

DISTRIBUTORS OF LEATHER, VINYL, FABRIC & FOAM 4527 GLENWOOD ROAD • BROOKLYN, NY 11203 Phone: 718 941 3326 • Fax: 718 941 6115 Email: mark@dvcfabric.com

Juniper

JUNIP605 - 605 Sand



Product Description

Textured solid woven, made with solution dyed polyester to achieve high UV resistance to be suitable for indoor/outdoor use. Finished with Endurepel Shield.

Cleaning Code

W - Clean fabrics with water-based cleaning agents or water based foam

SPECIFICATIONS		
Abrasion	20, 000 Double Rubs (Wyzenbeek)	
After Treatment Finish	Stock Finished with Endurepel Shield	
Brand	SolarShade	
Construction	Woven Textured Jacquard	
Content Backing	100% Polyester	
Content Face	100% Solution Dyed Polyester	
Crocking	ASTM D3597: Dry crocking = Class 4.5	
Fire Retardancy	CALTB117-2013, NFPA 260 Class 1, UFAC Class 1	
Number of Colors	Available in 5 colors	
Railroaded	Railroaded	
Roll Size	50 yds (46 m)	
Seam Slippage	ASTM D4034 Fill 93.3 X Warp 90.1 lb	
Weight	258 gsm, 7.61 oz/sq yd, 11.84 oz/yd	
Width	54 in. (137 cm)	

Juniper JUNIP605 - 605 Sand

SPECIFICATIONS

Warranty	Our SolarShade Furniture fabrics have a limited 5-year fabric warranty against becoming unserviceable due to loss of colour, loss of strength, abrasion and pilling from normal usage and exposure conditions
Style	Solid, Texture
Repeat Width	14.37 in. (36.5 cm) across the roll
Repeat Length	15.75 in. (40 cm) up the roll
Proposition 65	This product is Proposition 65 compliant
Pilling	ASTM D3512 - Class 4.5
Social Responsibility	This product is sourced through a socially compliant vendor who has met our sustainability criteria.
Sustainable Manufacturing	ISO 14001 Certified, OEKOTEX Certified, Sustainable recapture and reuse process in the manufacturing process, Sustainable water usage in the manufacturing

Juniper

JUNIP605 - 605 Sand

SPECIFICATIONS

Industry	Contract, Healthcare, Hosp
Uses	Indoor / Outdoor, Marine Seating, Decorative Accessories, Pillows, Upholstery, Residential Seating, Hospitality Seating, Indoor Seating, Outdoor Seating, Spa Industry

