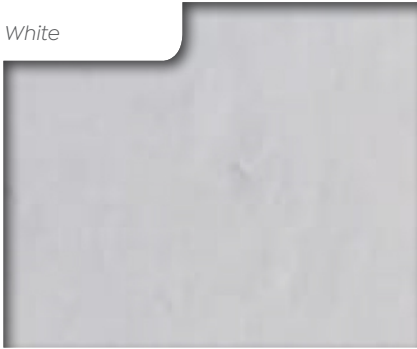


Acoustic Panel Colour Options



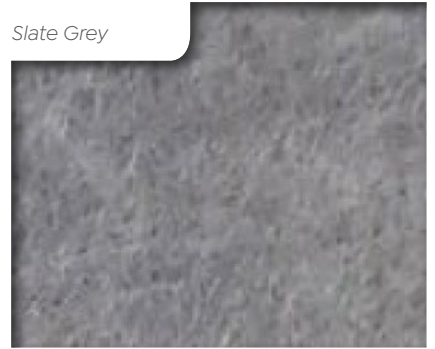
White



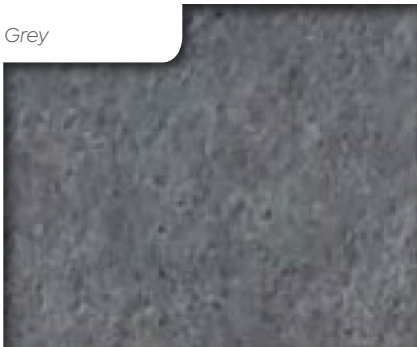
Marble Grey



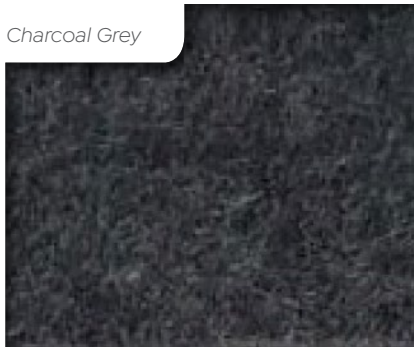
Slate Grey



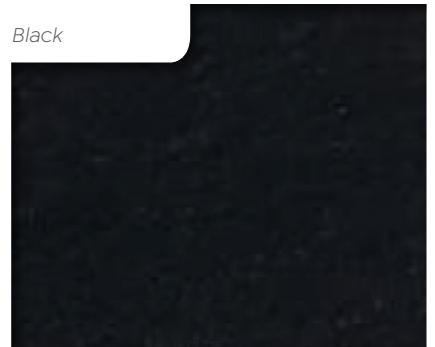
Grey



Charcoal Grey



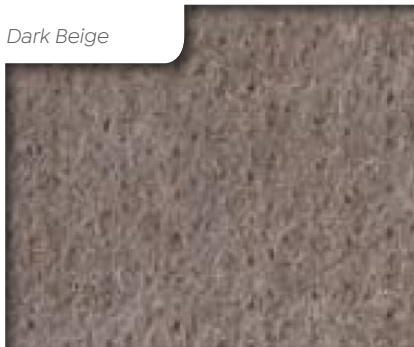
Black



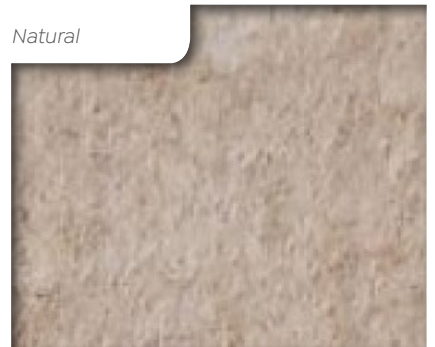
Light Beige



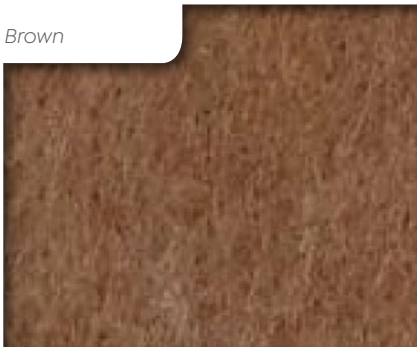
Dark Beige



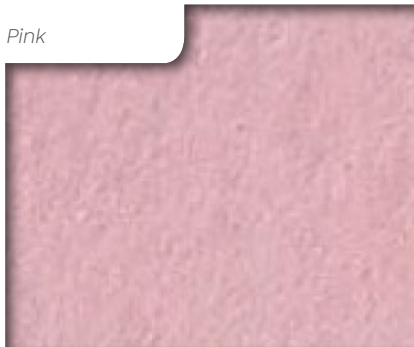
Natural



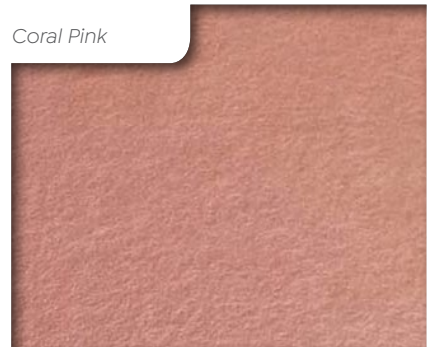
Brown



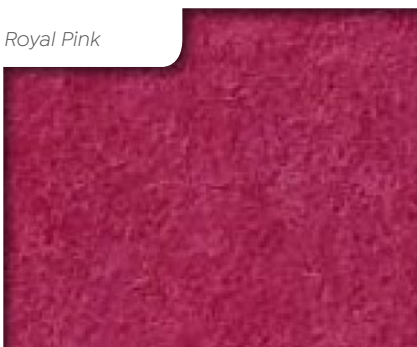
Pink



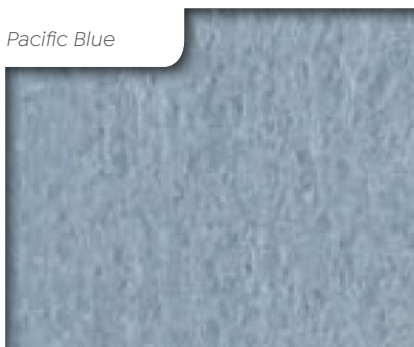
Coral Pink



Royal Pink



Pacific Blue



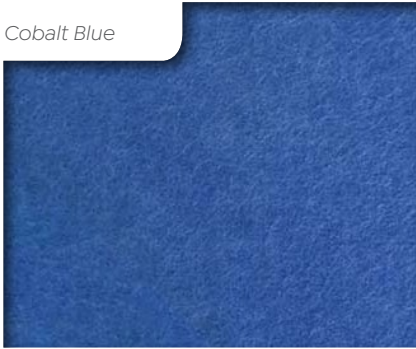
Sky Blue



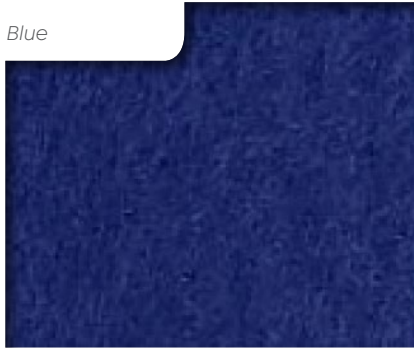
Acoustic Panel Colour Options



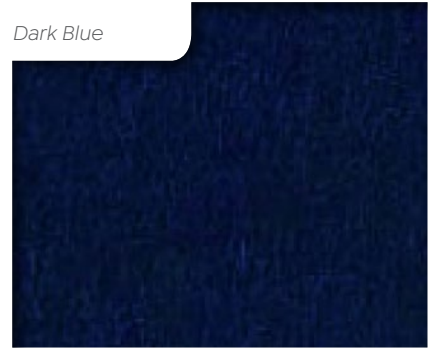
Cobalt Blue



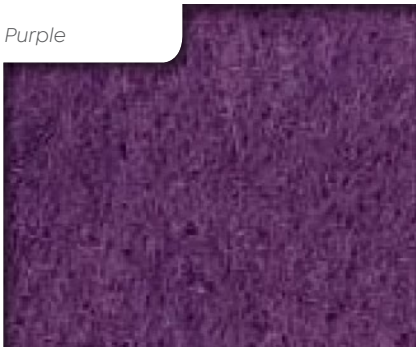
Blue



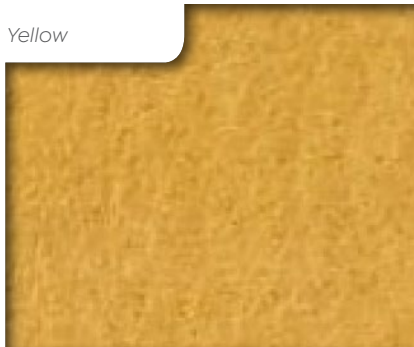
Dark Blue



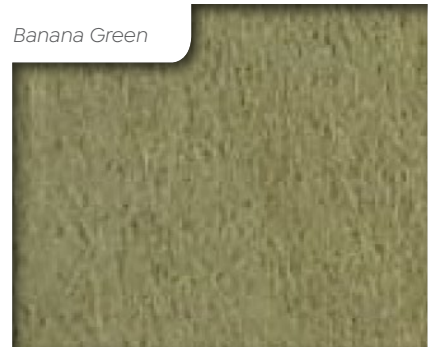
Purple



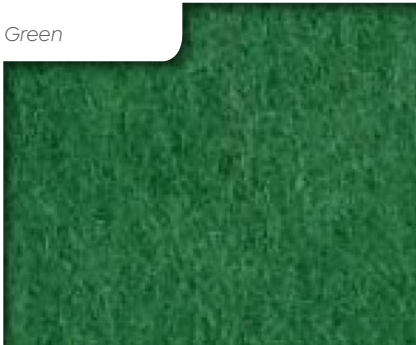
Yellow



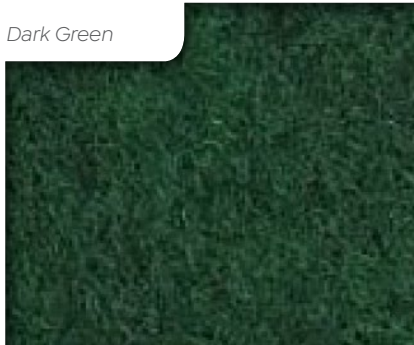
Banana Green



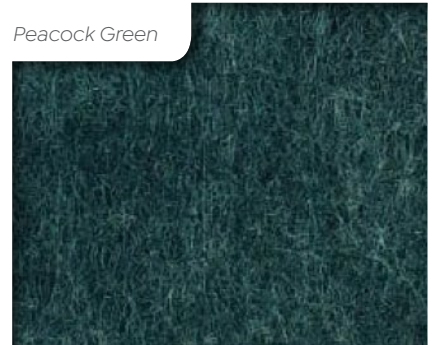
Green



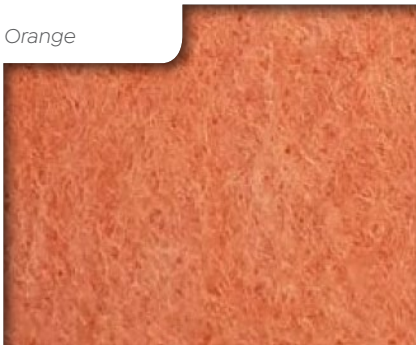
Dark Green



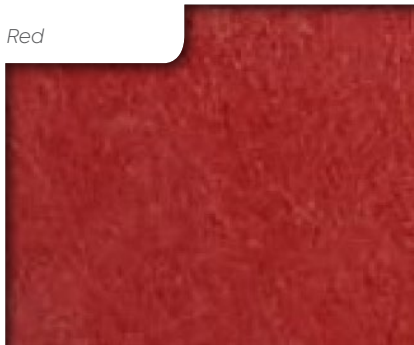
Peacock Green



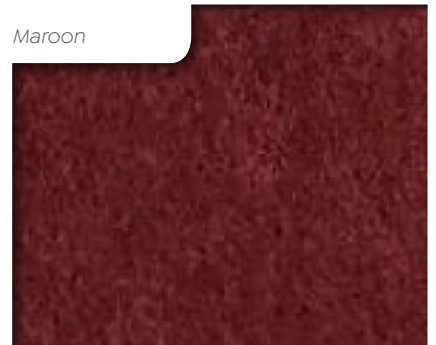
Orange



Red



Maroon



Dark Maroon



acoustiQ

Specifications and Features:

Specifications:

Panel Dimensions:

- 2750 x 1220mm (Black, Charcoal Grey, Grey, Slate Grey, Marble Grey & White)
- 2440 x 1220mm (Brown, Dark Beige, Natural, Light Beige, Peacock Green, Dark Green, Green, Banana Green, Dark Blue, Cobalt Blue, Sky Blue, Pacific Blue, Purple, Red, Dark Maroon, Maroon, Royal Pink, Pink, Coral Pink, Orange & Yellow)
- 2440 x 1830 mm (Charcoal Grey, Slate Grey & Marble Grey)

Thickness: 10 mm

Density: 2 kg/sqm

Material: 100% PET (60% recycled)

Certification/ Testing:

Fire Test:

BS EN 13501.1 Classification: B-S1, D0

Sound Absorption:

ASTM C-423 and ISO 11654

NRC Rating: 0.90 (w/ 50mm air gap)

Weighted Sound Absorption Coefficient: 0.95

VOC Emissions:

ASTM D5116. Less than 0.02mg/ sqm/hr. Formaldehyde free.

- Made from recycled material
- Compatible with TextileSafe™ anti-microbial treatment
- Impact resistant
- Humidity and moisture resistant
- Printed panel options available
- High speed panel cutting services using the latest European technology