

# Sheathing Boards

## Perfect for all Applications



## Y-Wall

Y-wall is a high-quality flexible calcium silicate cement based building board, suitable for use as a sheathing board in systems requiring fire classification to EN 13501-1 Class A1. Offering fire performance classified to EN 13501-1 Class A1 as well as dimensional stability tested in accordance with BS EN ISO 12467.

Y-wall is suitable for a range of applications including sheathing and façade systems.

### Key Applications

- Fire rated sheathing board classified to EN 13501-1 Class A1.
- OEM applications for improved strength and density.
- May be used in projects over 18m subject to project-specific fire strategy, specification and regulatory requirements.
- Suitable for use behind rainscreen cladding systems when installed in accordance with the manufacturer's instructions.
- Suitable for EWI systems.

### Features

- Bending strength tested to BS EN 12467 with values available in the technical data table.
- Water resistance performance tested in accordance with relevant product standards.
- Can be cut, drilled and nailed using conventional hand tools.
- High levels of dimensional stability.



**Fire rating:**  
A1 rated to BS EN 13501-1: 2018



## Y-Wall Product Codes & Pallet Quantities

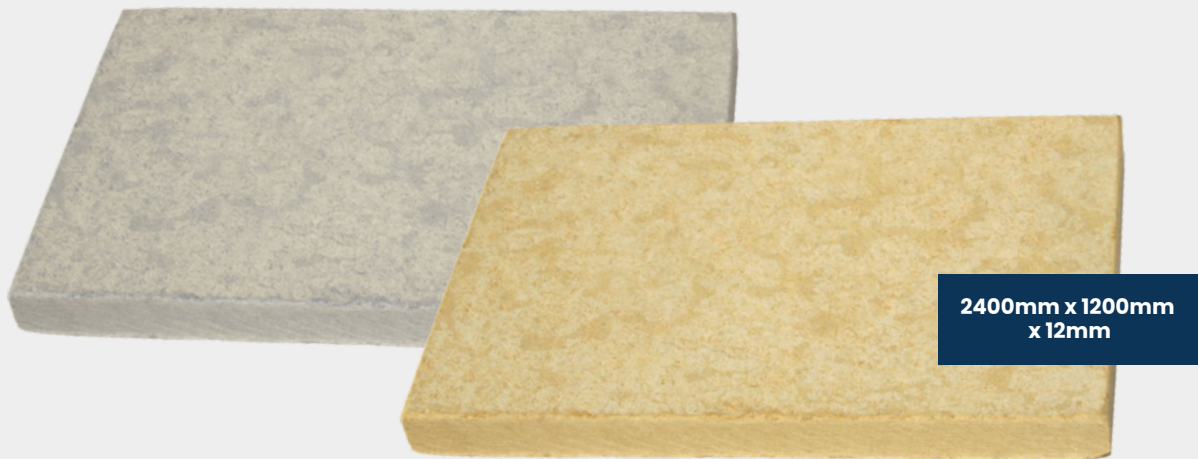
	Product Code	Pallet Quantities
2400mm x 1200mm x 6mm*	YW241206A	100/64#
2400mm x 1200mm x 9mm	YW2412109A	65/43#
2400mm x 1200mm x 12mm	YW241212A	50/32#
2400mm x 1200mm x 15mm	YW241215A	40/26/25#
2850mm x 1200mm x 12mm*	YW281212A	50/32#

\*Special order items - other sizes available upon request

# Subject to availability from stock

**Please Note: Materials are delivered on wooden pallets for forklift offload.**

Y-wall can be cut, drilled and nailed using conventional hand tools. For higher-volume cutting, RCM recommends using a polycrystalline diamond Dart Blade to reduce blade wear. Alternatively, RCM offers a fabrication service.



**Please note: The 2400mm x 1200mm x 12mm boards are manufactured in yellow, while all other board thicknesses and sizes within the range are manufactured in grey.**

## Technical Specifications

Normal Density (Oven Dry)	1200 kg/m <sup>3</sup>
Thermal Conductivity	≤0.23 W/mk
Moisture Resistance	≤9%
Reaction to Fire	BS EN 13501-1 Class A1 Non-Combustible
Biological Resistance	Highly Resistant
Surface Condition	Front Face - Smooth Back Face - Textured
Durability (Life Expectancy - minimum)	30 years
Standard Board Sizes	2400 x 1200mm
Board Thickness	6mm, 9mm, 12mm, 15mm
Nominal Mass of Product (kg/m <sup>2</sup> )	7.2, 10.8, 14.4, 18
Fire Reaction Tests	BS EN 13501-1:2018 Class A1 BS EN ISO 1716:2018 BS EN ISO 1182:2020 BS EN 1363-1 BS EN 1364-1 BS EN 1365-1 BS 476 Part 4 BS 476 part 22 fire rated through wall solutions
Physical Properties	BS EN ISO 12467 BS EN 594 Category 1 BS EN 594:2011
Fixings - Steel Frame	FIX006 - 4.8mm x 38mm Wing tip self drilling fixing
Fixings - Timber Frame	FIX005 - 4.2mm x 42mm Climaseal self drilling fixing



## **Benx**

Lonsdale Chambers  
Lonsdale Street  
Stoke-on-Trent  
Staffordshire  
ST4 4BT

**T: 0845 519 8641**

**[www.benx.co.uk](http://www.benx.co.uk)**