

WARWICK



YOUR OUTDOOR OASIS with Tulum by Warwick

Overview: A new SUNDEC signature collection to give outdoor spaces a refined edge, Tulum is equally at home in a luxury beachfront resort or styling up your poolside entertaining deck. Hardworking with a soft handle, this versatile newcomer effortlessly moves between the indoors and out. A high performance fabric with a reversible pattern, Tulum delivers a popular, classic leaf design with an abstract twist.

- Composition: 100% OLEFIN
- Inspiration: TULUM inspires memories of your favourite tropical, beachside holiday. Layer with MALLACOOTA and LOMANI for six star resort sophistication.
- Application: The perfect fit for the indoor /outdoor room, an alfresco dining space or a sun kissed balcony. This crisp, fresh and contemporary collection can be applied to scatter and floor cushions and upholstery across anything from seating and ottomans to luxe inspired beanbags. TULUM and LOMANI are also suited to drapery and Roman blinds.
- Designs: TULUM's yarn dyed, abstract palm leaf design is reversible for flexible styling solutions. Choose from a predominantly white face side or one immersed in colour, then layer with a classic MALLACOOTA cabana stripe and LOMANI's textured plain.
- Colourways: NEUTRALS; Pumice, Sand, Stone and Ash. COLOURS; Ocean, Melon, Palm, Marine and Lobster
- Rating: One of Warwick's hallmark SUNDEC textiles, this FR tested, durable fabric is a transeasonal performer developed to withstand sun exposure, mould and mildew growth and chlorine damage.



For more information about
Warwick Fabrics call

Australia

Toll free 1300 787 888
www.warwick.com.au

New Zealand

+64 (0) 9 477 3080
www.warwick.co.nz

United Kingdom

+44 (0) 1451 822 383
www.warwick.co.uk



SPECIFICATIONS				FR AS 1530.3 INDEX RESULTS			
DESIGN	USAGE	COMPOSITION	COL CDE	IGNITABILITY	SPREAD OF FLAME	HEAT EVOLVED	SMOKE DEVELOPED
LOMANI	Drapery / Heavy Comm 150,000 Martindale	100% Olefin	BL	13	0	2	2
MALLACOOTA	General Domestic	100% Olefin	BL	13	0	2	2
TULUM	Drapery / General Dom	100% Olefin	BL	13	0	2	2