



Flux Acoustic Wall Panel - 2400x750

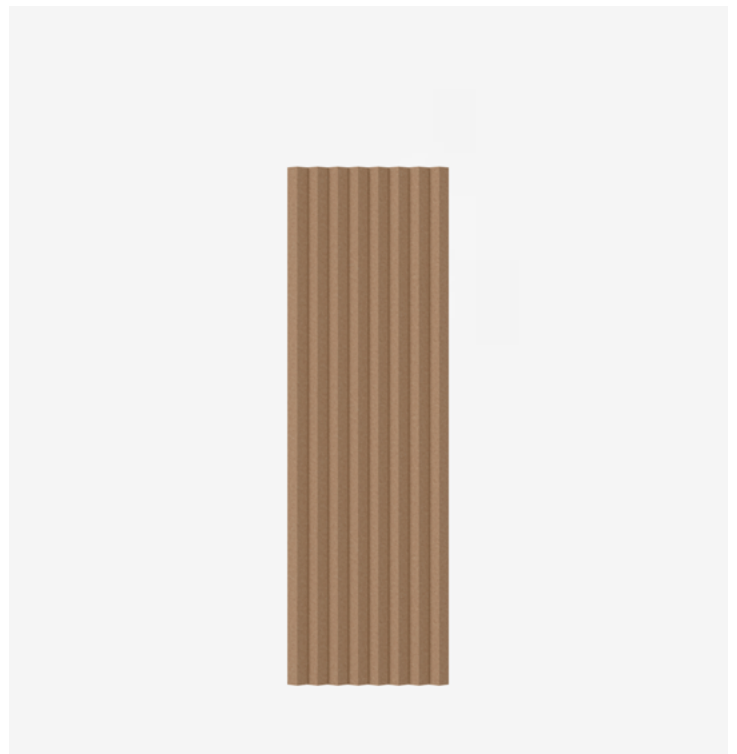


panels

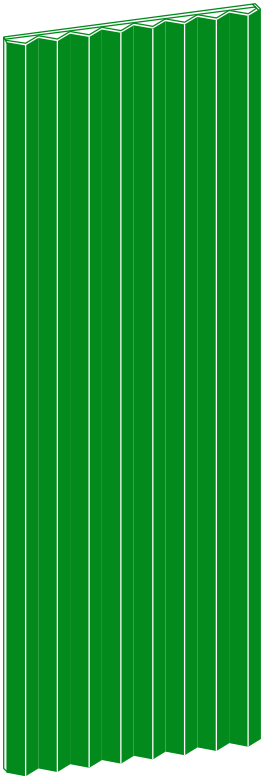
refelt

With its bold triangular structure, the Flux Acoustic Wall Panel brings sculptural depth to acoustic design. Built from interconnected elements, the system creates a rhythmic 3D pattern that transforms any flat surface into a visually engaging wall. The panels fit together seamlessly, forming a continuous surface of clean folds and subtle shadows.

Thanks to its relief, Flux enhances acoustic comfort by dispersing sound reflections, ideal for offices, hospitality, and public spaces that call for calm and focus.



Product overview



Collection	Standard
Material	PET Felt
Size	2400 x 750 x 63 mm
Thickness	9 mm
Weight	8 kg

USP's

- Unique 3D wall effect
- Improves acoustic comfort
- Made from recycled PET Felt

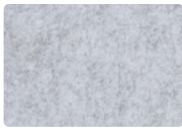
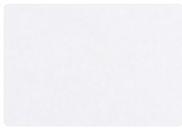
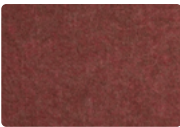
PET Felt

Our PET Felt is a sustainable and durable material made from recycled plastic bottles. The ground-up bottles are transformed into fibres, forming a soft yet sturdy felt with an open-cellular structure. This gives the material excellent acoustic properties, making it naturally sound-absorbing. PET Felt is easy to maintain, impact-resistant and fully recyclable.

Downloads

3D files, care & maintenance recommendations and installation guides are available at refelt.com.

Standard Collection

						
Black	Dark Grey	Grey	Light Grey	Marble	Camel	Coconut
						
Dark Blue	Cobalt	Denim	Blue	Sky	Cinnamon	Honey
						
Grape	Violet	Frost	Smoke	White	Beige	Sand
						
Wine	Red	Orange	Yellow	Green	Lime	Dark Green

Colour variations



Slight colour variations are a natural result of using recycled fibres in PET Felt panels. Each panel has a front and a back side, as the fibre nap runs in a specific direction on each surface. For a consistent finish, always install the panels with the front side facing out, and align them in the same direction throughout.

**Take a closer look and
explore the full collection**

refelt.com

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