Baseboard Accessory Kit
For all installation types
Please read these instructions fully before starting. Although these instructions are comprehensive we always recommend that a technically competent installer undertake the installation.

Your Baseboard Accessory Kit MUST be used with a Panel Riser Kit applicable to the shower tray and may fit a number of different shower tray sizes, shapes and types, as a consequence the instructions MUST be read in conjunction with any and all instructions supplied with your chosen shower tray and Panel Riser Kits.

Note! If in doubt on the suitability of this kit or Panel Riser Kit for your chosen shower tray, please contact your supplier who will be able to help you.

This kit fits an area of shower tray up to 2000mm.

Important

Before you start, check the pack and ensure that you have all of the parts listed. If there is a problem please contact your supplier.

Make sure that you have the right tools and materials to hand with plenty of space and a clean dry area for assembly.

When handling your shower tray take care not to damage the bottom edges and when installing take particular care to protect the visible surfaces from impact damage or abrasions.

Safety Notes

Caution: Care must be taken when drilling into walls or floors to avoid hidden pipes or electrical cables.

Technical Help

Technical Service Line: 0845 505 2211 / 01684 293311   Open Mon–Fri 9am–5pm

We reserve the right to change specifications or withdraw products from these instructions without prior notice.

Dimensions are nominal and shown in millimetres unless otherwise stated.
<table>
<thead>
<tr>
<th>Parts Supplied</th>
<th>Qty 3</th>
<th>Qty 1</th>
<th>Qty 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compound Adhesive</td>
<td>1220 x 305mm Board with Waste Hole</td>
<td>1220 x 305mm Baseboards</td>
<td></td>
</tr>
</tbody>
</table>

A: Compound Adhesive
B: 1220 x 305mm Board with Waste Hole
C: 1220 x 305mm Baseboards
## Tools and Materials Required

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Additional Plumbing Fittings</strong></td>
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<tr>
<td><strong>Spirit Level</strong></td>
</tr>
<tr>
<td><strong>Silicone Sealant</strong></td>
</tr>
<tr>
<td><strong>Hack Saw</strong></td>
</tr>
</tbody>
</table>

**Note!** Other tools and materials may be needed depending on the specific site requirements.
1 Baseboard Trimming and Fitting

On a clear area of floor lay the baseboards ① on to the upturned shower tray with the baseboard containing the waste hole ③ orientated to located with waste outlet on the tray by cutting baseboards ③ or ⑤ as required.

Note! The baseboards will fit upto a length of 2000mm, a gap is normally seen at each end.

Note! The size and position of the waste outlet will vary to that illustrated depending on the type and shape of shower tray used.

2 Baseboard Trimming and Fitting

Baseboard ① & ② may require cutting from panel to locate as shown in illustrations for some sizes/shapes of shower tray.

Note! The baseboards will fit upto a length of 2000mm, a gap is normally seen at each end.

3 Baseboard Trimming and Fitting

When satisfied, move the baseboards from the tray onto a flat surface in the same pattern as determined in step 1. Place the shower tray on top with the waste outlet locating with the centre of baseboard ③.
Installation

4

With the waste hole located over baseboard \( B \), mark the edges of the tray onto the baseboards \( B \) and \( C \) with a marker pen on all sides.

Note! Take care not to mark the shower tray itself.

5

With the edges of the tray clearly marked on the baseboards, remove the shower tray and then mark a second line 30mm in from the original line.

Note! It is only necessary to mark 30mm back on the sides to be fitted with panels (see Panel Riser Kit instruction).

6

Using the second line on the baseboards \( B \) and \( C \) (30mm back from the original marked line) carefully cut the baseboards using a jigsaw.

With the shower tray upside down, dry fit the cut baseboards \( B \) and \( C \) to the underside of the tray to ensure correct fitting and access of the waste outlet (not supplied). Make any adjustments if required.

7

When satisfied, apply the compound adhesive \( A \) to the baseboards \( B \) and \( C \) in accordance with the instructions on the cartridge. Press the baseboards firmly onto the surface of the tray, turn over and weight down if necessary. A tack bond should be achieved in good conditions of approximately 10-20 minutes enabling installation, and a firm bond is achieved in one hour.

Note! On some types of shower trays with exceptionally uneven, scalloped or rough surfaces, addition compound adhesive \( A \) may be required – this may be purchased from your supplier.

Note! It is very important on all types of shower trays that a close fit is achieved i.e. NO gap should exist between the baseboards and the surface of the underside of the tray.

Once a close fitting baseboard assembly has been achieved with the adhesive dried sufficiently to permit further installation (Note! Do not proceed if adhesive is not dry), please carefully follow the instructions supplied with your chosen panel riser pack.