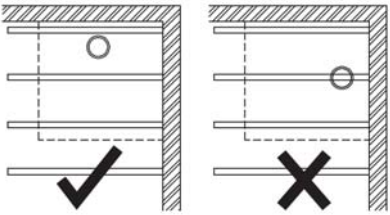
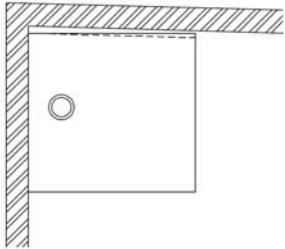
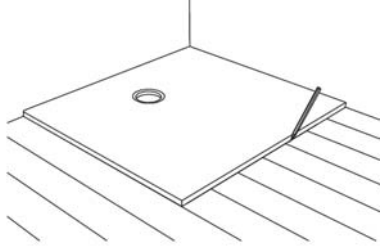
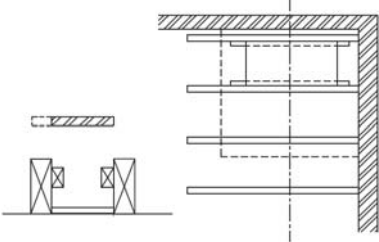
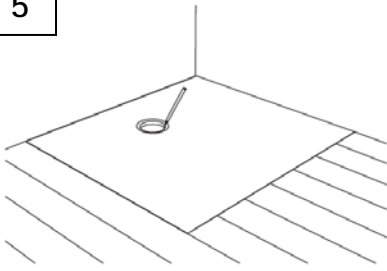
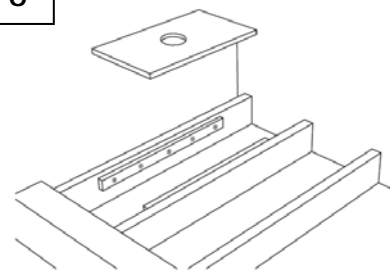
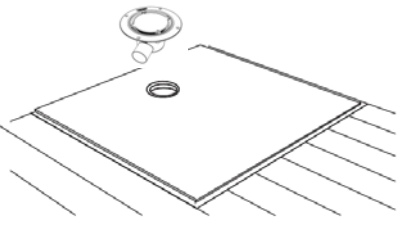
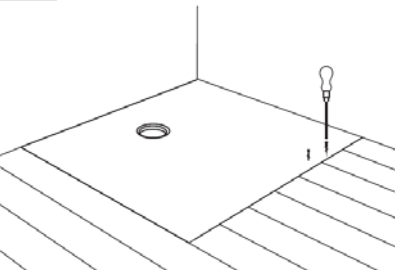
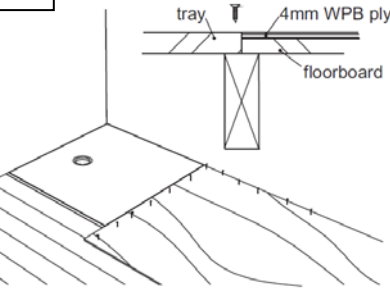


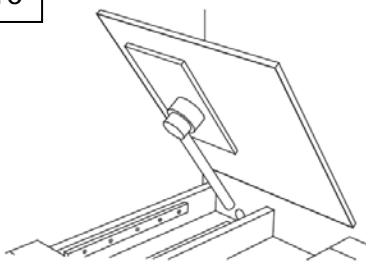
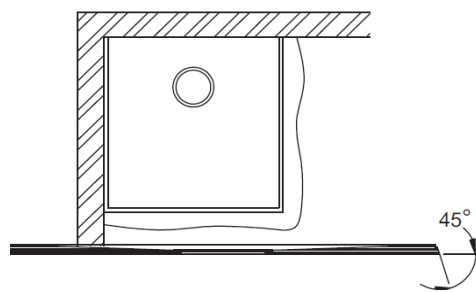
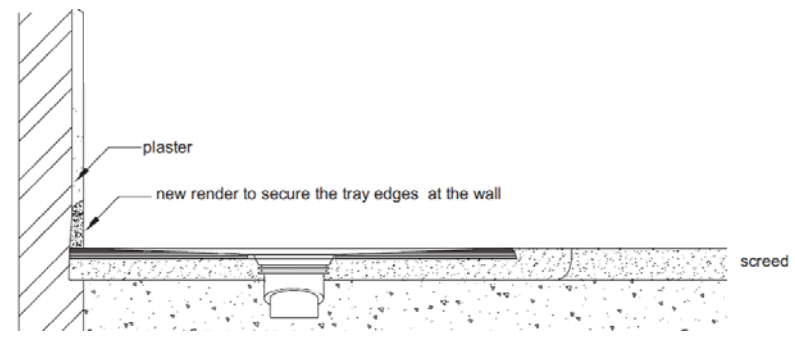
## Harmer Level Access Former Fixing

For use with sheet vinyl flooring and tanking systems for tiled floors

<p><b>1</b></p>  <p>Locate position of shower area. Place the tray on the floor. Position the waste outlet hole so that it is not obstructed by any of the joists.</p>	<p><b>2</b></p>  <p>Place the tray into the corner. Scribe and cut to shape if necessary.</p>	<p><b>3</b></p>  <p>With the tray on the floor mark its position with a pencil. Move the tray aside and then remove the floorboards.</p>
<p><b>4</b></p>  <p>Place supplied plywood support over the position of the waste outlet. Cut to fit between the joists. Support on 2 number 50mm x 25mm battens screwed to the sides of joists. Ensure the waste support is level with the top of the joists.</p>	<p><b>5</b></p>  <p>Place the tray in position and mark out the hole for the waste on the plywood support. Remove the tray, mark the position of the plywood support on the joists, remove the plywood support and cut out the hole.</p>	<p><b>6</b></p>  <p>Place the plywood support in position. Secure the plywood support to the battens. Place tray in position.</p>
<p><b>7</b></p>  <p>Install trap as Alumasc Harmer instructions, if trap cannot be installed from the top, remove two floorboards to gain access from beneath the tray. Alternatively use method shown in Instruction 10.</p>	<p><b>8</b></p>  <p>Secure the tray to the joists using 50mm x No 8 countersunk screw at 225mm centres. <b>BEFORE FIXING THE TRAY ENSURE IT IS LEVEL ON ALL SIDES.</b></p>	<p><b>9</b></p>  <p>With the tray and all the flooring secured, it may be necessary to bring the existing floor level flush with the tray former edge. Use the appropriate WPB ply e.g. 4mm.</p>

## Harmer Level Access Former Fixing

For use with sheet vinyl flooring and tanking systems for tiled floors

<p><b>10</b></p>  <p>Where it is difficult connecting the waste pipe, unscrew the tray and waste supports, replace both sections, screw the tray to the waste support, lift out, make up waste pipe and trap. Line up waste pipe and slide into position. Secure as before.</p>	<p><b>11</b></p>  <p><b>SCREEDED FLOOR With Damp Proof Membrane</b></p> <p>Hack up the floor screed to suit the tray size. It is recommended that the exposed edges of the former are cut to 45° as shown. (The Harmer Floor Former can be ordered with 45° undercut).</p>
<p><b>12</b></p>  <p>The tray assembly can then be bedded down on a mortar bed, ensuring the waste is fully supported. Screed up to the tray edges. Edges at the wall can then be retained with render.</p>	<p><b>13</b></p> <p><b>SCREEDED FLOOR Without Damp Proof Membrane</b></p> <p>For Screeded floor installation WITHOUT a Damp Proof Membrane, hack out floor to suit as previous step 11. Ensure 2 coats of Bitumen paint are applied to all sides and edges of the tray. When dry, bed the tray on to the mortar, again as per the previous Instruction 12.</p> <p>Note: Lay the necessary damp barrier, Alto Everlay or similar, before installing the sheet flooring.</p>