



ARCHITECTURAL  
GRATES + DRAINS



# 65TRiMTLF

## Linear Drain with Tile Flange



**Code** 65TRiMTLF

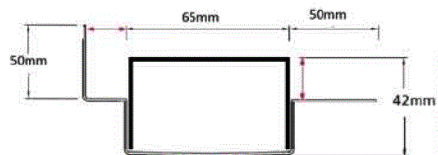
**Range** 65

**Grate Style** TR

**Category** Made-to-Length

**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.

Standard grate featuring a 3mm wire/5mm wire gap with a custom channel with tile flange.

The F Series features a custom made flange for floor and walls combined with a choice of grate or tile insert from Stormtech's superb designer range.

Stormtech's range of architectural grates and drains with tile flanges are designed to solve the complexities of today's building requirements

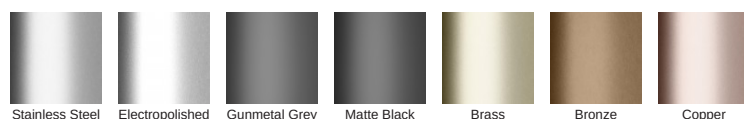
Custom made to suit your range requirements; including custom built flange ledge to suit your tile depth, outlet size and channel position.

Refer to AS3500 for outlet pipe sizes specific to your installation.

### SPECIFICATIONS + DIMENSIONS

<b>Channel Width</b>	65mm
<b>Channel Depth</b>	42mm
<b>Length(s)</b>	As Required
<b>Outlet Size</b>	DN40, DN50, DN65

### 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  
Courtyard / Patio Drainage  
Pool and Spa Area Drainage

Hospitality Drainage  
Paved Area Drainage  
Shower Drainage  
Multi-Residential Drainage  
Special Needs Drainage  
Threshold Drainage

Copyright © Stormtech Pty Ltd. Patent 733361. Drawings not to scale, please use dimensions shown.  
Downloaded 10/01/2026 (please check for updates)



Visit [stormtech.com.au](http://stormtech.com.au)  
for tools + inspiration.

Phone 1300 653 403

Email [info@stormtech.com.au](mailto:info@stormtech.com.au)