# MODEL RBA8889-SERIES

RBA8889-181	Curvalinear™ Single Basin
RBA8889-182	Curvalinear™ Single Basin with Trap Cover
RBA8889-186	Curvalinear™ Single Basin with Trap Cover & Tap
RBA8889-281	Curvalinear™ Double Basin
RBA8889-282	Curvalinear™ Double Basin with Trap Cover
RBA8889-286	Curvalinear™ Double Basin with Trap Cover & Tap
RBA8889-381	Curvalinear™ Triple Basin
RBA8889-382	Curvalinear™ Triple Basin with Trap Cover
RBA8889-386	Curvalinear™ Triple Basin with Trap Cover & Tap
RBA8889-481	Curvalinear™ Quad Basin
RBA8889-482	Curvalinear™ Quad Basin with Trap Cover





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 04/22 © 2022 by RBA Group II/Model RBA 8889-Series/0422



### **Components Supplied:**

- S/S Curvalinear Basin
- S/S Trap Cover [If ordered]
- Tapware [If ordered]
- Torx Security Bit
- Fixing "S" Clip
- 40mm Waste Outlet

## **Components Supplied By Others:**

- 40mm Iplex LLP trap
- Wall fixings
- Taps, pipe & fittings

# Installation

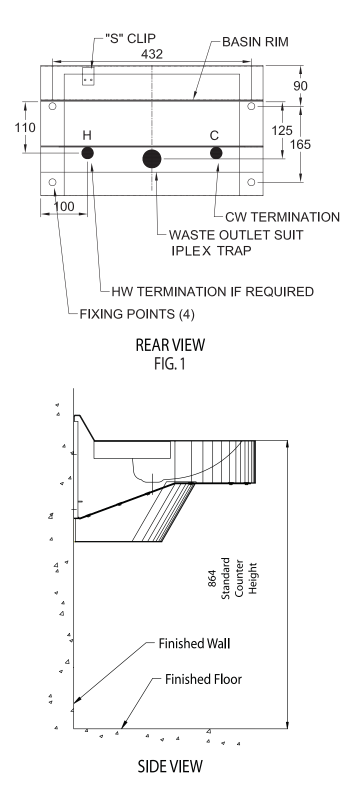
- 1. Check Architects drawings prior to installation for mounting locations and details.
- 2. Fix the "S" clip to the wall using appropriate wall anchors provided by others, such that the basin finishes at a height of 864mm from finished floor, or at a height determined by the architect or construction manager, and consistent with authority requirements.
- 3. With the trap cover removed [if supplied], support the unit on the "S" clip, check for height and level, and mark the fixing points for drilling.
- 4. Drill the wall, place fixings and secure the basin to the wall, once again ensuring the unit is level and in the correct location.
- 5. Install the waste outlet, and trap by others, make the necessary water connections.
- 6. Check for leaks and refit the trap cover [if supplied]. It is considered good practice to lubricate s/s screws with Nickel Anti-seize lubricant to prevent screws locking.



#### **Rough In**

Water should be terminated with a mini-cock in the locations shown in Fig 1. Position for waste outlet should be as shown, allowing for a 40mm Iplex LLP trap, using either copper or uPVC. If fixing to a timber stud wall, place noggings between the studs in the appropriate positions, for fixing the basin. Ensure that the wall construction is sufficient to support the basin under load.

**NOTE:** Basin is compliant with AS 1428.1-2009 when installed as per the manufacturers instructions and used with similarly compliant tapware e.g. RBA1083-607.





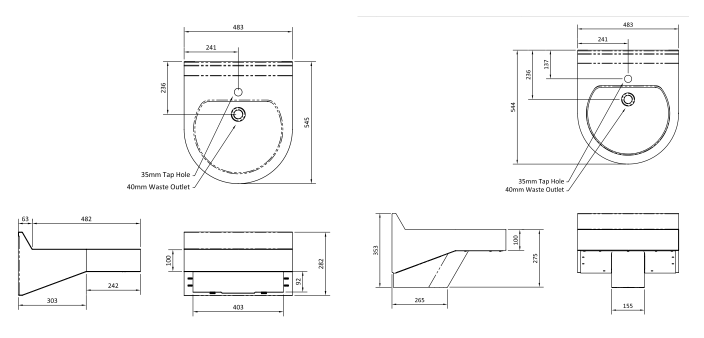
## **Dimensions**

#### RBA8889-181

Curvalinear<sup>™</sup> Single Basin

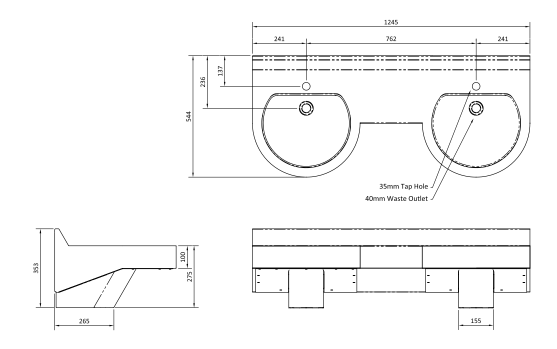


Curvalinear<sup>™</sup> Single Basin With Trap Cover



#### RBA8889-282

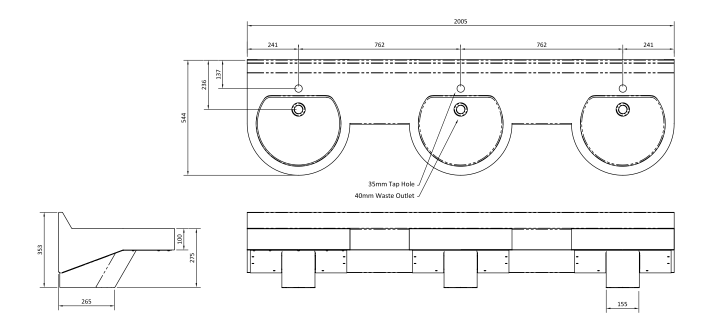
Curvalinear<sup>™</sup> Double Basin With Trap Cover





#### RBA8889-382

Curvalinear<sup>™</sup> Triple With Trap Cover



#### RBA8889-482

Curvalinear<sup>™</sup> Quad With Trap Cover

