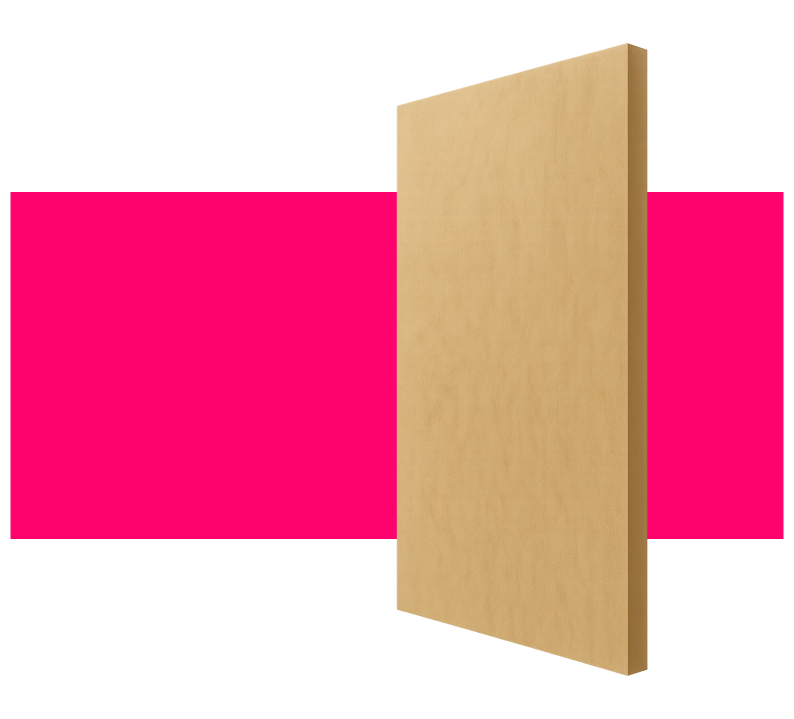
PRODUCT SHEET



24mm ACOUSTIC PET FELT PANELS

PET Felt is a strong, safe material made from 75% recycled plastic bottles. It looks soft and modern, helps reduce noise, and keeps spaces warmer.





34 Colours - 6-8 week delivery



Wheat



Black



Midnight Blue



Coffee



Tawny



Corn Silk



Slate Marble



Navy Blue



Cinnamon



Teal



Blanched Almond



Battleship Grey



Aqua Turqoise



Orange



Sage Green



Manilla



Slate Grey



Blue Jay



Red



Shamrock



Beige

Natural Cotton





White



Ash Grev





Burgandy



Apple Green



Pebble



Scuba Blue



Purple



Sunset Yellow



Silver Marble



Raby Blue



Salmon



Light

Product Overview

Our PET felt panels are sustainable, safe, and versatile acoustic solutions. Each panel is made from recycled PET bottles, helping to reduce waste and support a circular economy.

Made from 75% recycled plastic bottles, giving waste a new purpose

Helps reduce noise by absorbing sound in busy or echoing rooms

Available in a wide range of colours

Easy to cut, shape, and install using simple tools

Strong, durable, and resistant to everyday impacts

Panel Details

Material: PET Felt

Standard Size: 2440 x 1220 mm

Thickness: 24 mm

Weight: 15.2 kg per panel

Fire Rating: B-s1,d0 (safe with low smoke and no

flaming droplets)

PET Felt Panels

PET felt panels are designed to reduce unwanted noise on walls and other hard surfaces. They have a soft texture and a clean, modern look that improves both the comfort and appearance of a space. Made from recycled plastic bottles, the panels are strong, lightweight, and easy to work with. They can be cut to size and fixed in place with simple tools, making them a practical choice for many different projects.

Technical Information

Sustainable: 75% post-consumer recycled content, recyclable at end-of-life

Fire Safe: Certified Class B-s1.d0 to BS EN 13501-1:2018 (very low smoke and no flaming droplets)

Acoustic: Independently tested to ISO 11654:1997, achieving Sound Absorption Class D

Insulating: Tested to EN 12667:2001, with a thermal conductivity of 0.036 W/(m·K)

Durable: Lightweight, pinnable, non-irritant, and backed by a 5-year guarantee

Colour Range

34 Colours available on a 6-8 week lead time