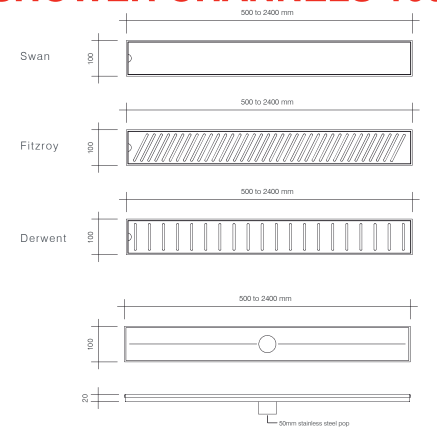
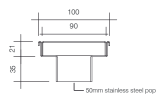
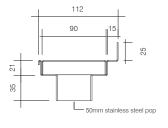
VEITCH

SHOWER CHANNELS 100MM













SPECIFICATIONS	
Recommended use	Domestic, hotel and commercial
Material	Stainless steel
Colour availability	Satin or Chrome
Length	Up to 2400mm
Waste	50mm
Features	Finger hole to enable removal for easy cleaning
	Range of styles to compliment all bathroom situations
	50mm outlet can be moved anywhere along the length of the channel to align with existing plumbing

To see the complete Veitch range go to www.reece.com.au/bathrooms

CLEANING RECOMMENDATIONS

We recommend the use of soapy water or approved cleaners.

This product should not be cleaned with abrasive materials.

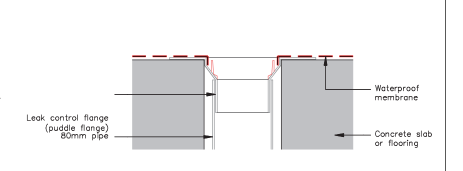
Damage caused by any improper treatment is not covered by the product warranty - refer to Warranty Conditions on the last page.



VEITCH SHOWER CHANNELS 100MM

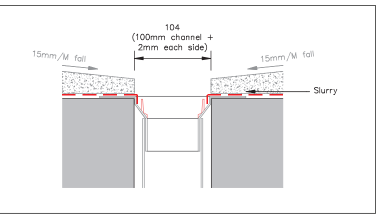
Step 1

The base of the shower should be prepared with a set down allowing for the height of the channel and a fall of 15mm per metre toward the channel. The leak control flange should be placed in position and the water proof membrane applied.



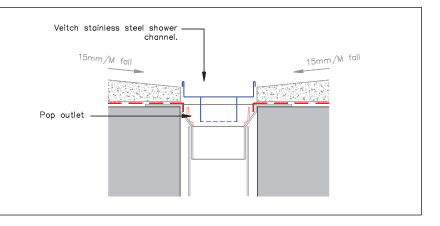
Step 2

A slurry is laid with a fall of 15mm per metre towards the channel, leaving a space 104mm wide for the length and depth of the channel.



Step 3

The channel Is put into place with the waste outlet located in the Leak control flange. The height of the channel should be adjusted to be a "tile thickness plus adhesive" above the slurry.



Step 4

Tile up to the folded edge of the channel allowing a 2mm gap which is fillied with silicone sealant.
Place the Grate in the channel.

