

# Alaska Light Filtering

ACOUSTIC BLIND FABRIC

## SPECIFICATIONS

The Alaska Light Filtering combines strong acoustic performance with superior heat and reflection properties. Alaska Light Filtering allows some light to filter into the room where privacy is required yet total blackout is unnecessary.

Note that the Alaska Light Filtering is designed for sound absorption and is not recommended for noise reduction.



3 Year  
Warranty



Flame  
Retardant



PVC  
Free



Sound  
Absorption

### Composition

100% Polyester Trevira CS

### Weight

270gsm

### Width

3000mm

### Light fastness

6-7 (EN ISO 105 - B02)

### Fire rating

Flammability Index 1 (AS 1530.2)

B1 (DIN 4102)

M1 (French Standard)

### Care instructions

Gently vacuum with appropriate attachment. Test in an inconspicuous area with mild detergent solution before spot cleaning. When spot cleaning do not allow that area to become fully wet, use damp cloth only. Do not dry clean.

## ACOUSTIC PERFORMANCE

Acoustic Blinds and Curtains leading acoustic fabrics are specially designed to reflect and absorb sound energy to reduce the noise and improve the acoustics of any room.

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 sound absorption.

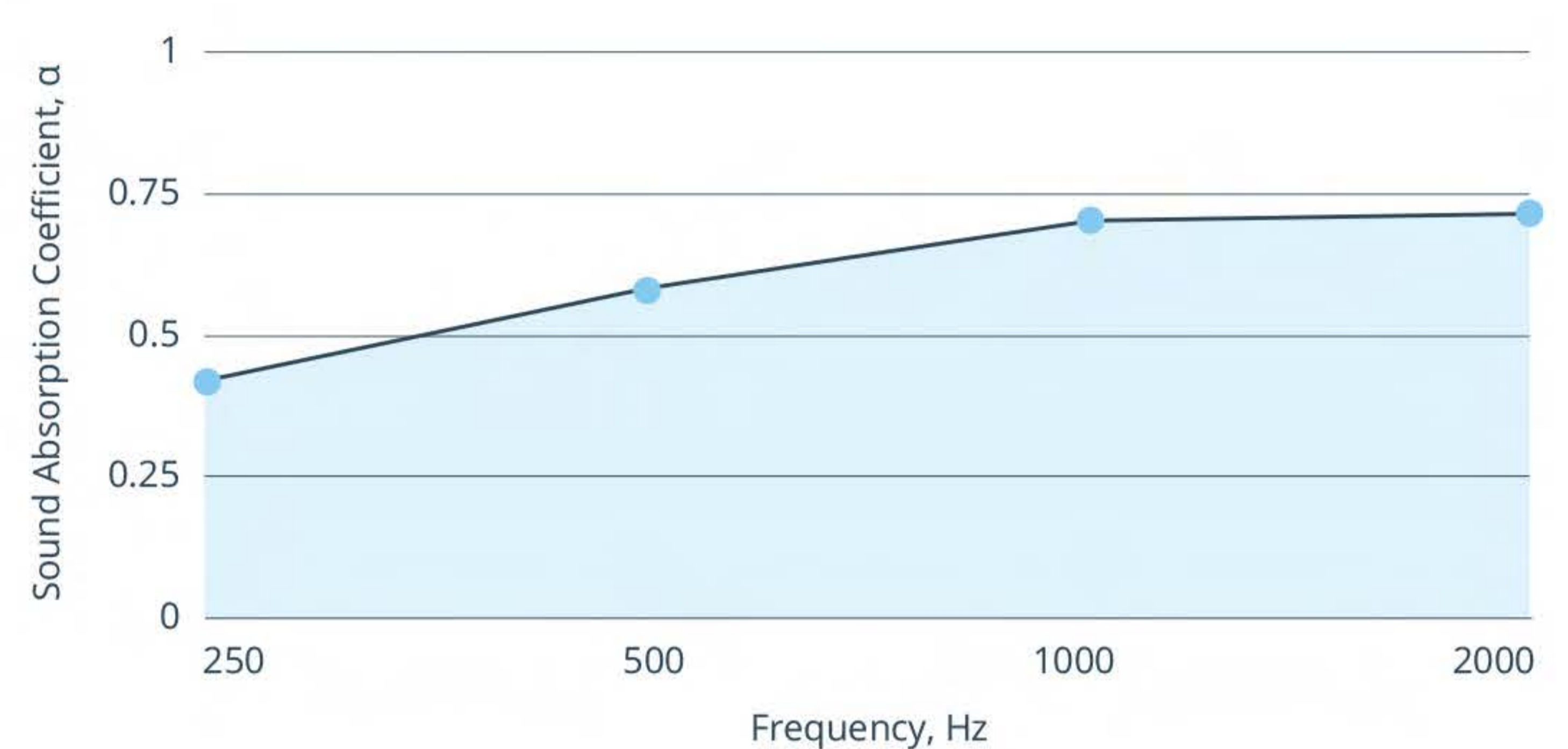
Acoustic Blinds and Curtains are scientifically tested, and proven effective using global testing standards and in a real world setting.

### 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.

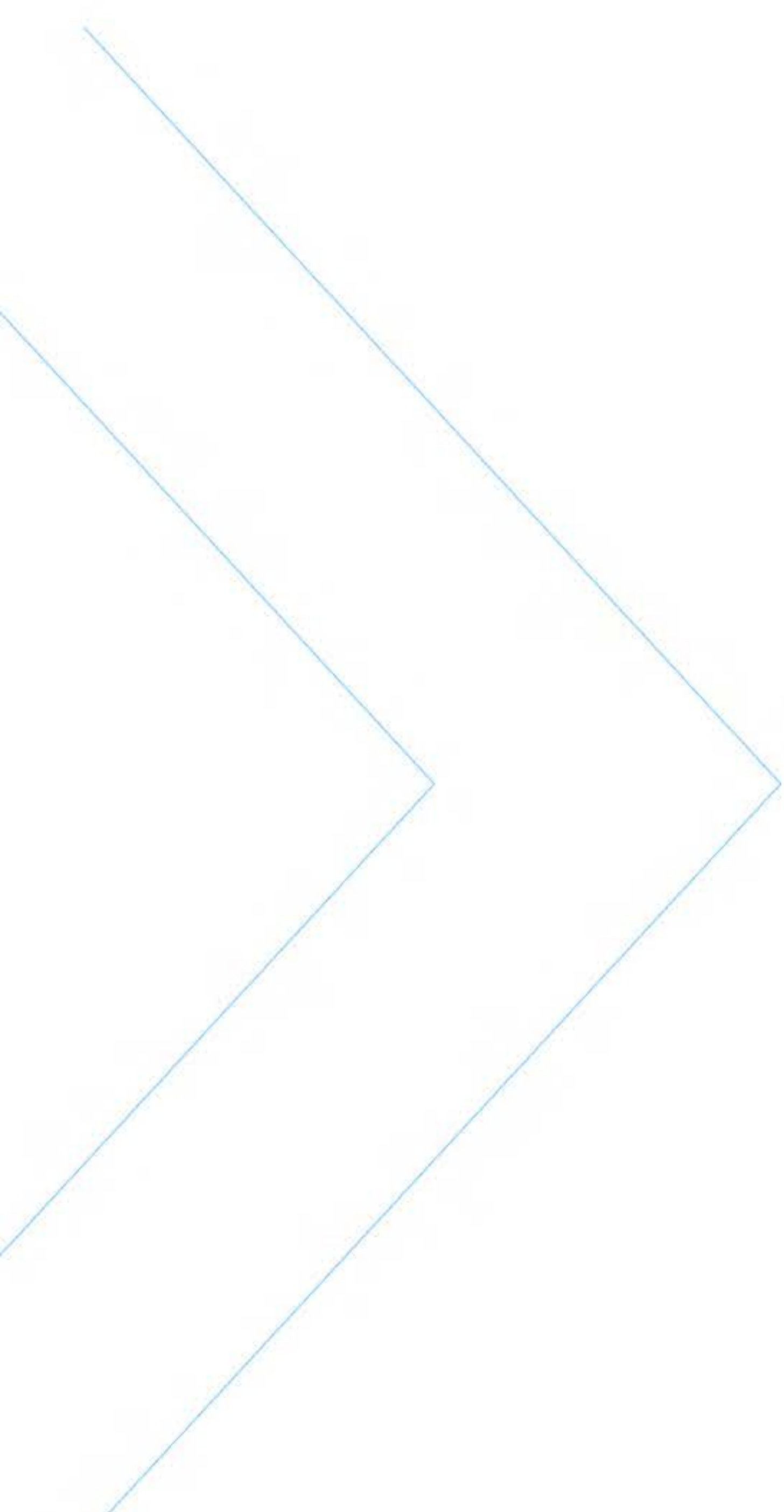
#### Measurement of Sound Absorption According to EN ISO 354

Octave Band Centre Frequency, Hz	Absorption Coefficient
250	0.40
500	0.54
1000	0.71
2000	0.73



Contact us for a copy of this report.

Noise Reduction Coefficient (NRC) = 0.60

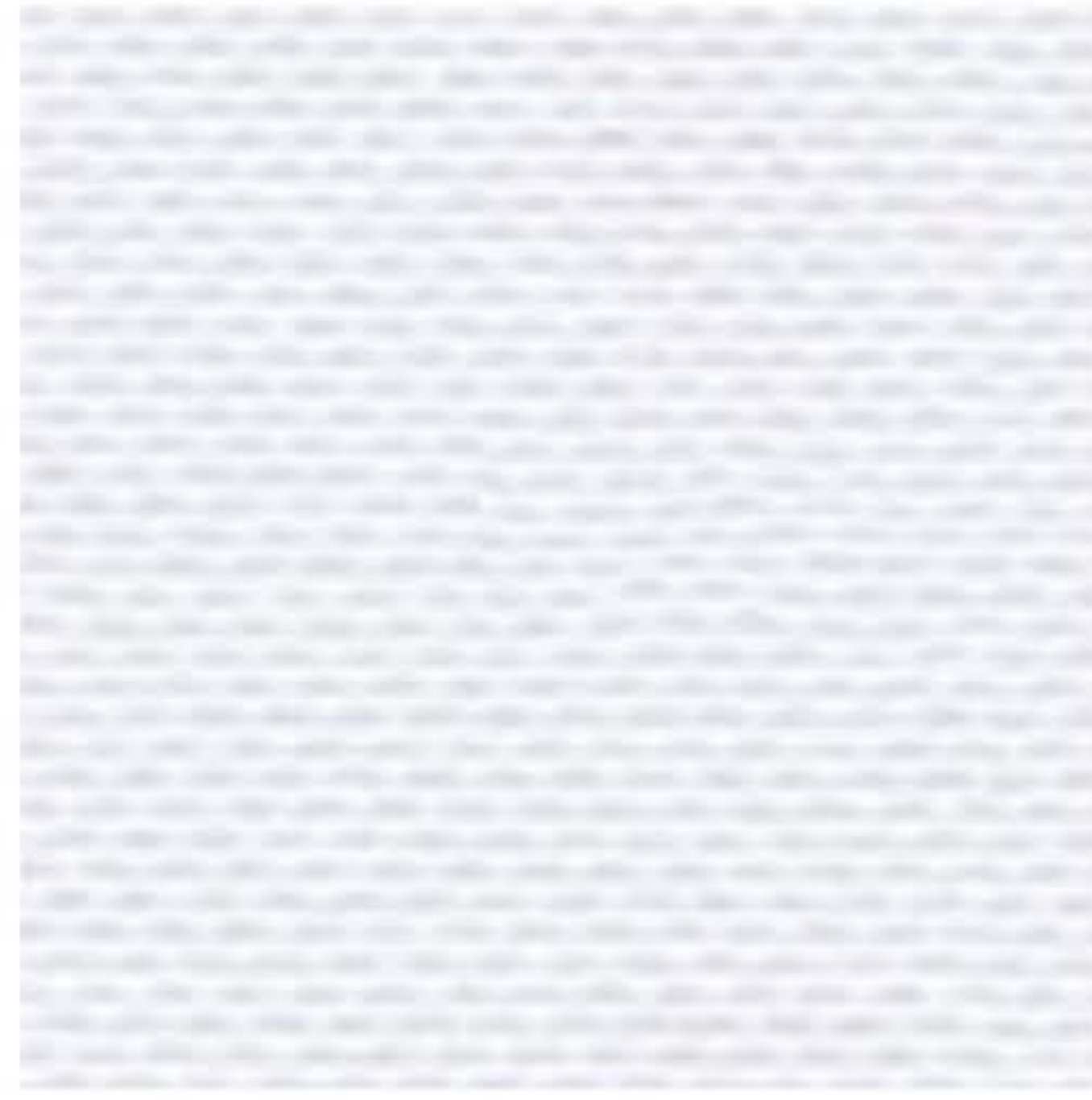


**COLOUR  
RANGE**

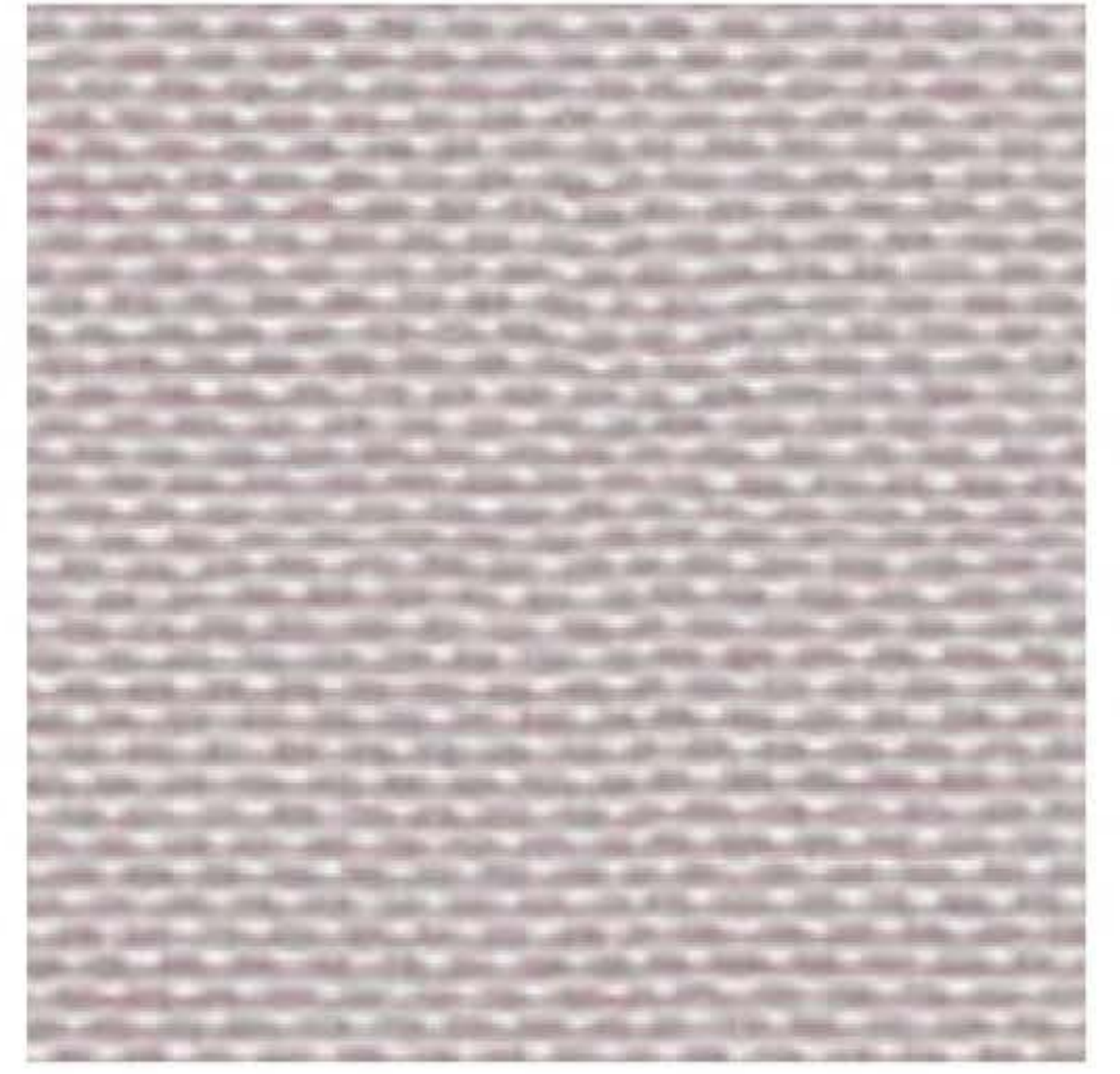
White



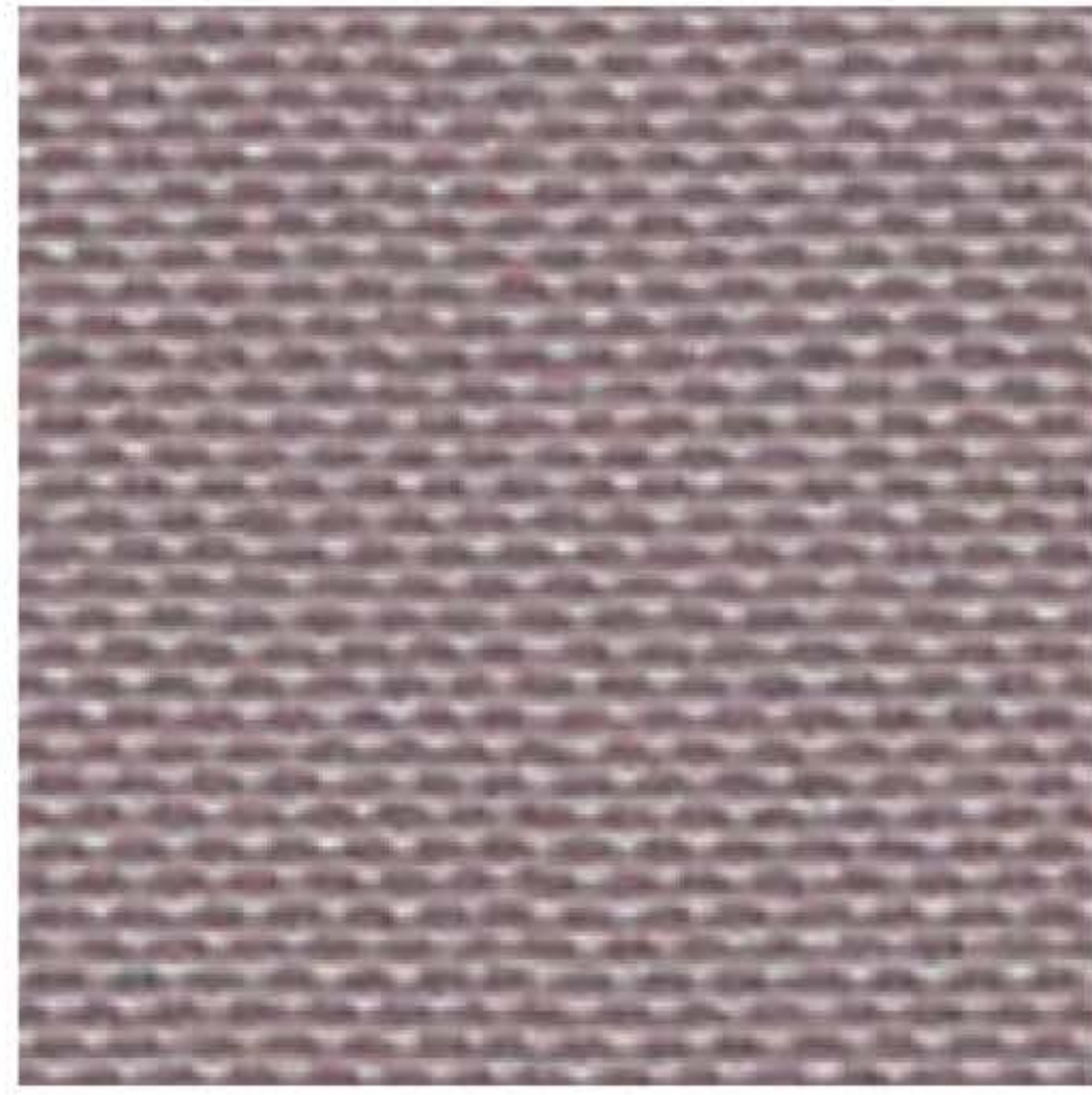
Lustre



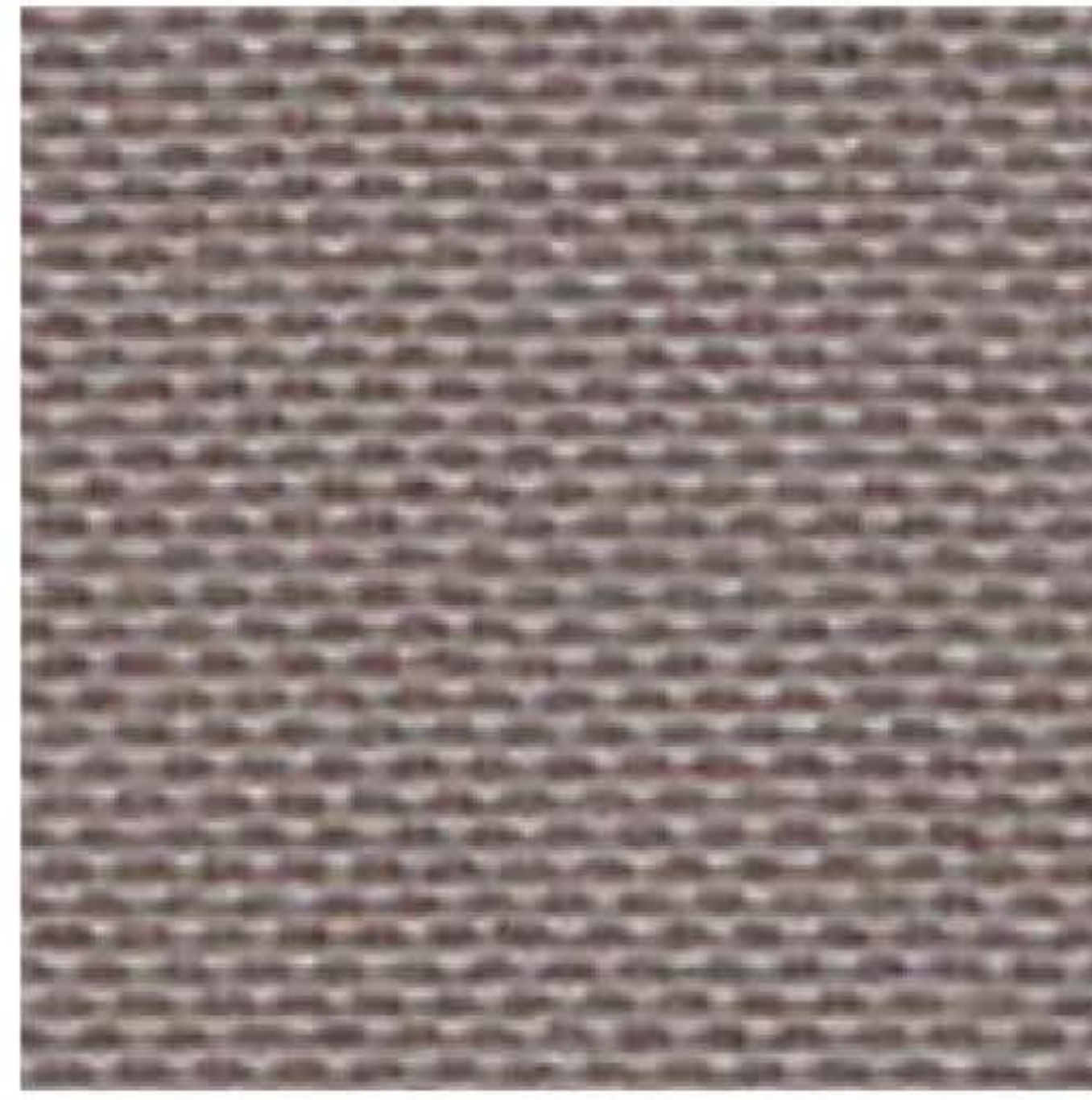
Limestone



Nickel



Jasper



Ebony



Charcoal



## CONTACT US

**Phone** 1300 911 680

**Email** [info@acousticblindsandcurtains.com.au](mailto:info@acousticblindsandcurtains.com.au)

**Website** [www.acousticblindsandcurtains.com.au](http://www.acousticblindsandcurtains.com.au)