



## MODEL

#### **WALL MOUNTED BASIN**

RBA8888-100

Wall Mounted 'Euro' Basin I Satin Stainless Steel





As improvements in the design and performance of RBA products are continuous, specifications may be subject to change without notice. The illustrations and descriptions herein are applicable to production as of the date of this Installation Instructions Sheet. Revised 12/24 © 2024 by RBA Group II/Model RBA 8888-100/1224



# **Components Supplied**

- Single tap hole basin with integral trap
- Fixing bracket
- 4x security fixing screws
- Security bit
- 38mm uPVC to S/S waste outlet adaptor

# **Components Supplied By Others**

- Wall fixings
- Tapware, pipe and fittings, etc.

#### Notes

- 1. Prior to roughing-in, consult with local, state, and federal codes for proper mounting height. Installation is to be done in accordance with AS/NZS3500.1 and AS/NZS3500.2
- Total load on the basin must not exceed 31kg.
- 3. Immediately on receipt, and before installation, check for marks or damage.

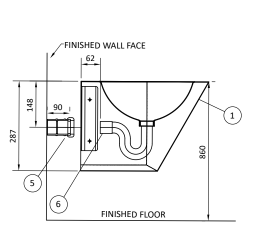
## Installation

- 1. Mount the fixing bracket with suitable wall anchors, such that the waste outlet centre is 148mm from the top of the basin, ensuring that it is level.
- 2. With the tap mounted in the basin, make the water connection using a flexible braided S/S hose, turn on the water and check for leaks.
- 3. Using O-ring lubricant on both the trap outlet spigot and the O-ring, push the trap spigot through the O-ring. Replace the four security screws through the basin into the bracket, tighten with the bit provided, and check for leaks.

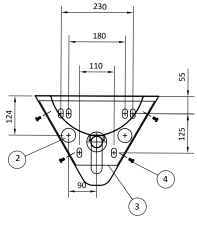
# **Rough-Ins and Dimensions**

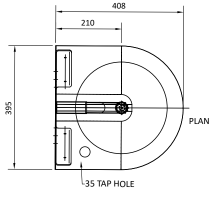
- 1. Determine and mark the height of the basin, usually 860mm from the finished floor, or as determined by the builder/project manager.
- 2. 38mm DWV waste pipe should be terminated in the horizontal plain, 148mm from the top of the basin, with O-ring in the waste adaptor provided, 90mm from the finished wall face.
- 3. Terminate the water supply in the location (2) shown, with a mini-cock. Note: the basin is provided with a single penetration for one tap only. If using a mixer type tap with user adjustable temperature, it may be necessary to terminate both hot and cold in the locations provided under the basin.





SIDE ELEVATION





FRONT ELEVATION

TOP ELEVATION