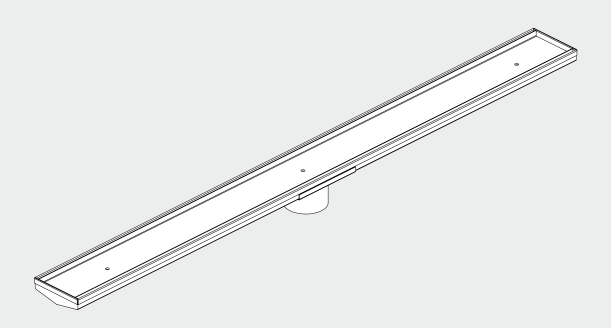
Tile Insert V Channel 1200mm Floor Grate 80mm Outlet With Hole Saw







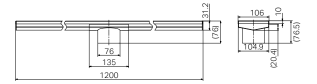
Version:202506

Drawing

Specifications

Packaging Includes

Watermark License WM-032203 1x Floor Grate 1x Hole Saw (Packed with Floor Grate Base)



Finish & SKU











^{*}Dimensions are nominal measurements only.

INSTALLATION INSTRUCTIONS

GENERAL INSTRUCTIONS:

- This product must be installed by a licensed plumber. Ensure that your plumbing installation complies with the Australian/New Zealand Standard AS/NZS 3500.
- Do not pour concrete around floor grate. Use timber formwork and install the grate only after concrete has fully cured.
- Apply a waterproof membrane compliant with AS 3740 between the substrate and finished tile surface before laying tiles.

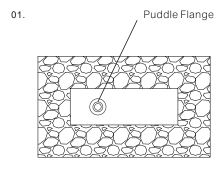
MAINTENANCE AND CARE:

- -Clean the grate with a soft cloth or non-abrasive brush.
- Avoid sharp or metallic tools when clearing blockages.
- If clogging occurs, use a plunger or soft drain snake.
- Do not use harsh chemical cleaners that may damage the finish or membrane.

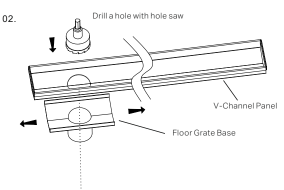
IMPORTANT NOTES FOR INSTALLATION

- · Confirm a puddle flange has been correctly installed and is compatible with the outlet pipe.
- Reserve sufficient installation space around the outlet.
- Ensure all parts are clean and free from debris, adhesive or sealant.
- Use UV- and weather-resistant sealants for all external sealing.

INSTALLATION INSTRUCTIONS

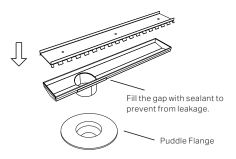


Confirm a puddle flange has been correctly installed and is compatible with the outlet pipe.



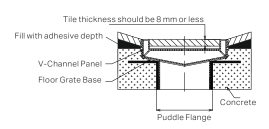
Drill a hole in the $\dot{\text{V}}\text{-}\text{Channel}$ Panel using the provided Ø89mm hole saw, aligned to the drainage point.

03.



Install all the parts as shown in the diagram. NOTE: seal around the contact area using sanitary-grade silicone.

04.



Lay the floor tiles and ensure the tiles have an appropriate slope toward the floor grate to make the water flow efficiently into the grate. NOTE: the thickness of the tile should not exceed 8mm.