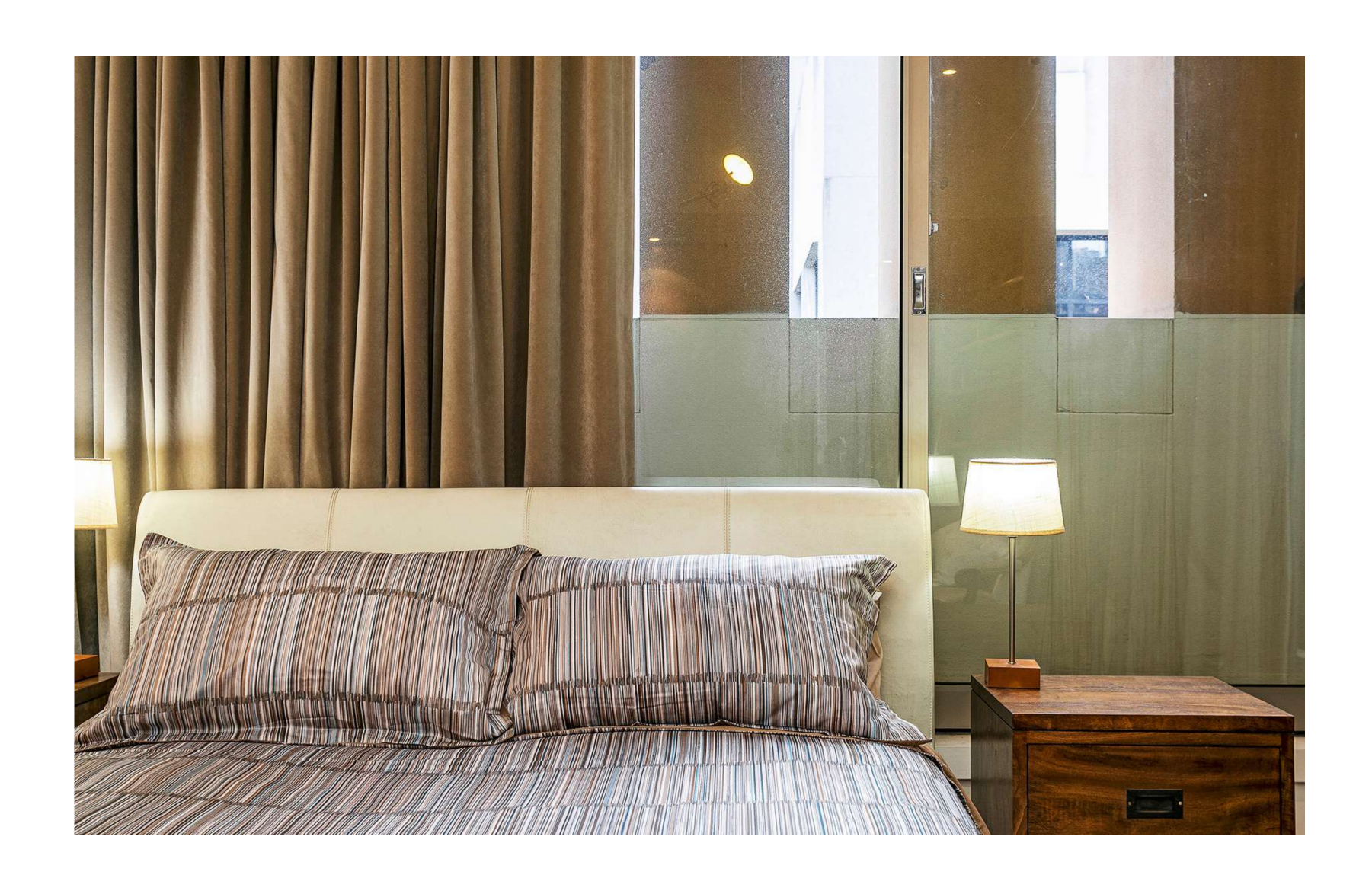


### SPECIFICATIONS

For the best sleep you've ever had, choose SleepWell. Health experts agree that a restful night's sleep is the foundation for healthy, happy and productive living. SleepWell Curtains have been specifically designed to create the calm you and your family need for deep and contented sleep.

SleepWell Curtains work simply and effectively to reduce external noise from entering your bedroom and family living spaces. At the same time, SleepWell Curtains improve internal acoustics so you can hear sound more clearly.









### Composition

Face Fabric varies
Acoustic Interlining 100%
Polyester
Blockout Lining 100% Polyester

### Weight

Face Fabric varies
Acoustic Interlining 800gsm
Blockout Lining 280gsm
Total: ~1400gsm

### Width

Face Fabric varies
Acoustic Interlining 3000mm
Blockout Lining 2800mm

### Fire rating

Face Fabric varies AS 1530.2 Acoustic Interlining NFPA Blockout Lining AS 1530.2

### **Care instructions**

Gently vacuum regularly with appropriate attachment. Remove hooks or pendants before cleaning. Wash below 30 degrees. Do not tumble dry. Iron at low temperature. Dry clean, any solvent except trichloroethylene, delicate. Bleach cleanable. (excluding Acoustic Interlining)



### ACOUSTIC PERFORMANCE

We have conducted extensive testing at The University of Adelaide transmission loss suites for four glazing conditions - no glass, 4mm glass, 6.38mm glass and 10.38mm glass.

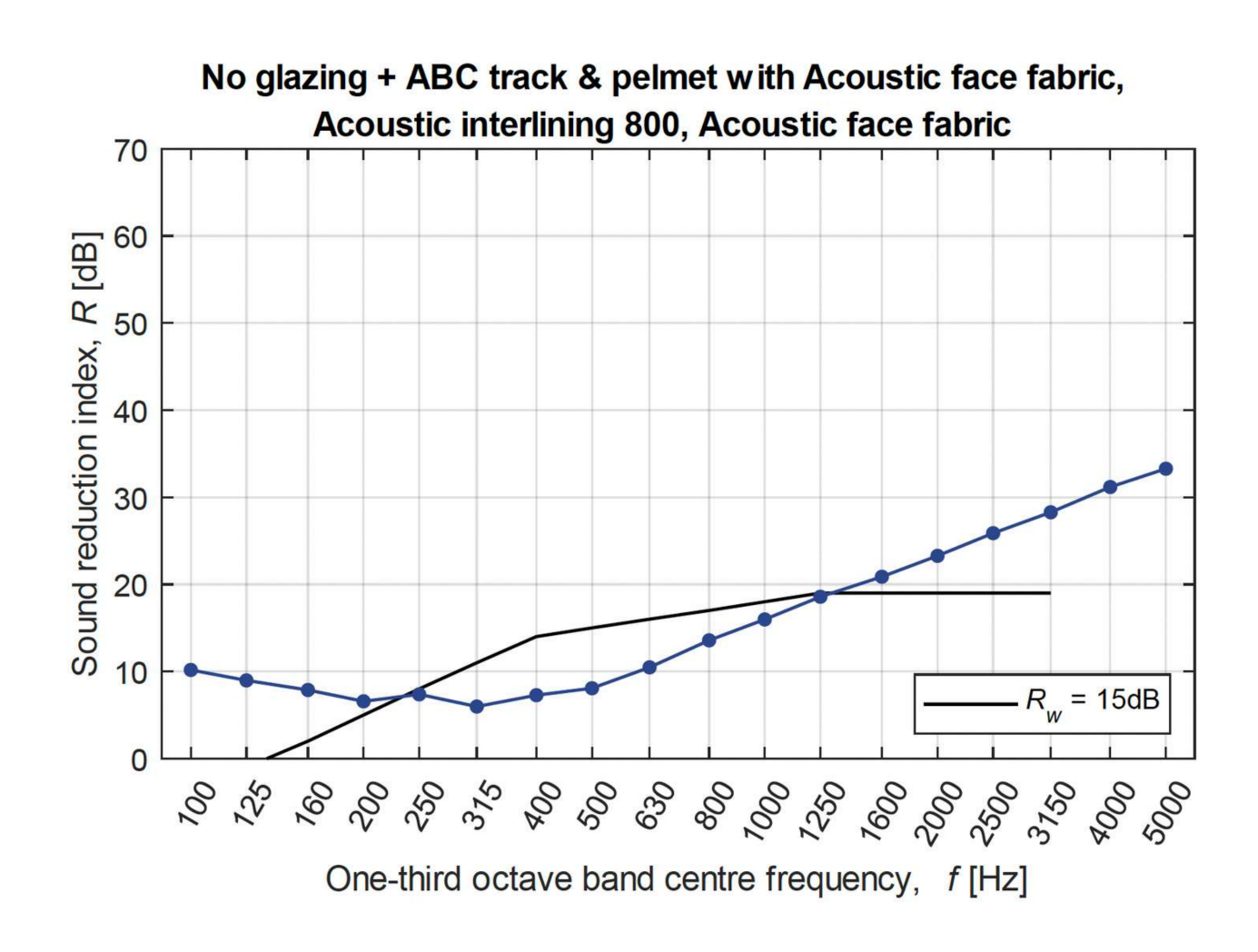
The weighted sound reduction index (Rw) is a single number rating of the noise insulation in decibels

The noise reduction coefficient (NRC) is the average sound absorption (from 0-1)

The weighted level difference (Dw) is a single number rating of the total noise reduction in decibels (noise insulation + sound absorption)

The delta ( $\Delta$ ) is the difference in noise reduction of the glass + Acoustic Interlining vs glass only

All measurements have been conducted in accordance with international standards (Sound reduction index, R, in accordance with ISO 10140-2 and Sound absorption coefficient,  $\alpha$ , in accordance with ISO 354).



### **SleepWell Curtain**

Weighted sound reduction index (Rw) = 15dB Noise reduction coefficient (NRC) = 0.45-0.65 Weighted level difference (Dw) = 16dB Sound sound reduction index improvement ( $\Delta$ Rw) = 11-13dB Weighted level difference improvement ( $\Delta$ Dw) = 14-16dB

Acoustic Blinds and Curtains reduce the noise by more than half.\*



### DESIGN YOUR SLEEPWELL CURTAIN

The SleepWell Curtain is a 3 layered curtain - with a Blockout Lining, the Acoustic Interlining and your choice of designer Face Fabric, installed on our custom curtain track system. Note that all 3 layers are connected to the same track and joined at the sides so that they operate together as a single curtain.

### **Choose a Face Fabric from our Essentials and Select Ranges**

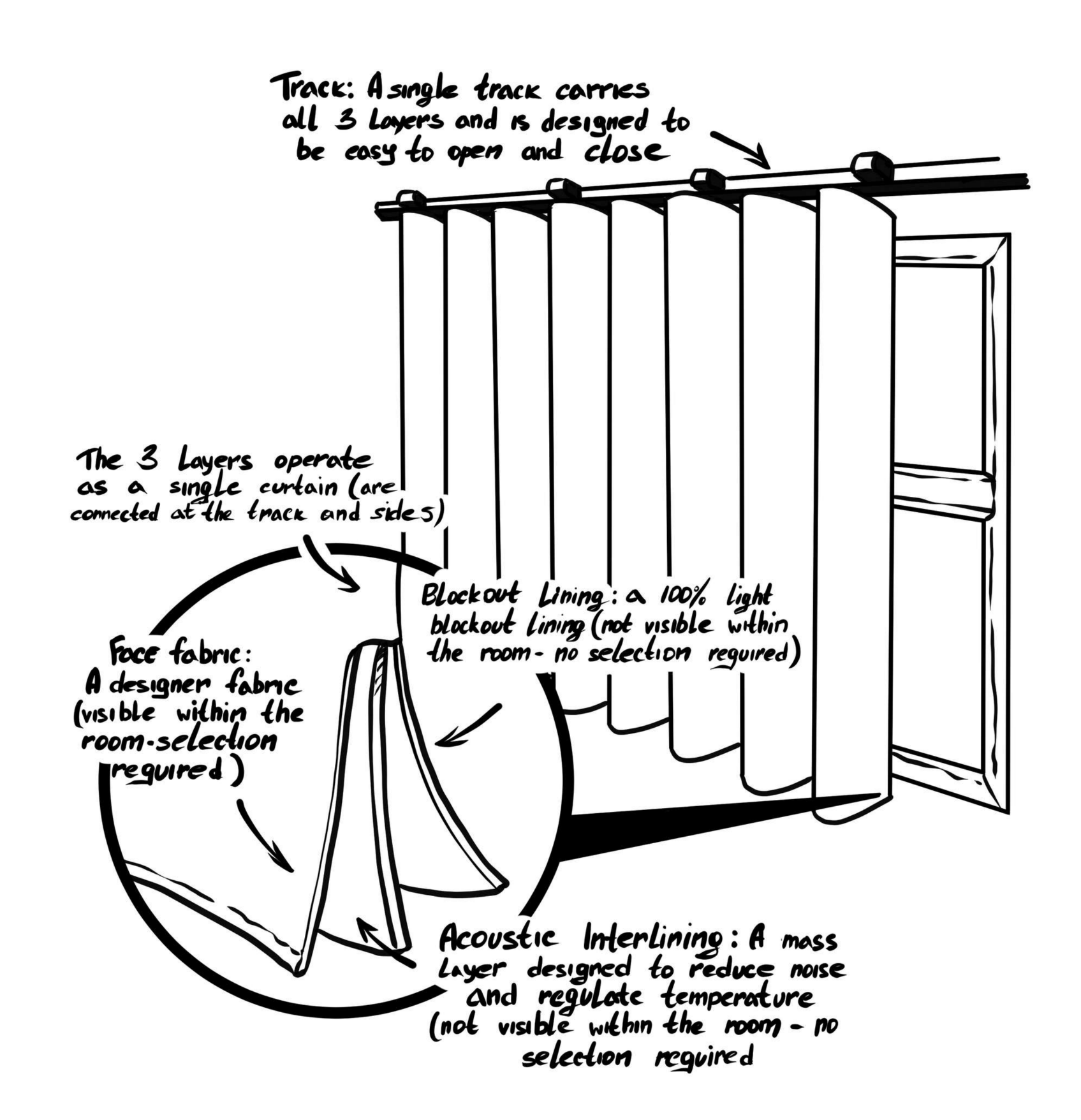
You only need to choose a Face Fabric - this is what you will see inside the room (the Blockout Lining and Acoustic Interlining are the same for all curtains and are not visible from within the room).

### **Essentials**

The Essentials range offers simple, versatile, and affordable fabrics. Ideal for everyday use, these fabrics are perfect for most projects, providing great value without compromising quality.

### Select

The Select range features a range of more premium fabrics. These fabrics are ideal for luxury designs.



### **Hampden Texture**

The Hampden Texture is an affordable acoustic curtain fabric - with it's strong acoustic performance it is popular across residential and commercial spaces.

See <u>technical specifications</u> for more details.

## Ecru Nutmeg Biscuit Donkey Donkey

### **Randwick Texture**

The Randwick Texture delivers the best of both worlds, a striking woven aesthetic with strong acoustic properties.

See <u>technical specifications</u> for more details.

# Pearl Fawn Cinder Chrome Dusk Slate

### Onyx



### **Glenwood Texture**

The Glenwood Texture is a flat textured finish the seamlessly blends visual appeal and acoustic performance.



### **Daria Velvet**

The Daria Velvet is an affordable acoustic curtain fabric. With it's strong acoustic performance it is popular across residential and commercial spaces.



Face Fabric is what is visible from within the room

### **Alba Texture**

Alba Texture not only offers strong acoustic performance, it is an elegant curtain textile made from post-consumer recycled polyester. Alba Texture has been created and certified with a focus to reduce the environmental impact – and a refined yet natural look that is suitable for all residential and commercial applications.

See <u>technical specifications</u> for more details.

### August Storm Midnight

### **Bowral Texture**

The Bowral Texture is an beautiful and versatile curtain fabric with very strong acoustic performance. Its premium and elegant design makes it popular for both residential and commercial spaces.



### **Waverley Wool**

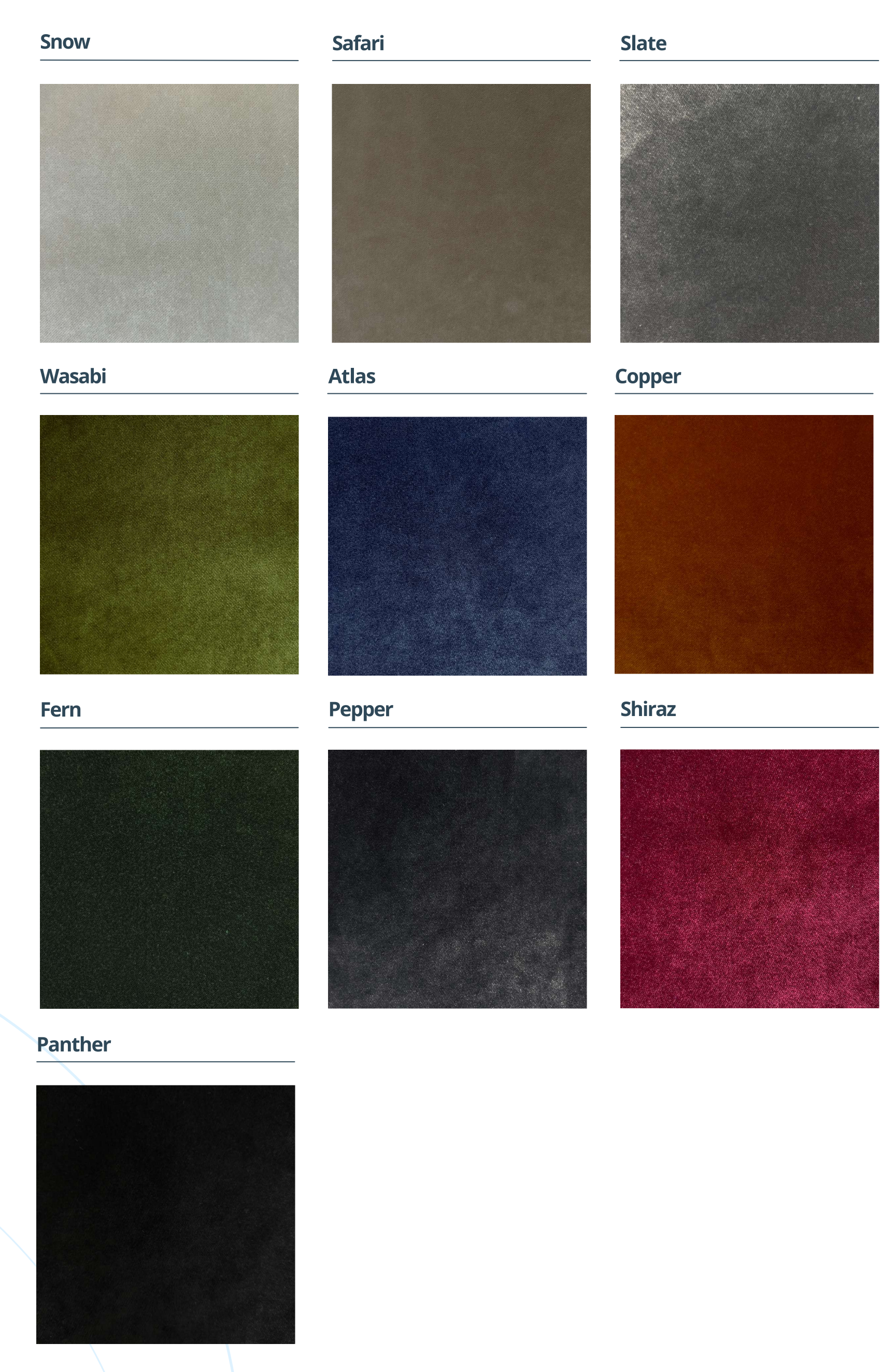
The Waverley Wool is a premium wool blend fabric with beautiful drape and outstanding acoustic properties. Available in a large range of colours, the Waverley Wool is perfect for both commercial and residential applications.



### **Northcote Velvet**

The Northcote Velvet Is a premium acoustic curtain fabric. Northcote Velvet is popular for both high end residential and commercial spaces

See <u>technical specifications</u> for more details.



Face Fabric is what is visible from within the room

### **CONTACT US**

**Phone** 1300 911 680

Email info@acousticblindsandcurtains.com.au

Website www.acousticblindsandcurtains.com.au

