

## ACOUSTIC

- A beautiful soft, lightweight, wide width 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/fullness 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
- Drapes must be installed 15-20cm from window 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 Length 1, Width 0 Length 0, Width 0
Noise reduction coefficient (ISO 11654)	0.55 NRC Sound Absorption Class 'D'

\*For full test details please contact your Warwick Sales Consultant

