



# 65PASi25

## **Linear Drain**

Modular drainage system with a stainless steel grate and stainless steel channel.

The 65PAS25 is a punched slot grate design. The 65PASi25 is a modular drainage kit with stainless steel grate(s), stainless steel drainage channel and fittings. It is size adjustable and will be assembled at the time of installation. All components are manufactured from 316 marine grade stainless steel.

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.

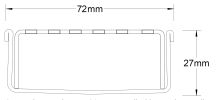
Refer to AS3500 for outlet pipe sizes specific to your installation. (Grate/Channel Lengths Provided)...



Code 65PASi25

MIIIIIIIII

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.

#### **SPECIFICATIONS + DIMENSIONS**

Channel Width 72mm Channel Depth 27mm

**Length(s)** 900mm 1000mm 1200mm 1500mm

1800mm 1900mm 2000mm

Outlet Size DN50

### 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 11/12/2025 (please check for updates)