

STRONG AND LIGHT!

NovaShield® RU88X-6 350 is a heavyweight fabric for applications requiring UV stability, such as membrane structure end covers and landfill alternative daily covers. NovaShield's exclusive double-stacked scrim is a unique weave design offering strength and durability that our competitors don't have. Woven from high-density polyethylene slit tapes and coated on both sides with low-density polyethylene.



FEATURES & BENEFITS

- Enhanced UV protection for longer service life
- Patented weave produces impressive strength-to-weight ratio
- Lightweight material making installation easier and faster while reducing cost
- Wider width (up to 144") means fewer seams and lower manufacturing costs
- Proprietary coating enhance abrasion and flex resistance, seam strength and longevity
- Dirt repelling LDPE coating
- Excellent tear resistance
- 7-year limited warranty







Engineered Coating

Woven Reinforcement

Engineered Coating

Double-Stacked Scrim

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PRODUCT ATTRIBUTES

| CHARACTERISTICS | Weave | Coating/Film | Thickness ASTM D1777 | Weight | Cores | Width | Length | Colors | Limited Warranty |
|----------------------------|---------------------------|---|----------------------------|--|-------------------------------|---------------|--|--------|---------------------|
| NovaShield® RU88X-6 350 | Woven Clear HDPE Tapes | LDPE, 2.75 mil average each side (65 g/m²/ side) | 20 mils (0.50 mm) | 10.5 oz/yd ² ± 5% (356 gsm) ± 5% | 4" or 5" I.D. available | Up to 144" | Minimum 250 yds to 1000 yds/roll | White | 7 years |

| Grab Tensile | Strip Tensile | Tongue Tear | Trapezoidal Tear | Mullen Burst | Accelerated UV Weathering † | Low Temperature Bend |
|--|--|--|--|----------------------------|--|----------------------------|
| ASTM D5034 | ASTM D5035 | ASTM D2261 | ASTM D4533 | ASTM D3786 | ASTM G154 | ASTM 2136 |
| Warp 370 lb (1664 N) Weft 350 lb (1554 N) | Warp 250 lb/in (2220 N/5cm) Weft 250 lb/in (2220 N/5cm) | Warp 125 lb (555 N) Weft 125 lb (555 N) | Warp 125 lb (555 N) Weft 120 lb (532 N) | Warp 655 psi (4512 kPa) | >90% strength retention after 2000 hrs exposure @ 0.77 W/m²/ nm, or 1200 hrs exposure @ 1.35 W/m²/nm | -60°C |

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

† Q.U.V [A-340 Lamps]; 8 hrs UV @ 60°C; 4 hrs condensation @ 50°C

PRODUCT APPLICATIONS

- Membrane structure end covers
- Small warehouses
- Hay and feed storage
- Utility buildings
- Car ports

MARKETS

- Agriculture
- Remediation and Restoration
- Marine
- · Oil & Gas
- Industrial
- Public Works
- Mining





