Heavy 430

Performance

Tensile Strength warp 369.5 lbf
Elongation at max. force warp 88.33%
Tensile Strength weft 411.7 lbf
Elongation at max. force weft 127.7%
Wing tear (mean) warp 63.6 lbf
Wing tear (mean) weft 54 lbf
Burst pressure 416 lbf

Fabric Properties

Nominal Fabric Mass $430 \text{ gsm} \pm 20$ 12.7 oz/yd^2

Roll Specification

Width 3.0 m / 9ft. 10 in. (unfolded) Length 40 m / 131 ft. 3 in.

Flammability

ASTM E 84 19B Class A

Commercial Heavy 430FR

Performance

Tensile Strength	warp	282.2 lbf
Elongation at max. force	warp	55.66%
Tensile Strength	weft	361.8 lbf
Elongation at max. force	weft	106%
Wing tear (mean)	warp	55.8 lbf
Wing tear (mean)	weft	48.7 lbf
Burst pressure		376 lbf

Fabric Properties

Nominal Fabric Mass $430 \text{ gsm} \pm 20$ 12.7 oz/yd^2

Roll Specification

Width 3.0 m / 9ft. 10 in. (unfolded) Length 40 m / 131 ft. 3 in.

Flammability

ASTM E 84 19B Class A CSFM 1237.1* NFPA 701*

*Contact GALE Pacific for test reports and certificates













*The results listed in this brochure are typical averages from independent testing and quality assurance testing and are not to be taken as a minimum specification nor as forming any contract between GALE Pacific and another party. Due to continuous product improvement, refer to the GALE Pacific Commercial Fabrics website for latest technical performance information.

- * Please note, due to limitations of the printing process, colors pictured may not represent the true color
- * Please note, Oeko-Tex & Greenguard applicable to non FR products only



Gale Pacific Limited 145 Woodlands Drive, Braeside Victoria 3195 Toll Free: 1 800 331 521 Gale Pacific USA 285 West Central Parkway, Ste. 1704 Altamonte Springs, FL 32714 Toll Free: 1 800 560 4667 Gale Pacific MENA

JAFZA 15, 6th Floor, Room 604,

Jebel Ali Free Zone

Dubai, United Arab Emirates

+971 4 881 7114

Gale Pacific EURASIA +44 7388 779124

galecommercial.com

Heavy 430

Commercial Heavy 430FR Engineered to withstand extreme weather conditions on large scale tension structures.



Architectural SHADE FABRIC

Outdoor Recreation Areas
Car Park Structures
Sports Complexes

Architectural Shade Fabric specifically engineered to withstand extreme weather conditions on large scale tension structures -

Made from 100% round monofilament HDPE yarn and with a patented intertwining knit pattern, Commercial Heavy 430 features superior biaxial and load bearing performance for optimum shade and tensioning endurance.

Heavy 430 offers up to 87.9% UVR Block protection and is available in 16 popular colors, making it easier than ever to complement existing design elements and color schemes.

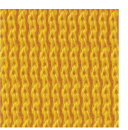
Commercial Heavy 430



Desert Sand 484309 492878



White 485863 492847



Yellow 485849 492830



Natural 484347 492939



Black 484422 492922



Brunswick Green 484361 492915



Deep Ochre 484385 492885



Navy Blue 484446 492861



Charcoal 484460



Emerald 485887 492946



Red 484484 492892



Aquatic Blue 484323 492953



Steel Grey 484408



Bright Green 492779 492960



Orange 492786 492977



Royal Purple 492793 492984

Commercial Heavy 430FR



Durability and FR compliance are now combined to create premium fabrics providing maximum performance.

Only GALE Pacific offers the WIDEST RANGE of FLAME RETARDANT knitted fabrics globally.

Our FR fabrics meet the most stringent Fire Standards for shade fabrics including CSFM 1237.1 & NFPA 701 across all color variants with fabrics that offer biaxial stability and tensile properties, for minimal maintenance and improved fabric life.





Patented intertwining knit pattern resulting in superior biaxial performance 100% round monofilament HDPE yarn for optimal structural stability Uniform balance across the warp and weft for easy fabrication and minimal maintenance Stentered (heat set) for prevention of shrinking and ease of fabrication