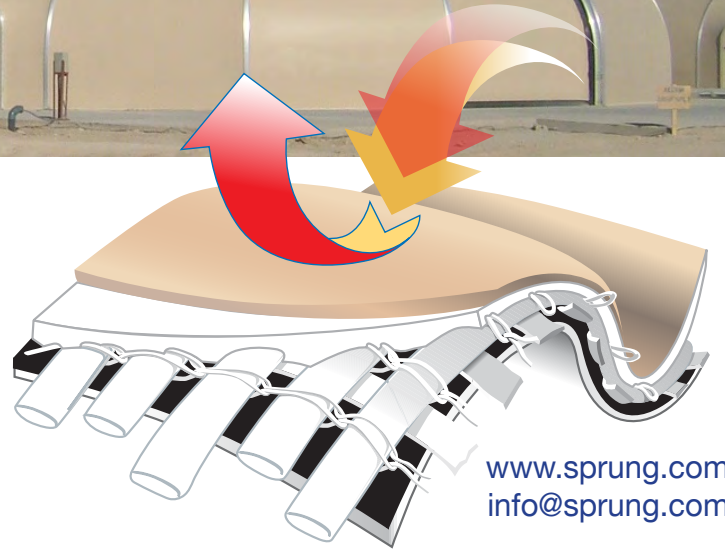


WHITE

GRAY
PMS 429-C*

TAN
PMS 726-C*



www.sprung.com
info@sprung.com

Our Polyurethane Architectural Membrane Offers Superior Performance

- Blackout design prevents solar gain and manages climate control
- Weighs approximately 20 oz. per square yard
- High strength, rip-stop
- Exceptional fire-retardant capability
- 15-year pro-rata guarantee
- Opaque for maximum longevity and energy efficiency
- Available in white, gray or tan
- Rain Kleen® finish prolongs life of the fabric and is easy to clean

*The selected Pantone color numbers are a visual interpretation of the membrane colors.

The above color chips are not true and accurate representations of the actual membrane color. Please request a membrane sample prior to ordering.

Durability, color choices and ease of cleaning are among the many hallmarks of the architectural membrane of your Sprung structure.



POLYURETHANE ARCHITECTURAL MEMBRANE

Base Fabric Type (Scrim)	Polyester
Adhesion ASTM D4431	20lbs (lbs/2in)
Finish Weight Method ASTM D3776	20 oz./sq.yd. (+/- 5%)
Surface Protection	Acrylic Top Coat (Rain Kleen)
Tongue Tear (lbs) Method ASTM D2261	W175/F155lbs
Grab Tensile Method ASTM D5034	W450/F345lbs/in
Strip Tensile 1" FED-STD-191A Method 5102	W325/F245lbs/in
Hydrostatic Burst ASTM D751/A	R600+ F600+
Cold Crack FED-STD-191A Method 5874	Pass -40° F

FIRE RATINGS

1. NFPA 701
2. ASTM E84
3. California State Fire Marshall
4. CAN/ULC-S-109
5. CAN/ULC-S-102

Flame Spread Index <25
Smoke Development rating <450