

Waverley Wool

ACOUSTIC CURTAIN FABRIC

SPECIFICATIONS

The Waverley Wool is a premium wool blend fabric with beautiful drape and outstanding acoustic properties. Available in a large range of colours, the Waverley Wool is perfect for both commercial and residential applications.

Note that the Waverley Wool is designed for sound absorption and is not recommended for noise reduction



3 Year
Warranty



Flame
Retardant



PVC
Free



Sound
Absorption

Composition

70% Recycled Wool,
25% Polyamide, 5% Acrylic

Weight

392gsm

Width

1500mm

Light fastness

6 (EN ISO 105 - B02)
6 (Blue Scale)

Fire rating

Flammability Index 34 (AS 1530.2)
Ignitability 7, Spread of Flame 0,
Heat Evolved 0, Smoke Developed 3
(AS 1530.3)

Care instructions

Remove hooks or pendants before cleaning. Clean with hot water extraction machine or dry clean (professional dry cleaning recommended). Dry in shade away from direct heat and sunlight. Allow to dry thoroughly before re-use. Do not use dishwashing or laundry detergent. Use only upholstery detergents.

ACOUSTIC PERFORMANCE

Acoustic Blinds and Curtains are specifically designed to reduce noise and absorb sound.

Our acoustic fabrics are the product of years of research and development – combining natural sound absorbing raw materials with a unique fabric construction to maximise noise reduction and sound absorption.

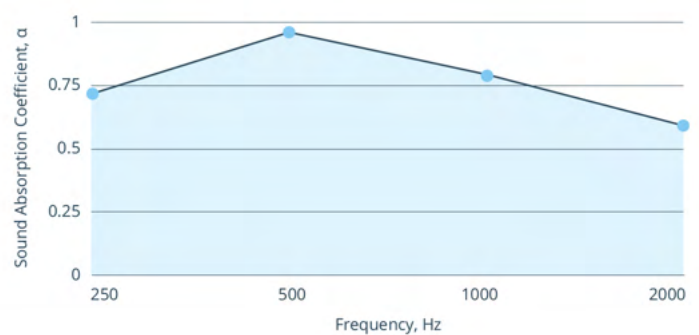
Acoustic Blinds and Curtains are scientifically tested, and proven effective for all kinds of noise.

Sound Absorption – Noise Reduction Coefficient (NRC)

Noise Reduction Coefficient is the global testing standard for sound absorption of tiles, panels, fabrics and other building materials. This test gives the average sound absorption of four different frequencies: 250Hz, 500Hz, 1000Hz and 2000Hz. A value of 0 is no sound absorption. A value of 1 is complete sound absorption.

Normal-incidence sound absorption testing using the impedance tube method as per ASTM E1050-19

Octave Band Centre Frequency, Hz	Absorption Coefficient
250	0.74
500	0.94
1000	0.79
2000	0.57



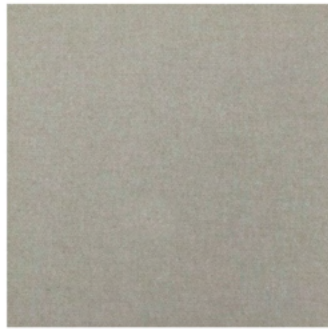
Contact us for a copy of this report.

Noise Reduction Coefficient (NRC) = 0.76



**COLOUR
RANGE**

Ceramic



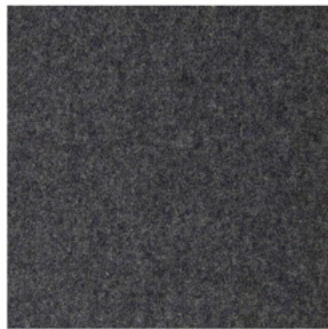
Smoke



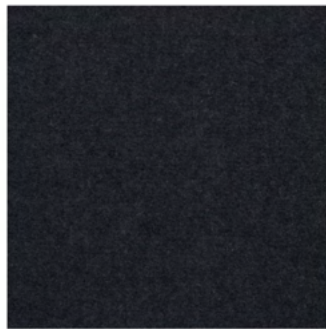
Silver



Chain



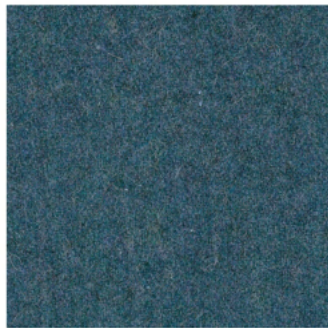
Sable



Reed



Seaside



Indigo



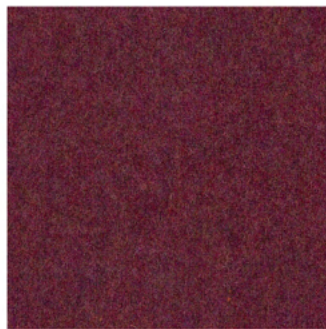
Liquid



Cardinal



Royal



CONTACT US

Phone 1300 911 680

Email info@acousticblindsandcurtains.com.au

Website www.acousticblindsandcurtains.com.au