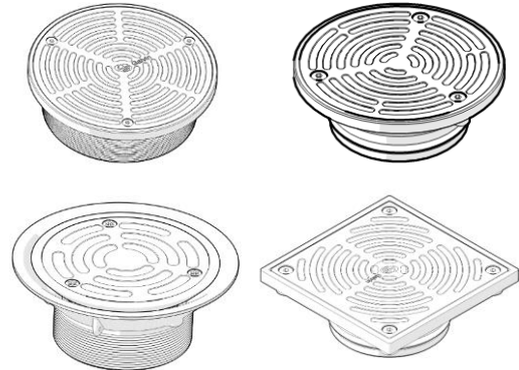


Product Installation Guidelines

Slip-Safe® Bolted Cleanout

PRODUCT CODES:

- 67678X
- 67795X
- 67710X
- 67721X
- 67790X
- 67778X
- 69408X
- 69457X
- 69468X
- 69468XP



SPECIFICATIONS

Threaded BSP Type

- Investment cast stainless steel construction
- Stainless steel lock down Allen key screws
- Machine/finished surface
- Threaded BSP Type for insertion to multi-purpose bodies for fast and trouble-free installation
- Minimizes potential problems where tips of crutches or wheelchair wheels could become lodged in grates
- Available for concrete, tile, and vinyl applications

Slip-in Type

- Investment cast stainless steel construction
- Stainless steel lock down Allen key screws
- Machine/finished surface
- Spigot fits inside PVC/HDPE/CU pipe on Slip-in Type for fast and trouble free installation
- Ideal for all commercial situations, car parks, shopping centres and decks
- Available for concrete, tile, and vinyl applications

TECHNICAL DATA

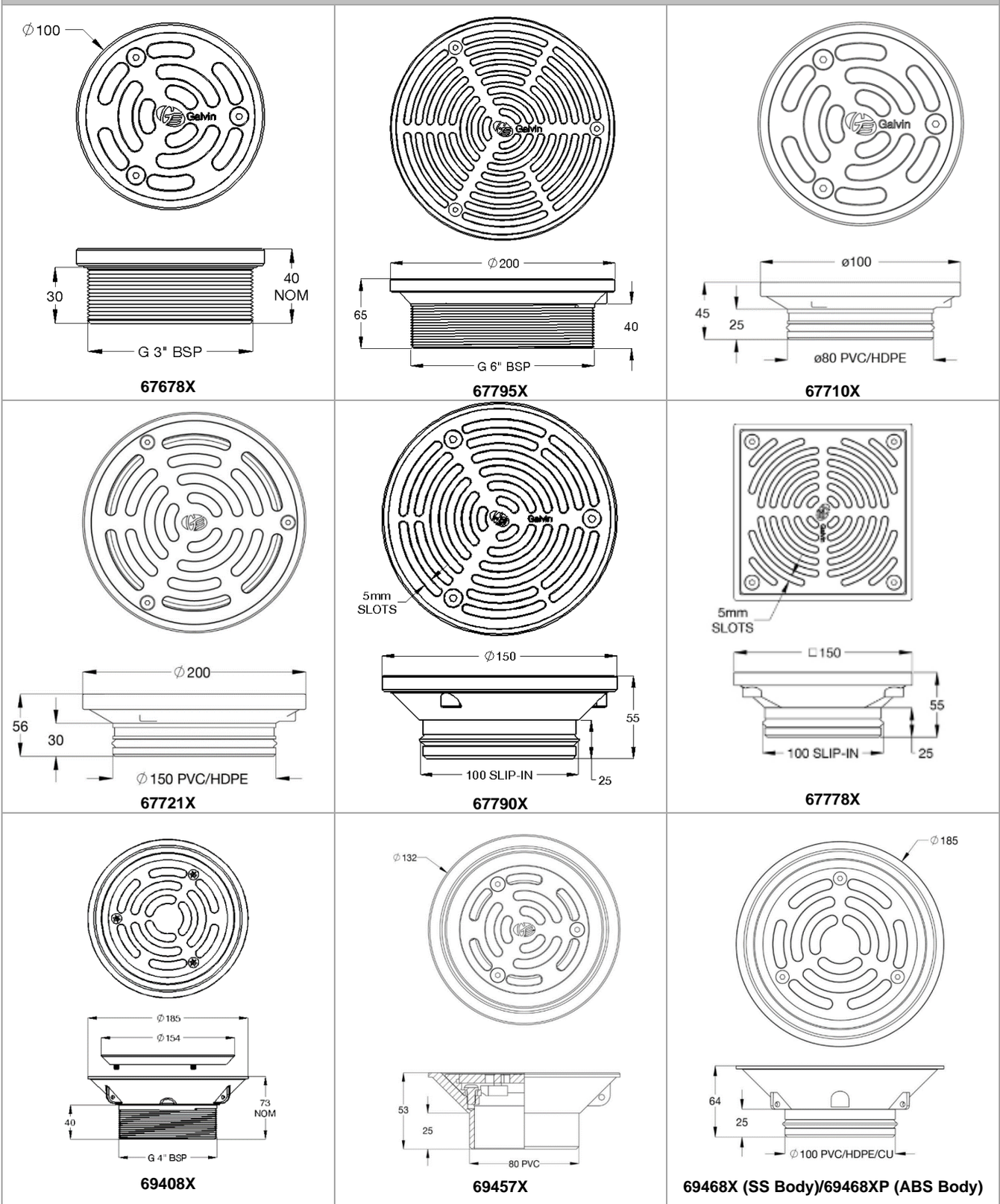
Grate Shape		Round/Square
Outlet	Threaded BSP	80/100/150 BSP
	Slip-in	Ø50/Ø80/Ø100/Ø150 PVC
Material	Grate	Stainless Steel
	Body	Stainless Steel/ABS

IMPORTANT: Galvin Engineering continually strive to improve their products. Specifications may change without notice.

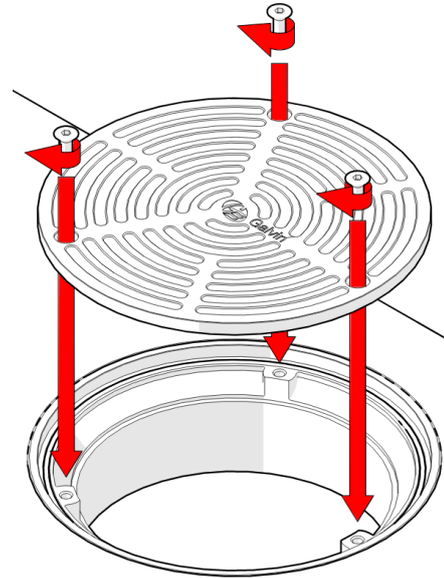
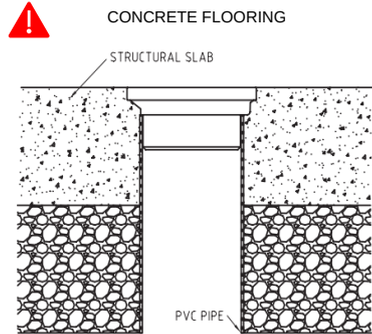
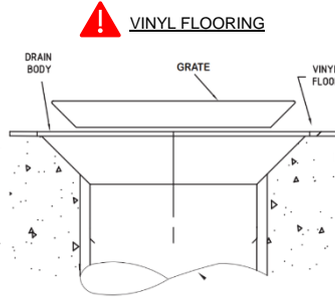
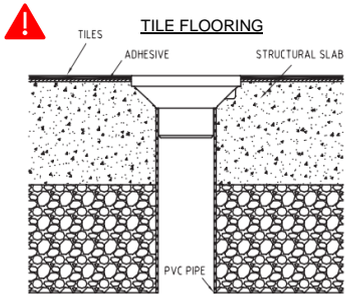
WARNINGS: Special attentions to be paid on notes, photos, images, or drawings of assembly steps marked with the warning symbol.



PRE-INSTALLATION - DIMENSIONS



TYPICAL INSTALLATION (SLIP-IN TYPE)

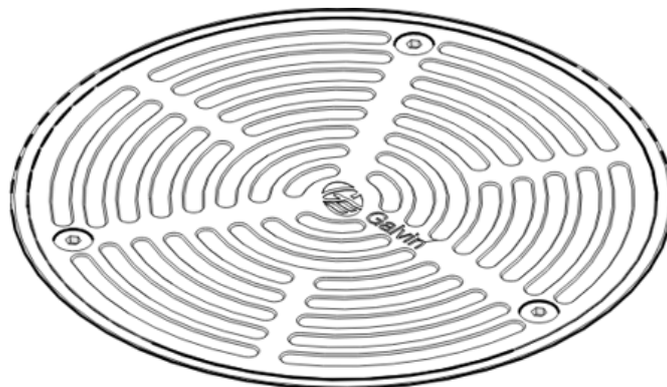


1. Insert Drain Body

- Insert drain body in the prepared hole connecting it to the PVC/HDPE/CU pipe
- Apply necessary flooring procedures as required

2. Secure Cleanout Cover

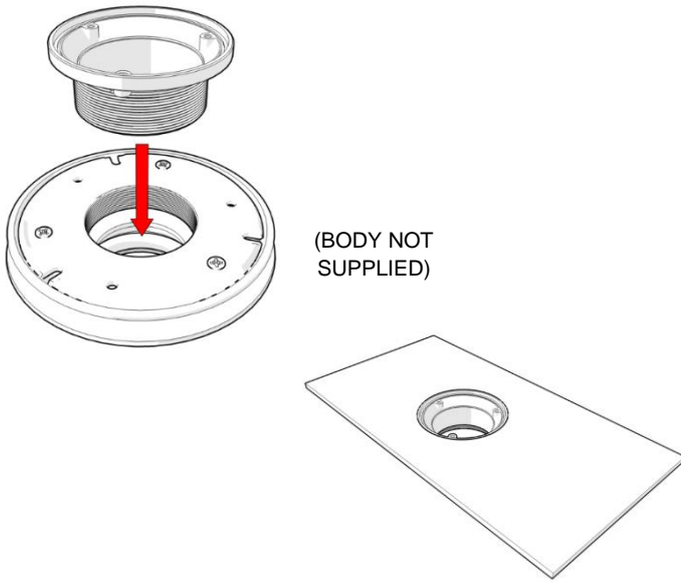
- Secure cleanout cover as shown



3. Check Operation

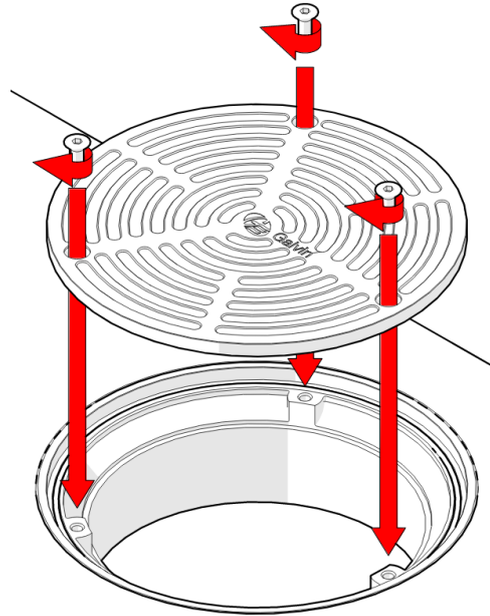
- Once fully assembled, check if cover restricts water flow.

TYPICAL INSTALLATION (THREADED BSP)



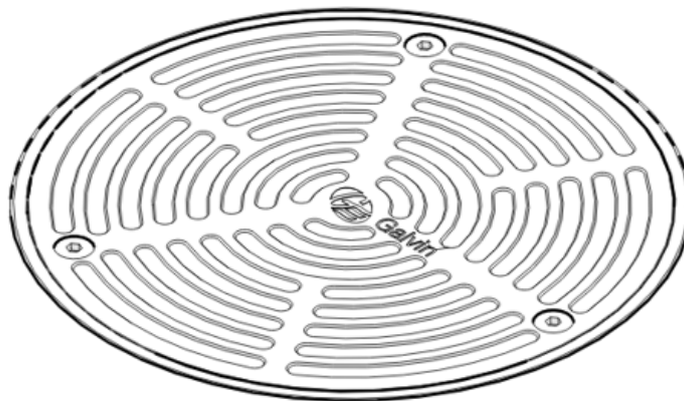
1. Insert Drain Body

- Insert the threaded drain body to the multi-purpose body (not supplied)
- Apply necessary flooring procedures as required



2. Secure Cleanout Cover

- Secure cleanout cover as shown



3. Check Operation

- Once fully assembled, check if cover restricts water flow.

MAINTENANCE AND CLEANING

Galvin Specialised products should be cleaned with a soft damp cloth using only mild liquid detergent or soap and water. Do not use cleaning agents containing a corrosive acid, scouring agent or solvents. Do not use cream cleaners, as they are abrasive. Use of unsuitable cleaning agents may damage the surface. Any damage caused in this way will not be covered by warranty.

Regular maintenance should be carried out in accordance with installation and troubleshooting guides provided with the product, the relevant Australian Standards, local authorities and state codes.

Tea staining is an installation and maintenance issue. To reduce the risk of tea staining, products should be regularly cleaned. In certain environments corrosion reducers/inhibitors may need to be regularly applied, and consideration should be given to the use of electropolishing or other surface coatings.

Note: *It is recommended higher grades of stainless steel be specified for corrosive or coastal areas*

TROUBLESHOOTING

PROBLEM	CAUSE	RECTIFICATION
Water is flowing	<ul style="list-style-type: none"> - Cover or body contains damage - O-ring is damaged 	<ul style="list-style-type: none"> - Cover and body must be clean and free from debris/damage.

WARRANTY

The warranty set forth herein is given expressly and is the only warranty given by the Galvin Engineering Pty Ltd. With respect to the product, Galvin Engineering Pty Ltd makes no other warranties, express or implied. Galvin Engineering Pty. Ltd. hereby specifically disclaims all other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

Galvin Engineering Pty Ltd products are covered under our manufacturer’s warranty available for download from www.galvinengineering.com.au. Galvin Engineering products must be installed in accordance with the installation instructions and in accordance with AS3500, PCA, relevant Australian Standards and local authorities applicable to product being installed. Galvin Engineering Pty Ltd expressly warrants that the product is free from operational defects in workmanship and materials for the warranty period as shown on the schedule in the manufacturer’s warranty. During the warranty period, Galvin Engineering will replace or repair any defective products manufactured by Galvin Engineering without charge, so long as the terms of the Manufacturer’s warranty are complied with.

The remedy described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and Galvin Engineering Pty Ltd shall not be responsible for any incidental, special or consequential damages, including without limitation, lost profits or the cost of repairing or replacing other property which is damaged if this product does not work properly, other costs resulting from labour charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemical, electrical or any other circumstances over which Galvin Engineering has no control. This warranty shall be invalidated by any abuse, misuse, misapplication, improper installation or improper maintenance or alteration of the product.