## **RCM (Roofing and Cladding Materials Ltd)**

PRODUCT Y-Wall

BUILDING BOARDS & FACADES

# Date December 2020 prepared:

Valid until: 31st December 2021

Version 2

RCM Y-wall is a high-quality flexible calcium silicate based fibre cement building board, perfect for use as a fire rated sheathing board. Offering excellent fire properties as well as high levels of dimensional stability, Y-wall is an exceptional board for use in multiple applications. Y-wall is used primarily as a fire rated sheathing board or building board. Used extensively on both steel frame and timber frame structures, Y-wall is used behind all types of facade solutions, as well in ceilings offering a non-combustible classification. Y-wall is ideal for modular construction methods.

#### **General Applications**

- Key applications
- Fire rated sheathing board
- Ceilings
- Partition walling
- OEM applications for improved strength and density
- Recommended for buildings above 18m

### **Product Appearance**

light grey/ light pink

### Composition

Y-wall is a calcium silicate sheathing board manufactured from a mixture of Portland cements, lime, calcium silicate, mica and cellulose.

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General Technical Properties Unit Value Applic	able Standard
Nominal Density (Oven Dry) kg/m3 1200	
Bending Strength (Modulus of Rupture) N/mm2 12	
Modulus of Elasticity (MoE) N/mm2 4000	
	2524 : 2000
Moisture Content % <9	
	3501-1:2007+A1:2009
Biological Resistance Highly Resistant	
Surface Condition	
Front Smooth	
Back Textured	
Durability (Life Expectancy - Minimum) Years 30	
Standard Board Sizes mm 2400, 2800 & 3050 x 1200mm	
Thickness mm 6 9 12 15	
Nominal Mass of Product kg/m <sup>2</sup> 7.3 11.1 14.6 18.2	
Dimensional Tolerance	
Length +/-3mm	
Width mm +/-2mm	
Thickness mm +/-0.5mm	
Durability	
Moisture Resistance Class A Sheets which are intended for BS EN 1	2467:2012+A1:2018
applications where they may	
be subjected to heat, high	
moisture and severe frost.	
Exposure months 12	40407-0040-44-0040
	12467:2012+A1:2018
Freeze-thaw performance Pass BS EN	12467:2012+A1:2018
r deze triaw performance r des	12467:2012+A1:2018
Soak-dry performance Pass BS EN	
r deze triaw performance r des	12467:2012+A1:2018
Soak-dry performance     Pass     BS EN       Reaction to Fire     BS EN	12467:2012+A1:2018
Soak-dry performance     Pass     BS EN       Reaction to Fire     BS EN	12467:2012+A1:2018 12467:2012+A1:2018
Note of the performance     Pass     BS EN       Reaction to Fire     Class     A1     BS EN	12467:2012+A1:2018 12467:2012+A1:2018
Noak-dry performance     Pass     BS EN       Soak-dry performance     Pass     BS EN       Combustibility     Class     A1     BS EN	12467:2012+A1:2018 12467:2012+A1:2018 13501-1:2007+A1:2009
Fire Resistance     Iteration     BS EN       Unloaded     Integrity     contact RCM Technical Support	12467:2012+A1:2018 12467:2012+A1:2018
Fire Resistance     Integrity     contact RCM Technical Support     BS EN       Fire Resistance     Integrity     contact RCM Technical Support     BS EN 100000000000000000000000000000000000	12467:2012+A1:2018 12467:2012+A1:2018 13501-1:2007+A1:2009

CE marked	Yes
Certification	Yes BBA 14/5109
Limitations of Use Installation	The board is designed to be installed by a competent builder, or a contractor, experienced with this type of product. A suitably qualified and experienced individual must check the design and method of installation of boards. Y-Wall board can be cut with a fine tooth hand saw or power saw, ensuring suitable dust control measures are taken (eg protective safety glasses, gloves and respiratory masks) and observing all necessary health and safetyregulations. Damaged boards must not be used. The level of supervision during installation the board and the associated structure, must be sufficient to ensure the quality of workmanship. Framing gratimber studs or galvanized steel framework should be provided at a maximum 600 mm centres for single-lay partitions. The frame to which the panels are fixed must be structurally sound and constructed in accordance with the requirements of the relevant national Building Regulations and Standards (see sections 4.3 and 4.4) Screws should be a minimum of 12 mm from board edges and spaced at a maximum of 300 mm. The screws must not be over-tightened.
Water protection	The design water vapour resistivity of Y-wall board can be taken as 164 MN s-g-1·m-1. Walls must have suitab weather protection on the outside and a vented cavity. The product should be treated as conventional sheathing board with regard to detailing and damp-proofing at openings, eaves and sole plate, and the fixing of wall ties. Where required by design, the addition of a breather membrane must be in accordance with BS 5250 : 2011. The outer weatherproofing should have adequate resistance to wind-driven rain, particularly in regions classified as severe exposure.
Fixings	Steel Frame:- 4.8mm x 38mm Wing tip self drilling fixing Timber Frame:-4.2mm x 42mm Climaseal self drilling fixing
Applications	The design water vapour resistivity of Y-wall board can be taken as 164 MN s-g-1·m-1. Walls must have suitab weather protection on the outside and a vented cavity. The product should be treated as conventional sheathing board with regard to detailing and damp-proofing at openings, eaves and sole plate, and the fixing of wall ties. Where required by design, the addition of a breather membrane must be in accordance with BS 5250 : 2011. The outer weatherproofing should have adequate resistance to wind-driven rain, particularly in regions classified as severe exposure.
Health & Safety	
see separate msds vaialable at	www.buildingboards.co.uk
Handling & Storage	
Handling	Y-wall panels are stacked on timber pallets. Each pack contains a label incorporating the manufacturer's nar product name, thickness, width, length, batch number, number of boards per pallet, pallet weight, recommended storage and handling method.The boards must be stored in a ventilated and dry environment a flat, level surface protected from contamination. To avoid excessive flexing of the boards, long edges must
	be supported when lifting and handling. The Certificate holder's instructions on site handling and storage must be followed.
Cutting	be supported when lifting and handling. The Certificate holder's instructions on site handling and storage mu
-	be supported when lifting and handling. The Certificate holder's instructions on site handling and storage mube followed. For cutting the product in any volume, we recommend the use of an RCM poly crystalline diamond Dart Blac to avoid excessive wear on other blades. Alternatively, RCM offer a complete fabrication service, please contact our technical department for details. Y-Wall board can be cut with a fine tooth hand saw or power s ensuring suitable dust control measures are taken (eg protective safety glasses, gloves and respiratory mask
Cutting Screws Joints	<ul> <li>be supported when lifting and handling. The Certificate holder's instructions on site handling and storage mube followed.</li> <li>For cutting the product in any volume, we recommend the use of an RCM poly crystalline diamond Dart Blac to avoid excessive wear on other blades. Alternatively, RCM offer a complete fabrication service, please contact our technical department for details. Y-Wall board can be cut with a fine tooth hand saw or power seensuring suitable dust control measures are taken (eg protective safety glasses, gloves and respiratory mask and observing all necessary health and safety regulations. Damaged boards must not be used.</li> <li>Screws should be a minimum of 12 mm from board edges and spaced at a maximum of 300 mm. The screws must not be over-tightened. Ancillary items used in conjunction with the boards but outside the scope of this Certificate: Fasteners (for use with timber frame) — 32 mm long self-driving screws with 10.4 mm diameter head, 4.2 mm diameter shaft. Fasteners (for use with steel frame) — 41 mm long self-driving screws with 10-4 mm diameter shaft. The design pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through values (determined by tests in accordance with applying a safety factor of 3.0 to the mean failure pull-through val</li></ul>

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