



NANKARROW FABRIC COLLECTION

GeoWeave Breathe

A contemporary acoustic panel fabric with woven texture, recycled polyester content and a refined 30-shade colour library for interior acoustic surfaces.

100%

recycled polyester content

365-375

GSM fabric weight

54 in

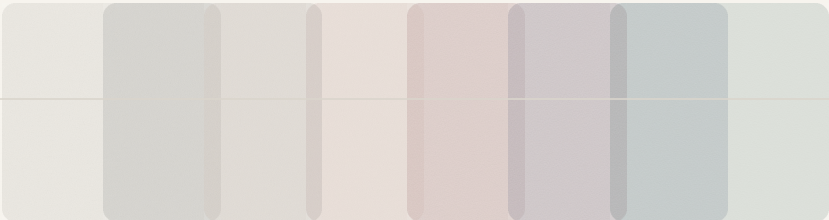
4.5 ft usable width

0.96

NRC in panel application

Colour library

30 woven shades

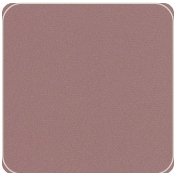
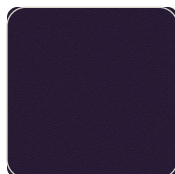


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Colour collection

Updated colour board using the supplied woven swatches and revised colour names, arranged with larger swatches and clear labels.



 White	 Ivory	 Beige	 Dark Beige	 Cappuccino	 Amber
 Orange	 Peach	 Rose Gold	 Rust Brown	 Silver Grey	 Slate Grey
 Stone Grey	 Charcoal Grey	 Black	 Mint Green	 Olive Green	 Lime Green
 Dark Green	 Bottle Green	 Teal	 Turquoise	 Storm Blue	 Olympic Blue
 Cobalt Blue	 Midnight Blue	 Fire Red	 Burgundy	 French Rose	 Violet

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Technical summary

Specification, care and performance information redrawn for quicker reading with the updated fire rating.



Specifications

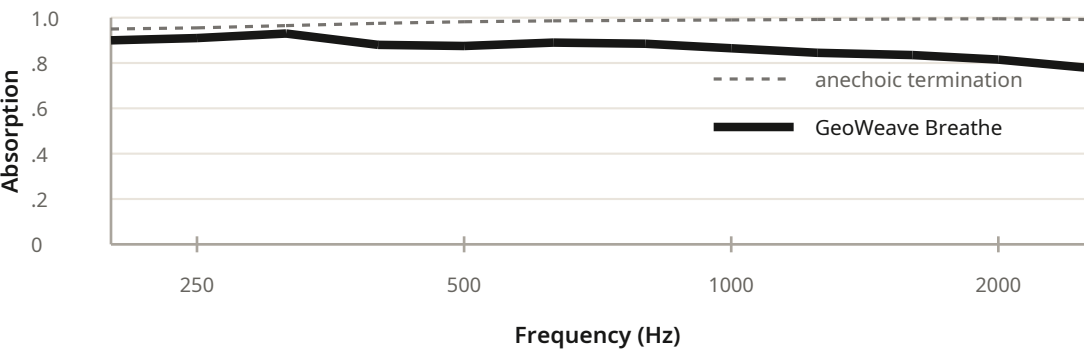
Content	35% post-consumer recycled polyester 65% pre-consumer recycled polyester
Weight	365-375 GSM
Width	54 in / 4.5 ft
Repeat	none
Construction note	directional fabric

Performance

Colorfastness to light	AATCC 16 Option 3 - Grade 4 min. at 50 hours
Colorfastness to crocking	AATCC 8 - Grade 4 min. dry and Grade 3 min. wet
Breaking strength	ASTM D5034 - 275 lbf min. warp and fill
Fire rating (Optional)	IS 15061:2002

Acoustical performance

Panel applications - ISO 10534-2



NRC anechoic termination

1.00

NRC with GeoWeave Breathe

0.96

Cleaning and notes

Cleaning Code W-S: Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. Every effort has been made to ensure colour accuracy of digital images; order a sample before specification. Application testing is recommended. Proudly woven in Indonesia / China / India supporting local communities.