

HERADESIGN® Wood Wool Lay In Panels

AMF

Features

- Available in two textures and a wide range
 of colors for flexible design
- Excellent sound absorption for a quieter, more comfortable space
- Durable and impact resistant#
- Sustainable natural ingredients for Green
 Star contribution
- RH90 humidity resistance with high dimensional accuracy

Application Areas

- Open Plan Offices
- Gymnasiums and recreational spaces
- Education
- Auditoriums & Multi-function facilities
- Restaurants & Hospitality
- Retail Spaces

HERADESIGN[®] Wood Wool Lay In Panels Heradesign.

	Panel Options P		Panel Size	BOARD (SK-04) Edge on all sides	TEGULAR BE 24 (SK-06) Edge on all sides
2	Edge details			24mm Grid	24mm Grid
 ↓ ↑ 	Pattern - Superfine	1 Constant	600 x 600 x 25mm	HSFSK04060625	HSFSK06060625
Т	(Fibre width 1mm) Colour - Natural		1200 x 600 x 25mm	HSFSK04120625	HSFSK06120625
<u>↓</u>	Pattern – Fine (Fibre width 2mm)		600 x 600 x 25mm	HFSK04060625	HFSK06060625
T	Colour - Natural	CON CONTRACTOR	1200 x 600 x 25mm	HFSK04060625	HFSK06120625
	Suspension systems	PeakForm™ Steel options above, with AMF Blue Tongue® Aluminium upon request			
<u></u>	Colour options				
U	Surface Finish Factory applied acrylic paint				
	Visual Consideration Colour and pattern variation is common across panels due to the natural characteristics of wood				
	Sound absorption	Pattern NRC 125 250	0 500 1000 2000 4	0.0	• NRC = Fine
		Fine 0.70 0.30 0.70		0.85 $\alpha_{\rm p}$ $\alpha_{\rm p}$ 0.6	NRC = Superfine Octave Band centre
		Superfine 0.70 0.25 0.65 0.70 0.60 0.75 0.90 Ctrain product to the stand centre frequency (Hz) performance Per ASTM C423 Notes: 1. The absorption values above are tested with E-200 mounting (Total construction height of 200mm from bottom of ceiling to under side of slab) 1. Tested sound absorption of up to NRC 1.00 with 40mm x 50kg/m ³ acoustic infill and E-200 mounting 1. Tested sound absorption of up to NRC 1.00 with 40mm x 50kg/m ³ acoustic infill and E-200 mounting 1. Contact your AMF office for further details, including test reports			
₹	Sound attenuation	EN ISO 354 & EN ISO 11654			
<u>F</u>	Fire resistance	Conforms with NCC Spec. C1.10 as tested to AS 5637.1:2015 – Group 1, and ISO 5660 – Group 1 – S			
	Thermal conductivity	Thermal Insulation (R- Value) 0.25 m ² K/W (25mm)			
4	Humidity resistance	Humidity Resistance (RH90% at 5°C - 40°C) Refer to website for additional information			
Kg V	Weight	Superfine: 12.6 kg/m² (25mm) Fine: 13.3 kg/m² (25mm)			
(+	Indoor air quality	Clean A+	ability / Durability	oduct Handling	cratch Resistant
	Sustainability				



Distributed by

www.potters.co.nz 0800 POTTERS. | info@potters.co.nz Auckland, Hamilton, Wellington + Christchurch

