

WeatherMAX® 80

Super high strength and durability combine with long-term color retention to deliver a truly versatile outdoor fabric for a variety of applications. The industry's most balanced and cost-effective fabric available for marine covers and tops, awnings, or other outdoor applications requiring outstanding durability, higher water repellence and excellent breathability.

10-Year Limited Warranty (excludes Oyster, Scarlet, True Red and White fabrics which feature a 3-year limited warranty).

WeatherMAX LT

High strength and the same inherent fade resistant properties found in our WeatherMAX 80 fabric, all packed into a true lighter weight fabric. The perfect choice for patio furniture covers, equestrian covers, or other applications where lightweight and ease of packing offer an advantage.

3-Year Limited Warranty

WeatherMAX FR

The proven performance of our innovative WeatherMAX 80 fabric combined with flame resistance properties that meet or exceed the most stringent requirements. WeatherMAX FR is ideally suited for awnings, tents, or any outdoor application requiring resistance to heat and flames, long-term color retention and superior protection from the elements.

5-Year Limited Warranty (excludes True Red fabrics which feature a 3-year limited warranty).



FOREST GREEN

WeatherMAX 80

WeatherMAX LT

29342



FOREST GREEN



FOREST GREEN

29341

WeatherMAX FR

FR342

Width-Fused Edge	60 in (152 cm)	60 in (152 cm)	60 in (152 cm)
Put Up	75 yards (69 meters)	100 yards (91 meters)	65 yards (59 meters)
Tensile Strength ASTM D2261 (Warp x Fill/lbs)	490 × 392	430 × 270	460 × 360
Mullen Burst ASTM D3786 (psi)	420	292	393
Tongue Tear ASTM D2261 (Warp x Fill/lbs)	20 × 18	15 × 10	13 × 15
Hydrostatic Pressure AATC 127 (cm)	54	42	90+
Rain Test 2 minutes/600 mm	0.007	0.023	0.00
Spray Rating AATCC 22	100	100	100
Air Permeability ASTM D737 (cfm)	1.3	1.5	0.2
Moisture Vapor Transmission ASTM E96 Procedure B - Open Cup (g/m²/24 hours)	1436	1940	164
Cold Crack 40°/ASTM D1912	Pass	Pass	Pass
UPF (Ultraviolet Factor)	50+	50+	50+
UVA & UVB (Ultraviolet Blockage)	Over 99%	Over 99%	Over 99%
Color Fastness to Light AATCC 169 Option 1 (1500 hours: scale 1-5)	4 - 5	4 - 5	4 - 5
Bundesmann Rating Water Repellency (grand 1-5) Water Absorption	5 3.2%	5 3.2%	5 3.2%
Specifications			

8.0 oz/yd² (271 g/m²)

0.41 mm

Weather **WAX 80** Weather **WAX LT** Weather **WAX FR**

6.5 oz/yd² (220 g/m²)

0.31 mm

9.75 oz/yd² (330 g/m²)

0.44 mm

Properties

Thickness

Fabric Weight

Made with proprietary solution-dyed fiber. Finished with exclusive HydroMAX technology for water, dirt and mildew resistance. WeatherMAX® is also available as WeatherMAX FR for flame retardant applications to meet CSFM T19, CPAI-84, NFPA701, CAN/ULC-S109, FMVSS 302 and ASTM-E84 Class A.

Care Instructions

WeatherMAX fabrics may be spot washed by using a soapy solution of a mild detergent and lukewarm water. Rinse thoroughly with clean water to remove soap and allow to air dry. For mildew stains, prepare a solution of (1) cup bleach plus (½) cup of mild detergent per gallon of water. Spray on the entire area and allow soaking. Rinse with clean water and allow to air dry.

WeatherMAX Warranty

The limited warranty covers only the fabric being unserviceable because of loss of strength and/or color from normal conditions of exposure. That includes sunlight, mildew and atmospheric chemicals. Labor and installation supplied by the fabricator and/or installer are not covered. The consumer is responsible for normal care, cleaning and maintenance of the fabric.

- The warranty runs for 10 years from the date of original purchase for WeatherMAX 80 fabrics. Excludes Oyster, Scarlet, True Red and White fabrics which feature a 3-year limited warranty.
- The warranty runs for 5 years from the date of original purchase for WeatherMAX FR fabrics. Excludes True Red fabrics which feature a 3-year limited warranty.
- The warranty runs for 3 years from the date of original purchase for WeatherMAX LT fabrics.
- Safety Components will supply new fabric, free of charge, to replace the unserviceable fabric.
- Call your dealer who will contact Safety Components to request fabric replacement.
- A valid copy of the original invoice, showing date of purchase, is required for fabric replacement.
- This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

United States Patent No. 9,121,131. Canadian Patent No. 2492753. WeatherMAX and HydroMAX are trademarks or registered trademarks of Safety Components, Inc.

40 Emery Street, Greenville, SC 29605 | www.weathermax.com | @weathermaxfabrics





changing moods of Mother Nature better than WeatherMAX[®].

WeatherMAX is the utility infielder of outdoor fabrics. It performs great in whatever application you put it, whether you need high strength, lightweight, superior water resistance or high breathability. This patented fabric is unmatched with its overall performance, durability, protection level and ease of handling.

Don't let its attractive appearance and ease of handling obscure the fact—this is one of the strongest outdoor fabrics available. The exclusive fiber is the backbone of our patented WeatherMAX fabric and combined with its unique weave and new advanced HydroMAX breathable storm resistant finish, WeatherMAX is even better than before.



PACIFIC BLUE

WeatherMAX 80 29345 WeatherMAX LT WeatherMAX FR FR346



TOAST

WeatherMAX 80 WeatherMAX LT 29347 WeatherMAX FR FR348



BEIGE

WeatherMAX 80 29389



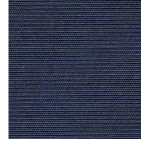
ROYAL

SAND

MOSS

WeatherMAX 80 29376

WeatherMAX 80 29401



CAPTAIN NAVY

OYSTER

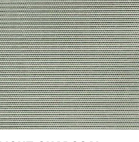
WeatherMAX 80*

WeatherMAX 80 29462 WeatherMAX 80W WeatherMAX LT 29353 WeatherMAX FR FR354



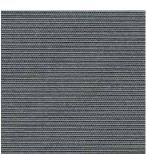
BLACK

WeatherMAX 80 29355 WeatherMAX 80W 29439 WeatherMAX LT 29335 WeatherMAX FR FR355



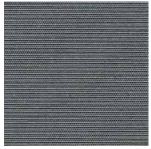
LIGHT CHARCOAL

WeatherMAX 80 WeatherMAX 80W WeatherMAX LT 29333 WeatherMAX FR FR334

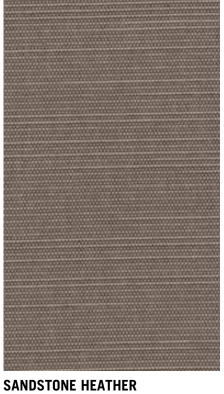


GRAPHITE

MIST WeatherMAX 80 29468 29469 WeatherMAX LT



WeatherMAX 80 29431 WeatherMAX FR FR431



WeatherMAX 80 29470



SLATE HEATHER

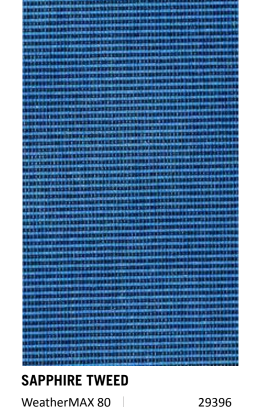
Fabric Strength

breatking strength

WeatherMAX has nearly 2x the

WeatherMAX® 80 Acrylic

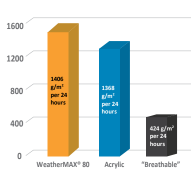
WeatherMAX 80 29471



WeatherMAX 80

Tweed fabrics have a lighter & darker side. Either side can serve as the outer face.

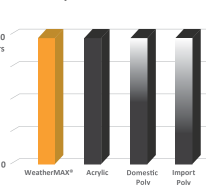
Moisture Vapor Transmission ASTM E-96



Color Retention Solution-Dyed Fabrics

WHITE

WeatherMAX 80* 29371 WeatherMAX LT 29372



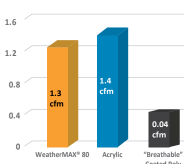
Tabor Abrasion Resistance WeatherMAX is 6x more durable

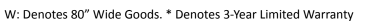
WeatherMAX® 80 Acrylic

Hydrostatic Pressure WeatherMAX is 33% more water resistant

WeatherMAX® 80 Acrylic

Breathability ASTM D 737









WeatherMAX 80 29403

YELLOW WeatherMAX 80 29352



29423

FOREST GREEN WeatherMAX 80





WeatherMAX 80 29377