

NOVASHIELD® 400 SERIES WITH ARMORKOTE™

For over 20 years NovaShield® 400 has been the structure membrane of choice for applications such as Sports & Recreation, Commercial, Industrial, Municipal, Military and Agricultural building solutions. Designed with purpose in mind, NovaShield offers you brute strength in a membrane exterior while affording you a light, airy appearance inside the structure. Backed by industry leading warranties, the 400 Series provides peace of mind for years to come.

THE FIRST
SUSTAINABLE
STRUCTURE
FABRIC SOLUTION





Making a positive impact on people and the planet

FEATURES & BENEFITS

- Enhanced UV protection for long service life
- · High strength-to-weight ratio
- Wider widths (up to 144") means fewer seams and lower manufacturing costs
- Proprietary ArmorKote[™] coating enhances abrasion resistance, flex resistance, seam strength and longevity
- Dirt repellant polyolefin coating
- 15 year warranty



NovaShield offers a soft, diffused light that creates an environment free of shadows and dark, dingy corners. During the day you may not even require the lights to be on.

NovaShield offers an incredibly strong, long lasting protection from the elements and environment.

NOVASHIELD 400 FAMILY



NovaShield® 400

• Non FR Rated Membrane



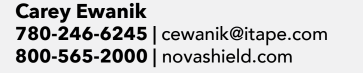
- Flame Retardant Membrane
- FR PERFORMANCE



NovaShield® 400 FR Plus**

- Our highest level of Flame Retardant Membrane
- FR PERFORMANCE
- *This product meets the requirements of NFPA 701-2015 (Method 2), NFPA-701(1989) Large Scale; CAN/ULC S109-M87 (Large Scale), and ASTM E84-00a (Class 1).
- **This product meets the requirements of NFPA 701 2015 (Method 1 and Method 2), 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 E84-15a (Class 1), California Fire Marshal (F-51405), DIN 4102: B1, EN 13501-1: B-s1, d0.







PRODUCT ATTRIBUTES

CHARACTERISTICS	NovaShield® 400 Structure Fabric	NovaShield® 400 FR Flame Retardant Structure Fabric	NovaShield® 400 FR Plus Flame Retardant Structure Fabric
Weave	Woven Clear HDPE scrim	Woven Clear HDPE scrim	Woven Clear HDPE scrim using natural FR/UV tapes
Coating	LDPE 4 mils average each side (95 g/m²)/side	LDPE 4 mils average each side (95 g/m²)/side	LDPE 4 mils average each side (95 g/m²)/side
Thickness (ASTM D1777)	23 mils (0.59mm)	23 mils (0.59mm)	23 mils (0.59mm)
Weight	$12 \text{ oz/yd}^2 (407 \text{ g/m}^2) \pm 5\%$	12 oz/yd² (407 g/m²) ± 5%	$12.4 \text{ oz/yd}^2 (420 \text{ g/m}^2) \pm 5\%$
Cores	4" or 5" I.D. available	4" or 5" I.D. available	4" or 5" I.D. available
Width	Up to 144"(-0, +0.5)	Up to 144"(-0, +0.5)	Up to 144"(-0, +0.5)
Length	Minimum 250 yds/roll; up to 1000 yds/roll	Minimum 250 yds/roll; up to 1000 yds/roll	Minimum 250 yds/roll; up to 1000 yds/roll
Colors	White, Blue, Green, Grey, Tan, Red and other colors available upon request	Off-White and Grey	Off-White, Blue, Green, Grey, Sandstone and other colors available upon request
Limited Warranty	15 years	15 years	15 years

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

PRODUCT APPLICATIONS

- Entertainment complexes
- Manufacturing facilities
- Recreational arenas
- Aviation hangars
- Agriculture buildings
- Manufacturing facilities and warehouses
- Marine storage
- Mining
- Salt and sand storage
- Equipment storage

ArmorKote™ Coating Double-Stacked Scrim ArmorKote Coating Woven Reinforcement

COLORS



MARKETS

- Marine
- Agriculture
- Oil & Gas
- Aviation
- Sports & Recreation
- Public Works
- Mining

NOVASHIELD TL INTERIOR LINER MEMBRANE

When you need to line and insulate your structure, we have your solution! NovaShield TL is the perfect interior membrane that comes in both FR and Non-FR.



