Commercial DualShade 350

# **PRODUCT PROFILE**



SUNAMI® I - Photo courtesy of Tensile Shade Products, LLC

- Patent Pending dual-color knit pattern produces a unique iridescent and transforming color effect
- Tape/monofilament construction of strong HDPE 100% recyclable fabric won't rot or absorb moisture.
- Patented intertwining knit pattern results in a dimensionally stable fabric reducing re-tensioning frequency and associated maintenance costs
- Three unique collections provide a versatile palette of 12 dramatic color combinations will enhance the design of any common area or outdoor space
- Backed by a full 10-year warranty against UV degradation and designed to withstand extreme weather conditions across the globe.
- 100% Lead and Phthalate free

#### **FABRIC PROPERTIES**

AS 2001.2.13 Mass per unit Nominal fabric mass Approximate thickness

350 gsm ± 20; 10.3 oz./yd<sup>2</sup> 0.07 in. / 1.8 mm

### **ROLL SPECIFICATIONS**

Nominal width: Length: Approx. roll weight: Approx. roll diameter: Core diameter: 9 ft. 10 in. / 3.0m (folded) 131 ft 3 in. / 40m 99.2 lbs / 45 kg 1.3 ft. / 0.40 m 1.97 in. / 50 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 and shall be GALE Pacific Commercial DualShade 350 knitted HDPE monofilament & tape shade fabric offering a UV block over 90%.

# FLAMMABILITY

ASTM E84 19B Class A

Performance and function meet design with DualShade 350, a revolutionary architectural shade fabric designed and manufactured by GALE Pacific. A unique aesthetic is achieved when two different color yarns are combined to create a single layer fabric that produces an iridescent, shimmery effect in the sunlight.

#### PERFORMANCE

#### **ASTM D5034**

#### **Tensile Strength and Elongation**

Maximum Force – Warp (Mean)	265 lbf
Elongation at Maximum Force – Warp (Mean)	79 %
Maximum Force – Weft (Mean)	321 lbf
Elongation at Maximum Force (Mean)	62 %

#### **ASTM D2261**

Tearing Strength – Tongue (Single Rip)	
Mean Force – Warp	64.4 lbf
Mean Force – Weft	49.2 lbf

# ASTM D6797

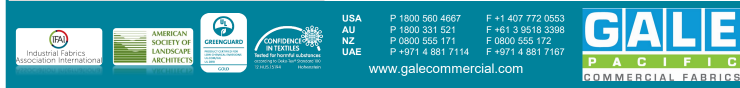
Bursting Strength – Ball Burst (Constant Rate of Extension) Mean Force 461 lbf

#### AS 4174:2018 Shade Protection Fabric Performance

Colour	Cover Factor	Shade Factor	UV-Vis Trans %	UVR Trans %	UVR Block %	UVE %	Protection Category
Amazonia	92	91.1	8.9	7.6	92.4	91	Very Effective
Capri	92	83.9	16.1	7.9	92.1	91	Very Effective
Chameleon	90	86.4	13.6	9.7	90.3	91	Very Effective
Citrus	91	87.0	13.0	8.1	91.9	91	Very Effective
Cobblestone	93	90.3	9.7	6.4	93.6	93	Very Effective
Gold Rush	91	88.3	11.7	8.5	91.5	90	Effective
Macaw	92	83.3	16.7	9.3	90.7	90	Effective
Maldives	91	88.4	11.6	9.1	90.9	90	Effective
Santorini	93	83.3	16.7	7.8	92.2	92	Very Effective
Savanna	92	80.1	19.9	7.7	92.3	91	Very Effective
Sunburst	91	75.2	24.8	9.4	90.6	91	Very Effective
Topaz	92	85.8	14.2	9.4	90.6	90	Effective

All test data available upon request





The above results are typical averages from 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 product specifications are subject to alteration without notice. As the use and disposal of this product are beyond GALE Pacific's control, regardless of any assistance provided without charge, GALE Pacific assumes no obligation or liability for the suitability of its products in any specific end use application. It is the customer's responsibility to determine whether GALE Pacific's products are appropriate for the specific application and complies with any legal & patent regulations.