

# Vanity Unit Installation



### **Cubicle Fittings**







20mm L Bracket

40mm L Bracket

### **Tools Required**









1. Drill and secure timber batten against structural wall to allow for the underside of the top to be supported.

#### **Fixing Positions**

The batten should be **838mm** from the floor to the top of the batten.

#### No timber battens are supplied.







1. Drill and secure a timber batten inside the vanity base unit on the floor to secure the frame in position from the inside.

#### **Fixing Positions**

600mm Depth Top - 537mm from back structural wall to front edge of batten400mm Depth Top - 337mm from back structural wall to front edge of batten







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 Attach and secure vanity base end panel to the front base frame with 4 x 40mm L Brackets provided.



## Step 4

- 1. Carefully lift into place the vanity base frame into the corner of the wall making sure the frame is tight up against the timber floor batten.
- 2. Fix and secure the end panel with 4 x 40mm L brackets provided where the panel butts up against the structural wall.

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**3.** Fix and secure the bottom plinth from the inside of the unit to the timber floor batten with 20mm L brackets provided.



### Step 5



- 1. Mark out the sink basins positions on the vanity top using the sink template provided by sink supplier.
- 2. Cut out sink basins using a jig saw cutter with a metal jig saw blade.
- 3. No sink basins are provided with the vanity units.







## Step 6

- 1. Remove the front vanity access panel to get inside the unit and secure the vanity top down onto the base frame using 20mm L Brackets provided.
- Pre drill the bracket holes, where you have marked on the underside of the vanity top using a 3mm drill bit
- Make sure you use 9.5mm screws provided to fix the brackets into the 12mm vanity top
- 4. Once you have completed securing the vanity top and all plumbing service pipes have been connected you can clip back on the front access panel.









