

# STRIP GRATE

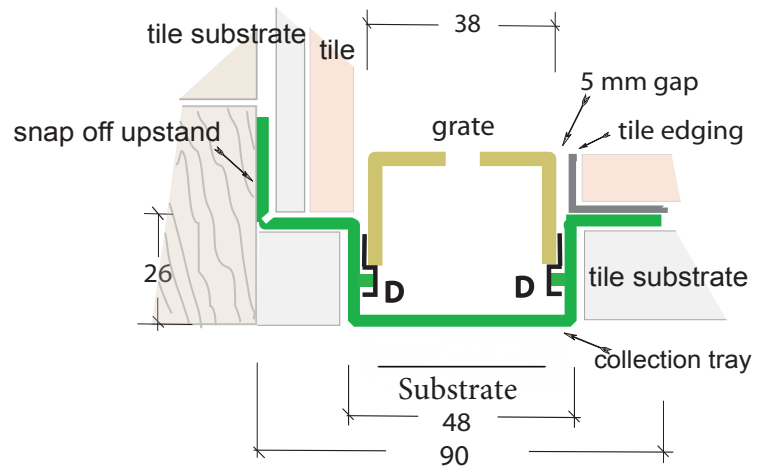
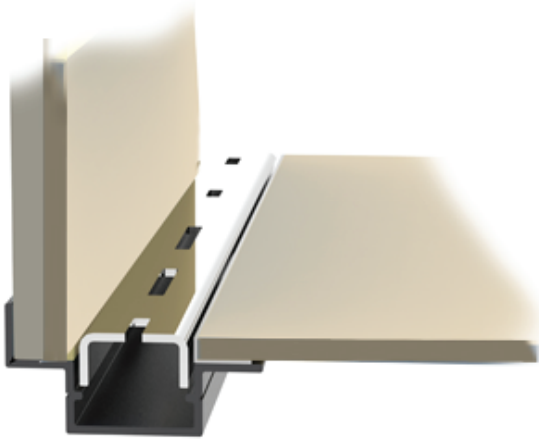
## AUSTRALIA

### VL INSTALLATION GUIDE

- 1 --- For against wall application. Position the collection channel to allow for combined thickness of the tile substrate plus the tile. (see cross section)
- 2 --- For other than against wall installation. Snap off and remove the vertical up stand from the collection channel and end stops.
- 3 --- Collection channels can be cut down to length allowing for the width of end stops and joiners.
- 4 --- Install one spigot per shower head in desired position along collection channel making sure it is in line with puddle flange or 50 mm DWV. (Spigot can be glued straight into 50 mm DWV  
Mark and drill a hole for spigot using a 40mm hole saw, take care to remove burrs from holes & cuts.
- 5 --- Glue the parts together using a solvent based PVC adhesive and test for leaks before installing.
- 6 --- Installation to be in compliance with AS 3500.2.
- 7 --- The top of the collection channel flange must be level with the top of the tile substrate.
- 8 --- Provide fall and waterproofing to the tile substrate and waterproof over the collection channel flange.

Parts list 750,900,1200,1500,2250 mm VL kits

	750	900	1200	1500	2250
grate	1	1	1	2	3
collection channel	1	1	1	2	3
end stop	2	2	2	2	2
spigot	1	1	2	2	3
joiner	1	1	1	2	3
spacer set	5	5	5	10	15



### TILING

- 1 ---Cut the tile edging to length allowing for a 5 mm gap all around between the blade and the tile edging.
- 2 ---Position the lengths of tile edging supplied with tiles to suit the tile thickness on the collection channel flange.
- 3 ---Position the tile edging so that there are equal gaps of 5 mm between the blade and the tile edging.
- 4 ---After tiling select the appropriate size spacers D to align the top of the grate with the top of the tiles.
- 5 ---Divide the spacers evenly along the collection channel to support the grate and glue them in position using solvent based PVC adhesive.
- 6 ---Cut grate to length if necessary. **IMPORTANT do not leave burrs or sharp edges on grate.**

**NOTE: When waterproofing be sure to use the correct PVC primer on collection channel flange**