

Tile it • Plaster it • Render it



Product & Installation Guide





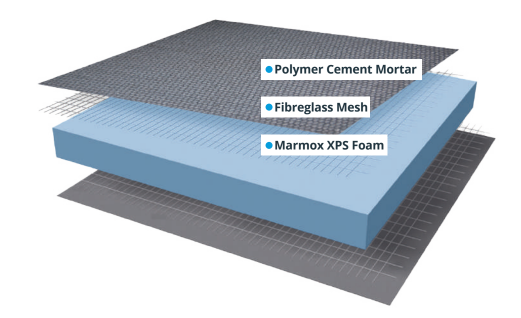
Contents

Plaster it - Tile it - Render it	. 4
Technical Info, Sizes & Quality Assurance?	6
Multiboard on Walls	
Screws & washers - Timber frame Screws & washers - Solid walls	
Full bed of adhesive - Solid walls	
Dot, dab & dowel - Solid walls	
Multiboard on Floors	
Full bed of adhesive	
Screws & washers - Sheet wood flooring	13
Sloping Multiboards	14
Construction - Thicker Multiboards	
	16
Construction - Thicker Multiboards	16 18
Construction - Thicker Multiboards	16 18 20
Construction - Thicker Multiboards Curved Multiboards Pipe Boxing Multiboards	
Construction - Thicker Multiboards Curved Multiboards Pipe Boxing Multiboards Multiboard Niches	16 18 20 22 24
Construction - Thicker Multiboards Curved Multiboards Pipe Boxing Multiboards Multiboard Niches Multiboard Bath Panel Kits	16 18 20 22 24 26
Construction - Thicker Multiboards Curved Multiboards Pipe Boxing Multiboards Multiboard Niches Multiboard Bath Panel Kits Marmox Showerlay	16 18 20 22 24 26



What is it made from?

Extruded polystyrene foam (XPS) which is reinforced with a fibreglass mesh and then embedded in a cement polymer mortar, covering both sides.





LOADING CAPACITY EXCEEDS 100kg/m²

Marmox Multiboards fixed to a masonry wall with a continuous bed of tile adhesive can achieve loading capacity exceeding 100kg/m².



NO TANKING MEMBRANE REQUIRED

The XPS core of Multiboard is entirely waterproof and requires no additional tanking membrane in wet areas. All joints should be sealed with Marmox S/A Waterproof Tape.



EFFECTIVE DECOUPLING

The combination of the rigid outer shell and the XPS core, which absorbs lateral movement, makes Multiboard an effective decoupling layer.

MARMOX LIFETIME GUARANTEE

Marmox product range comes with a Lifetime Guarantee for total peace of mind.

Tile it • Plaster it • Render it





Tiles - Ultimate substrate for tiles. Hold up to 100kg/m²

Plaster - No need to PVA, plaster directly onto them

Render - Will support many different types of render

Marmox Multiboard: The tried and trusted construction material which merges water resistance, insulation, and structural strength into a reliable, BBA certified board. Lightweight and easy to cut with minimal dust, it accommodates tiling, plastering, and rendering, both indoors and outdoors.

Why use Marmox Multiboard?



FULLY WATERPROOF

Fully waterproof means that no water at all can be absorbed into the core and Multiboard won't warp or degrade in wet areas.

HIGH INSULATION

Marmox Multiboards (10mm and thicker) are CE-marked, rigid, insulation boards with thermal conductivities between 0.033 to 0.036W/mK.

TILE, PLASTER OR RENDER

As well as having multiple properties, Marmox Multiboard can be covered with multiple different finishes. BBA certified to accept tiles, plaster or render.

LIGHTWEIGHT & EASY TO CUT

Significantly lighter than most alternative boards, such as cement-based or plasterboard, allowing for easy installation. Easy and clean to cut.







Specification

Sizes & Weights					
Description	Size (mm)			Weight	R Value
	Thickness	Width	Length	(kg)	(m²k/w)
	4			2.30	0.11
	6			2.40	0.17
	10			2.70	0.28
	12.5			2.80	0.35
Multiboard Short	20		1250	3.10	0.56
SHOL	30		c00	3.40	0.83
	40	600		4.00	1.11
	50			4.20	1.39
	60			4.50	1.67
	10			5.18	0.28
	12.5			5.37	0.35
	20			5.95	0.56
Multiboard Long	30		2400	6.52	0.83
LONG	40			7.68	1.11
	50			8.06	1.39
	60			8.64	1.67
Multiboard	12.5	2400	2400	11.00	0.35
Big	20	2400	2400	12.00	0.56

Quality Assurance





UK CA

RA	ODP
	GWP
100	Maximum Tile Lo
	Declaration of P

Technical Data						
(EN 826)	400kPa (40 tonnes/ m2)					
(EN 13164)	0.034 Watts/mK					
(EN 12087)	<0.7%					
(ASTM D696)	8 x 10-6 k-1					
(EN 476-6,7) (EN 13501)	Class 0 Class E					
	zero					
	0.29					
CMB 02/16	To the limit of the tile adhesive (typically 100kg/m²)					
XPS-EN13164-T1-CS(10\Y)400- CC(2/1/10)115-WL(T)3						
	(EN 826) (EN 13164) (EN 12087) (ASTM D696) (EN 476-6,7) (EN 13501) CMB 02/16 XPS-EN131					

Conversion to Square Metres (sqm)						
		Short Mu	ltiboards		Long Multiboards	
	Car	ton	Pa	llet	Car	ton
Thickness	Quantity	Sqm	Quantity	Sqm	Quantity	Sqm
4	10	7.5	300	225	-	-
6	8	6	240	180	-	-
10	6	4.5	150	112.5	150	216
12.5	6	4.5	120	90	120	173
20	5	3.75	80	60	80	115
30	4	3	60	45	60	86
40	3	2.25	45	33.75	45	65
50	2	1.5	36	27	36	52
60	2	1.5	30	22.5	30	43

Note: Big Boards are available in pallets of 40.







Timber Frame

- Fully waterproof
- High insulation
- Holds up to 100kg/m² • Tile or plaster



Fitting Instructions

- 1. Measure the Multiboard and cut to size with a saw or knife.
- 2. 10 & 12.5mm Multiboards Studwork set at 300mm centres. 3 rows of 5 fixings for short boards.
- 3. 20mm and thicker Studwork set at 600mm centres. 5 fixings down each long side for short boards
- 4. Tape joints with Marmox Reinforcing tape.
- 5. In wet areas use Marmox S/A Waterproof Tape.



Marmox S/A Marmox Waterproof Reinforcing Tape Tape





Fitting Instructions

- 1. Measure the Multiboard and cut to size with a saw/knife.
- 2. Offer the Multiboard up to the wall and use Marmox washers and screws. Screws should generally be at least 20mm longer than the thickness of the board. Be aware of any electrical wires or pipe work that may be in the wall.
- 3. Short boards 3 rows of 3 fixings (1 inch from the edges) Long boards - 3 rows of 5 fixings (1 inch from the edges)
- 4. Tape all the joints with Marmox Reinforcing Tape.
- 5. In wet areas use Marmox S/A Waterproof Tape.
- 6. The Multiboards are now ready to be tiled.



Marmox washers are available in metal or plastic, in bags of 100. Marmox metal washers are also available in tubs of 500.







Fully waterproof

- High insulation
- Holds up to 100kg/m²
 Tile or plaster



Fitting Instructions

- 1. Make sure the wall has been dusted down and is free from any protrusions.
- 2. Any thickness can be used on walls.
- 3. Comb a cement based flexible adhesive over the whole surface of the Multiboard or the wall itself (6/8mm trowel)
- 4. Push firmly onto the wall. It's ideal to stagger the joints.
- 5. Be sure to tape all the joints with Marmox Reinforcing Tape.
- 6. In wet areas use Marmox S/A Waterproof Tape.
- 7. It's now ready to tile.



Marmox S/A Marmox Waterproof Reinforcing Tape Tape





Fitting Instructions

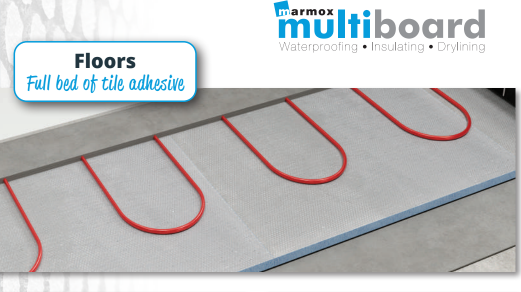
Note

- 1. Measure the Multiboard and cut to size with a saw or knife.
- Drill fixing holes through the Multiboard into the solid wall. Short boards - 5 fixings (1 in each corner, 1 in the middle) Long boards - 8 fixings (6 around edges, 2 in the middle)
- 3. Put a dab of cement based flexible tile adhesive over the holes on the Multiboard and offer up to the wall.
- 4. Push firmly into place and then level with a spirit level.
- 5. Push in the white dowel and then hammer in the red pin.
- 6. Tape all the joints with Marmox Reinforcing Tape.
- 7. In wet areas use Marmox S/A Waterproof Tape.
- 8. It's now ready to tile.

12.5mm Multiboard (or thicker) should be used on

walls with this method.









- Fully waterproof
- High insulation
- Load bearing
- Works with underfloor heating



Fitting Instructions

- 1. Ensure floor is dust free and level. Secure all floor boards.
- 2. Using a 6/8mm trowel (20mm trowel for uneven floors), comb a full bed of cement based flexible adhesive over the surface of the Multiboard or onto the floor.
- 3. Push firmly onto the floor, being sure to stagger the joints.
- 4. Tape joints with Marmox Reinforcing Tape.
- 5. Use Marmox S/A Waterproof tape to waterproof joints.
- 6. Tile directly onto the Multiboard. On floors, tiles should be at least 50mm x 50mm mosaics.
- 7. Underfloor heating Lay wire directly onto the Multiboard and then tile.





Fitting Instructions

- 1. Secure down any loose sheet flooring.
- 2. Use a screw and Marmox washer at every 300mm, making
- sure the screws embed into the floor by at least 20mm.3. Short boards 3 rows of 4 fixings (1 inch from the edges)
- 4. Tape all the joints with Marmox Reinforcing Tape.
- 5. In wet areas use Marmox S/A Waterproof Tape.
- 6. Tile directly onto the Multiboard. On floors, tiles should be at least 50mm x 50mm mosaics.
- Underfloor heating Lay wire directly onto the Multiboard and then tile.

Note

- For traditional floors, use a minimum of a 10mm Marmox Multiboard
 - Do not screw fix to traditional floor boards



Marmox Washers







- 33mm slope to 10mm
- Slope to drain channel
- Easy to cut
- Can be stacked



Slope the entire floor to a channel drain with Marmox Sloping Multiboard.

Ideal for communal shower areas, balconies, external walkways or flat roofs! Sloping Multiboards have a built in slope from 3mm down to 10mm. Each sheet is 1200x1200mm and they can be butted together or stacked to elongate the slope.

Sizes & Quantities						
Description	Quantity					
	Thickness	Width	Length	per pack		
Sloping Multiboard	33→10	1200	1200	1		

Sloping Multiboards



Fitting Instructions

- 1. For use on a level flat level surface.
- Comb a full bed of cement based tile adhesive over the surface of the Sloping Multiboard or onto the floor.
 6/8mm trowel (20mm trowel for uneven floors)
- 3. Push firmly onto the floor.
- 4. Sit the Sloping Multiboard side by side with the thin edge closest to the wall or butted up to where the drain will be.
- 5. To extend the area out further, lay down standard 20mm Multiboard and then sit another Sloping Multiboard on top.
- 6. Waterproof joints with Marmox S/A Waterproof Tape.

Note

- A continuous slope can be created when used in conjunction with 20mm Multiboards.
- Can be used for wetrooms, balconies or even flat roofs



Marmox S/A Marmox Waterproof Reinforcing Tape Tape



Construction Many possibilities



Key Benefits Lightweight Very Strong Easy to cut

Many uses



Marmox Multiboards are extremely versatile and can be used for many construction tasks.

High strength, lightweight, easy to cut and available in thickness's up to 60mm, Marmox Multiboards can offer a solution to a whole range of projects.

Vanity units, bath surround steps, shelving! Use long 50-60mm Multiboards for wall partitions, which can be fitted with Marmox brackets. Or use them to block up unwanted door or window openings.

Of course, the uses for Marmox Multiboards doesn't stop in the bathroom, you can also use them externally! Build garden furniture, partitions and even plant pots and surrounds.

Thicker Multiboards



Fitting Instructions

- 1. Cut Multiboards to size with a saw or knife.
- 2. There are a range of different fixings available to secure the Multiboards, including Marmox brackets, corkscrew fixings, fixing dowels or screws and metal or plastic washers.
- 3. Alternatively, use Marmox MSP360 Adhesive and Sealant.
- 4. If you are going to render or plaster your creation, then tape all the joints with Marmox Reinforcing Tape.
- 5. If not plastering or rendering then you can waterproof the joints with Marmox S/A Waterproof Tape.



Multiboards, the sky really is

• With a little creativity, when it comes to uses for

the limit.

Note

Fixing



16



Stylish Curves Flexible Multiboards



Key Benefits

- Curve to shape
- Easy to install
- Ideal for wet areas
- Use for construction



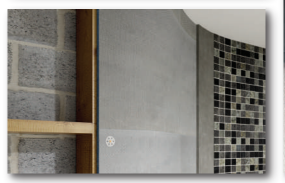
Create Stylish Curves for walls, baths or vanity units!

Marmox Curved Multiboards are extremely versatile and are the ideal solution to fully waterproof a bathroom or wetroom. They offer limitless design possibilities to create curved walls, curved partition walls and curved bathroom panels.

Sizes & Quantities						
Description	Quantity					
	Thickness	Width	Length	per pack		
Curved Multiboard	20	600	1250	6		

Curved Multiboards





Fitting Instructions

- 1. Curved Multiboards come flat packed and can be easily bent to the required radius.
- 2. Ideally the best way to bend the curved Multiboard is to have the slits on the inside of the circular shape at all times and the smooth edge on the outside.
- 3. Fix to a wooden framework with screws and Marmox washers or fix with Marmox MSP360 Adhesive and Sealant.
- 4. Tape joints with Marmox Reinforcing Tape or Marmox S/A Waterproof Tape.
- 5. Tiling can now begin.



- Note
- You can also bend the curved Multiboard with the slits on the outside. If this is done then a flexible cement based tile adhesive needs to be used to fill out all of the slits on the surface and a sheet of Marmox fibreglass mesh needs to be layed over.



18





 Fold and stick at 90° • Easily cover pipework Ideal for wet areas No timber needed



Tidy up unsightly Pipework!

Simplify the process of concealing pipes with the straightforward installation of Marmox pipe boxing. No more need for time consuming and costly timber frames, just cut to the length required, fold and stick in place.

Sizes & Quantities						
Description		Size (mm)				
	Thickness	Width	Length	per pack		
		150 x 150				
Multiboard	20	200 x 200	1250	2		
Pipe Boxing	20	300 x 300	1250	2		
		400 x 200				

Pipe Boxing Multiboards



Fitting Instructions

- 1. Measure pipe work to ensure the correct size pipe boxing.
- 2. Cut the pipe boxing to the required size.
- 3. Peel off the backing tape from the self-adhesive strip and fold the board to a 90° angle.
- 4. Use x4 Marmox wall brackets per 1250mm board.
- 5. Run a bead of Marmox MSP360 Adhesive & Sealant along the edges of the pipe boxing and offer it up to the wall.
- 6. Secure the wall brackets with screws.
- 7. Be sure to tape all the joints with Marmox Reinforcing Tape or Marmox Self Adhesive Waterproof tape.



Multiboard pipe boxing

Note

can be stacked up to the necessary height, just put a bead of Marmox MSP360 where the Multiboard meets.



Marmox Wall Marmox Brackets MSP360





Stylish & convenient

- Easy to install
- Ideal for wet areas
- Many sizes available



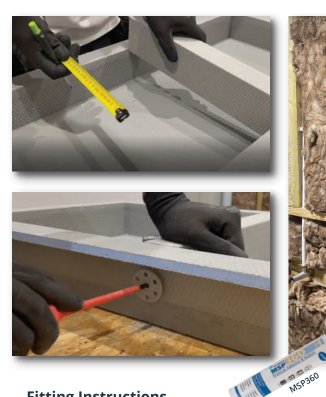
Create easy recessed shelving.

Multiboard Niche are pre-formed and ready to tile. The 800 x 400mm has an adjustable shelf that can be fixed into the desired position.

Sizes & Weights					
Description		Size (mm)		Weight	
	Thickness	Width	Length	(kg)	
			200	1.5	
			300	2.0	
Multiboard Niche	12.5	400	400	2.5	
Wiene			500	3.0	
			800	5.0	
Corkscrew	-	41	108	-	

For Technical Data sheet: www.marmox.co.uk/niche

Multiboard Niche



Fitting Instructions

Shelf version only

- 1. Slide the shelf into the desired position (If applicable).
- 2. Use a pencil and mark a straight line to indicate the final shelf position.
- 3. Screw Corkscrew fixing through the sides of the niche, into the shelf, ensuring to screw in well but do not over tighten.

All versions

- 4. Position the niche between the studwork.
- 5. Use a minimum of a 50mm screw and a large washer in all of the corners.
- 6. For a watertight seal, use 'Marmox MSP360 Premium Adhesive & Sealant' or 'Marmox S/A Waterproof Tape'.

Other sizes (mm) (without shelf)











Tileable Bath Stylish and waterproof



Key Benefits

- Ready to tile
- Waterproof
- Side & end panelAdjustable feet
- FULLY WATERPROOF

Finished coating your walls and floors? Why stop there?

Marmox Multiboard bath panel kits offer a simple installation for a stylish tiled bath surround. All you will need, in one handy kit!

Sizes & Quantities					
Description		Size (mm)			
	Thickness	Width	Length	Quantity	
Side Panel	30	600	1800	1	
End Panel	30	600	800	1	
Feet	4	-	-	4	
S/A Waterproof Tape	1	100	12(m)	1	

Bath Panel Kit





Fitting Instructions

Note

- 1. Ensure your bath has a sufficiently wide recess under the lip of at least 30mm, to fit the panel under the edges.
- Measure the end of the bath and cut the end panel to size. (Make sure to leave a 30mm gap on outer edge for the side panel to sit in front of).
- 3. Wedge panel under the end of the bath.
- 4. In the same way, cut to size and apply the side panel.
- 5. Tighten the adjustable feet.
- Apply the Marmox S/A Waterproof Tape where the 2 panels meet each other and where they meet the wall.
- 7. Ready to tile. Tile directly onto the Multiboard.



The panels come with pre-

assembled adjustable feet,

making it easy to fit to the

bath height.

Marmox S/A Waterproof Tape

Bath Panel Feet



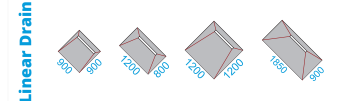


- Pre-formed fall ready to receive tiles
- Lightweight
- Quick & easy to install
- Lifetime guarantee

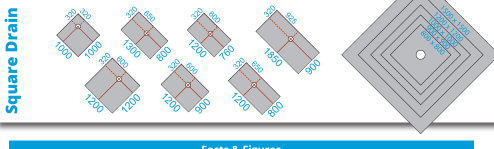


Showerlays offer a pre-sloped floor to drain in order to create "level access" tiled shower areas.

Available in square or linear drain positions. Using Showerlays in conjunction with Multiboards completes your shower area.



Marmox Showerlay



Facts & Figures					
Size (mm)	Edge Height (mm)	Drain Position			
760 x 1200	20 / 20	Centre / Offset			
800 x 800	20	Centre			
800 x 1300	20	Offset			
800 x 1500	24	Offset			
900 x 900	20 / 40	Centre / Linear			
900 x 1200	20 / 20 / 40	Centre / Offset / Linear			
900 x 1850	24 / 40	Offset / Linear			
1000 x 1000	20 / 20	Centre / Offset			
1200 x 1200	20 / 40	Centre / Linear			
1200 x 1200	20	Offset			
1500 x 1500	24	Centre			

Fitting Instructions

- Installing Marmox Showerlay onto wooden floors
 visit: www.marmox.co.uk/wood-floor
- Installing Marmox Showerlay Linear onto wooden floors visit: www.marmox.co.uk/linear-wood-floor
- Installing Marmox Showerlay onto concrete floors visit: www.marmox.co.uk/concrete-floor
- Installing Marmox Showerlay linear onto concrete floors
 visit: www.marmox.co.uk/linear-concrete-floor

Twistable 360° Drain





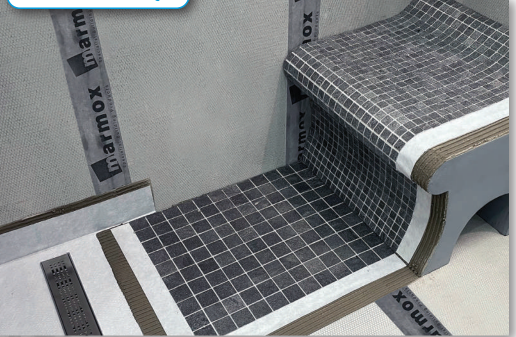
Position 2



Position 3



Benches Multiboard seating



Key Benefits

- Pre-formed
- Ready to tile
- Fully waterproof
- 3 different styles



Seating for wet areas!

Marmox Multiboards Benches are ideal for use in any wet areas, including showers, steam rooms or swimming pools. The benches are pre-formed and ready to tile.

Sizes & Quantities						
Description		Size (mm)				
	Width	Height	Depth	slope		
Regular		476	511			
Square	1000	500	500	1%		
Chair		890	561			

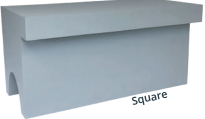
Multiboard Benches





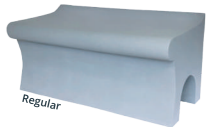
Fitting Instructions

- 1. Remove all packaging
- 2. Marmox benches can be cut width ways to fit into the desired area. Measure along the bench and mark with a pencil. Use a hand saw to cut all the way through the bench, making sure of a straight cut.
- 3. Secure sides and edges to surrounding wall(s) with Marmox MSP360 and Marmox S/A Waterproof Tape.
- 4. Tiling can now begin.





Chair





 If cutting - The cut end will need to be butted up against the wall. This is because once cut there will no longer be a solid surface to tile onto.



Marmox S/A Waterproof Tape

Marmox MSP360

Accessories

Marmox MSP360:

Premium Adhesive and Sealant. Ultra high performance, professional, heavy duty. Fully waterproof - it even cures under water!

Sealant

Available in White or Clear

DUTY

INTERIOR US



Fully waterproof fleece for tanking wet areas. For use with or without Multiboard

Corner Shelf:

Marmox Multiboard Tileable corner shelf. Comes in a kit with mounting brackets, screws and washers and a template for marking bracket wall positions.



Marmox S/A Waterproof Tape: 10 metre roll of the popular Marmox

tanking tape for use with Marmox Multiboards in all wet areas.

Marmox Reinforcing Tape: 20 or 90 metre rolls. Use over joints before plastering.



Corkscrew fixings: 20 or 90 metre rolls. Use over joints

before plastering.

armo

Marmox Washers: Available in buckets (500) or bags (100), in metal or plastic. Note: plastic washers only available by the bag.

Other Marmox Products



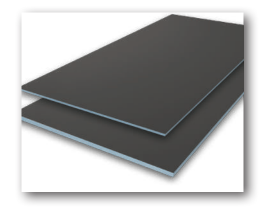
Marmox Decotray: Made from

Marmoxite, a patented resin bound synthetic stone, moulded into a stone effect. Decotrays offer durability, waterproofing, and easy installation.

Available in Slate Grey or Polar White.



Marmox Minlay: Easy drainage solutions when creating your own slope to drainage. These are available in both square drain and linear.

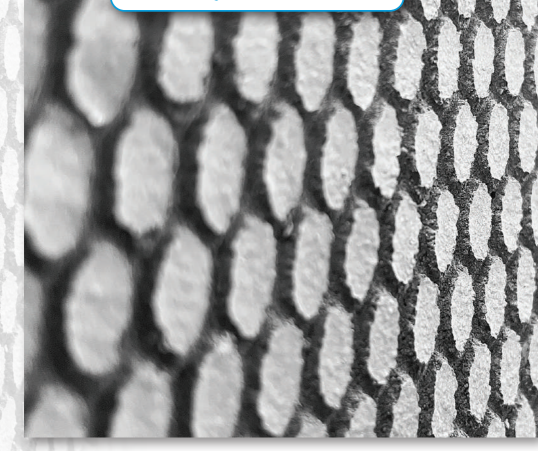


Marmox Soundboard: Sound reduction in buildings. Effectively minimizes noise transmission, creating quieter and more peaceful living and working environments. Easy to install, durable, and compatible with various flooring types.

For our full range of products visit: **www.marmox.co.uk**

Always look out for the honeycomb finish

It means... Genuine Marmox and an ultra-strong surface for adhesion!



Marmox UK Ltd

Caxton House, 101-103 Hopewell Drive, Chatham, Kent. ME5 7NP United Kingdom For information and advice:Tel:01634 835290Email:sales@marmox.co.ukWeb:www.marmox.co.uk

