

Sheathing Boards

Perfect for all Applications



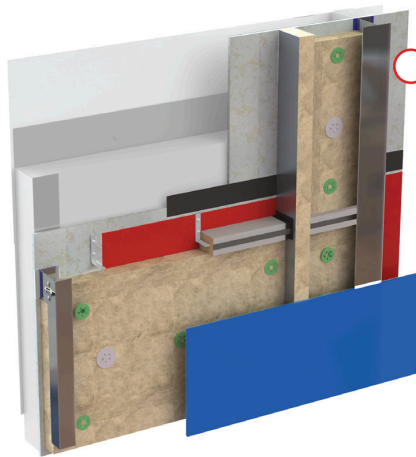
Multipurpose Building Board

RCM Multipurpose is a highly versatile cellulose fibre cement building board, offering excellent strength, weathering and acoustic properties. It is available as building boards and soffit strips.

With an A1 non-combustible classification Multipurpose offers the highest level of fire rated performance and a BBA approval, making it an excellent option for buildings over 18m.

Providing high levels of flexible strength, RCM Multipurpose allows design led visions to be delivered by providing a curvature building option. RCM Multipurpose can be cut, drilled and nailed with conventional woodworking tools.

For cutting the product in any volume, we recommend the use of an RCM poly crystalline diamond Dart Blade to avoid excessive wear on other blades. Alternatively, RCM offer a complete fabrication service, please contact our technical department for details.



Multipurpose™

- Cellulose Fibre Cement
- A1 Non-combustible
- Extensive range of applications

Features

- Fire rated to EN 13501-1 class A1 noncombustible
- Exceptional racking strength EN 594:2011
- High impact resistance
- BBA Approved
- Excellent weathering properties
- Wide range of thicknesses
- Extensive range of applications
- Range of soffit strips available
- Integrates with other RCM products

Key application

- Internal and external walling
- Flooring and ceilings
- Facia's and soffit liner
- OEM applications for improved strength and density
- Tile backer board
- External cladding

Multipurpose Product Codes & Pallet Quantities

	Product Code	Pallet quantities
2440mm x 1220mm x 4.5mm *	MP241204B	120/70#
2400mm x 1200mm x 6mm	MP241206B	90/50#
2400mm x 1200mm x 9mm	MP241209B	60/35#
2400mm x 1200mm x 12mm	MP241212B	45/26#
2400mm x 1200mm x 15mm*	MP241215A	38/22#
2400mm x 1200mm x 18mm*	MP241218C	30/17#

*Special order items - other sizes available upon request

Subject to availability from stock

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