# NovaShield® II with ArmorKote™

FRU88X-6, 400

## DESCRIPTION

Nova-Shield<sup>®</sup> II FRU88X-6 400 is a heavyweight fabric for applications requiring UV stability, such as membrane structures and alternate daily landfill covers. The scrim is produced in a special weaving pattern to enhance thickness, flatness, abrasion resistance, and tear properties. The proprietary coating is used to enhance abrasion resistance, flex resistance, seam strength, UV resistance and longevity.

### **FABRIC SPECIFICATIONS**

- Weave: Woven clear HDPE scrim using natural FR/UV tapes
  Coating: LDPE, 4 mil average each side (95 g/m<sup>2</sup>/side)
  Color: Off-white, blue, green, grey,
- sandstone and other colors available upon request

Weight: 12.4 oz/yd<sup>2</sup> (407g/m<sup>2</sup>) +/- 5 %

Thickness:23 mil (0.50 mm) ASTM D1777

### **ROLL SPECIFICATIONS**

- Cores: 4 inch I.D. or 5 inch I.D. available Width: Up to 150 inches (-0, +0.5) as ordered
- Length: minimum 250 yds/roll; up to 1000 yds/roll

These values are typical data and are not intended as limiting specifications.



## **PERFORMANCE PROPERTIES**

The following data are typical values based on ASTM standard tests. These data should not be considered specification.

y.	<b>Grab Tensile</b> ASTM D5034-09	Warp 360 lb 1598 N / Weft 350 lb 1555 N
ing	<b>Strip Tensile</b> (N/5cm) ASTM D5035-11	Warp 275 lb/in (2444)/Weft 250 lb/in (2222)
ide	<b>Tongue Tear</b> ASTM D2261-07a	Warp 120 lb 533 N / Weft 110 lb 489 N
	<b>Trapezoidal Tear</b> ASTM D4533-04(2009)	Warp 100 lb 444 N / Weft 90 lb 400 N
6	Mulien Burst ASTM D3786-09	675 psi / 4657 kPa
777	Accelerated UV Weathering <sup>1</sup> ASTM G154-06	>90 % strength retention after 2000 hrs exposure @ 0.77 W/m²/nm, or 1200 hrs exposure @ 1.35 W/m²/nm
le )0	<b>Accelerated Natural</b> <b>Weathering</b> ASTM G90-10	>80 % strength retention after 5 Florida Standard Years <sup>2</sup>
ot	<b>Low Temperature Bend</b> ASTM D2136-02(2007)	-60°C

 $^1$  Q.U.V [A-340 Lamps]; 8 hrs UV @ 60°C; 4hrs condensation @ 50°C  $^{-2}$  1333 MJ

### **FR PERFORMANCE**

This product meets the requirements of NFPA 701 – 2010 (Method 1 and Method 2), 2004 (Method 1 and Method 2), 1989 (large and small scale) and 1996 (tests 1 and 2), CAN/ULC S109-M87 (small and large scale), CAN/ULC S102-03, CAN/ULC S102.2-03, ASTM E84-00a (Class 1), UBC31-1, California Fire Marshal (F-51405).

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EFFECTIVE: 05/12