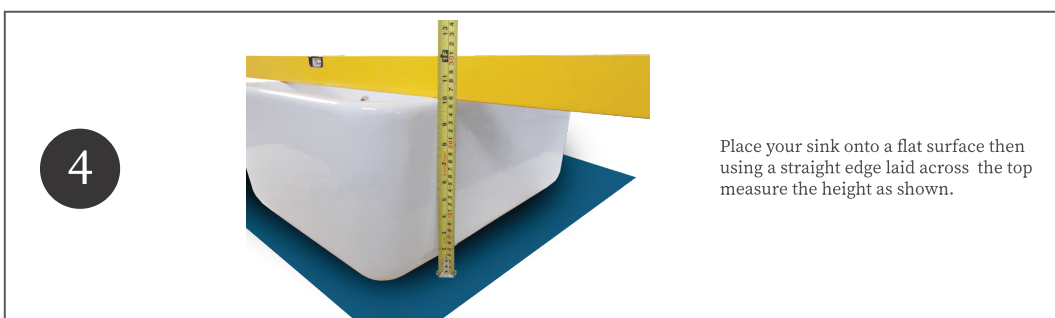
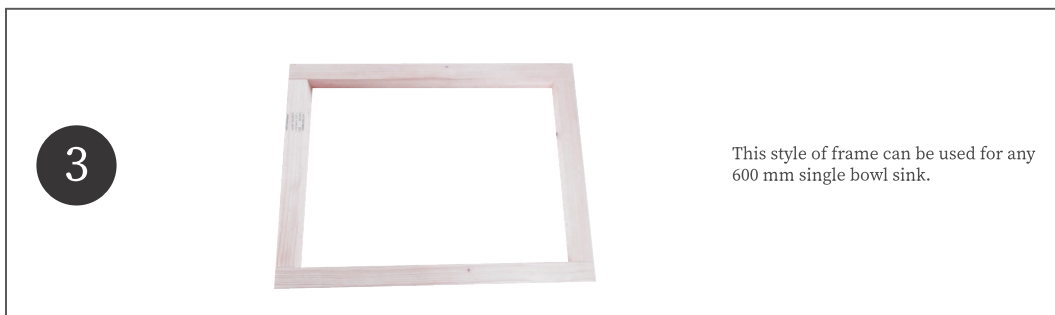


# Shaws Shaker 1000 Double Bowl Sink White



# Shaws Shaker 1000 Double Bowl Sink White

**5**



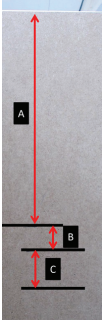
If using a sink with an integral waste then using two (2) pieces of the same size timber will be required to measure the height. Place the timbers as shown so the protruding waste sits between, then lay the sink flat.

**6**



You can then measure the height by placing the tape onto the timber.

**7**

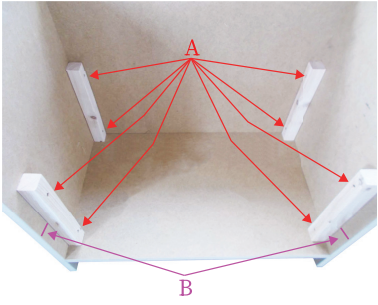


A = Height of Sink = 235mm + 3mm clearance  
 B = Thickness of Shelf = 25mm  
 C = Thickness of timber frame = 42mm

To determine the length of the support legs you will need to calculate the above measurements then deduct them from the total internal cupboard height (790mm average cabinet interior) yours may be different.

Example  
 $235 + 3 + 25 + 42 = 305\text{mm}$   
 $790 - 305 = 485\text{mm}$  Height of Support Legs

**8**



Screw support legs to cabinet as shown.(A)  
 Make sure you allow enough distance from front of cupboard for hinges.(B)

**Plumbers, please ensure a copy of the Installation Instructions are left with the end user for future reference**

## Shaws Shaker 1000 Double Bowl Sink White



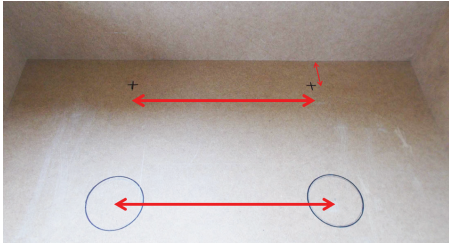
# Shaws Shaker 1000 Double Bowl Sink White

**13**



With the sink in your preferred location you can mark through the holes onto the shelf using a pencil or marker.

**14**



Remove the sink & place safely to one side. Measure to the centre of the hole marked & transfer to the back of the shelf as shown. Measure from the back of the unit the thickness of the frame + 25mm.

**15**



Cut the basket waste holes 140mm & the overflow holes 40mm.

**OVERFLOW CUTOUT ONLY IF REQUIRED.**

**16**



Cut out for single bowl waste & overflow

**OVERFLOW CUTOUT ONLY IF REQUIRED.**

## Shaws Shaker 1000 Double Bowl Sink White

