

NATURAL TIMBER ACOUSTIC PANELS

Terraweave timber acoustic panel is made of sustainable cotton wood fibre, cement and minerals under high temperature and high pressure. There are countless pores within the panel which absorbs sound. Not only does it have great acoustic and impact resistant properties it is also environmentally and human friendly. Different painted colors are available by request.



Specifications:



1mm wool width



1.5mm wool width

Material:

Standard sizes:

Standard thickness:

Edge detail:

Colours:

Wool width:

Fire:

Density (Kg/m³):

Thickness Expansion: (immersion in water 24hrs)

Wood fibre & inorganic cement

1220mm x 2440mm, 1200mm x 600mm, 600mm x 600mm

15mm, 20mm, 25mm

Square or bevelled edge

Original colour / PU painting

1.0/1.5mm

AS5637.1 GROUP 1

300 - 330

<2%

Features:



Good sound performance:

Moisture proof:

Heat resistance:

Wood fibre & inorganic cement

NRC up to 0.85

Can be used in up to 90% humidity

Temperatures up to 200 degrees







NATURAL TIMBER ACOUSTIC PANELS

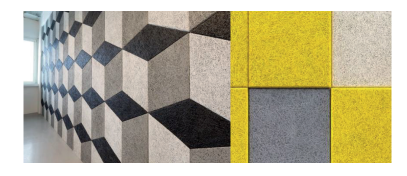
Colour Specifications:



Matching screws available:



For walls and ceilings:





Website http://stonewallplatinum.com
Address Building 4, 2 Thomsons Road
Keilor Park, VIC 3042, AUSTRALIA

