



Products for the Professional

June 2022

Product Data Sheet

Nicobond Tile Backer Board

Description

Constructed from extruded polystyrene and coated with a glassfibre mesh reinforced polymer modified cement mortar on both sides, Nicobond Tile Backer Board can be used universally as a conventional tile backer board or construction panel. With excellent thermal properties it is the ideal insulation layer beneath undertile heating systems.

Application

Nicobond Tile Backer Board offers the perfect alternative to timber or gypsum substrates to receive tiling. It is lightweight, rigid, dimensionally stable and waterproof, all properties deemed necessary within the requirements of BS5385.

Pre-cut panels, Pipe covers, bath panels and bespoke solutions avialbe.

Features

Easy to cut and install

Waterproof

Eco friendly - Does not use HCFC or CFC Gases during manufacture.

Suitable for walls and floors

Can be used in interior or exterior situations

Various sizes available

Acoustic Properties

High U values

Thermal Properties

Thickness	Width	Length	Weight	U-Value (W/m²K)
6	600	1200	2.36	4.50
10	600	1200 or 2400	2.37 or 4.74	2.70
12.5	600	1200 or 2400	2.42 or 4.84	2.16
20	600	1200 or 2400	2.59 or 5.18	1.35
30	600	1200 or 2400	2.81 or 5.62	0.90
40	600	1200 or 2400	3.03 or 6.06	0.67
50	600	1200 or 2400	3.25 or 6.50	0.54
60	600	1200 or 2400	3.47 or 6.94	0.45

Available Board Sizes

N2553006	600 X 1200 X 6mm	N2553040	600 x 2400 x 40mm				
N2553010	600 x 1200 x 10mm	N2553050	600 x 2400 x 50mm				
N2553012	600 x 2400 x 12.5mm	N2553060	600 x 2400 x 60mm				
N2553020	600 x 2400 x 20mm	N2553070	600 x 2400 x 70mm				
N2553030	600 x 2400 x 30mm	N2553084	2400 x 1200 x 12.5mm				

Technical Data

(Always refer to latest Building Regulations for product compatibility/suitability before installation)

Properties	Unit	Value
Compressive Strength	Кра	300
Thermal Conductivity to BS874	W/Mk	0.027
Thermal Conductivity to BS EN 13164 5 Years	W/Mk	0.031
Water Absorption	% by volume	0.20
Density	Kg/m³	36
Flexural Strength (Transverse)	Кра	600
Flexural Strength (Longitudinal)	Кра	700
EU Regulation – Substances which Deplete the Ozone Layer	EC/3093/94	0
Weight Loading for Tiles	Kg/m²	87
Temperature Range	Deg C	-50 to +75
Fire Performance – Surface Spread of flames	BS476 part 6,7	Class O
Weighted Impact Sound Improvement Index (ΔLw) 6mm Board - BS EN ISO 717-2:2103	dB	19

Protection of the Workplace and the Environment: No special measures are required.

Disposal:

All product residues are treated as normal construction waste.



N & C Building Products Limited 41-51 Freshwater Road Chadwell Heath Romford Essex RM8 1SP Tel: 020 8586 4600 Fax: 020 8586 4646 Email: info@nichollsandclarke.com

Web: www.ncnicobond.com