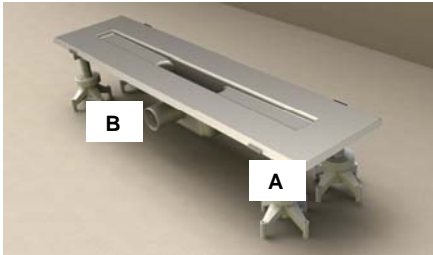
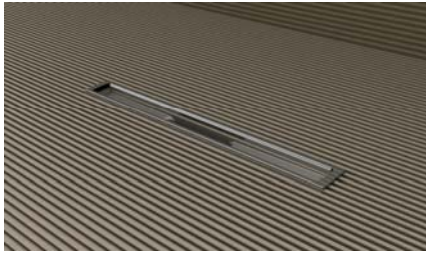
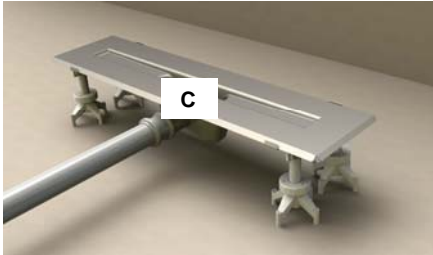

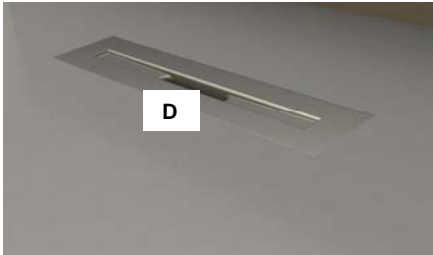

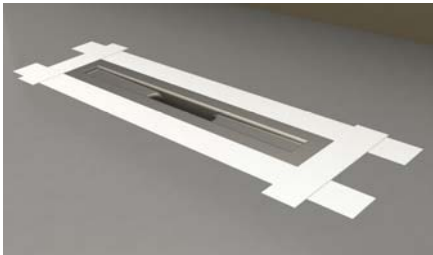

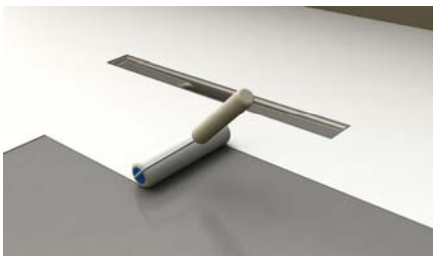



System 3000: Construction guideline

unidrain®

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<p>1</p>	<p>< Concrete ></p> <p>Placement And Installation Position the unit ensuring it is level using the height-adjustable feet (A) and with the floor flange at a height corresponding to the upper surface of the floor construction (underside of tiles). NB Drain body should be lower than floor level for the creation of the slopes (see #3 below)</p>	<p>6</p> <p>< Tile Fitting ></p> <p>Mounting The Frame Clean the drain body of grime and irregularities so that the frame sits snugly on the unit. Check to make sure that the frame is the correct height in relation to the height of the floor tiles.</p>
<p>2</p>	<p>Pouring Rough Foundation Brace the outlet unit (B) and check the positioning of the drain unit. Pour the rough concrete to a suitable thickness ensuring the concrete flows under and around the drain unit fully enveloping the outlet unit.</p>	<p>7</p> <p>Laying / Installing Tiles Cover the frame with masking tape (to keep it clean during the tiling process), and lay / mount the tiles as normal using a standard joint gap next to the frame (approx. 3 to 5 mm) depending on the type of tiles and desired joint gap.</p>
<p>3</p>	<p>Pouring The Base (Creation Of Slope) Pour the base with a slope of 1.5% to 2% towards the drain unit so that the height at the drain is exactly flush with the floor flange (D). Ensure that the base is poured to completely fill the space underneath the drain body (C) thus supporting it. Remove any residual concrete from the drain body and outlet unit.</p>	<p>8</p> <p>Sealing The tiles should be conventionally sealed next to the frame using either a hard or soft sealant as desired or required</p>
<p>4</p>	<p>< Waterproofing Membrane ></p> <p>Cleaning And Degreasing Thoroughly clean the drain of all residual fillers, glue, grime, etc. Use cleaning tools and sandpaper as required. Degrease the cleaned floor flanges with alcohol or other suitable degreasing agents.</p>	<p>9</p> <p>< Final assembly ></p> <p>Remove protective tape (see #7 above) from frame. Moisten the water trap gasket with soapy water and mount in the outlet unit; place the strainer (accessory) in the unit's outlet and lay the grate in place in the frame.</p>
<p>5</p>	<p>Edge Reinforcement / Sealing Reinforce/seal all joints between floor flanges and floor surfaces using a generous overlap. Overlaps must be completely sealed without cavities and channels. For more detailed instructions, see the manufacturer's instructions.</p> <p>Floor Apply the tanking membrane to the floor with a roller, brush or filling knife in accordance with the manufacturer's instructions. The membrane should overlap the edge reinforcement / seal by at least 10 mm.</p>	<p>10</p>