



PRODUCT RANGE OVERVIEW PHOTOGRAPHY & SPECIFICATIONS









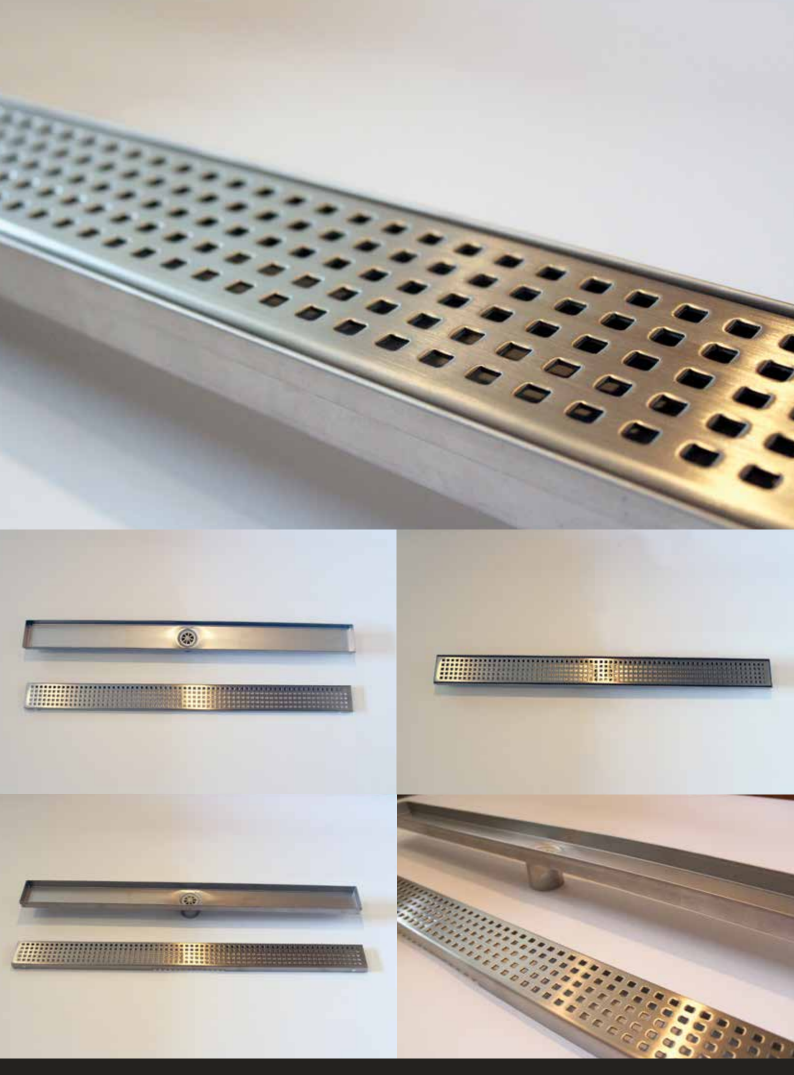








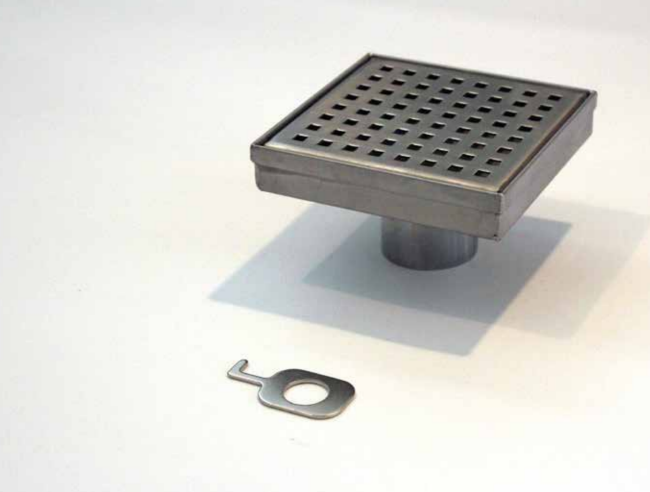






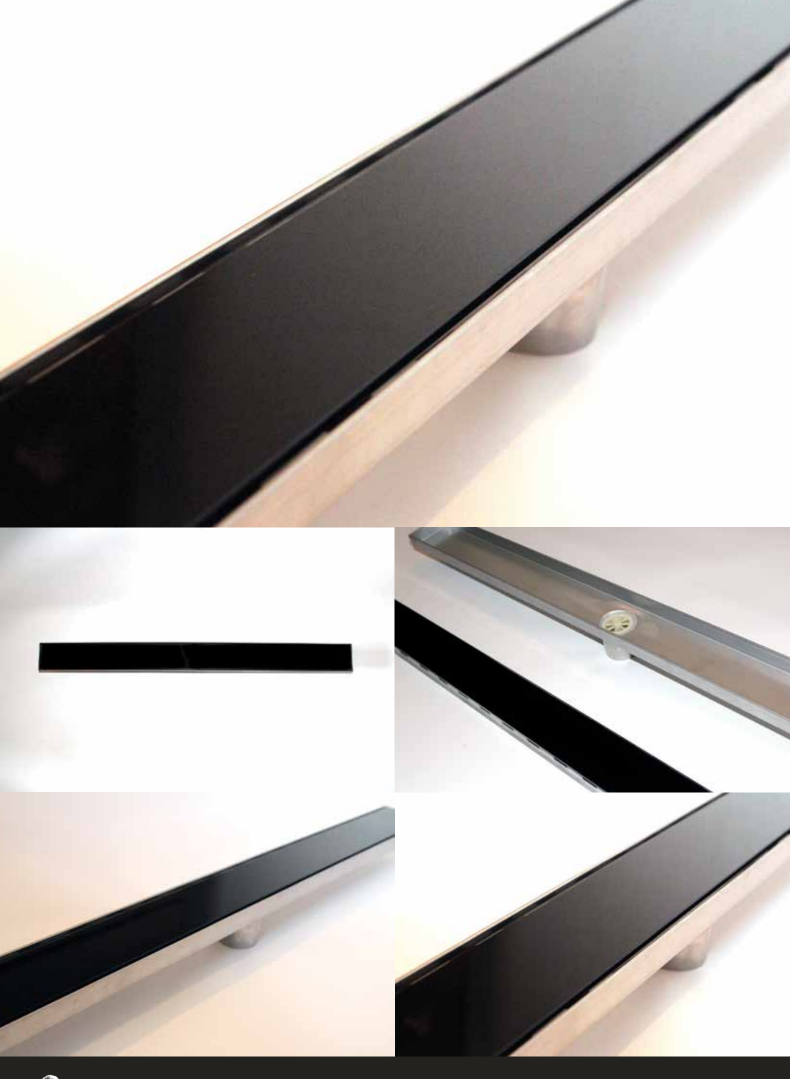
















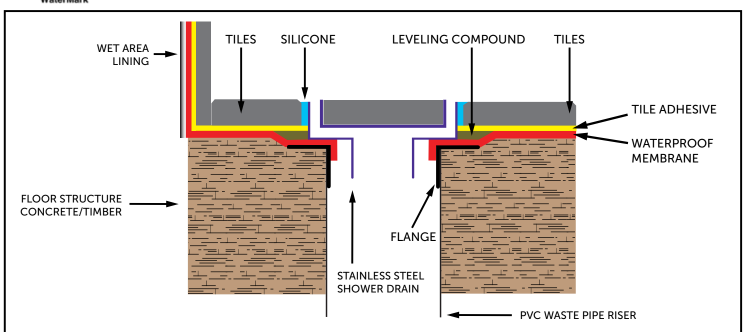
PRODUCT SPECIFICATIONS

Product	Photo	Dimensions Length, Width, Depth, Outlet diameter	Product code
Square Traditional or Slots		L: 100mm, W: 100mm L: 800mm, W:70mm All have a L: 900mm, W:70m Depth of 25mm and L: 1000mm, W:70mm and Outlet of 50mm L: 1200mm, W:70mm L: 1500mm, W:70mm	T100/100SQ T800SQ or T800SL T900SQ or T900SL T1000SQ or T1000SL T1200SQ or T1200SL T1500SQ or T1500SL
Tile Insert Modern or Stainless Steel		L: 100 mm, W: 100mm L: 800 mm, W:70mm All have a L: 900 mm, W:70m Depth of 25mm and L: 1000 mm, W:70mm and Outlet of 50mm L: 1200 mm, W:70mm L: 1500 mm, W:70mm	M100/100TI M800TI or M800SS M900TI or M900SS M1000TI or M1000SS M1200TI or M1200SS M1500TI or M1500SS
Premium Glass		L: 800 mm, W:70mm All have a L: 900 mm, W:70m Depth of 25mm and L: 1000 mm, W:70mm and Outlet of 50mm L: 1200 mm, W:70mm	P800Glass P900Glass P1000Glass P1200Glass
Stainless Steel Hairtrap 2-in-1 Deodoriser & Hairtrap	6	To fit the 50mm outlet	SSDeodoriser



Watermark Certificate of Conformity to plumbing and draining products

INSTALLATION GUIDE



KEY POINTS

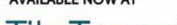
The installation guide incorporates waterproofing the wet area on to the floor flange first, then using the shower drain system to guide water into the waste.

The waterproofing is applied onto the flange, not the shower drain itself, essentially waterproofing the entire wet area before the tiles and drain itself are installed.

The preformed trench that the drain will sit in needs to allow for some movement, both horizontal and vertical depending on the finished height of the tiles. The shower drain can then be raised to the finished height by backfilling with a cement compound, whilst ensuring not to block the flow of sub-tile moisture to the wate outlet.









www.tiletrends.co.nz

