

ShowerPanel™

by REARO

installation instructions

Please read this leaflet carefully before installation.

Wall Preparation

It is essential that all walls should be completely dry before cladding with Rearo ShowerPanel and any source of dampness be treated. Wherever possible, remove existing wall coverings such as wallpapers and fabrics. Existing ceramic tiles must be sound and degreased first before installing ShowerPanel. If however the walls are uneven and out of plumb it will be necessary to batten the walls, (refer to 'Groundwork' UniPanel® application instructions, please call 0141 440 0800 for a copy).

Cutting Panels

ShowerPanel can be cut using conventional woodworking equipment. Power tools - Jigsaw cut with decorative face down to avoid chipping (fig 3), or cut using circular Power saw with decorative face up. Hand tools - Cut with decorative face up.

Shower Tray

Position shower tray, level and fix in accordance with the manufacturers instructions (fig 1).

Shower Enclosures - Two Panels

Whether it be R/H or L/H enclosure, begin by securely screw fixing the internal corner profile extrusion in the required position (fig 2), ensuring that it is plumb in both directions. Cut the panels to the correct height and width (fig 3). Remove the protective film (fig 4). Apply a generous bead of ShowerPanel sealant into the corner profile section (fig 5). Apply a bead of ShowerPanel sealant around the perimeter on the back surface of the panel along with a grid (approx 300mm squares) covering the full area of the panel (fig 6). Ease the panel into the corner profile (fig 7), fix into position by applying hand pressure across the full area of the panel. Repeat the same process on the adjacent panel. SEAL ALL JOINTS, PARTICULARLY THE BOTTOMS OF THE PANELS.



fig 1



fig 2



fig 3



fig 4

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fig 5



fig 6



fig 7

Shower Enclosures - Three Panels or "U-Shape"

Position shower tray as (fig 1). Securely screw fix one of the internal corner profiles (fig 2), again making sure it is plumb, cut the Shower back Panel the the correct width (fig 3), taking into consideration the width of the corner profile. Fix and seal corner profile onto the opposite edge of the Shower back panel. Apply a generous bead of ShowerPanel sealant into the already attached profile (fig 5), and across the back of the panel, as for a two panel installation (fig 6). Insert Rearo ShowerPanel into the fixed corner profile (fig 6) and swing the back Panel into place forming the back of enclosure. Securely screw fix this profile. Cut side ShowerPanel to the correct widths, and follow the same procedures as before (fig 5 and 6).

Apertures

Internal corners of apertures and cut-outs MUST always be smoothly radiused to as large as possible, with a 5mm minimum radius. This radius should be increased as the side lengths of the aperture are increased. Leave a 3mm clearance around all pipes and accessories and seal with ShowerPanel sealant.

Accessories

End cap - If necessary, finish the outer panel edge with an end cap.

ShowerPanel sealant - supplied in colours to correspond with the laminate.



fig 8



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