



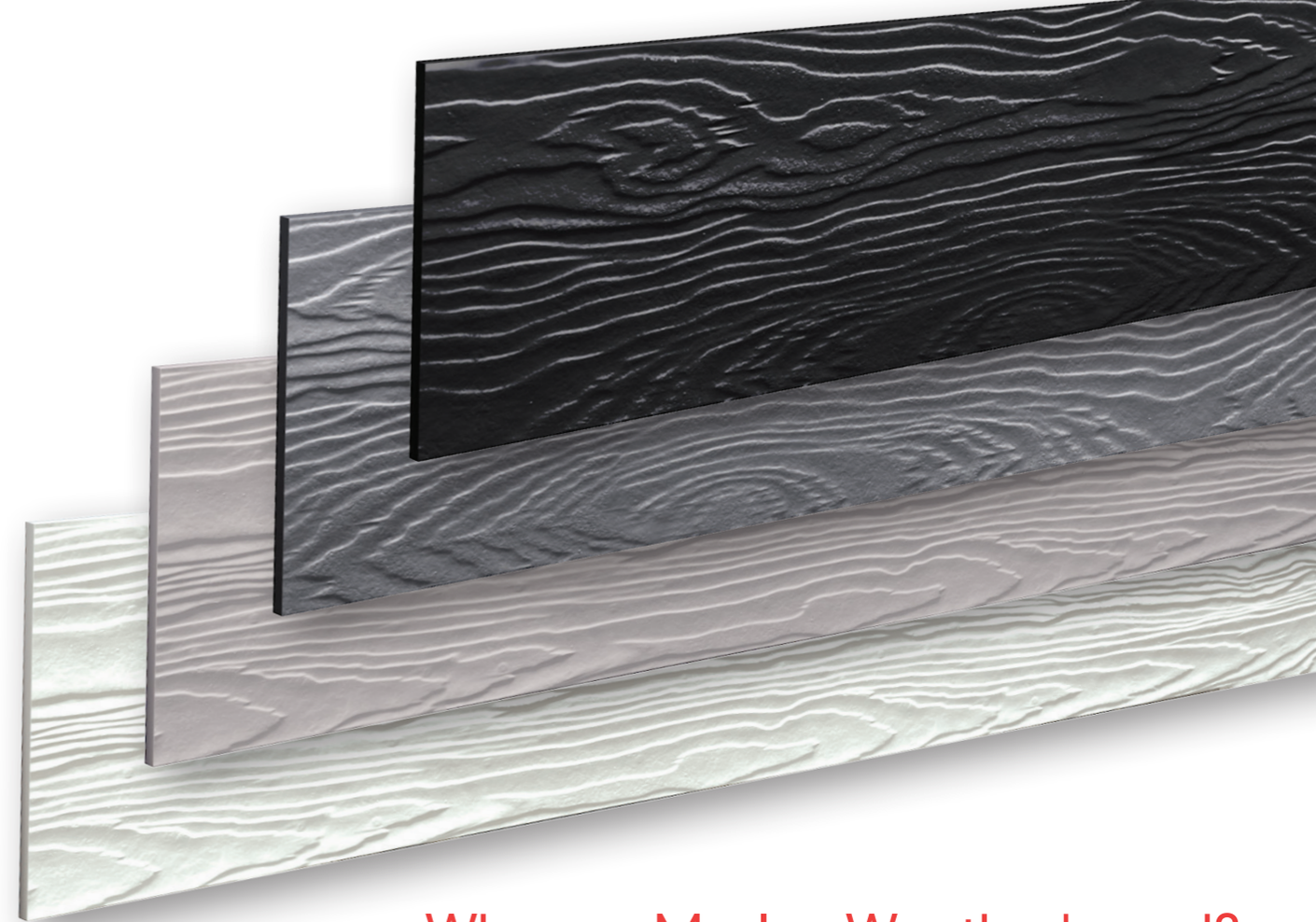
Get on Board

Introducing our new fibre cement Weatherboard

Marley Weatherboard

Marley Weatherboard is our exciting range of fibre cement cladding products, offering a beautifully textured woodgrain finish with quality and durability that stands the test of time.

Available in four colours, Weatherboard has all the benefits of timber with none of the worries about rot, maintenance and repainting.



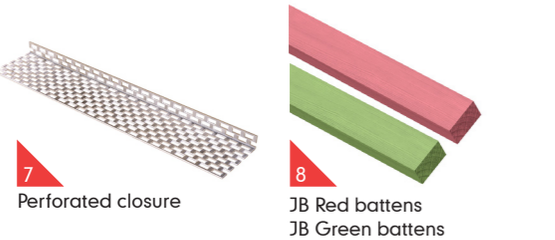
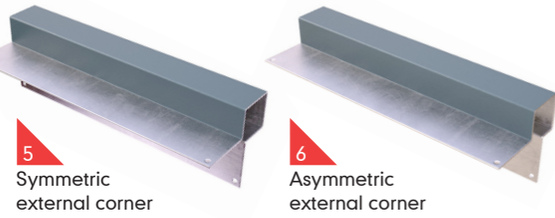
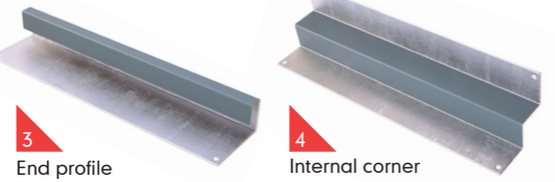
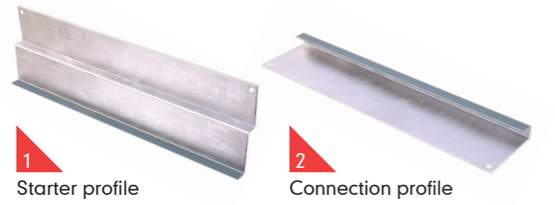
Why use Marley Weatherboard?

- ▲ Beautiful, durable cladding
- ▲ 4 colours available
- ▲ 10% more coverage than similar alternatives
- ▲ Simple and economical to install using traditional tools
- ▲ Excellent weather resistance
- ▲ BRE fire safety classification A2-s1, d0
- ▲ High levels of thermal insulation possible
- ▲ Suitable for all residential and commercial applications

One system, one supplier

The Marley Weatherboard system offers a full range of colour matched trims and accessories to ensure your cladding solution provides a truly premium finish.

Designed and stringently tested to remain secure and weathertight, without compromising on aesthetics.



Marley Weatherboard colours

Available now in four popular colours nationwide, Marley Weatherboard has all the benefits of natural timber with none of the worries of rot, maintenance and repainting.



Please note: The printing process restricts the exact representation of colours. For true colour reference, please request product samples.





Marley Weatherboard product data

Length	3600mm
Width	200mm
Thickness	8mm
Fire rating	A2-s1, d0
Headlap	30-50mm
Coverage	1.63 boards/m ²
Finish	Woodgrain
Colours	4
Weight per board	8.6kg
Boards per pallet	250
Pallet weight	2.15 tonnes



Need more information?

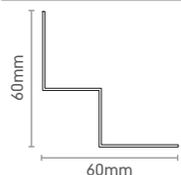
You can access the Marley Weatherboard safety data sheet and DOP on our website: marley.co.uk/safety



Marley Weatherboard trims and accessories

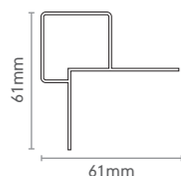
Vertical trims

Marley Weatherboard trims and profiles are 3m in length. They are manufactured from aluminium and give a seamless and weathertight finish. They are available colour matched to Marley Weatherboard planks.



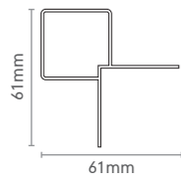
INTERNAL CORNER

To give neat finish where Weatherboard meets an internal corner forming a seal between the trim and the corner.



EXTERNAL CORNER ASYMMETRIC

To give neat finish where Weatherboard meets an external corner forming a seal between the trim and the corner.

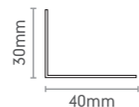


EXTERNAL CORNERS SYMMETRIC

To give neat finish where Weatherboard meets an external corner forming a seal between the trim and the corner.

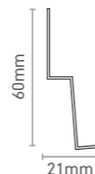
Horizontal trims

Marley Weatherboard aluminium horizontal trims and profiles are 3m in length.



PERFORATED CLOSURE

Designed to protect against vermin and some insects while still allowing air to flow through the system.



STARTER PROFILE

Used to start the initial Weatherboard cladding run at the base of the wall. Available in all colours.

Fixings and ancillaries



WEATHERBOARD LAP SCREWS

Recommended for all Weatherboard lapped applications. Size 4 x 38mm.



MARLEY WEATHERBOARD COLOUR MATCHED SCREWS

Should be used for all visible fixings to provided seamless colour finish. Size 9 x 45mm.



WEATHERBOARD EPDM SELF-ADHESIVE TAPE (20M ROLLS)
3 widths available, 50mm 75mm and 100mm.



MARLEY WEATHERBOARD TOUCH UP PAINT

Weatherboard touch up paint is available in 1 litre quantities for all colours. Apply sparingly with a small brush, only where there is damage to paint or on cut edges. Remove overspill immediately.

Underlay and timber



MARLEY UNIVERSAL VAPOUR PERMEABLE MEMBRANE

High performance vapour permeable wall membrane.



MARLEY JB GREEN BATTENS

Premium green treated timber to Usage Class 2 for use as structural timber.



MARLEY JB RED BATTENS

Fully machine graded red batten, treated with a MicroPro preservative to protect against wood rotting fungi and insects.



Fixing

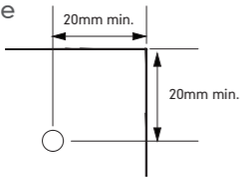
Marley Weatherboard planks are easy to handle, cut and fix using standard power and other tools. **For more detailed fixing information, download the Marley Weatherboard fixing guide at marley.co.uk/weatherboard**



Screwing

- Screw fixing to the support structure is recommended and can be achieved without pre-drilling where fixings are at least 50mm from the end of the board.
- Where screws are to be within 50mm of the end of the board, a pre-drilled hole and countersink is required to suit the screw size.

- Minimum edge distance for drilled holes



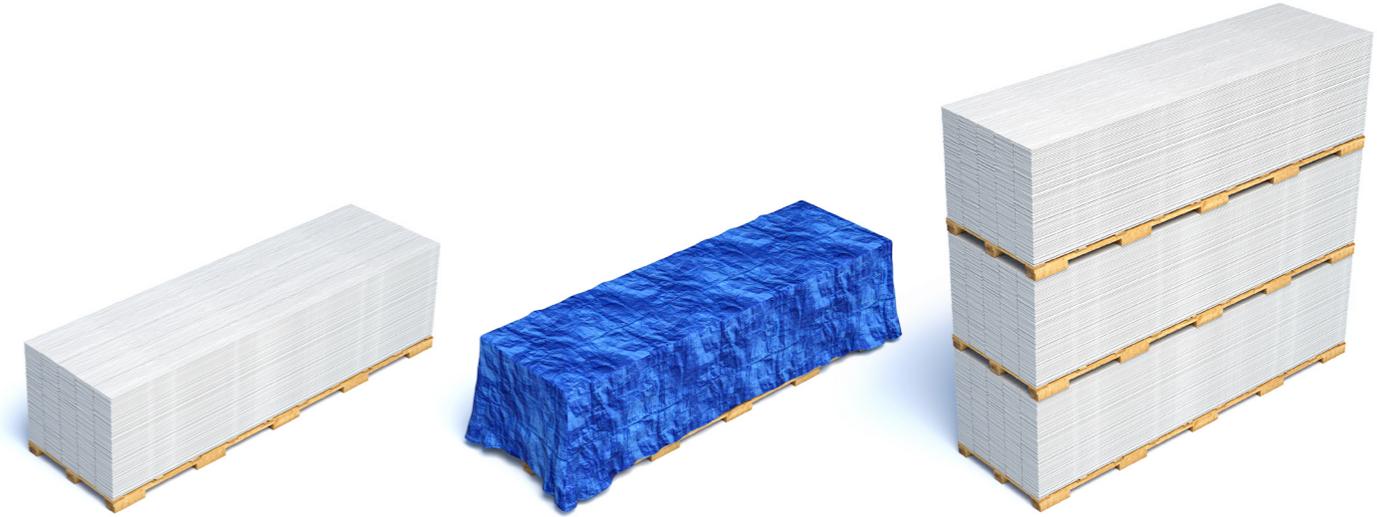
Nailing by hand

- The board can be hand nailed without pre-drilling when the nails are at least 50mm from the end of the board.
- For nails closer than 50mm to the end, nail positions need pre-drilling with a drill bit.
- Nail head should lie flat on the plank surface and should not be driven or sunk into the plank.

Pneumatic gun

- When fixing boards with a pneumatic gun, stainless steel fixings must be used.
- Trial nailing should be conducted to determine pressure settings of gun to ensure the fixings will finish flush with the face of the board.

Handling



Off-loading and handling

- It is recommended that pallets are offloaded using forks (not grabs or slings)
- Pallet load should be stored on a level surface
- No more than 4 pallets high
- It is recommended that, to maintain the appearance and quality of the product, the pallets are stored indoors in dry conditions
- For outside storage, outermost packaging should be removed to prevent condensation and boards should be raised above the surface of the ground and covered with a weatherproof tarpaulin.

Single boards

- Full length Weatherboard planks should be handled with care
- Carry planks edge downwards
- Keep hands as far apart as possible to provide maximum support for the plank.
- Do NOT carry planks with edges horizontal to avoid bowing and breaking
- While stored on the flat, planks must be fully supported along their full length on pallets.
- To avoid scratching the face of planks, lift directly off the pallet

This publication is based on the latest data available at the time of printing. Due to product changes, improvements and other factors, the Company reserves the right to change or withdraw information contained herein without prior notice. For specific applications users should refer to the Technical Advisory Service and relevant Standards and Codes of Practice for guidance. The photography shown in the document should not necessarily be taken as recommendations of good practice.



Tell me more

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