G B | A C O U S T I C S



PET Acoustic Panel

Product Data Sheet 20 March 2020

G B | A C O U S T I C S

SUMMARY

PET Acoustic panels are an easy-to-use, durable, high-performance absorbency solution. Panels are extremely lightweight, making them easy to handle, cut and install for architectural and engineering applications. Add simple and effective acoustic control to any interior environment.

APPLICATION

Sectors	Commercial, Education, Home Theatre and Studio
Versatility	Decorative as well as functional - can be utilised as room divider, pinboard or for brand identity purposes
Fixing options	Adhesive

SPECIFICATIONS

Product Name	PET Acoustic Panel
Composition	100% Polyester Fibre Panel
Dimensions	1200mm x 600mm (or customised)
Thickness	50mm
Tolerance	(+/-10%)
Weight	50kg/m3
NRC	1.00

FIRE RATINGS

Rating

EN13501-12007 Class B BS 476 Part 7 class 1Y fire rated

G B | A C O U S T I C S

ENVIRONMENTAL

Standards	ISO 900, ISO 14001 accredited Quality and Environmental Management Systems.
Material	100% polyester fibres, of which a minimum of 75% is post consumer recycled polyester fibre (from PET bottle-flake)
Other	This product does not contain chemical binders including formaldehyde, Off- cuts and manufacturing waste is re-used or recycled wherever possible. Uncontaminated panels can be recycled.

FABRIC CARE

Instructions	Dust and dirt can be removed by dusting, vacuuming, or by using a soft cloth/sponge with a solution of carpet/upholstery shampoo
Recommendation	Use a soft, damp cloth and blot dry. Spot cleaner has been used with success for light soiling

COLOUR

The PET panels in 50mm in two colours:

Black



White