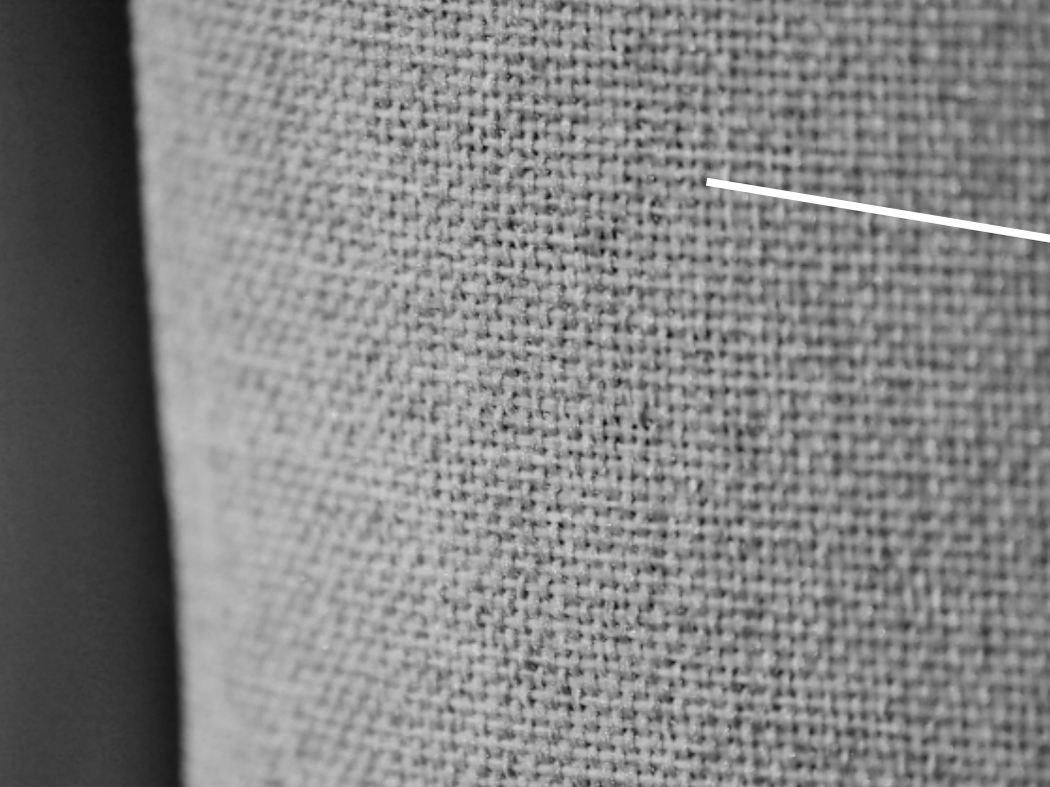




Introducing

# ACOUSTIC RANGE

PHONIC	AUDIBLE
160cm	320cm



## WHAT IS ACOUSTIC FABRIC?

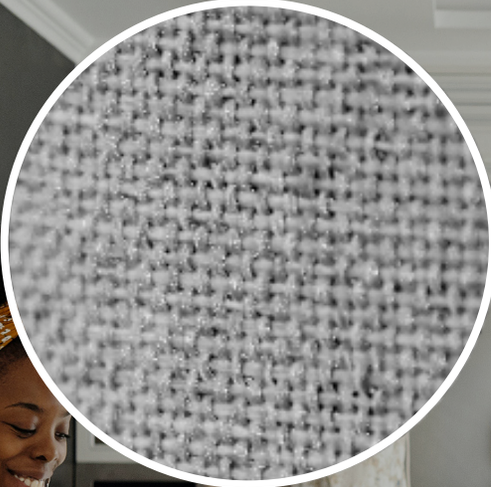
An acoustic fabric is designed to reduce the reverberation or echo in a room. The fabric construction, and the yarn used, allows for excellent sound absorption.

Although not soundproof, Acoustic fabric will improve the quality of sound within a room by decreasing the reverberation of the echo.



## WHAT IS SOUND ABSORPTION?

Sound absorption is the measure of the amount of energy removed from the sound wave as the wave passes through a given thickness of material. With the benefit of sound absorption, our fabrics will improve the quality of the sound within a room.



### SCIENTIFIC PERFORMANCE

We commissioned an engineering firm to have Phonic and Audible measured for their Noise Reduction Coefficient under the ISO 10534 Part 2.

This measurement is designed to quantify the amount of sound the curtain will absorb. A value of 0 is equal to no sound absorption (i.e. concrete), whereas a value of 1 means complete sound absorption. The higher the coefficient, the higher the amount of sound is absorbed, leaving less to transmit into the environment.

Our acoustic fabrics achieve a NRC of 0.66.





Quick Tip!

Increase fullness of the curtain and install further away from the window/wall to achieve even greater sound absorption!

## WHERE DO OUR ACOUSTIC FABRICS BELONG?

Acoustic can be used in both residential and commercial projects. The list is endless but the below will give you a clear picture.

- Busy family homes with kids and pets
- Homes with high ceilings
- Home offices
- Restaurants and bars

From a design point of view, because we use a triple weave base, the draping capabilities are excellent. Using Basford Brands Contract Acoustic is by far the simplest and most cost effective way to improve indoor sound quality, as apposed to using dedicated flooring solutions or acoustic panels.

CARBON

CHARCOAL

SLATE

ASH

SHELL

PHONIC  
160cm  
10 colours

AUDIBLE  
320cm  
10 colours

\*NO HANGERS AVAILABLE\*

Our acoustic fabrics achieve a Noise Reduction Coefficient of 0.66 under the ISO 10534 Part 2.

Made out of 100% ultra-durable Polyester and sporting a subtle triple weave linen look, our 2 acoustic fabrics will work both in traditional and contemporary settings.

The new Acoustic Range is hand washable. Care code 4.



Acoustic has been tested to achieve a Fire Retardant rating under AS/NZ51530.2 & 3.



FIRE RETARDANT  
AS/NZ51530.2 & 3

NATURAL

LINEN

NUTMEG

STONE

WOODLANDS



Thank you for your interest in our ACOUSTIC range of curtain fabrics.

Should you need a visit from one of our experts, please email us on [customerservicedecorative@basfordbrands.com](mailto:customerservicedecorative@basfordbrands.com)

Should you want to order a sample of the fabric, please email us on [customerservicedecorative@basfordbrands.com](mailto:customerservicedecorative@basfordbrands.com)

Fabric ordering can be done on [basfordbrands.com](http://basfordbrands.com) (quicker method), or by emailing us on [customerservicedecorative@basfordbrands.com](mailto:customerservicedecorative@basfordbrands.com)

1300 656 626  
[Basfordbrands.com](http://Basfordbrands.com)

NZ Showroom  
[customerservice@basfordbrands.co.nz](mailto:customerservice@basfordbrands.co.nz)  
0800 109 010