

# NO MORE LOOSE TILES

NOW INCLUDES  
NEW 12mm  
OPTION FOR  
BOARDING  
WALLS

# NO MORE STAINED GROUT

# NO MORE ROTTEN SUBSTRATES



THE ULTIMATE TILE BACKER BOARD

**It's the way we all did it.** Plywood was used for overboarding floorboards before laying or fixing ceramic tiles. However, this caused problems because if the grouting cracked or the sealant failed, water would creep in and rot the plywood. Also, there was a problem with fungal growth – this often reacted with the adhesive causing the tiles to become loose. The pro's amongst us thought the problem could be overcome by using marine grade plywood, but preservatives in this material migrated through the grout and gave it an orange stain. A minimum of 18mm plywood had to be used for overboarding floorboards – creating, of course, a dangerous step into the tiled room. **Now there is a solution to eliminate all these problems.** A unique, easy to lay, water resistant tile backer board that's just as effective on the wall as it is on the floor. **That's NO MORE PLY.**

# 10 REASONS TO USE NO MORE PLY



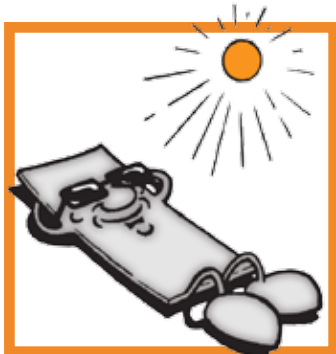
## **Impervious to moisture**

Impervious to moisture and dimensionally stable. The perfect substrate for all tiles in bathrooms and kitchens. For wetrooms see instructions on page 13.



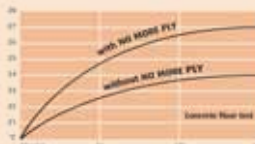
## **Impact resistant**

Minimal damage during transportation, handling, storing and laying - excellent for all busy sites.



## **Heat resistant & Insulation**

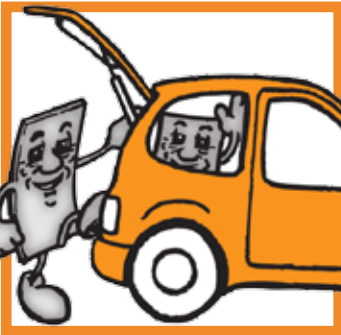
Ideal for use under Thermonet and most other electrical underfloor heating systems.





### **Thin**

Only 6mm is added to the floor height when overboarding timber floors. Two other board sizes are available: 1200 x 800 x 12mm & 1200 x 900 x 9mm



### **Easy to handle**

Handy size. Will fit into most small cars and vans. Always store flat.



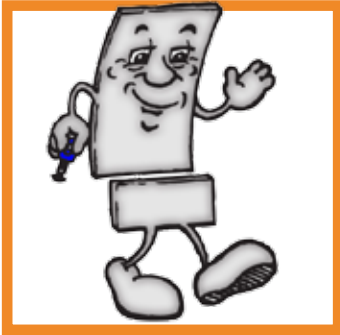
### **Incombustible**

Contains no asbestos and will not burn.



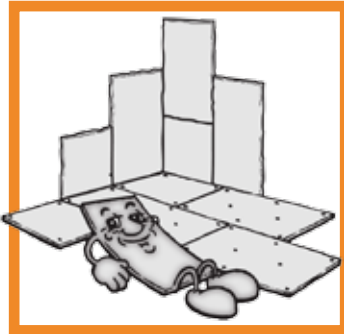
### **Noise reducing**

Excellent sound proofing characteristics make it ideal for overboarding in apartments.



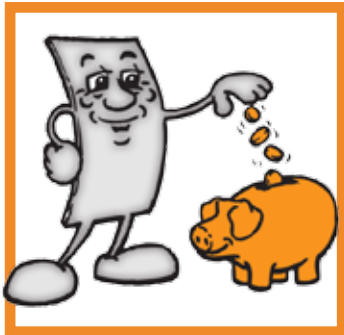
### **Easy to cut**

Most cuts can be done simply with the NO MORE PLY Scoring Knife. For awkward shapes use a jigsaw. The 12mm board cuts very easy with a normal saw.



### **Easy to lay**

8 x NO MORE PLY screws per sheet and a small amount of NO MORE PLY Mega Strength Polyurethane Adhesive and it's laid! Simple to fix on walls.



### **Very cost effective**

Inexpensive to buy. Fast to lay.



# NO MORE PLY is easy to

## 1 OVERBOARDING TIMBER FLOORS



**a)** Remove all old existing floor coverings. Screw floorboards (timber or chipboard) down firmly and sweep clean. You are ready for 6mm NO MORE PLY.



**b)** Run two small beads of Mega Strength Polyurethane Adhesive on the back of NO MORE PLY. Lay in position and screw down using 25mm NO MORE PLY screws. Screws must be inserted with a cordless screwdriver and eight screws per sheet is usually sufficient. Always stagger joints.

Only use Mega Strength and Screws (or flexible tile adhesive) to fix No More Ply.

# fix. Heres how...



**c)** Run a small bead of Mega Strength Polyurethane Adhesive on the edge of the laid boards and lay the next board down fixing again with 25mm NO MORE PLY screws. This method seals and reinforces the joints.

**WARNING:** Mega Strength Polyurethane Adhesive is an amazingly strong waterproof glue. Always wear gloves and wipe off excess glue with an old cloth. Use solvent in case of spillage.



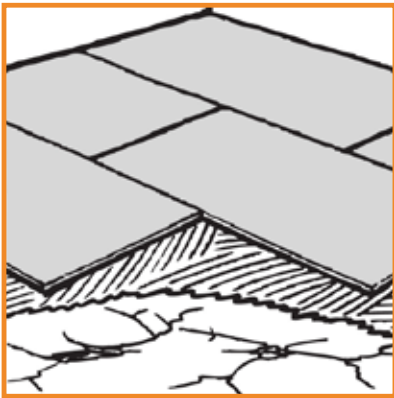
**d)** For straight cuts score with the NO MORE PLY Scoring Knife and snap. For curves and shapes use a jigsaw or nibble round pipes with tile nippers.



**e)** When the floor is complete, sweep clean and you are ready for tiling. Wipe the surface of NO MORE PLY with a damp sponge just prior to spreading the tile adhesive. Priming the boards will improve adhesion. If undertile heating is being used, always prime with one part SBR to three parts water before laying undertile heating and tiles - this helps reflect heat.

# 2

## OVERBOARDING CONCRETE FLOORS



**a)** 6mm NO MORE PLY is ideal for covering dirty, cracked, worn out concrete floors. Always remove loose material, clean thoroughly and prime with one coat of SBR primer (one part SBR to three parts water) before laying NO MORE PLY.



**b)** Make sure floor is clean and free from all loose material. Boards must be primed both sides with one coat of SBR primer (one part SBR to three parts water) before laying. For best results lay NO MORE PLY on single part flexible rapid set adhesive ensuring joints are staggered.





**c)** For straight cuts, score with the NO MORE PLY Scoring Knife and snap. For curves and shapes use a jigsaw or nibble round pipes with tile nippers.



**d)** When floor is covered with NO MORE PLY, allow adhesive to set – see adhesive manufacturer's instructions on setting time.



# SBR PROFESSIONAL TILERS PRIMER

Extremely versatile latex based primer used to completely waterproof and seal the surface of NO MORE PLY boards.

**MEGA**<sup>®</sup>

# 3

## BOARDING SOLID WALLS

NO MORE PLY is an excellent tile backer board for walls. It should always be used in bathrooms to give a superbly flat, water resistant surface to tile onto.

### FIXING NO MORE PLY TO SOLID WALLS

6mm boards can be dot and dab fixed onto good flat solid walls instead of plaster or plasterboard. Where the walls are not totally flat use 9mm or 12mm. Virtually any surface can be quickly covered and ready for tiling within hours.



- a)** Prime the wall with 1 coat of SBR primer (one part SBR to three parts water)



- b)** Simply dot and dab single part flexible tile adhesive onto the boards.



**c)** Apply boards directly to the wall keeping them level, plumb and flat. Run a bead of Mega Strength Adhesive on the joint before laying the next board.



**d)** Stagger joints where possible. Once the adhesive has set give the boards a quick coat of SBR primer (one part SBR to three parts water). You are now ready to tile.

**NO MORE PLY** when fixed properly will hold the largest tiles.  
Approx. 65kg per sq.m is no problem.

# 4

## BOARDING STUD WALLS

For stud walls (timber or metal) that are to be tiled and the tiling wants to stay looking good for years and years, there is no option, only **NO MORE PLY.**



**a)** Mechanically fix 12mm (or 9mm) **NO MORE PLY** to stud work using approx. 6 screws per board. A small bead of Mega on the studs will always give extra strength and help combat movement that may occur due to timber shrinkage.

Studs to be max 600mm centres.



**b)** Always run a bead of Mega Strength on all vertical and horizontal joints before fixing the next board. This reinforces the joint and gives a permanent watertight seal, eliminating the need of taping the joints which is very time consuming.



c) Stagger joints where possible. Once wall is completely boarded give the boards a quick coat of SBR primer (one part SBR to three parts water). You are now ready to tile.

## 5 WET ROOMS

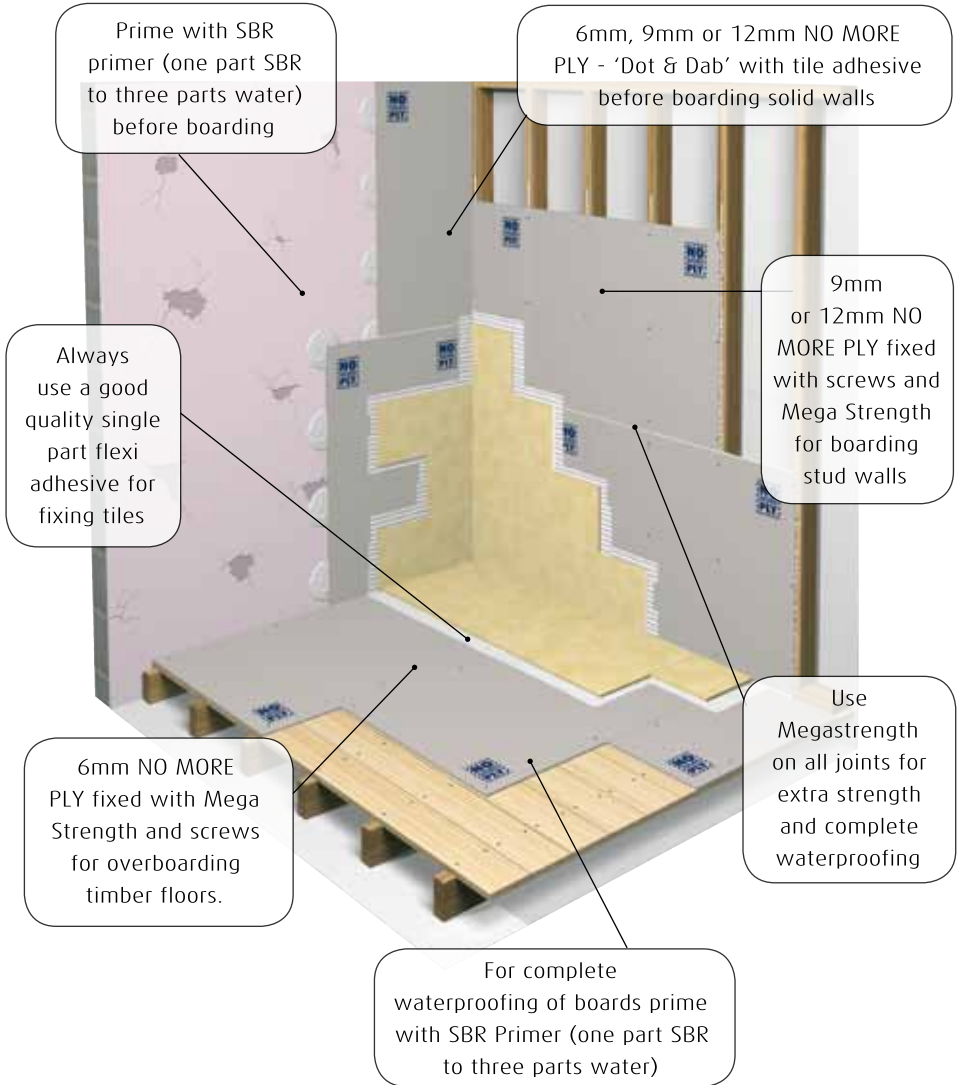


For wet rooms, always lay NO MORE PLY boards on the floor before overboarding the walls. Waterproof all joints with Mega Strength Polyurethane Adhesive. To make NO MORE PLY boards completely waterproof, coat the completed NO MORE PLY surface with two coats of SBR primer (one part SBR to three parts water).

Use in conjunction with Kaskade - the ultra slim walk-in shower tray - for a true 'no step' wet room effect. This new water resistant shower tray fits completely flush when fitted adjacent to NO MORE PLY tile backer board, comes complete with a central trap and provides an ideal surface to tile straight onto.



# The products...



# The products...



**NO MORE PLY  
Mega Strength**

Order code:  
5620



**NO MORE PLY  
Scoring Knife**

Order code:  
5630



**NO MORE PLY Screws  
25mm and 38mm**

Order code:  
5610/5710



**SBR Primer  
1 litre and 5 litre**

Order code:  
3019/3018

## The boards

**NO MORE PLY 6mm  
(1200 x 600mm)**

Order code:  
5600

**NO MORE PLY 9mm  
(1200 x 900mm)**

Order code:  
5700

**NO MORE PLY 12mm  
(1200 x 800mm)**

Order code:  
5612

### SAFETY FIRST



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

### GUARANTEE TERMS



The NO MORE PLY 25 year guarantee only applies when correct installation procedures, as set out in this booklet, have been followed.

## For tiling that looks perfect year in, year out, for years to come

Don't even think about using problematic  
substrates like plaster-board, mdf, chipboard,  
hardboard and yes, plywood.



Helpline: 0800 0094 354

Website: [www.nomoreply.net](http://www.nomoreply.net)