$\geq$
D
П
띧
-

Primary Use	Wall & ceiling stretch track systems, panels
Content	100% wool
Thickness	Nominal 1mm (0.039")
Width	1.6m (63")
	1.83m (72") - Melange
Length	38m (41.6 yards)
	46m (50.3 yards) - Melange
Weight	400 g/mL
	435 g/mL - Melange
Flammability	ASTM E-84 Class A CAN / ULC S-102

<sup>\*</sup> Approved for all assembly interiors









Biodegradable

Noise Reduction

Class A Fire

Air Positive

CONFIDENCE IN TEXTILES Tested for harmful substance according to Oeko-Tex® Standard 100 Oeko-Tex® Standard 100 Product Class



Guideline for the restriction of certain hazardous substances in electrical and electronic equipment (RoHS) 2011/65/EU



Enviro-friendly LEED Credit Contributor Biodegradable VOC Free



1.844.252.6558 info@airefelt.com airefelt.com

## AIREFELT



100% Natural Wool Felt

Truly Sustainable.

## Introducing AireFelt

If the future of interiors is to be completely sustainable,  $AireFelt^{TM}$  is a perfect solution.

A 100% biodegradable, natural wool made in a traditional nonwoven process. Non-woven materials are ideal for CNC cutting and layering. AireFelt™ is also a perfect fit for wall and ceiling stretch systems. The nature of the wool fibers absorb noise more effectively than synthetic material. AireFelt™ has a highly permeable surface which allows sound energy to flow through freely. When assembled to specific specifications of mounting type and with particular acoustic cores, an AireFelt™ assembly is able to achieve greater than 1.00+ NRC in accordance to ASTM C423.

## **Special Order Colours**



- \* Slight colour variation may occur from dye lot to dye lot
- Special order colours are available upon request with minumum orders and lead times required

## **Stock Colours**

