

The beautiful palette of color combinations will enhance the design of any outdoor space.

BRILLIANT COLL

The fabric colors within this collection are rich and luminous combinations that demand to be noticed.

These fabrics glimmer in the sun's rays like a precious gemstone. Illuminate any outdoor space with a fabric from this collection.

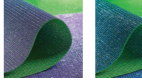






Macaw

491154





Chameleon 491116

Topaz 492717

492694



The beauty and calmness of nature combine to form fabric colors that take you from lush rainforests to vast desert landscapes.









Amazonia 491123

Savanna 492724

Cobblestone Gold Rush 491161

DESTINATION COLLECTION

Elegant and clean hues combine to form fabrics that are reminiscent of some of the world's most desired destinations.

Inspired by the most alluring locations around the world, the fabric colors in this collection will transform any outdoor space into a beautiful oasis.



Dimensionally stable fabric reduces retensioning frequency and associated maintenance costs, resulting in longer fabric life and improved performance

Maximum durability achieved through use of high quality, UV stabilized monofilament and tape yarns joined by a lock-stitch knit pattern



491185



Santorini 492700

Maldives 491130

491178

Visit Dualshade350.com to see our transformative color combinations come to life!

Patent pending dual color knit pattern creates a high performing fabric with a unique aesthetic

Superior long-term performance achieved through an even distribution of force across the tensioned fabric



Commercial **Dual**Shade[®] 350

Commercial **DualShade 350** is a revolutionary architectural shade fabric designed and manufactured by **GALE** Pacific.

This fabric is truly unique in both its aesthetic and performance. Two different color yarns are combined to create a single fabric that produces a truly transformative effect.

Meets the most stringent Fire Standards for shade fabrics, including CSFM 1237.1 & NFPA 701 across all color variants providing premium biaxial stability, and tensile properties, for minimal maintenance, and improved fabric life.





Ideal for human sun protection offering up to 94% UV Block





Commercial **Dual**Shade[®] 350

Where performance and function meet design.



Architectural **SHADE FABRIC**

Sports Complexes Office Buildings Playgrounds Schools Parks

AS Standards

Dualshade 350

Performance			
Maximum force	warp	960 N/50mm	790 N/50mm
Elongation at max. force	warp	117%	99%
Maximum force	weft	1100 N/50mm	1200 N/50mm
Elongation at max. force	weft	70.5%	72%
Breaking force	warp	1500 N	1200 N
Breaking force	weft	1300 N	1300 N
Tear strength	warp	327 N	238 N
Tear strength	weft	245 N	180 N
Bursting Pressure		3500 kPa	3300 kPa
Bursting force		1959 N	1915 N
Fabric Properties			
Nominal Fabric Mass	350 gsm ± 20		350 gsm ± 20
Roll Specification			
Normal Width	3.0m (folded)		3.0m (folded)
Length	40m		40m
Flammability Info	Flammability Index - 38 Ingnitability Index - 14 Spread of Flame Index - 8 Heat Evolved Index - 3 Smoke Developed Index - 4		Flammability Index - 1



*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.

¹Applicable to non-FR fabric only



Gale Pacific Limited 145 Woodlands Drive, Braeside Victoria 3195 Toll Free: 1800 331 521

285 West Central Parkway, Ste. 1704 Altamonte Springs, FL 32714 Toll Free: 1800 560 4667

Gale Pacific USA

Gale Pacific MENA JAFZA 15, 6th Floor, Room 604, Jebel Ali Free Zone Dubai, United Arab Emirates +971 4 881 7114

ASTM Standards

Dualshade 350

265 lbf warp warp 79% weft 321 lbf weft 62%

warp 64.4 lbf weft 49.2 lbf

461 lbf

350 gsm ± 20

9 ft. 10 in. (folded) 131 ft. 3 in.

ASTM E84 19B Class A

196 lbf 79% 286 lbf 71%

61.4 lbf 47.3 lbf

383 lbf

350 gsm ± 20

9 ft. 10 in. (folded) 131 ft. 3 in.

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





Gale Pacific EURASIA +44 7388 779124

galecommercial.com