

ARCHITECTURAL GRATES + DRAINS



SQP100Ti33DN80

Square Floor Waste

Stormtech is the only linear drainage system available with full
Greentag and Watermark certification across our complete product range.

Telephone 1300 653 403 | Web stormtech.com.au





ARCHITECTURAL
GRATES + DRAINS



SQP100Ti33DN80

Square Floor Waste



The SQP100Ti is a premium floor waste drain.

The SQ Range of floor waste units allow the integration of a standard floor waste with Stormtech linear drainage.

Tile Insert Floor waste measures 130mm x 130mm.

It is suitable for tiles / stone up to 20mm thick.

Code SQP100Ti33DN80

Range Square

Grate Style Ti

Category Square Floor Waste

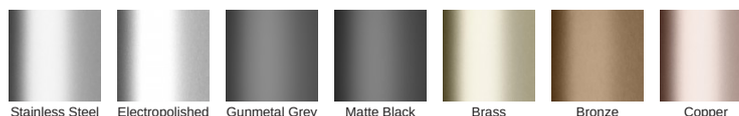
Channel Material Stainless Steel

Steel Grade 316

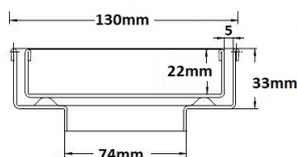
SPECIFICATIONS + DIMENSIONS

Channel Width	130mm - 130mm
Channel Depth	33mm
Length(s)	130mm
Outlet Size	DN80

STORMTECH COLOUR FINISHES



Electroplate finishes subject to natural variation with time and local environment. Factors such as pools/surf beaches may require electropolishing. Contact us for suitability.



Grates longer than 1500mm supplied in sections. Tile Inserts longer than 1200mm supplied in sections. Channels over 3000mm supplied in sections with joiner. +/-2mm tolerance on dimensions.

PRODUCT APPLICATIONS

- Bathroom Drainage
- Balcony Drainage
- Commercial Drainage
- Courtyard / Patio Drainage
- Driveway Drainage
- Pool and Spa Area Drainage
- Paved Area Drainage
- Shower Drainage
- Special Needs Drainage
- Threshold Drainage
- Suspended Slab Drainage
- Wet Area Drainage

Copyright © Stormtech Pty Ltd. Patent 733361. Drawings not to scale, please use dimensions shown. Downloaded 10/03/2026 (please check for updates)



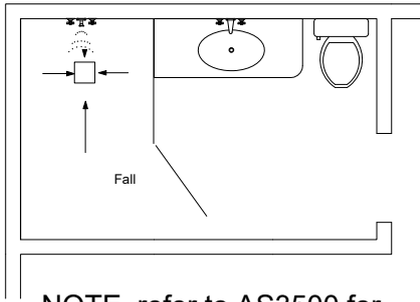
Visit stormtech.com.au
for tools + inspiration.

Phone **1300 653 403**

Email info@stormtech.com.au

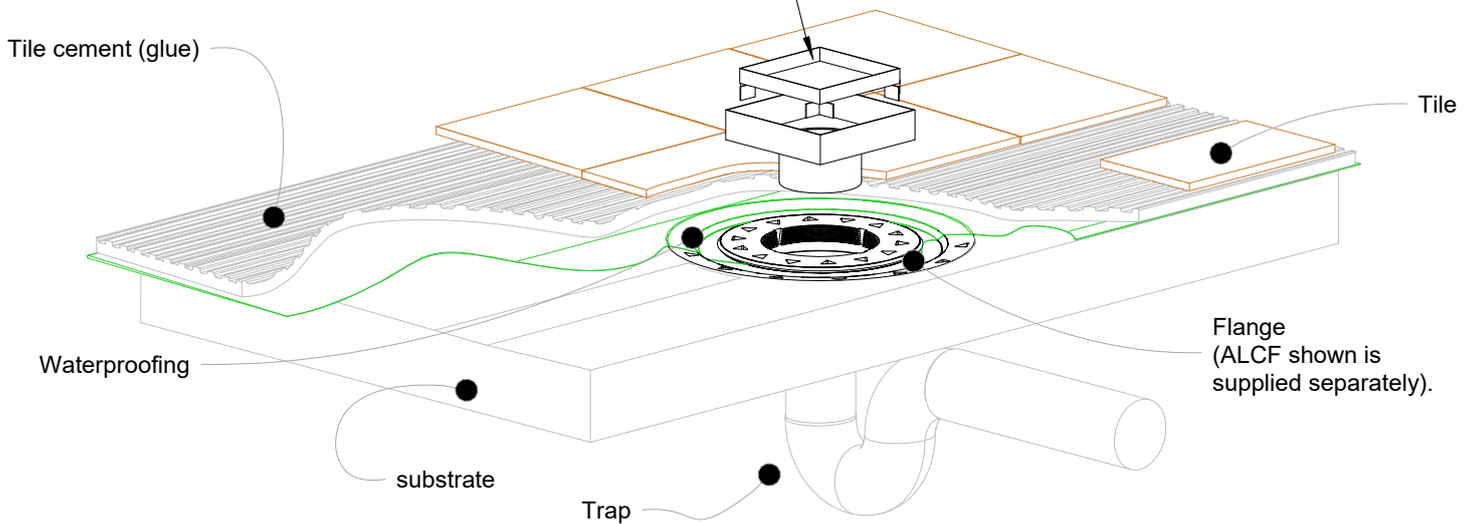
SQ100Ti Bathroom

For SQ100Ti30 and SQ100Ti20, and 'P' versions

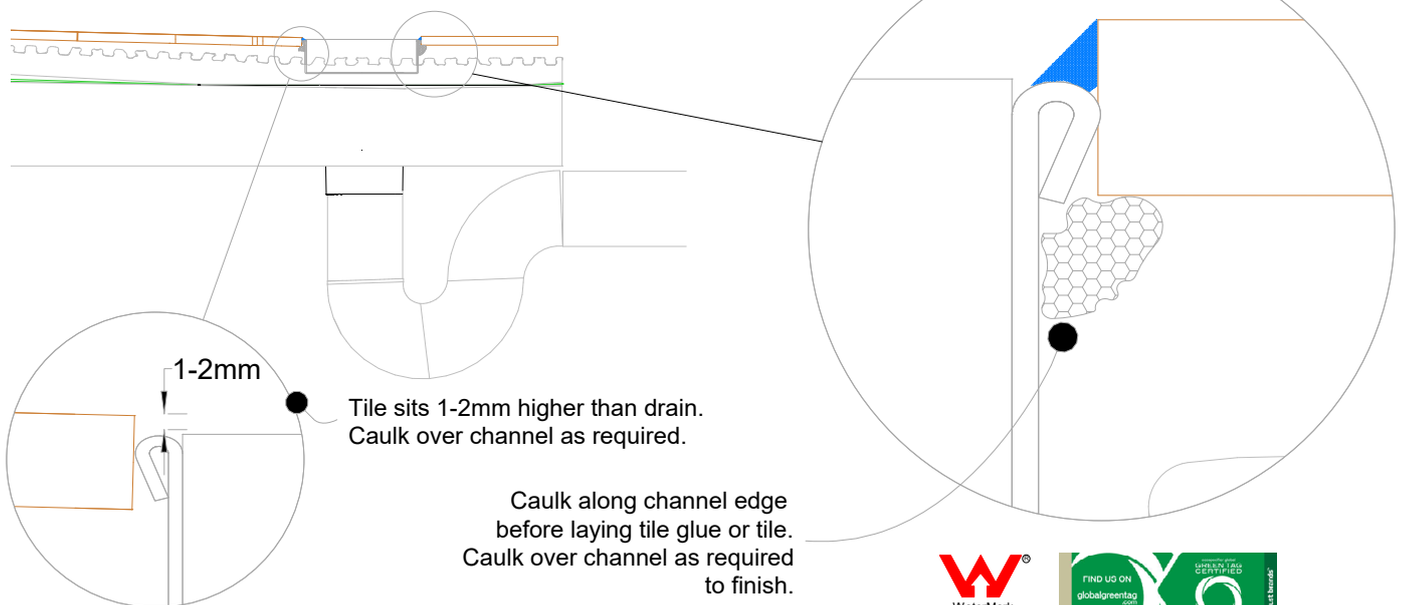


NOTE, refer to AS3500 for specific outlet pipe sizes related to your specific installation.

Cut tile to width and fix into tray. To ensure no metal contamination causes spalling below the tile. It is recommended to use a paint-on waterproof membrane on the interior of the tile insert tray before tiling to ensure no contaminants are trapped below against the stainless.



NOTE, this method requires the drain body to be above and separate from the waterproofing. Ensure the floor falls to drain are at least 1:80. Maximum flow rate at outlet is 23 litres per minute with 5mm head above top edge of drain.



Visit stormtech.com.au



StormtechTM

22 Norfolk Avenue, South Nowra, NSW 2541 Australia
Phone 1300 653 403 Email info@stormtech.com.au

