



ARCHITECTURAL  
GRATES + DRAINS



# 65PASGALLBL25

## Linear Drain



**Modular drainage system with a stainless steel grate and uPVC channel and fittings.**

The 65PASGALLBL25 is a slot perforated grate design manufactured from 316 marine grade stainless steel powder coated black. Combined with a black UPVC drainage channel it offers an affordable option to use the Slimline system.

Black uPVC channel only suitable for Internal use only

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

**Code** 65PASGALLBL25

**Range** 65

**Grate Style** PAS

**Category** Modular Kits

**Channel Material** uPVC

**Steel Grade** 316

### SPECIFICATIONS + DIMENSIONS

<b>Channel Width</b>	74mm
<b>Channel Depth</b>	27mm
<b>Length(s)</b>	900mm 1000mm 1200mm 1500mm 1800mm 2000mm 2200mm 2400mm 2700mm 3000mm
<b>Outlet Size</b>	DN40, 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.**



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           | Hospitality Drainage       |
| Aged / Health Care Drainage | Paved Area Drainage        |
| Balcony Drainage            | Shower Drainage            |
| Commercial Drainage         | Multi-Residential Drainage |
| Courtyard / Patio Drainage  | Special Needs Drainage     |
| Pool and Spa Area Drainage  | Threshold Drainage         |

Copyright © Stormtech Pty Ltd. Patent 733361. Drawings not to scale, please use dimensions shown. Downloaded 13/06/2026 (please check for updates)



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

Phone **1300 653 403**

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