



ARCHITECTURAL  
GRATES + DRAINS



# 100Tii20

## Tile Insert Drain



**Code** 100Tii20

**Range** 100

**Grate Style** Ti

**Category** Modular Kits

**Channel Material** Stainless Steel

**Steel Grade** 316



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.

The 100Tii20 is a modular all stainless steel drainage system.

The 100Tii20 is a Tile Insert Drain manufactured from 1.5mm thick 316 marine grade stainless steel. Suitable for tiles up to 10mm thick.

Stormtech Modular Kits are supplied with grate and oversized channel to be cut down on site. One piece channel comes with pre punched spigot with outlet extender (kits up to 2000mm long). Oversized channel enables choice of outlet positions: centre, end or wherever preferred. Kits over 2000mm long and kits requiring multiple outlets are supplied with outlet on joiner plate. All kits are supplied with 2x clip-on end caps.

**(Grate/Channel Lengths Provided)** 900mm/1500mm, 1000mm/1500mm, 1200mm/1800mm, 1500mm/2400mm, 1800mm/3000mm, 2000mm/3000mm

### SPECIFICATIONS + DIMENSIONS

Channel Width	106mm
Channel Depth	23mm
Length(s)	1000mm 1200mm 1500mm 1800mm 1900mm 2000mm
Outlet Size	DN80, DN100

### 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.

### PRODUCT APPLICATIONS

Bathroom Drainage  
Aged / Health Care Drainage  
Balcony Drainage  
Commercial Drainage  
Hospitality Drainage  
Shower Drainage

Multi-Residential Drainage  
Special Needs Drainage  
Threshold Drainage  
Wet Area Drainage



Copyright © Stormtech Pty Ltd. Patent 733361. Drawings not to scale, please use dimensions shown.  
Downloaded 14/08/2025 (please check for updates)

Visit **stormtech.com.au**  
for tools + inspiration.

Phone **1300 653 403**

Email **info@stormtech.com.au**