







17. With the showering area completely tanked position the clamping ring and secure with the screws that were set aside earlier.





18. With the floor fully tanked and cured place the wall tile into the ledge on the channel and check for level.





19. Place the two 8mm spacers against the wall tile. Apply a bed of tile adhesive to the floor, bed down the tiling frame into position against the spacers using a backward and forward motion.





20. With the tiling frame in position trowel a bed of adhesive ready to install the first tile





21. Should it be necessary to finish the exposed edge of tiling where the level area meets the fall of the tray. On The Level recommend a Genesis stainless steel finishing trim.





22. Place the tiling plate into position leaving an even gap at the edges. Apply a bed of tile paste into the centre of the plate leaving 25mm from all edges. Gently position the tile onto the tiling plate and leave to dry.



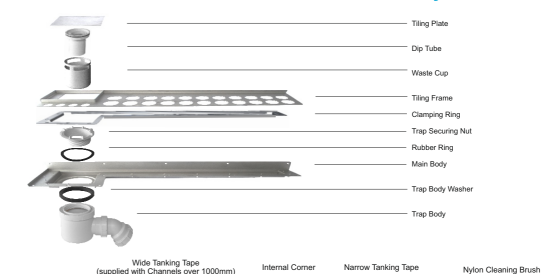






23. Place the supplied Tiling Plate Extraction Tool into the slot, turn at right angles to lift the tiling plate up to gain access to the trap.

Installation Instructions for Infinity Drainage System





Wet Room Manufacturer

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Tiling Plate Extraction Tool



If Installing Our Infinity Channel WITHOUT our Shower Former.

The Channel and Gully MUST be Supported





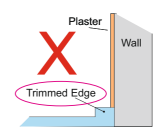
1. With a saw trim the shoulder to match the thickness of the wall finish eg; if the thickness of the wall finish 18mm it will be necessary to trim the excess off the shoulder leaving 18mm to slide under the wall to obtain a flush finish. If the corner is not square scribe and cut to shape as necessary.



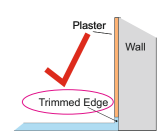


 Place the former on the floor mark its position with a pencil, remove the former and set aside.
 Cut and remove the floorboards.

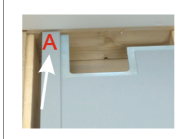








3. Place the former in position ensuring that the inside of the trimmed edge is level with the finished wall surface.









4. Place the former in position so the edge of the former is level with the surface of the wall (A). Mark out the position for the channel on the joists. Remove the former and notch out the joists to a depth of 22mm to allow for the channel.

Check all joists and boards are level in both directions

Build a false floor to the complete area covered by the former. Ensure any parts of the former overhanging the joists are supported by the false floor, noggins or trimmers.







5. Secure 50mm x 25mm softwood battens 18mm below the top of the joists using 50mm x No 8 countersunk woodscrews@ 150mm centres. ready to receive 18mm WPB Plywood panels laid between the joists.







6. Excluding the area where the waste outlet is located
Cut and lay pieces of 18mm plywood between the joists to form a false floor, ensure the edge of the plywood is level with the notch in the joists (B) to allow for the channel. Secure the plywood to the joists and battens using 50mm X No 8 countersunk woodscrews @ 225mm centres.

Where the waste is located To make the waste support cut a piece of plywood 400mm long to fit between the width of the joists.

Lay the waste support in position with the edge against the wall, lay the former in position, with a pencil mark the plywood, remove the former and plywood waste support, cut along the line on the waste support.









7. Install the gully to the channel as per manufacturers instructions and plumb in. With the channel in place slide the waste support under the channel into position. Test and check for leaks.



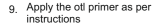






8. Secure the waste support and plywood to the joists and floor as described in instruction No 6, lay the former into position and gently lift up the channel enough to slide the former underneath the channel and in position. With the former in position secure the channel to the former and then to the wall. Secure the former to the joists and plywood using 50mm x No 8 countersunk woodscrews @ 225 centres.







 Unscrew and remove the clamping ring and set aside









11. Peel the backing tape 150mm back from one edge from the Large Butyl Tanking Mat. Place the corner of the mat into the internal corner of the drain, apply enough pressure for the mat to stick to the corner then line the edge of the mat with the internal edge of the drain. Working towards the opposite end; gently smooth the mat out and remove the backing tape. Fold the mat into the internal edge of the former and press firmly in position. Fold the mat over the internal edge and onto the top of the former and on to the floor, trim the excess Mat leaving a 100mm overlap onto the floor.









12. Peel one side of the backing tape 150mm back from one edge from the narrow Butyl Tanking Tape. Place the end of the tanking tape against the wall and over the join between the former and new floor, ensuring the length of the former is covered and the tape is pressed down firmly fold back the other side of the tape and remove the backing, press the tape over the edge of the former and firmly into the angle so that it overlaps the external edge of the former and the large tanking mat.









13. Peel both sides of the backing tape 150mm back from one end of the narrow tanking tape. Place the end of the tanking tape against the vertical internal corner of the drain. With the edge of the tape in line with the top of the channel work towards the opposite end of the channel. Hold the tape at 90 degrees, with a pencil mark the point where the tape meets the top of the former, cut to this point, allowing the tape to continue beyond the edge of the former and on to the wall and floor.





14. Ensure all the Butyl Tape is in position and pressed down firmly paying particular attention to the corners and ends. With a sharp knife cut out and remove the excess tape from the inside of the channel.



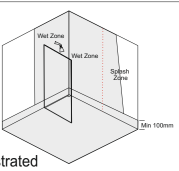


Custom Internal Tanking corner supplied with the channel:
 Apply a liberal coat of tanking compound to the internal corner of the wall and floor. Place the internal corner into position and brush out.









16. Tank the complete Floor and wall area with OTL Infinity Tanking System as illustrated