

SHOWER PL8™

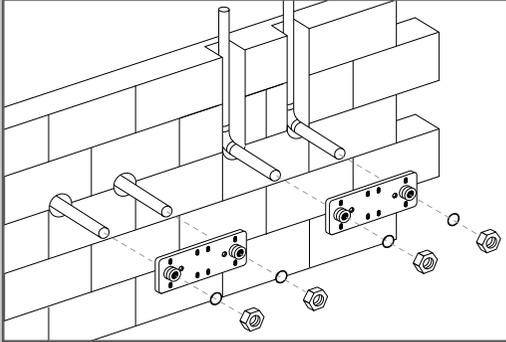
The Perfect Shower Fixing-On A PLATE

Marflow®

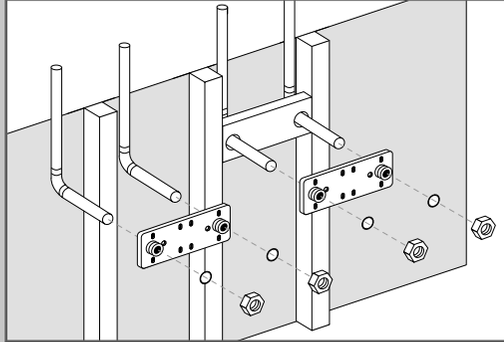
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FITTING INSTRUCTIONS

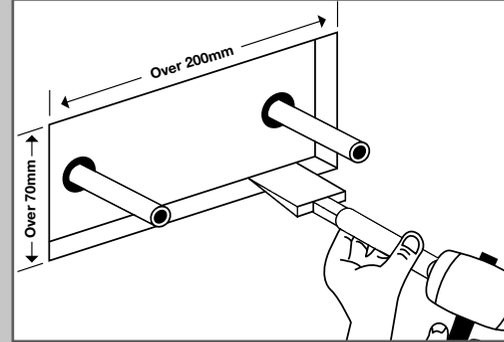
First Fix for Supply Pipes at 150mm Centres



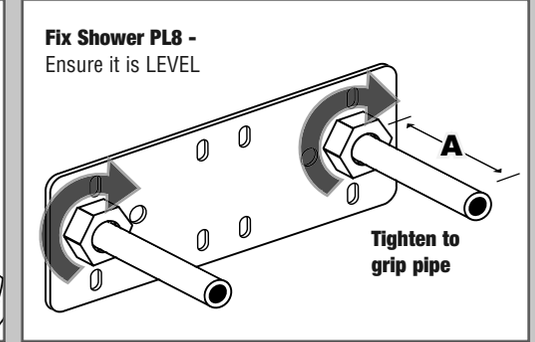
Block or brick wall -
Chase or drill through



Stud wall -
Fix to noggin or stud



Rendered Wall -
Chase out recess
at least 200mm x 70mm x 15mm deep

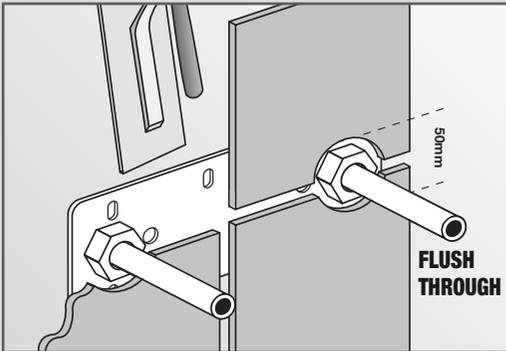


Fix Shower PL8 -
Ensure it is LEVEL

Tighten to grip pipe

Use correct fixing screws (and wall plugs) for the wall structure (not supplied). **A** must be finished wall thickness + 60mm minimum

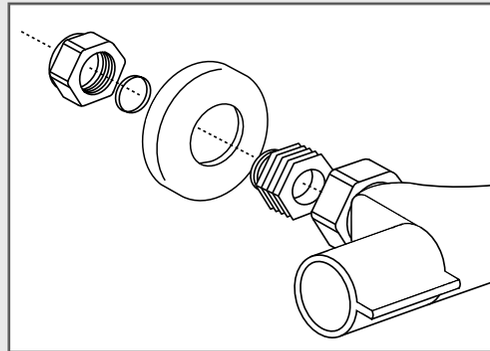
Decorate



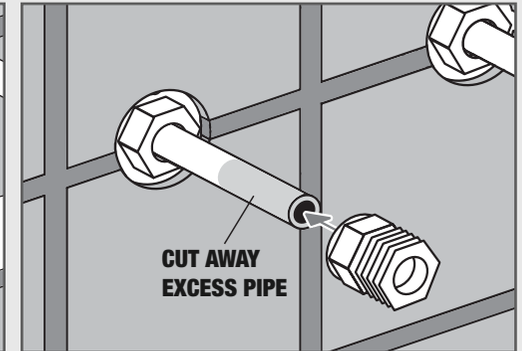
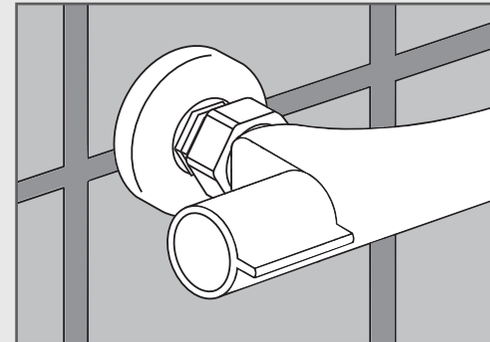
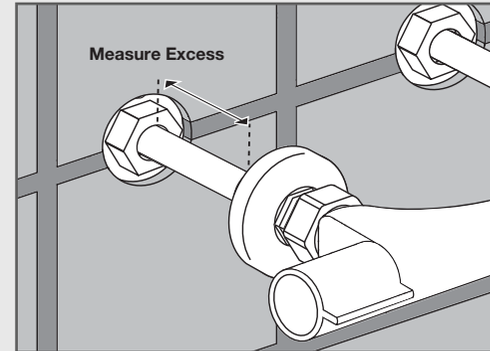
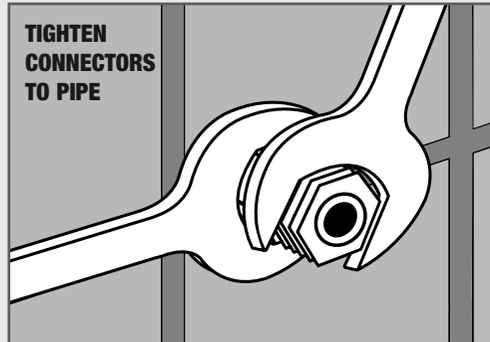
Apply plaster and/or decorative finishes such as ceramic tiles.

Before fitting the shower mixer valve ensure pipe work is **flushed through** thoroughly.

Fit the Shower Mixer



TIGHTEN CONNECTORS TO PIPE



Offer up the shower mixer and determine the finished pipe length to ensure the cover flanges will meet the wall.

Using a pipe slice cut away excess pipe and fit the shower mixer with the fittings supplied.

Always use 2 spanners to tighten the compression fittings on to the pipe.