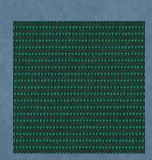


82030-0000 (NEW FOR 2013) GREY

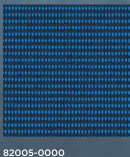


82003-0000 FOREST GREEN

82000-0000 REGATTA



82002-0000 FOREST GREEN TWEED



REGATTA TWEED

82015-0000 IVORY



82008-0000 BLACK



BURGUNDY



82006-0000 SAND

82010-0000

82010-0000 ADMIRAL NAVY

82017-0000 CRIMSON RED

Specify FIRESIST for an up-to-code fire-resistant awning fabric that looks as good as it performs. Improved strength, colorfastness, and weather-resistance make fabrication with FIRESIST easier than ever.

82014-0000 TERRACOTTA

FIRE RETARDANT

 $\mathsf{FIRESIST}^{\circledast}$ delivers a state-of-the-art combination of flame retardant performance and UV resistance that exceeds industry standards.

WEATHER RESISTANCE

With over 100 years of outdoor awning experience, Glen Raven has engineered new coatings and finishes to maximize water repellency, sunlight resistance, and ease of cleaning.

COLOR RETENTION & STRENGTH

The deep, rich colors and robust durability of FIRESIST deliver long lasting good looks to any application. Plus, workability improvements make cutting, sewing and welding easier than ever.

STYLING

The new FIRESIST color palette focuses on popular solids, tweeds and stripes.

| TECHNICAL DATA | |
|--|--|
| Weight | 8.75 oz. per square yard |
| Width | 60"/ 152.4 cm |
| Color | Solution dyed to resist color loss from UV exposure and weathering. Resistant to most chemicals, including bleach. |
| WARRANTY | 5 years against loss of color or strength. |
| SURFACE | Plain weave - Highly water repellent and soil/stain release finish. |
| UNDERSIDE | Urethane/acrylic coating |
| TRANSPARENCY LEVEL | Lighter shades translucent for back-lighting applications. |
| ABRASION RESISTANCE | Excellent |
| FLEXIBILITY | Excellent in both hot and very cold conditions. |
| FLAME RESISTANCE (PASSES ALL, BUT NOT LIMITED TO) | California State Fire Marshal Title 19 NFPA 701-99, test method II CPAI-84; Tent walls and roof FMVSS 302 FAA 25.853 (Aviation) UFAC Upholstered Furniture, Class 1 |
| MILDEW RESISTANCE | Excellent (with proper maintenance and cleaning) |
| CHEMICAL RESISTANCE | Excellent |
| WATER REPELLENCY | Excellent |
| OIL RESISTANCE | Very good |
| SEWABILITY | Excellent |
| HEAT SEALING | Can be heat sealed using sealing tape and heat source such as wedge, hot air, radio frequency welding, etc. |

