Warmshell Woodfibre Boards

Warmshell woodfibre boards are the universal sustainable, breathable, rigid insulation slabs for direct plastering and rendering with products from Lime Green. Ideal for new build and retrofit, Warmshell boards can be fitted inside or out, and used with render, plaster or cladding or under roof tiles.



3/3/23

Description

Warmshell woodfibre boards are the intelligent insulation option which can buffer and store heat and moisture, keeping you warm and dry in winter and stopping overheating in summer. Warmshell boards won't trap moisture because they are highly breathable and exploit wood's incredible ability to wick and harmlessly move water. Made with waste sawdust from sustainable FSC accredited forests, they are the sustainable, low carbon option for use on walls and roofs insulated from the inside or out.

Compared to lightweight synthetic insulations, the density of Warmshell woodfibre allows phase-shift to reduce summer overheating as well as giving excellent sound deadening acoustic properties. Warmshell doesn't just save heat, it creates a comfortable, healthy indoor climate. And unlike some insulations, our boards are totally free from formaldehyde and other biocides.

A range of compatible renders and plasters are available with the boards as part of the system, along with detailed guidance and installation information.

Thickness (mm)	Dimensions (mm) - net	Edge profile	Boards per pallet	m²per pallet	Weight per pallet (Kg)	Pallet size (mm)	Unit of sale
40	1860 x 590	Tongue & Groove	56	64.2	424	1880 x 1220	Board
60	1860 x 590	Tongue & Groove	36	41.3	409	1880 x 1220	Board
80	1860 x 590	Tongue & Groove	28	32.1	334	1880 x 1220	Pallet
100	1860 x 590	Tongue & Groove	22	25.2	328	1880 x 1220	Pallet
120	1860 x 590	Tongue & Groove	18	20.6	322	1880 x 1220	Pallet
140	1860 x 590	Tongue & Groove	16	18.3	334	1880 x 1220	Pallet
160	1860 x 590	Tongue & Groove	14	16.1	334	1880 x 1220	Pallet

Storage

Store dry and protected from damage. Only install when dry. Stack no more than 4 pallets on top of each other. Render or cover within 3 weeks of installation. Keep absolute moisture content to <13%.



Product Data

Performance

	40 & 60mm boards	80 to 160mm boards
Density	$165\mathrm{Kg}\mathrm{/m^3}$	$130 \text{Kg} / \text{m}^3$
Thermal conductivity (EN 13171) W/(mK)	0.043	0.040
Specific heat capacity c J/(kgK)	2100	2100
Vapour diffusion resistance coefficient $\boldsymbol{\mu}$	4	3
Reaction to fire (EN 13501-1)	Е	E
Tensile strength perpendicular to faces [kPa]	10	10
Water absorption	WS1.0	WS1.0
Compressive Strength at 10% deformation [kPa]	CS(10\Y)100	CS(10\Y)70
Dimensional stability	DS(70,90)3	DS(70,-)2

Application

Only apply to dry backgrounds. Consult with your supplier for fixing advice. Before rendering or plastering, do not allow the boards to become saturated and ensure the absolute moisture content is no more than 13%. Render within 4 weeks of installation. When used as a sarking board ensure the Warmshell Woodfibre Board is covered with a breather membrane immediately after installation. Compatible renders and plasters are available from Lime Green.

Disposal

Waste code (EWC) 030105; 170201; 170604

