

### **INSTALLATION NOTES**

NO claims for damages / defects will be recognised after installation.

Prior to installation it is important to unpack and inspect your products to ensure no damage has occurred in transit and that the product IS CORRECT.

If damage has occurred, or a visible defect exists, do not proceed with installation and contact supplier IMMEDIATELY.

Avoid damage to unit by storing it in a safe place until installation is required.

Make sure the product is sufficiently protected throughout installation process, damage due to negligence and improper installation methods are not covered by warranty.

Correct handling techniques must be used for transportation, movement and installation of the Villa products.

Installation procedure is to align with standard building regulations set by local authorities and is to be carried out by a qualified tradesperson/s.

Instructions only outline installation of supplied components, waste connection procedure to be worked out by qualified tradesperson/s.

The empty weight of the Villa items are:

	COUNTER-TOP BASINS					SEMI-INSET BASINS		BATHS	
	380 THIN EDGE ROUND BASIN	485 THIN EDGE OVAL BASIN	430 ROUND BASIN	550 OVAL BASIN	600 OVAL BASIN	380 ROUND BASIN	485 OVAL BASIN	1500 BATH	1725 BATH
WEIGHT	5kg	8kg	8kg	12kg	16kg	5kg	9kg	155kg	200kg







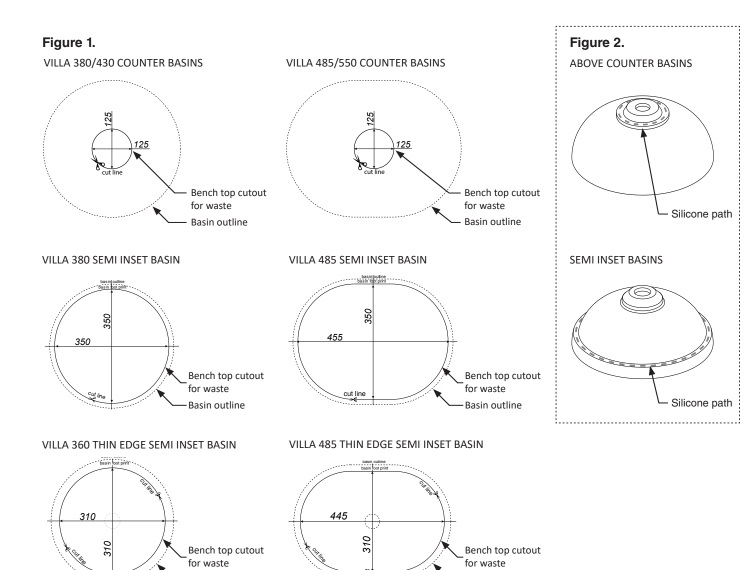
Note: Drawings are only indicative





## **Basin Installation**

- Step 1. Cross-check dimensions supplied in Figure 3.
- **Step 2.** Prepare bench top surface and make sure it is clean and dry. Using template provided ensure cut out suits basin. See **Figure 1.**
- Step 3. Apply a neat generous bead of adhesive silicone sealant around the flat surface under the basin. See Figure 2.
- Step 4. Immediately place the basin on to the cabinet the right way up and position over cut-out.
- **Step 5.** Once plumbing and trap are in position, place waste through the basin. With seals in place, hand-tighten lock nut to secure waste in basin. See **Figure 4.**
- Step 6. Clean excess silicone around base of basin and allow to dry, following silicone instructions.



Note: Drawings are only indicative

Plumbers, please ensure a copy of the installation instructions is left with the end user for future reference

Basin outline



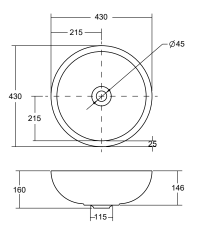
Basin outline



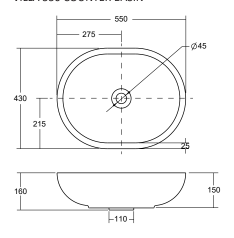
## **Basin Installation**

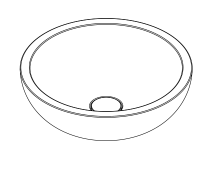
**Figure 3.**ABOVE COUNTER BASINS

### VILLA 430 COUNTER BASIN



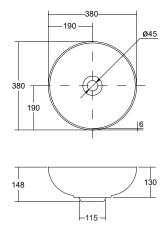
### **VILLA 550 COUNTER BASIN**





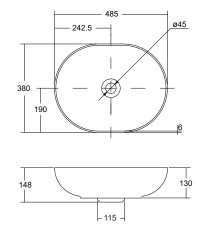
## VILLA 380 COUNTER BASIN

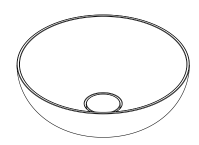
- THIN EDGE



## VILLA 485 COUNTER BASIN

- THIN EDGE





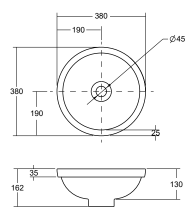




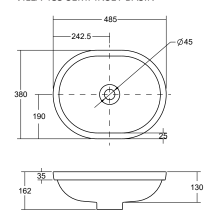
## **Basin Installation**

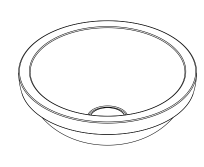
#### SEMI INSET BASINS

VILLA 380 SEMI-INSET BASIN



VILLA 485 SEMI-INSET BASIN



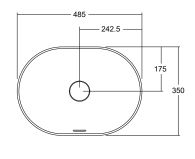


VILLA 360 THIN EDGE SEMI INSET BASIN

180



VILLA 485 THIN EDGE SEMI INSET BASIN





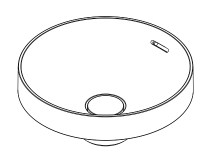
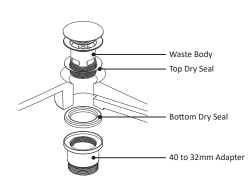
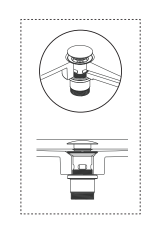


Figure 4.

<sup>\*</sup>Pop up plug and waste is indicative













### **Bath Installation**

**Step 1.** Preparation of intended installation area is crucial. Ensure the floor is level, free of debris and free of moisture prior to installation.

**Step 2.** Place bath in final location for installation and mark bath footprint and bath waste point on floor (carefully use an erasable product)

- Cross-check dimensions supplied in Figure 2a & Figure 2b.

**Step 3.** Remove excess floor material around waste outlet to allow for appropriate plumbing fixtures **Figure 1**.

- Plumbing fixtures are not included. Qualified tradesperson to select correct components for installation.
- Allow for analogous installation principles for concrete and timber/chipboard floors, ground floor or above.

Step 4. Place bath onto timber blocks at the head and base of the unit, positioning it over prepared waste point Figure 5.

**Step 5.** Once plumbing and trap are in position, place waste through the bath and hand-tighten lock nut to secure waste in bath. See **Figure 3**.

- Ensure as you tighten the waste, the plug is centred in the waste hole
- Overflow slot on waste assembly must align with bath overflow for correct overflow drainage. See Figure 4.
- We suggest using a SMART SEAL for assembly of the waste to the waste point, ensuring a water tight seal.

Step 6. Leak test bath and installed components prior to lowering bath off timber blocks to ensure water-tight seals.

- Allow 24hrs post-installation setting time before next allocated trade to carry out works around the bath.

Step 7. Carefully remove blocks underneath the bath and lower the bath onto floor surface.

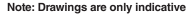
- Re-check positioning of bath from original set-out.

**Step 8.** Use bathroom wet area grade silicone and seal the perimeter of the bath between the base and floor surface.

- Make sure any excess silicone is cleaned away immediately. Allow silicone sealant to cure as per instructions specified on the product.

#### **IMPORTANT NOTE:**

- Water test the bath upon completion of installation process for leaks and draining. No claims can be made once the bath has been sealed, enclosed and/or tiled.







## **Bath Installation**

Figure 1.

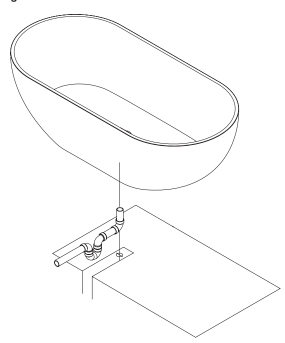


Figure 2a.

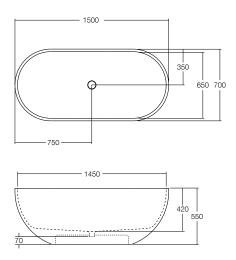


Figure 3.

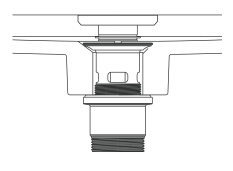


Figure 2b.

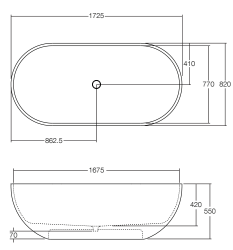


Figure 4.

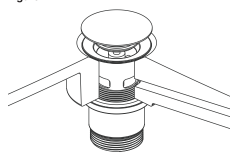
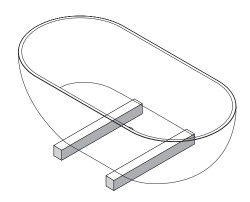


Figure 5.



Note: Drawings are only indicative





### **DETAILED CLEANING INSTRUCTIONS**

Always start your cleaning routine with the basic clean and move to a deep clean if necessary.

**Basin/bath Basic Clean**: Spills should be cleaned promptly. Clean with a mild detergent or soapy water and a soft, sponge or non-scratch scourer\*<sup>1</sup>.

**Basin/bath Deep Clean**: For a deep clean and to remove cosmetics, ink and other colour agents that may leave marks on the surface use a diluted very mild abrasive cleaner\* with a soft cloth in light circular motions. For stubborn marks or staining a light buff in circular motions using diluted very mild abrasive\* cleaner with non-scratch scourer \*1 will generally restore the finish.

**Basin/bath Intense Clean/Repair**: For extreme marks and light scratches a very light buff in circular motions using the fine grade sand/glass paper<sup>1</sup> will restore the surface. A heavier grade of sandpaper will scratch the surface, which can be removed by then using a light sand paper.

**Softskin Basic Clean**: Clean with warm soapy water or non-acidic, non-abrasive, mild detergent and soft cloth. Finish by cleaning off detergents with a soft wet cloth and towel dry.

### Important notes:

For best results finish by wiping surface clean of all detergents and dry with a soft clean cloth. Regular cleaning will assist to keep your solid surface looking fantastic and reduce wear and dirt build up. For consistent appearance with your solid surface, it is best to give the entire surface of the product the same clean/sand. Avoid applying excessive pressure on clean/rub the same area for a prolonged period of time, unless repairing a scratch or damage.

Never use sharp products such as steel wool or aggressive, commercial grade / strong cleaners or chemicals (e.g. acetone, Trichloroethylene, acids and caustic soda) as these may damage and scratch the surface.

Only use your OMVIVO basin/bath cleaning instructions on your OMVIVO basin/bath as these cleaning methods may cause damage to other products, materials and finishes which will not be covered by your warranty.



**Regular cleaning**Use a soft cloth or sponge and mild detergent for regular cleaning



Intense clean/repair
Use finest grade sand/glass paper applying only light pressure to restore surface



**Do not**Use heavy duty detergents, harsh chemicals, rough scourers or steel wool.

\* Always test 'non-scratch' and 'mild abrasive' products in a non-conspicuous area first to ensure suitability as brands can differ.

<sup>1</sup>Your basin/bath has been supplied with a white non-scratch scourer and a fine grade sanding pad.

Note: Drawings are only indicative

