# RESFELT



# PET FELT PANELS

PRODUCT SHEET



ReFelt provides acoustic PET Felt panels that are made from recycled plastic bottles. It is a soft yet strong and durable material. Offering incredible sound-dampening qualities and aesthetically many possibilities.

#### **SPECIFICATIONS**

Material

PET Felt

Flammability class

R1

Acoustic properties

NRC: 0.80 with 100 mm cavity NRC: 0.65 with 50 mm cavity

ISO Certificate 345-2003 Density 1,9 kg/m2

#### **MEASUREMENTS**

The PET Felt panels are 2440 mm x 1220 mm x 9 mm gross size. One panels weighs approximately 5,7 kg.

# PET FELT

PET Felt is made from recycled plastic bottles turned into a soft yet sturdy felt material. It is long lasting, UV stabilized and sound-dampening. PET Felt is both recycled and recyclable.

# **COLOURS**

Slight colour deviations can occur since the PET Felt panels are made from recycled fibers. The panels have a frontside and a backside because the fibers are differently orientated on both sides, the nap direction. Keep in mind to apply the panels in the same direction and use the same side during the installation to avoid alterations in appearance.

# **DOWNLOADS**

Care and maintenance instructions, 3D files and test certificates are available at refelt.nl.

### AVAILABLE IN 28 COLOUR BLENDS

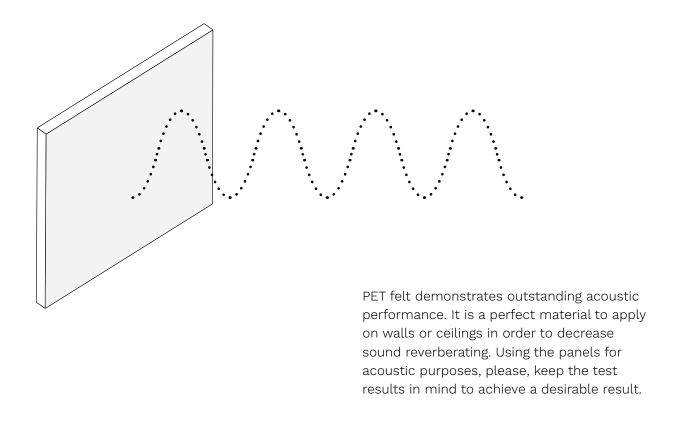


Coconut

Wine

Red

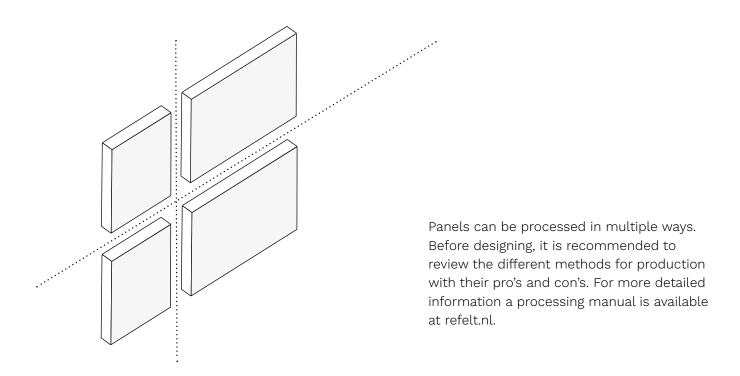
Cinnamon



For detailed technical information about the acoustic properties of the ReFelt PET Felt panels, please have a look at the Peutz Certificate available at refelt.nl.

			$\leftrightarrow$	$\leftrightarrow$	
		1 Layer	Cavity 50 mm	Cavity 100 mm	Cavity 50 mm stone wool 50 mm
NRC	(100-5000 Hz)	0.30	0.65	0.80	1.00
aw	(100-5000 Hz)	0.25	0.50	0.85	1.00

NRC = Noise reduction coefficient aw = Sound absorption coefficient

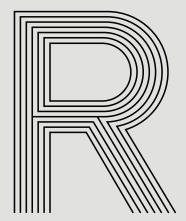


# PROS & CONS

Method	Pro's	Con's	
Digital Cutting	Precise	Expensive for large volumes	
Waterjet Cutting	Precise	Programming costs, dry time after processing	
Laser Cutting	Precise	Heat can melt and discolor the edges	
Die Cutting	Suitable for large-volume productions	Expensive for small volumes (requires a die)	
Manual Cutting	Suitable for on-site adjustments	Not precise enough for complex shapes	
Circular saw	Suitable for simple and straight shapes	Not precise enough for complex shapes	
Jigsaw	Suitable for freeform shapes or cut-outs	Depends on experience working with the tool	



RESFELT









Witteveen Projectinrichting
Ouderkerk a/d Amstel
Tel: 020 - 496 5030
info@witteveen.nl
www.scheidingswand.net
www.project-inrichting.nl



E info@refelt.nl

w refelt.nl

