



Vanity Unit Installation





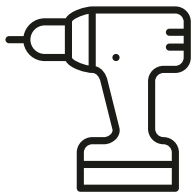
Keku frame clip

Excess Panel Clip

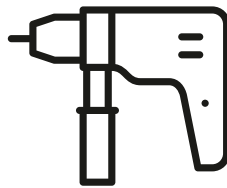
20mm L Bracket

40mm L Bracket

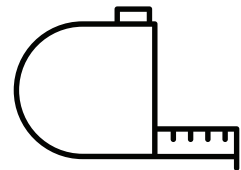
Tools Required



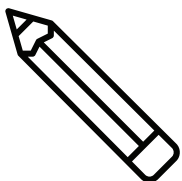
Cordless Drill



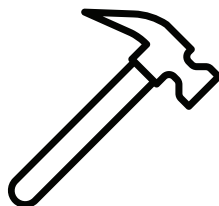
Hammer Drill



Tape Measure



Pencil



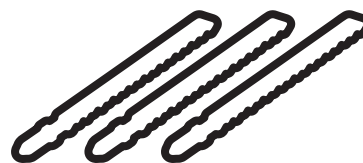
Hammer



Spirit Level



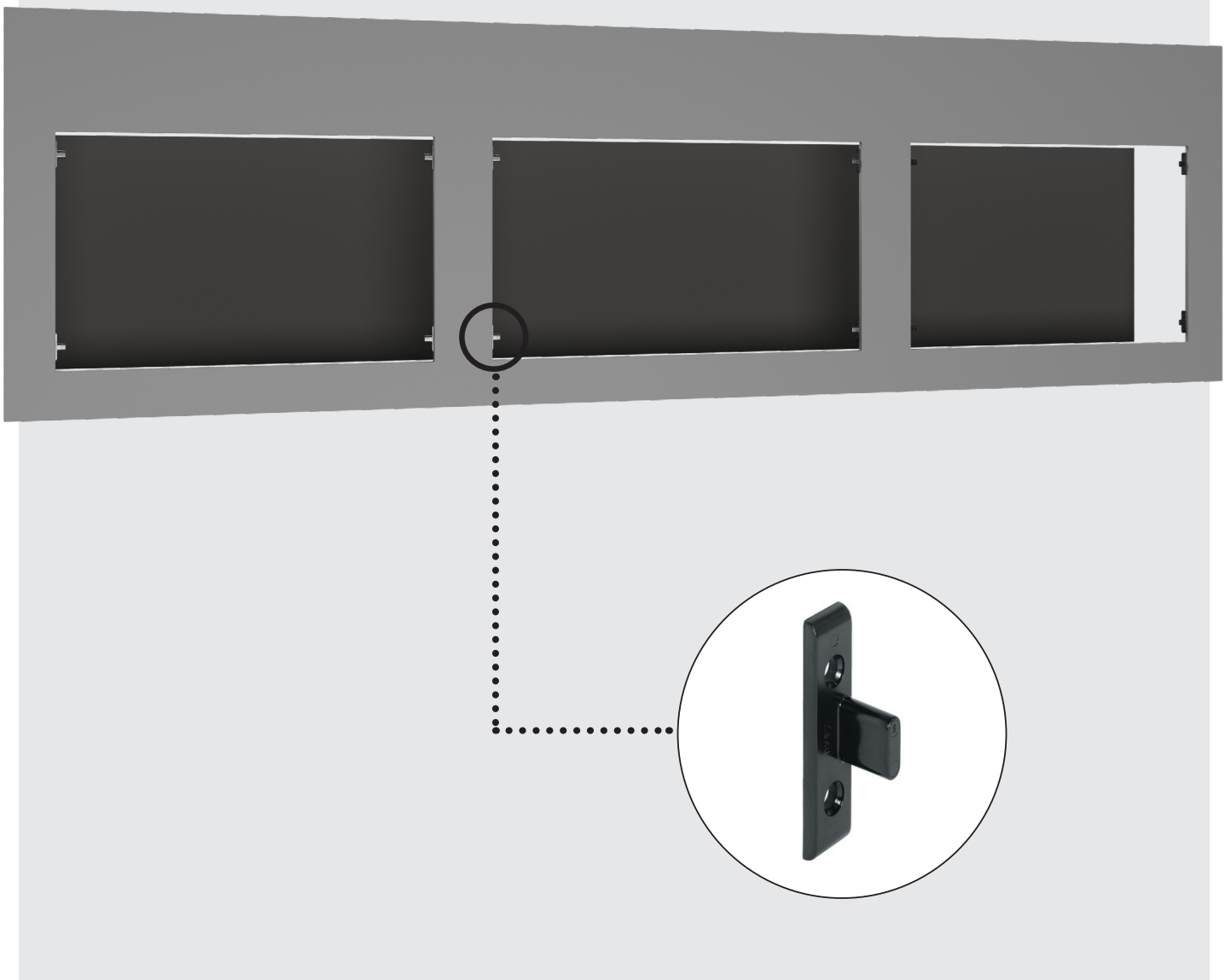
Jig Saw



Metal Jig Saw Blades

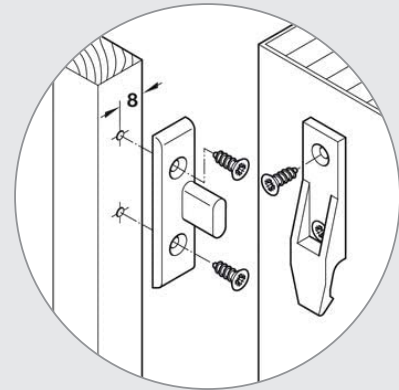
Step 1

1. Screw and attached the frame clips onto the front frame inside the cut outs as show below.
2. There are 4 x clips per window cut out.
3. Make sure there is 50mm clearance between the clip and the outside edge once fitted.

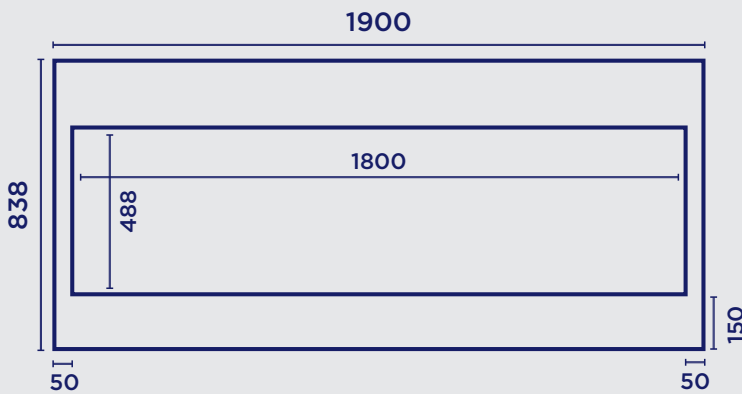


Step 2

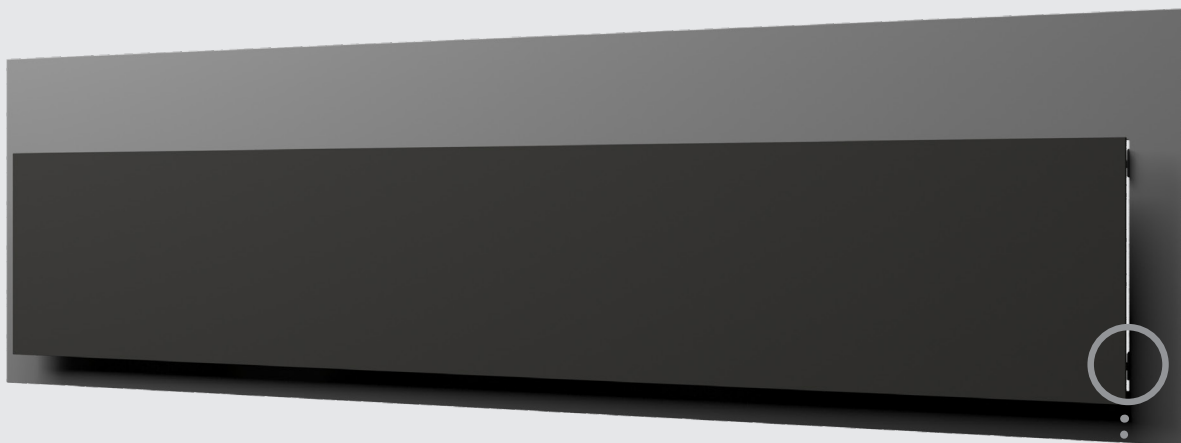
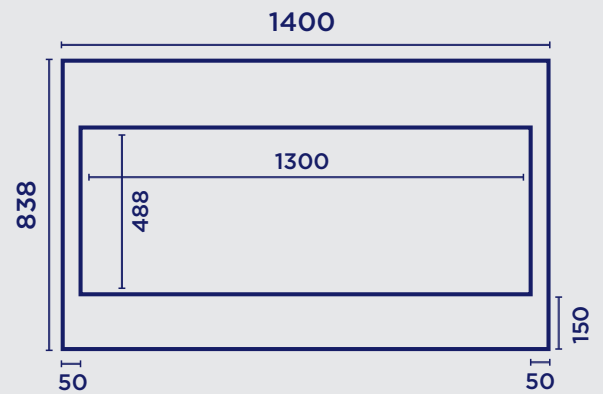
1. Lay the access panel face down onto the bench and place the frame on top of the access panel.
2. Follow the vanity base diagram measurements below
3. Make sure you have 50mm margin either end of the frame and 150mm floor clearance from the bottom of the access panel to the floor.



2000mm Vanity Base



1500mm Vanity Base



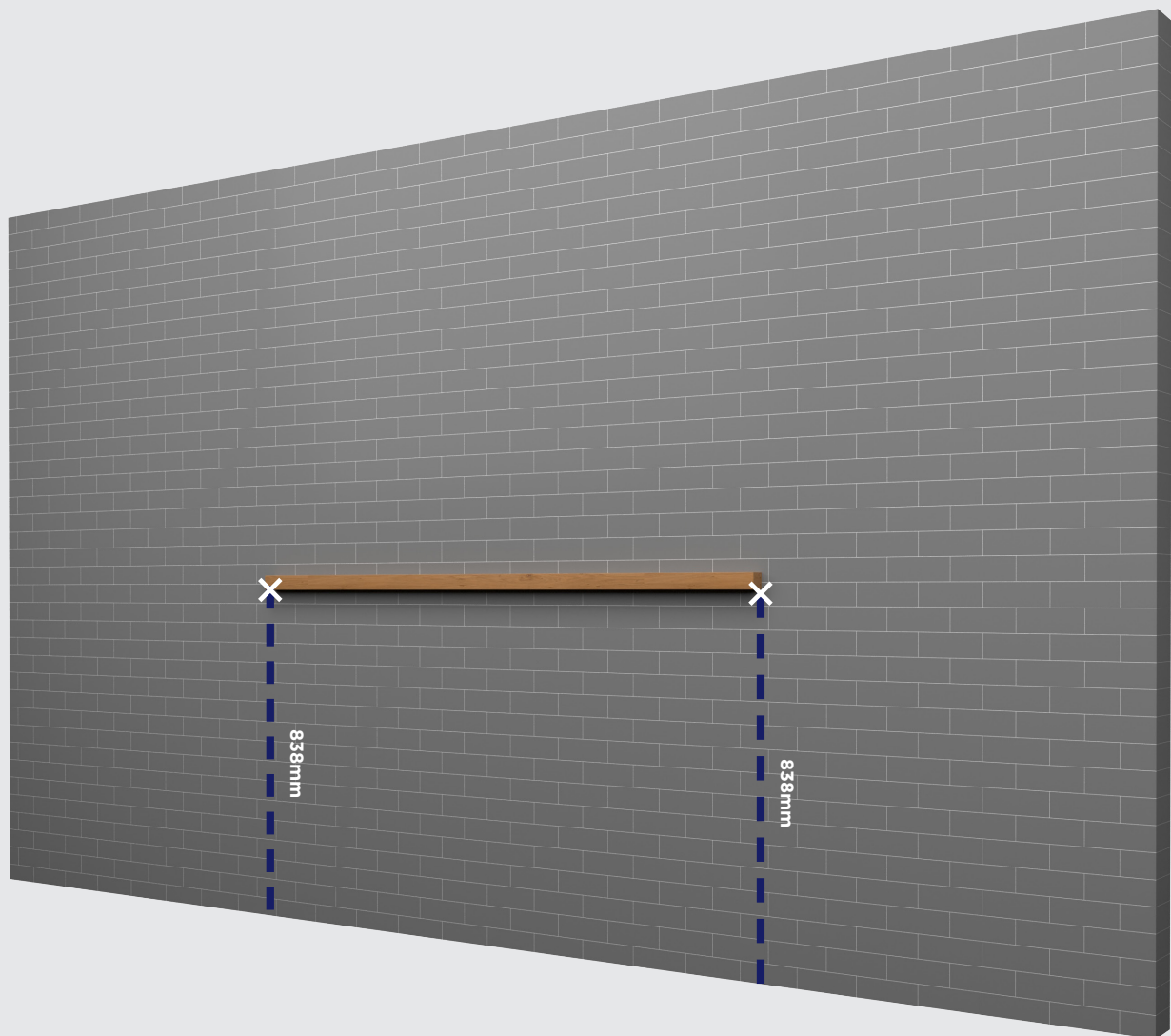
Step 3

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

Fixing Positions

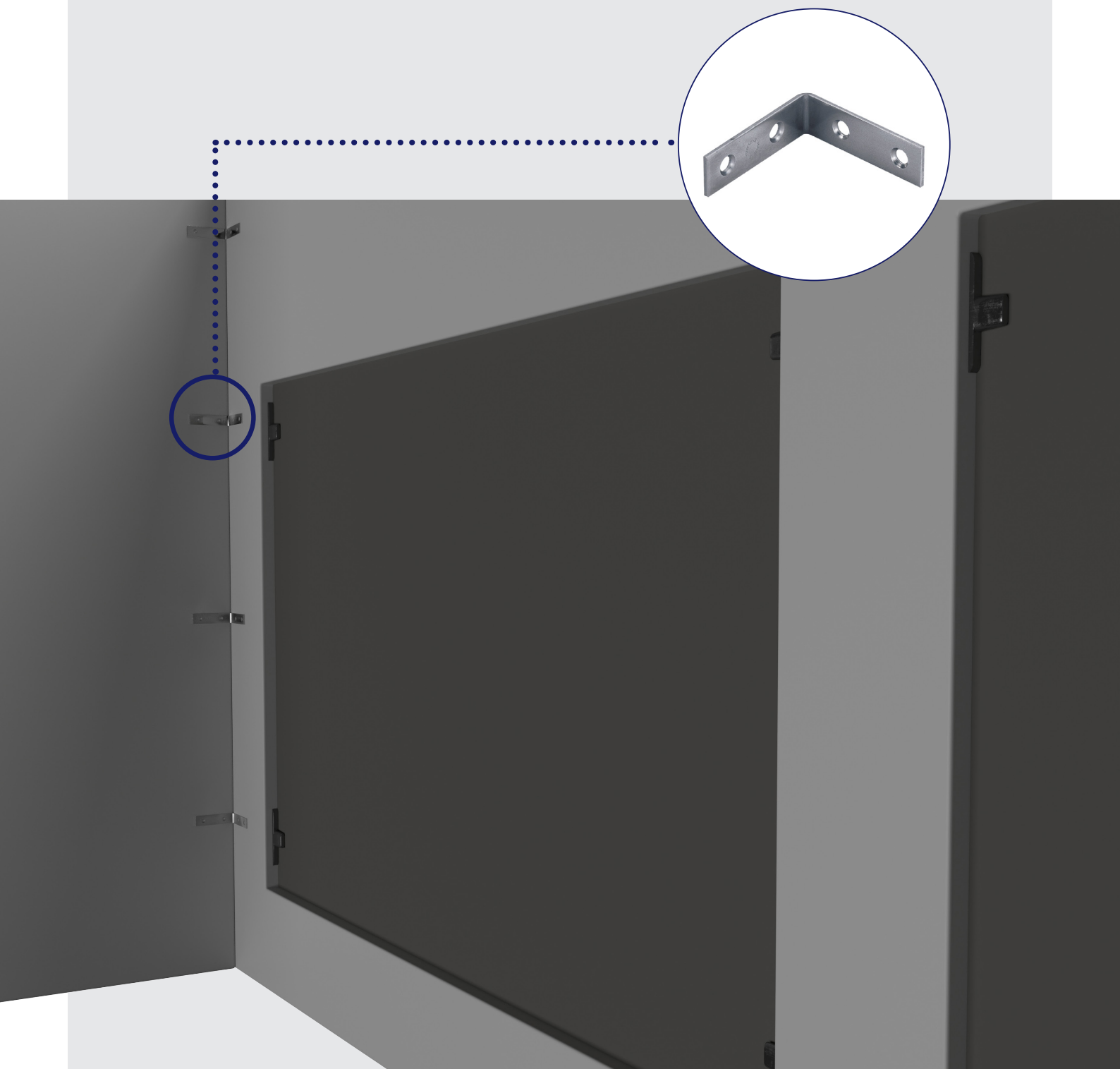
The batten should be **838mm** from the floor to the top of the batten.

No timber battens are supplied.



Step 4

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



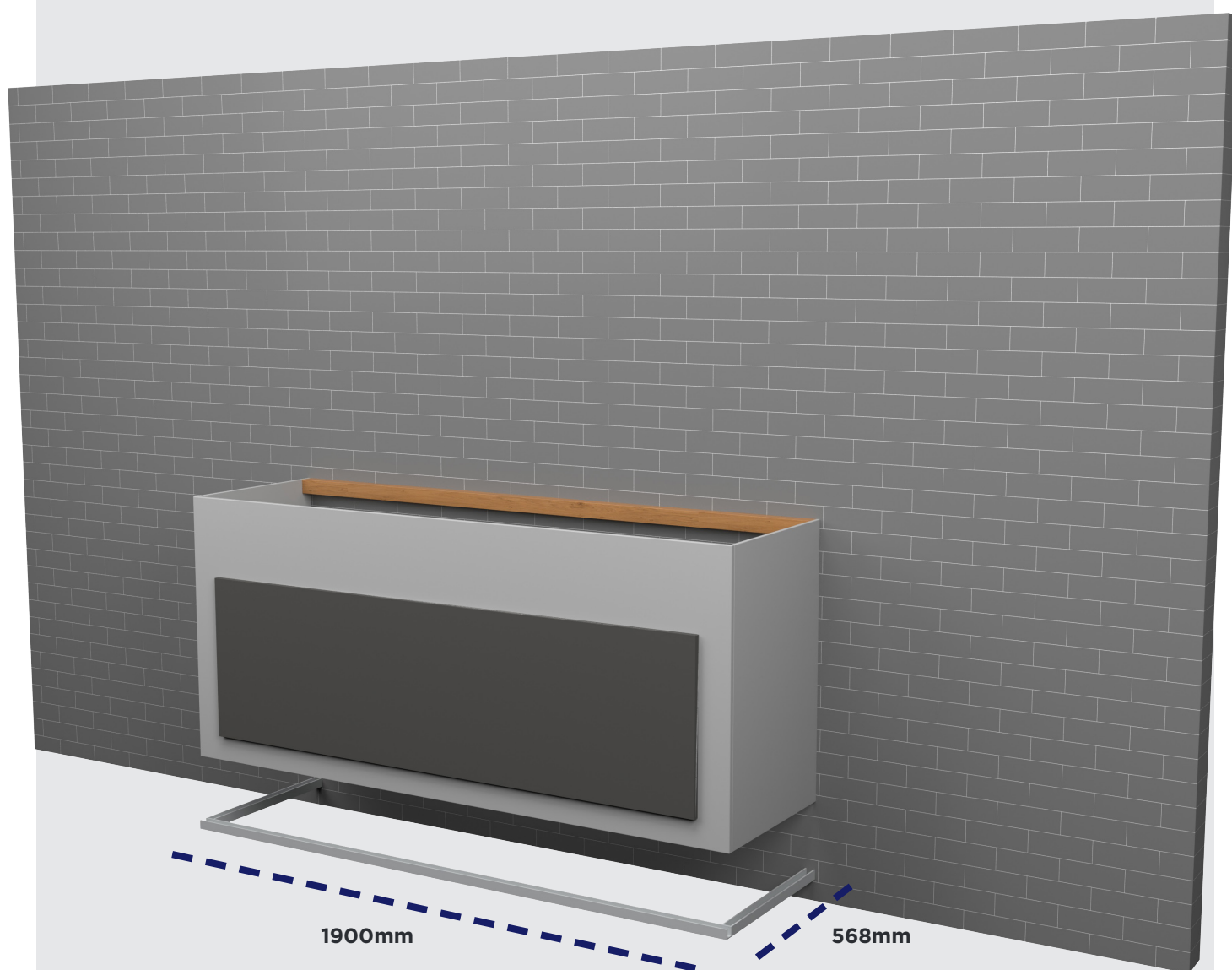
Step 5

1. Fix and secure aluminium floor channel to the floor as indicated below.

Fixing Positions

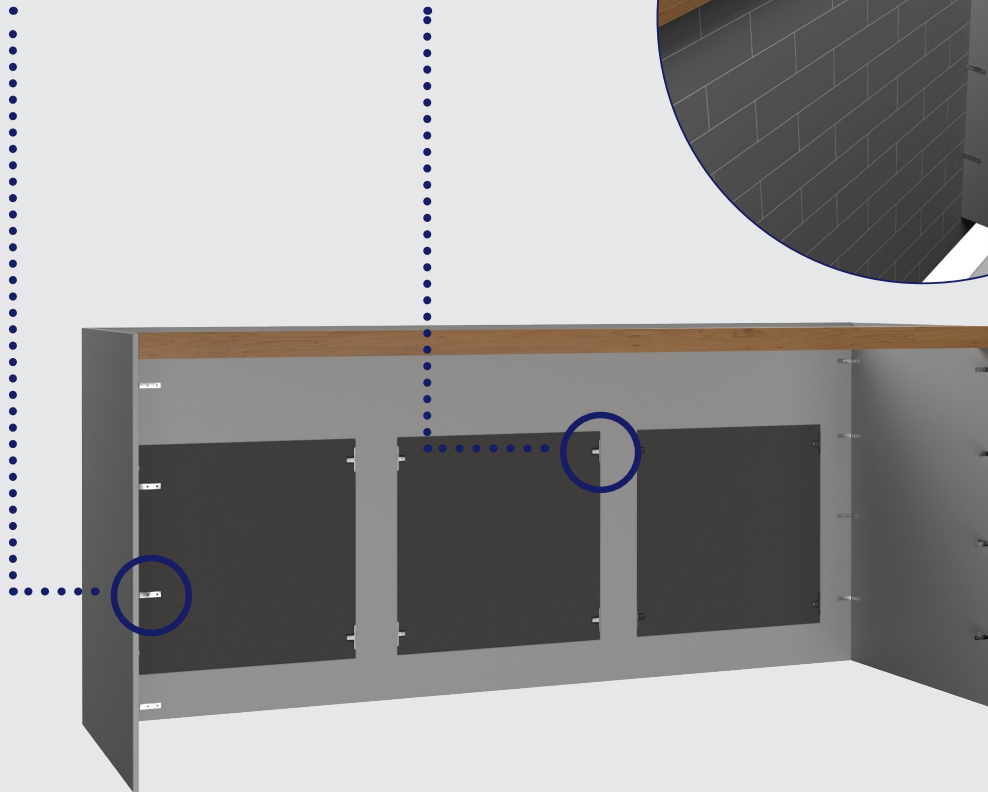
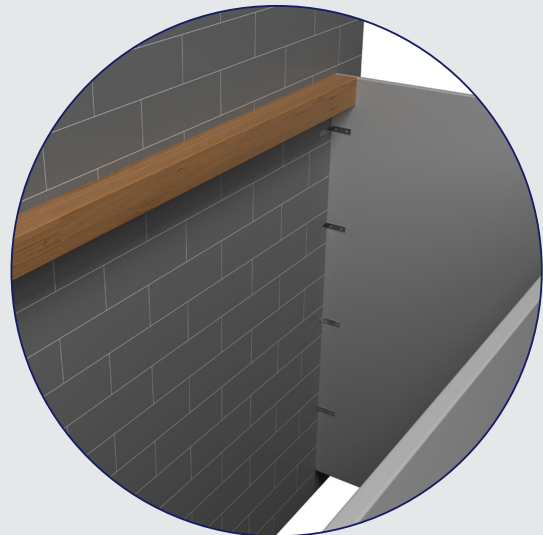
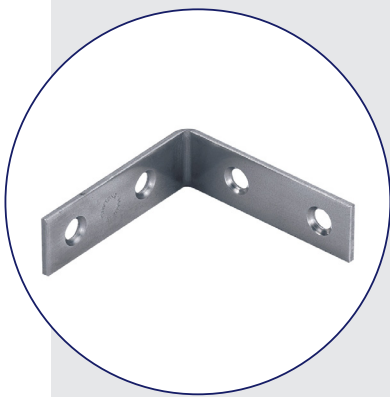
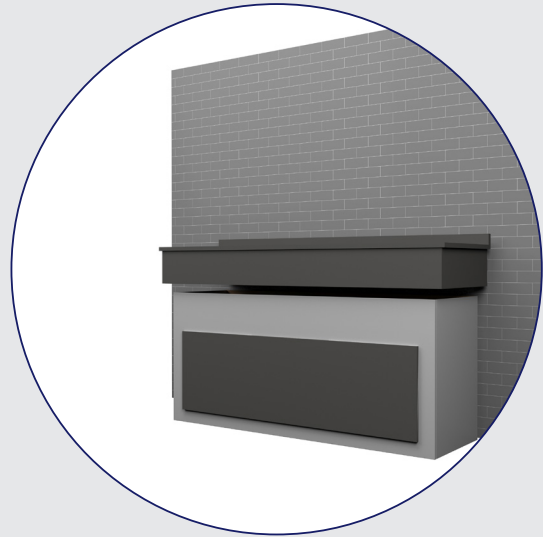
1900mm - 2000mm TOP

1400mm - 1500mm TOP



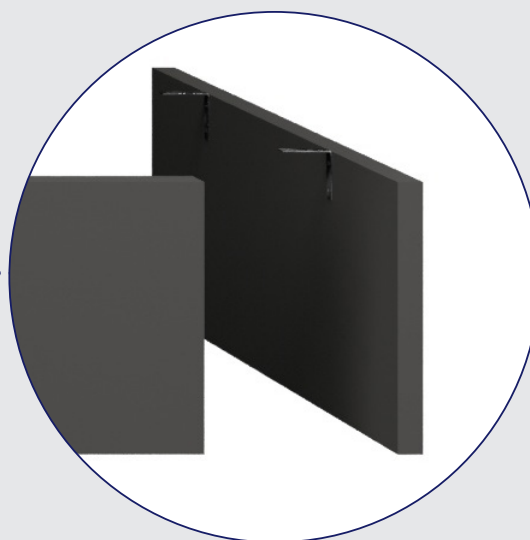
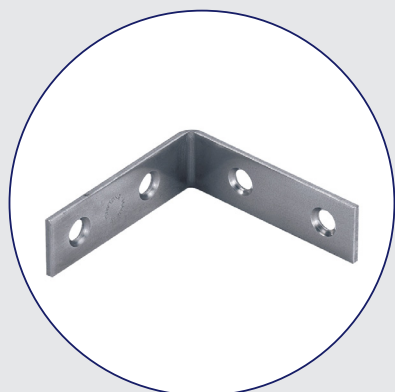
Step 6

1. Carefully lift into place the vanity base frame into the aluminium channel.
2. Fix and secure the end panel with 4 x 40mm L brackets provided where the panel butts up against the structural wall.



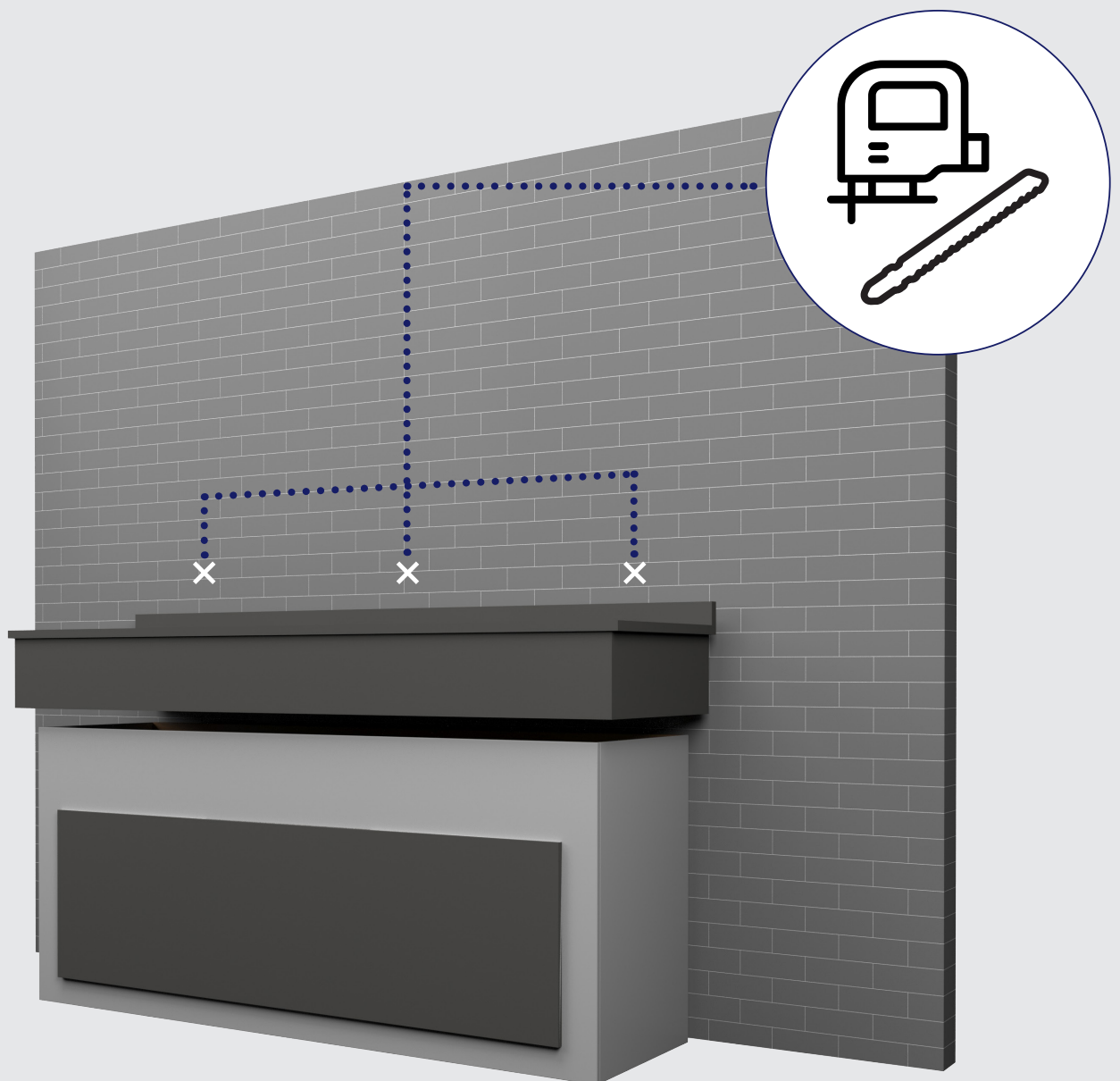
Step 7

1. Attach the 40mm L brackets to the front long down stand
2. Attach the 40mm L brackets to the 2 x small return panels
3. Attach the 2 x return panels to the front long down stand.
4. Attach the built up down stand to the vanity top lid, securing them together.



Step 8

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 9

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.
2. Pre drill the bracket holes, where you have marked on the underside of the vanity top using a **3mm drill bit**
3. 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.



Step 10

1. Please note the vanity base is not water resistant, we recommend you cove up your flooring to create a waterproof plinth around the base of the vanity unit, this will create a water resistant seal.

