STARLIGHT FR
Flame Retardant





TECHNICAL FEATURES

Composition	100% solution-dyed PET FR outdoor	
Width	60"	
Thickness	0.017"	
Weight	8.8 oz/yd² (+/- 5%)	
Water column	≥ 35cm (UNI EN 20811)	
Spray Test	Grade 4 (UNI EN 24920)	
Finishing	Teflon™ treatment: soil and mold resistant, water repellent	
Lightfastness	4/5 - 5 degree grey scale (UNI EN ISO 105-B04, 1,000 hours)	
Breaking load	Warp: 2300 N - elongation 40% Weft: 1100 N - elongation 40%	(UNI EN 13934-1)
Fire resistance	Class 1 (UNI EN 9177) B1 (DIN 4102) NFPA 701-10 TITLE 19-SECTION 1237 CSFM CPAI 84	
Maintenance	Brush with water and mild soap. Rinse thoroughly. Dry before rewinding.	

TEMPOTEST STARLIGHT FR® is woven using our innovative 100% solution-dyed PET fiber with inherent Flame Retardant properties. This high-tenacity fabric has excellent color fastness and is resistant to UV degradation. Finished with our Teflon Extreme treatment, Tempotest Starlight FR® is water and oil repellent, anti-mold, and stain resistant. Tempotest Starlight FR® is perfect for use in public areas that require flame retardant fabrics such as hotels, bars, restaurants, and various other public buildings.

The fire resistant properties make it suitable for use in closed and insulated structures where stoves, heaters, and other sources of heating are used. Tempotest Starlight FR® is extremely dimensionally stable and is well suited for large structures. The fabric meets or exceeds the maximum UV protection value for fabrics (UPF 50+).

The technical and performance data are available on **tempotestusa.com**





















Recyclable



Water-repellent



Weldable



UV stability



Duration of the colors



Dimensional stability



Easy to clean



DISTRIBUTED EXCLUSIVELY BY:



800.543.0448 | MIAMICORP.COM