

ACOUSTIC

- A beautiful soft, lightweight, wide width and Fire Retardant drapery with noise reducing capabilities
- Dense "noise filtering" construction with high density of warp and weft yarns
- Noise reduction co-efficient of 0.55 (1.0 is 100% noise reduction). This product will give an approximate 55% reduction in noise in a room
- This product must be used at double volume/full ness in production to achieve the best noise reduction levels
- A drapery lining is recommended for this product to enhance appearance and performance. We recommend Ultimate 3 Pass or Luna Triple Weave
- To be most effective install from ceiling to floor and several 5-10cm past each side of the window.
- Drapes must be installed 15-20cm from window glass for best noise reduction levels
- Washable to 30 degrees
- IMO certified
- Suitable usage: drapes, bed covers, bed runners, cushions and other soft furnishings

Specifications

Collection(s)	Acoustic
Colour (s)	Birch, Charcoal, Driftwood, Forest, Midnight, Musk, Pistachio, Porcelain, Powder Blue, Nero, Sesame, Silver, Slate, Snow, Stone
Warwick Brand	-
Usage	Drapery
Composition	61% Trevira 39% Polyester
Pattern match	No
Pattern repeat (cm)	Plain
Continuous	Yes
Lead weighted	No
Width (cm)	300cm
Weight (gsm)	173gsm
Origin	Italy
Stain Repellent	No
Care Label	D3

Test Results

Dimension change - laundering (ISO 5077/ISO 6330.7BA)	Warp -0.3, Weft -0.3
Dimension change - hanging (AS2663.1.B)	Warp 0.3, Weft 0.5
Colourfastness to light Xenon arc (ISO 105-B02, blue std 6)	>6
Colourfastness to rubbing (ISO 105-X12)	Dry 4/5, Wet 4/5
Free and Hydrolysed formaldehyde (ISO 14184-1:1998)	Not Detectable
Flammability AS/NZS 1530.2 - 1993 Flamability Index (0 - 100) Spread Factor (0-40) Heat Factor (0-upward)	1 Length1, Width 0 Length 0, Width 0
Noise reduction coefficient (ISO 11654)	0.55 NRC Sound Absorbtion Class 'D'

*For full test details please contact your Warwick Sales Consultant