





The Sub undermount basin collection comprises of timeless designs, which can be adapted to a range of bathroom settings. From the sharp lines of the rectange basin to the smooth edges of the soft square, the Sub basins will enhance any daily bathroom routine to a luxurious feeling. The design can be further refined by pairing the basin with a solid surface top for a seamless design.

Manufactured from solid surface it has a smooth matt finish that is exceptionally hard wearing and durable.

Each Sub basin is supplied with pop-up waste and white solid surface plug.

#### Round

**SPECIFICATIONS** 

Finishes: White

Material: Matt Solid surface

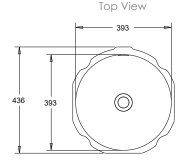
Overflow: Yes
Tap Holes: No
Waste Size: 32mm

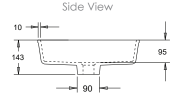
Waste Supplied: Yes - 32/40mm

with pop up waste and white solid

surface plug

Weight: 5.5kg
Bowl Capacity: 8L





# Sub Undermount Features

- Matt White - Overflow - Includes white solid surface plug

Dimensions are shown in millimetres. Due to the handcrafted nature of Omvivo products measurements are subject to a +/- 5mm manufacturing tolerance

## Smooth Square

**SPECIFICATIONS** 

Finishes:



Matt Solid surface Material:

Overflow: Yes Tap Holes: No Waste Size: 32mm

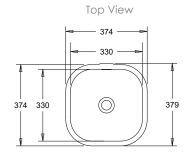
Waste Supplied:

Yes - 32/40mm with pop up waste and white solid surface plug

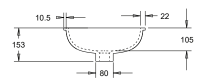
White

White

Weight: 4.6kg 6L Bowl Capacity:



Side View



### Rectangle

**SPECIFICATIONS** 

Finishes:



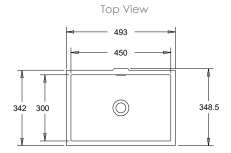
Matt Solid surface Material:

Overflow: Yes Tap Holes: No Waste Size: 32mm

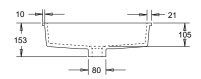
Waste Supplied: Yes - 32/40mm

with pop up waste and white solid surface plug

Weight: 7.7kg 10L Bowl Capacity:



Side View



#### Stadium

**SPECIFICATIONS** 

White Finishes:



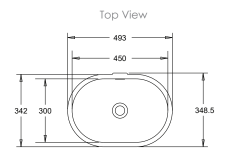
Matt Solid Material:

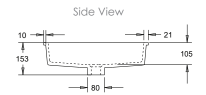
Overflow: Yes Tap Holes: No Waste Size: 32mm

Waste Supplied: Yes - 32/40mm

with pop up waste and white solid surface plug

Weight: 6.7kg Bowl Capacity: 9L





Dimensions are shown in millimetres. Due to the handcrafted nature of Omvivo products measurements are subject to a +/- 5mm manufacturing tolerance.