

Shower channel - Original with leak control flange

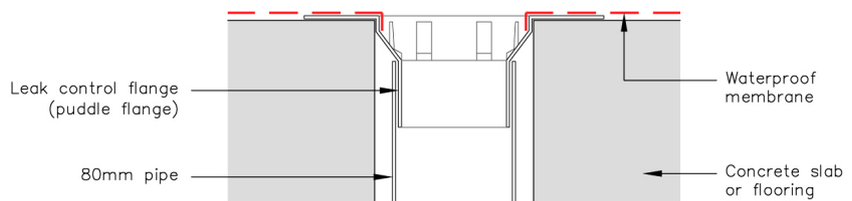
NOTES:

It is recommended that Veitch shower channels are installed in front of wall lining therefore all measurements should be taken from the wall lining (if Profile B). It is important that the top of the removable grate does not exceed the finished floor level as this may affect draining. It is also important that the edge of tiles finish flush with the inside edge of the channel so that the grate can be removed. To ensure proper drainage, it is recommended that all shower channels should be located towards the rear of the shower. To ensure proper waterproofing, it is recommended to offset channels from shower screens.

Step 1:

The base of the shower should be prepared with a set down allowing for the depth of the channel and a fall of 15mm per meter toward the channel.

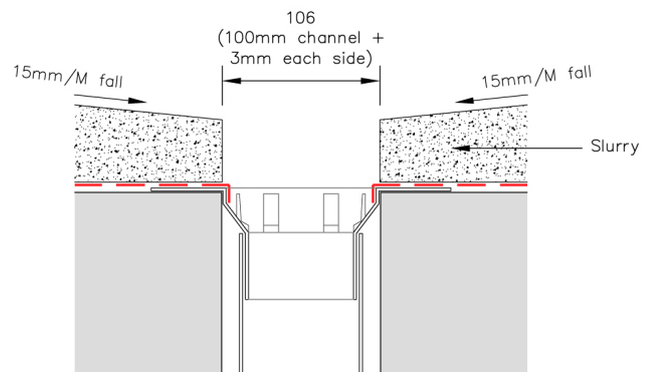
The leak control flange should be placed in position and the waterproof membrane applied.



Step 2:

A slurry is laid with a fall towards the channel of 15mm per metre towards.

Leave approximately a 3mm clearance to all sides of channel. Depending on the width of the tile flanges, offset the recess from each wall 12mm (for 15mm flanges), 17mm (for 20mm flanges) or 22mm (for 25mm flanges).



Step 3:

Fit the 50mm BSP waste outlet, supplied, so that it fits in the funnel part of the leak control flange. Place the rubber seal, also supplied, over. Place the stainless steel channel in the floor recess and adhere to the hardened slurry, and wall/s if required, with builders tile adhesive. Place the stainless steel waste disk on top of the outlet opening and screw tight.

Lay the floor and, if required, the wall tiles. These should finish flush with the inside edge of the channel and the top of the removable grate. It is recommended that the removable grate is inserted temporarily at this stage to ensure that all tiling is correct. Grout tiles in place. Remove protective film on the removable grate and place into position.

