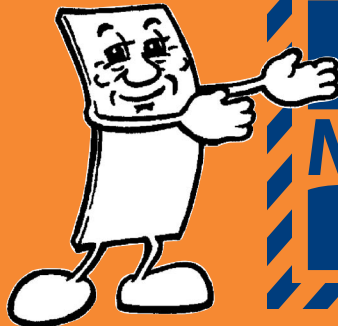


**NO MORE
LOOSE TILES**

**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 over-boarding 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 15mm plywood has 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 more reasons to use NO MORE PLY...



Moisture-proof

Dimensionally stable, unaffected by moisture absorption. The perfect substrate for all tiles in bathrooms and kitchens. Ideal for wet rooms. For total waterproofing use SBR Primer.



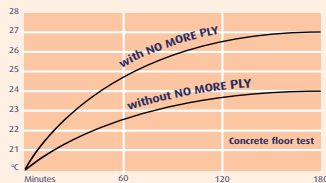
Impact resistant

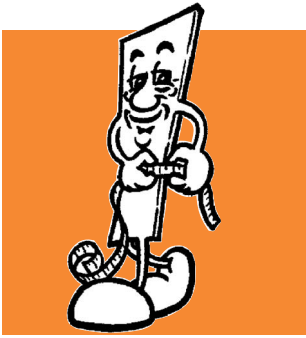
Minimal damage during transportation, handling, storing and laying - excellent for all busy sites.



Heat resistant

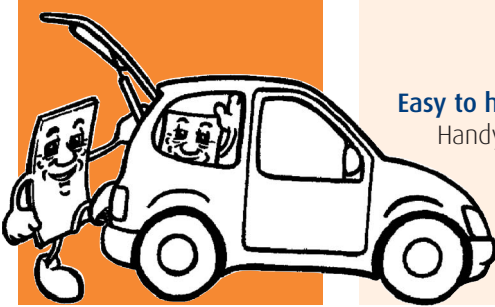
Ideal for use under Thermonet and most other electrical underfloor heating systems.





Thin

Only 6mm is added to the floor height when overboarding timber floors.
Two board sizes available: 1200 x 600 x 6mm
1200 x 900 x 9mm.



Easy to handle

Handy 1200 x 600 x 6mm size. Will fit into most small cars and vans.
Always store flat.



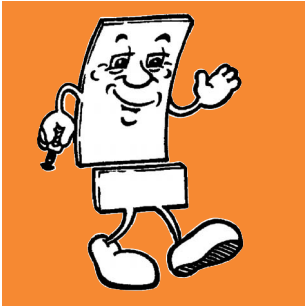
Incombustible

Contains no asbestos and will not burn.



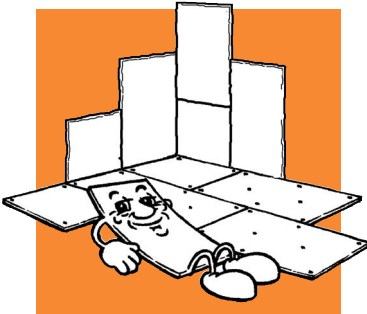
Noise reducing

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 with a tungsten blade.

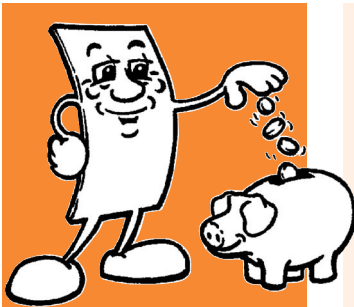


Easy to lay

8 x NO MORE PLY screws per sheet and a small amount of NO MORE PLY Mega Strength Polyurethane Adhesive and it's laid!

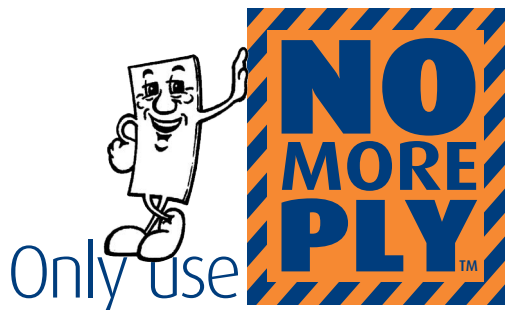
Easy to fix on walls

see section 3



Very cost effective

Inexpensive to buy.
Fast to lay.



THE ULTIMATE TILE-BACKER BOARD

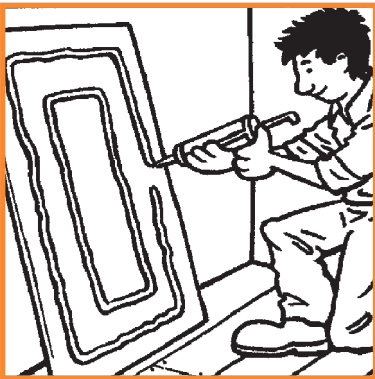
NO MORE PLY is easy to

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 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.

fix. Here's how...

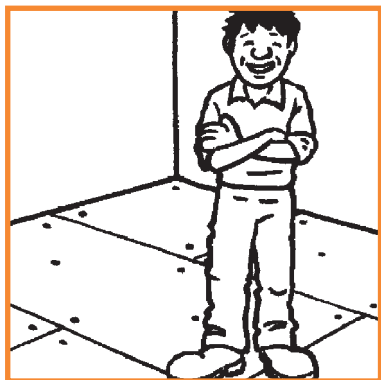


- c) Run a small bead of Mega Strength Polyurethane Adhesive on the edge of the laid boards and lay the next board down fixing again with 25mm NO MORE PLY screws. This method seals and reinforces the joints.

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.



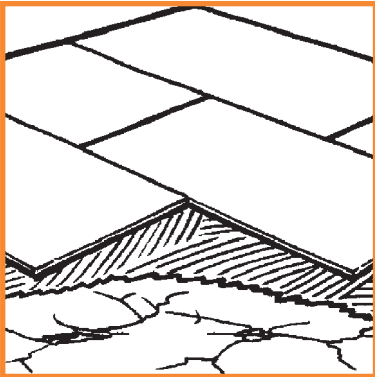
- d) For straight cuts score with the NO MORE PLY Scoring Knife and snap. For curves and shapes use a jigsaw or nibble round pipes with tile nippers. 9mm boards may need $\frac{3}{4}$ scores before snapping.



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

2

OVERBOARDING CONCRETE FLOORS



- a) 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. NO MORE PLY boards must be primed both sides with one coat of SBR primer (one part SBR to three parts water). 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 tilenippers.



- d) When floor is covered with NO MORE PLY, allow adhesive to set – see adhesive manufacturer’s instructions on setting time. Sweep floor clean and you are ready for tiling.

3

OVERBOARDING WALLS

NO MORE PLY is also ideal for overboarding walls. ‘Dot and dab’ 6mm NO MORE PLY boards with single part flexi rapid set adhesive or Mega Strength Polyurethane Adhesive - ideal for overboarding new brickwork, plastered or previously tiled walls. In some applications plugging and screwing may be necessary. Priming the boards before tiling will improve adhesion.

For timber stud walls use 1200 x 900 x 9mm thick NO MORE PLY boards, 35mm NO MORE PLY screws and Mega Strength Adhesive.

The products...



1



2



3



4

- 1 NO MORE PLY Scoring Knife
- 2 NO MORE PLY Mega Strength Polyurethane Adhesive
- 3 NO MORE PLY Screws (25mm and 38mm)
- 4 SBR Primer (1 litre and 5 litre)
- 5 NO MORE PLY 6mm Board (1200 x 600mm)
- 6 NO MORE PLY 9mm Board (1200 x 900mm)

Underfloor heating?

Use NO MORE PLY boards beneath electric underfloor heating to increase efficiency.

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 ten 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)



Green-Label product



Only use



HELPLINE 0800 0015 092