



Wooden slat acoustic panels



Aluminium & Plastics Ltd 25-27 Enterprise Crescent Lisburn Co Antrim BT28 2BP

Tel +44 (0) 2892 660500 Email: sales@aps-group.co.uk

www.aps-group.co.uk

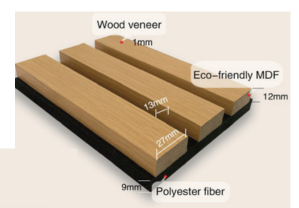


Product Series



Components





Material

Combine the acoustic felt, Eco friendly MDF & wood veneer: PET:1350g/m²; MDF:800KG/m³

Size: 2800*600*22mm

Customize: 2400~3000*600/400mm*22mm

Slat-gap: 25-16,27-13,27-10mm

Specifications	
Material	MDF board & PET fiber
Finish	Wood Veneer
Length	2400/3000 mm
Width	400/600 mm
Thickness	22 mm
Eco-leve	(MDF board) CARB P2
Flame restardant (felt)	Can achieve EN 13501-1:2018 CLASS BASTM E84 CLASS A
NRC	Sound absorption coefficient NRC=0.8
Clean	Clean with a vacuum cleaner or a dry cloth, not with water
Installation	Screws or mounting glue

Advantages



Effective noise reduction

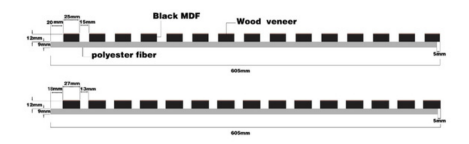
Sound absorbing felt mitigates noise and unwanted reverberations

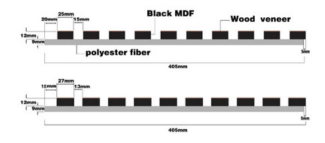
Aesthetically pleasing colours & design

Range of colours and finishes to suit home or office

Flame retardant

Black acoustic felt achieves B1 Fire rating







Technical Wood Veneer Stock Colours



White Oak



Walnut.JK



Walnut



Grey Oak



Smoke Oak

Made to Order Colours



W. Oak



Black Oak



Natural Wood Veneer **Stock Colours**





Smoke oak



Grey Oak





White Oak-G



Ash



Walnut



Black Oak



Oiled oak

Frosted Finish







Grey-L03



Black-L21



Orange-L07



Red-L26



Three sided covered













Oak

Walnut

PVC-ZK49

PVC-ZK29

Installation Details



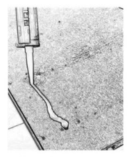
1 Measure the installation position



slat acoustic panel



3 Cut in fit size



4 Glue the back of panel



5 Nail the upper wall



6 Finish it







