

WARWICK



BEAUTIFULLY BREEZY with JALI by Warwick

Overview: Inspired by the intricate designs of traditional jali screens in the distant lands of Morocco, this stunning new sheer range by Warwick is soft and alluring. With an organic design and neutral colour palette, JALI can be incorporated into existing interiors with ease, creating an ambience that is relaxed, yet sophisticated.

- **Inspiration:** Delicate latticework of jali screens are the source of inspiration for this range. The beautiful geometric patterns common in these striking screens offer an exotic ambience that is refreshingly modern.
- **Application:** Boasting a colour palette that is neutral and organic, this airy sheer will allow light to permeate the room while enhancing a sense of privacy. Featuring a continuous self-weighting that runs the length of the wide width (300cm), JALI achieves seamless sheer perfection across expansive architectural windows and Roman blinds.
- **Design:** Featuring a transitional geometric design, this clip jacquard is woven in a dry natural look polyester. Suitable for both traditional and modern interiors, JALI combines texture and colour in an organic and free flowing style statement.
- **Colourways:** A range of harmonious tone-on-tone neutrals will add a sophisticated touch to existing interiors. Airy hues of Whisper, Parchment and Mist will freshen a space, while the slightly deeper, sensual hues of Linen, Pebble and Pumice will offer quiet contrast.
- **Rating:** Oeko-Tex certified and fire rated, JALI is suited to commercial applications while the delicate design and versatile neutral shades will enhance any residential interior.



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
JALI	Drapery	100% Polyester	BK	0	0	0	1

