751		145 psi	1000 kPa
Nominal Thickness		4.0 mils	0.10 mm

Note: all values are ± 10% \* QUV A-340 lamps 8 hrs UV @ 60° C, 4 hrs condensation @ 40° C
The test data is based on an average taken over several production runs and should not be considered or interpreted as minimum or maximum values.
Values are typical data and not limiting specifications.

Effective Date: March, 2019