



RECLAIMEDTM BRICK-TILE



Step 1 - Surface preparation & marking out

Remove any loose paint or plaster, and repair any flaking surfaces. Dust down the prepared surface and remove any grease or dirt. Seal the surface with a suitable primer. Mark out level lines using a spirit level on the blank wall surface.

Our approved product is:

Prime Plus

Prime Plus is a highly advanced styrene butadiene based polymer designed to prime, stabilise and seal substrates.



Step 2 – Adhesive

Mix your tile adhesive to the desired consistency applying the adhesive to the surface at a depth of 3-4mm to an area you can cover quickly.

Our approved product is:

Setaflex rapid setting tile adhesive

A flexible, fast setting, cement based tile adhesive that has a smooth buttery consistency when simply mixed with water. Setaflex tile adhesive is used primarily onto substrates with limited movement such as underfloor heating, plywood and plaster dry lining.





RECLAIMEDTM BRICK-TILE



Step 3 - Fitting the Reclaimed Brick-TilesTM

From the bottom upwards, stick your brick tiles to the desired surface, cutting in where necessary. Stick your second course, using your desired bond pattern and using spacers between courses. Complete the works whilst the adhesive is still workable.



Step 4 - Matt finish sealer

Once all the tiling is complete ensure the tiles are clean and dry then apply the first coat of matt finish sealer to protect the surface of the brick-tile before the grout is applied.

Our approved product is:

Akemi Matt Finish Sealer 1 Litre

Matt Finish Sealer, The colourless acrylic coating provides long-term protection and is water and dirt-resistant. It is used to seal porous and absorbent surfaces.





RECLAIMEDTM BRICK-TILE



Step 5 - Grout

Use a rubber float. Fill joints flush with tile surface, re-grout if necessary. Allow the grout to firm up in the joint (until it is resistant to thumb pressure) scrape off excess grout with a slightly damp sponge. After drying remove the remaining grout film with a damp sponge.

Our approved product is:

Wide Joint Floor Grout

A rapid setting, water resistant, cement based powder wide joint grout suitable for grouting tiles on a solid substrate to a joint width between 3mm and 15mm.



Step 6 - Matt finish sealer

When all the grouting is completed, brush the whole wall to remove any loose deposits. Ensure surface is clean and dry then apply the final coat of matt finish sealer.

Akemi Matt Finish Sealer 1 Litre

Matt Finish Sealer, The colourless acrylic coating provides long-term protection and is water and dirt-resistant. It is used to seal porous and absorbent surfaces.

