XPS InsulatedTile Backing Board

6mm | 10mm | 12.5mm

















NoMore**Ply**











Why professionals choose STS

XPS Insulated Professional Tile Backing Board

The NoMorePly XPS Insulated Tile Backing Board is an insulation board that is the perfect tile backing system for use on solid/timber floors and stud/solid walls. Due to its insulation properties, it provides the ideal foundation on which to lay electric underfloor heating. It's the right choice for kitchens, bathrooms and wetrooms, and comes highly recommended by professional tilers.

Key Features:

- Quick and easy to handle, cut and lay.
- **High insulation properties**, perfect for solid floors and when using electric underfloor heating.
- **Strong**, therefore ideal for large format and heavy tiles.
- Waterproof, unlike plywood which weakens when damp.
- A lifetime guarantee, providing complete peace of mind.

To achieve the lifetime guarantee on these products, all installation guidance in this booklet must be followed.



XPS Insulated Tile Backing Board

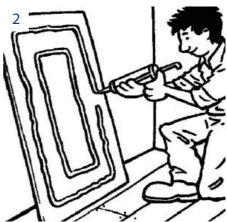
The Ultimate Surface



Overboarding Timber Floors

with XPS Insulated Professional Tile Backing Board





Step 1

Remove any old existing floor coverings, screw down floorboards firmly (timber or chipboard) and sweep clean.

You are now ready for NoMorePly XPS Insulated Professional Tile Backing Board.

Step 2

Run two small beads of Mega Strength Adhesive around the back of the board.

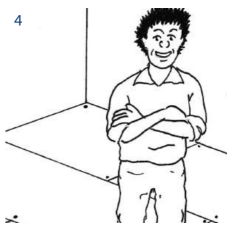
Always wear gloves when using Mega Strength Adhesive.

Cutting Boards: XPS Insulated Professional Tile Backing Boards can be easily cut using a utility knife.









Step 3

Lay the boards down onto the timber floor and screw down firmly using 10 -12 NoMorePly Stainless Steel Screws and Washers per board.

Apply a bead of Mega Strength Adhesive to the edge of each board to seal and reinforce the joints. Stagger the joints where possible.

Step 4

Wipe off all excess Mega Strength Adhesive using a damp cloth. Use solvent in case of spillage.

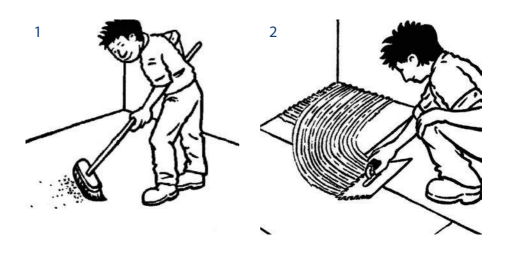
Now you're ready to tile!

PRO TIP - If installing electric underfloor heating, use self levelling floor compound over the electric underfloor heating.

Once set, lay the tiles using a single part, flexible tile adhesive.

For sales or advice on installation Call: 0113 2022010 or Visit: nomoreply.co.uk

Overboarding Solid Floorswith XPS Insulated Professional Tile Backing Board



Step 1

Sweep the floor clean, then prime the floor with an SBR primer, mixed 3:1 with water. This will seal the floor and improve the performance of the tile adhesive.

You are now ready for NoMorePly Insulated Professional Tile Backing Board.

Step 2

For best results, lay NoMorePly Insulated Professional Tile Backing Board on single part flexible, rapid set adhesive.

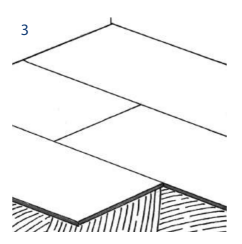
Apply a small bead of Mega Strength Adhesive onto the edges of each board to seal and reinforce the joints.

When overboarding solid floors we would recommend using 6mm, 10mm or 12.5mm thick boards.

Cutting Boards: XPS Insulated Professional Tile Backing Boards can be easily cut using a utility knife.









Step 3

Stagger the boards where possible.

Roll out the electric underfloor heating directly onto the NoMorePly Professional Tile Backing Boards following instructions provided by the underfloor heating manufacturer.

Step 4

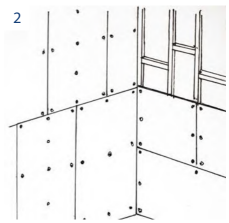
Use rapid set self-levelling floor compound over the electric underfloor heating.

Once set, lay tiles using a single part flexible tile adhesive.

For sales or advice on installation
Call: 0113 2022010 or Visit: sts-uk.com

Overboarding Stud Walls with XPS Insulated Professional Tile Backing Board





Step 1

Run a bead of Mega Strength Adhesive on the vertical and horizontal studwork.

Ensure all edges of the board are supported by studwork and/or noggins.

Step 2

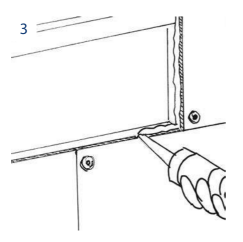
Fix the boards onto studwork and screw using 10 - 12 NoMorePly Stainless Steel Screws and Washers per 1200 x 600mm board.

When overboarding stud walls we would recommend using 10mm or 12.5mm thick boards.

Cutting Boards: XPS Insulated Professional Tile Backing Boards can be easily cut using a utility knife.









Step 3

Run a bead of Mega Strength Adhesive around the edge of the board before offering up the next board. This reinforces and waterproofs the joint, eliminating the need to tape the joints.

Stagger the boards where possible.

Wipe off excess adhesive using a damp cloth and use solvent in case of spillage.

PRO TIP - Studs to be max 600mm centres with cross noggins on board joints.

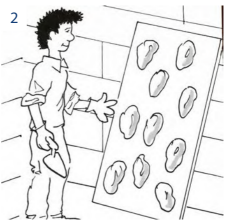
Step 4

You're now ready to tile onto the wall with your preferred tile adhesive. We would always recommend using a single part flexible cementitious adhesive.

Overboarding Solid Walls

with XPS Insulated Professional Tile Backing Board





Step 1

Always start by priming the wall with 1 coat of SBR primer (mix 1 part SBR to 3 parts water).

Step 2

For best results, simply 'dot and dab' using a single part flexible tile adhesive. The dab depth should be a maximum of 25mm. 5kg of cement powder adhesive should be used per board and this will equate to approximately 30 dabs.

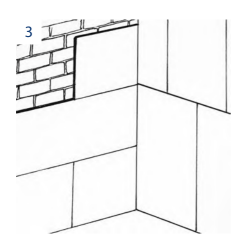
Stagger the boards where possible, using a straight edge to keep the boards plumb.

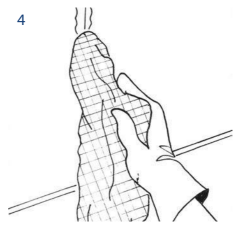
When overboarding solid walls we would recommend using 10mm or 12.5mm thick boards.

Cutting Boards: XPS Insulated Professional Tile Backing Boards can be easily cut using a utility knife









Step 3

Secure with a minimum of 6 mechanical fixings. Washers must be used to stop fixings pulling through the board. Ensure the solid wall is drilled and plugged appropriately to take the fixing.

Apply a bead of Mega Strength Adhesive onto the edges of each board to achieve a waterproof seal.

PRO TIP - Mega Strength Adhesive will achieve a waterproof seal, so there's no need for tape.

Step 4

Wipe off excess Mega Strength Adhesive using a damp cloth. Use solvent in case of spillage.

It is always best practice to prime the boards with an SBR primer prior to tiling.

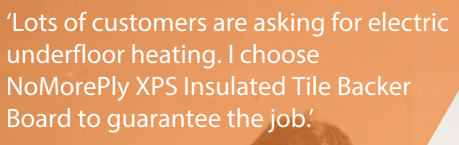
Now you're ready to tile!

Product Codes & Variants

Stock Code	Size	MOQ
5036	1200 x 600 x 6mm	Box of 10
5037	1200 x 600 x 10mm	Pallet of 50
5040	1200 x 600 x 10mm	Box of 10
5038	1200 x 600 x 12.5mm	Box of 10
5039	2400 x 1200 x 12.5mm	Pallet of 85

NoMorePly XPS Insulated Tile Backing Boards are perfect for many applications, including those shown in the table below.

Stock Code	Main Areas Of Use	
5036	Overboarding solid floors prior to electric underfloor heating and tiling.	
5037	Overboarding timber floors prior to electric underfloor heating and tiling.	
5040	Overboarding timber floors prior to electric underfloor heating and tiling.	
5038	Direct to timber or LGS wall frames prior to tiling.	
5039	Direct to timber or LGS wall frames prior to tiling or plastering. This board is also suitable as a lightweight render carrier board and a roofing recovery board.	





Installation ChecklistOverboarding Timber Floors and Walls



Installation ChecklistOverboarding Solid Floors and Walls



^{*} Not required for solid floors.

NoMorePly XPS Insulated Professional Tile Backing Boards Guarantee and Guidance

Lifetime Guarantee Terms

The NoMorePly XPS Insulated Professional Tile Backing Board lifetime guarantee only applies when the correct installation procedures, as set out in our Installation Guide, have been followed and the recommended STS essentials used during installation.

LIFETIMEGUARANTEE



For guidance only

As conditions of use and any labour involved are beyond our control, the end user must satisfy themself prior to testing that the product is suitable for their specific application. No responsibility can be accepted or any warranty given by our representatives, agents or distributors.









Tested and Approved

Tested and approved: NoMorePly Insulated Professional Tile Backing Boards with CE approval and low in emissions. Please note that these boards are designed to provide a waterproof surface on which to tile, and will not remove deflection or movement on timber floors.





For sales or advice on installation Call: 0113 2022010 or Visit: nomoreply.co.uk Lines open: Monday-Friday 8am-5pm

