

# PRODUCT PROFILE



Commercial Heavy 430 FR is GALE Pacific's premiere 100% round monofilament HDPE shade fabric.

Meeting the most stringent flame retardant specifications, our patented, intertwining knit pattern gives Heavy 430 FR fabric superior dimensional stability for easy fabrication and minimal maintenance.

- A heavy-weight fabric engineered to withstand the demands of small to large span structures delivers a visually appealing look regardless of size
- Patented intertwining knit pattern, with 100% monofilament yarns creates the ultimate combination of tensile strength and biaxial stability for minimal maintenance and lasting performance
- Available in 16 vibrant colors to meet design requirements
- Each color individually tested and meets the most stringent FR certification criteria
- Backed by a full 12-year warranty against UV degradation and designed to withstand extreme weather conditions across the globe
- · 100% Lead and Phthalate free

### **FLAMMABILITY**

CSFM Title 19 1237.1 NFPA 701 Test Methods 1 & 2 ASTM E84 19B Class A

Each color individually tested and passes all certification criteria for above. Test results available upon request. NFP92-503 Class M1 in process

# **FABRIC PROPERTIES**

AS 2001.2.13

Mass per unit

Nominal fabric mass 430 gsm ± 20; 12.7 oz./yd² Approximate thickness 0.06 in. / 1.6mm

# **ROLL SPECIFICATIONS**

Nominal width: 9 ft. 10 in. / 3.0m (unfolded)
Length: 131 ft. 3 in. / 40m
Approx. roll weight: 119 lbs / 54 kg
Approx. roll diameter: 1 ft. / 0.30 m
Core diameter: 3 in. / 76 mm

## **USAGE INSTRUCTIONS**

Do not use against flames. Contact with organic solvents, halogens or highly acidic substances may reduce the service life of the fabric and void the warranty. Biaxial elastic material properties available on request.

# SUGGESTED SPECIFICATION

Shade cloth fabric shall be compliant to Australian standard AS 4174:2018 and shall be GALE Commercial Heavy 430 knitted with HDPE monofilament offering a UVE Protection Category of "Fffective"

# PERFORMANCE

#### **ASTM D5034**

**Tensile Strength and Elongation** 

Maximum Force – Warp (Mean)282 lbfElongation at Maximum Force – Warp (Mean)56 %Maximum Force – Weft (Mean)362 lbfElongation at Maximum Force (Mean)106 %

### **ASTM D2261**

Tearing Strength - Tongue (Single Rip)

Mean Force – Warp 55.8 lbf Mean Force – Weft 48.7 lbf

### **ASTM D6797**

Bursting Strength - Ball Burst (Constant Rate of Extension)

Mean Force 376 lbf

### AS 4174:2018

**Shade Protection Fabric Performance** 

Colour	Cover Factor	Shade Factor	UV-Vis Trans %	UVR Trans %	UVR Block %	UVE %	Protection Category
Aquatic Blue	86	85.7	14.3	14.1	85.9	85	Effective
Black	87	87.5	12.5	12.5	87.5	87	Effective
Bright Green	85	84.1	15.9	14.6	85.4	84	Effective
Brunswick Green	84	84.5	15.5	15.5	84.5	84	Effective
Charcoal	86	86.8	13.2	13.1	86.9	86	Effective
Deep Ochre	87	87.0	13.0	12.9	87.1	86	Effective
Desert Sand	85	79.8	20.2	14.7	85.3	84	Effective
Emerald	86	86.2	13.8	13.5	86.5	86	Effective
Natural	87	75.9	24.1	12.7	87.3	87	Effective
Navy Blue	87	87.4	12.6	12.5	87.5	87	Effective
Orange	85	75.5	24.5	14.8	85.2	84	Effective
Red	86	75.5	24.5	13.8	86.2	86	Effective
Royal Purple	87	86.8	13.2	12.5	87.5	87	Effective
Steel Grey	86	85.9	14.1	13.3	86.7	86	Effective
White	86	71.5	28.5	13.8	86.2	86	Effective
Yellow	86	74.1	25.9	13.3	86.7	86	Effective

All test data available upon request













USA AU NZ

P 1800 560 4667 P 1800 331 521 P 0800 555 171 P +971 4 881 7114 F +1 407 772 0553 F +61 3 9518 3398 F 0800 555 172 F +971 4 881 7167

GALE
PACIFIC
COMMERCIAL FABRICS

www.galecommercial.com