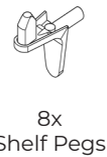


# FEATURE UNIT Base Unit

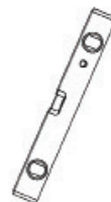
## 700 - 900, Open Feature Unit (Standard Depth) - Fitting Guide



### Unit Parts



### Tools Required



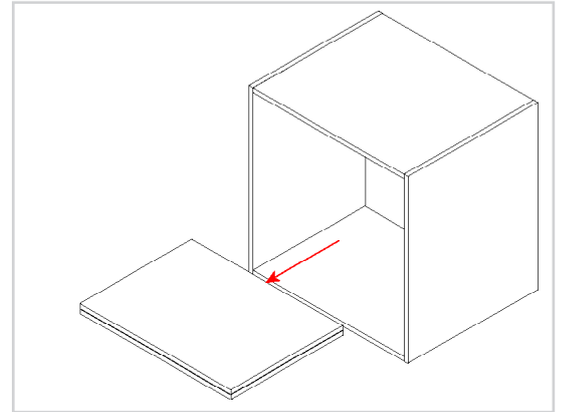
Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damage. Any waste cardboard or plastic should be flattened down and placed in the bin.

A minimum of two people will be needed to lift the unit.

### Unpacking the parts and fittings

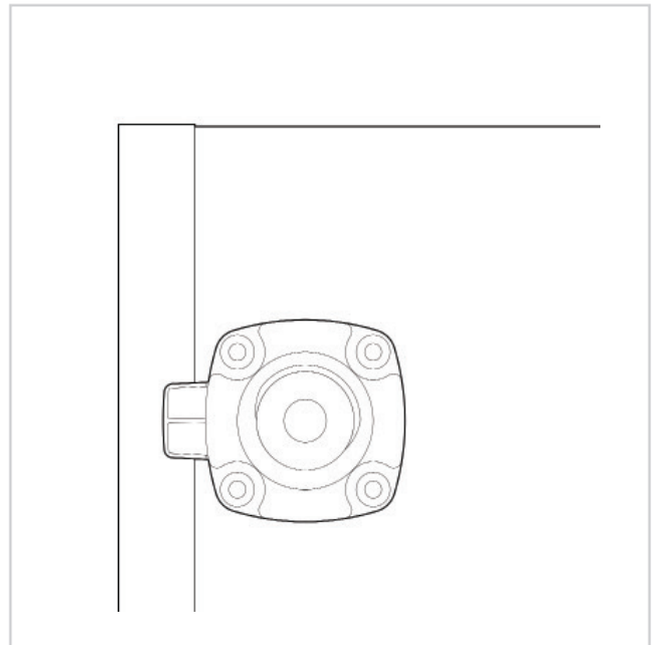
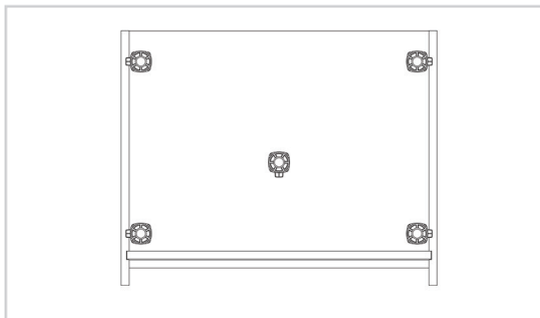
Remove all content from the packaging and ensure to familiarise yourself with all unit parts and fittings.

All parts and fittings should be kept on a clean and level surface and the frontal and shelf placed in the door safe along their longest length.



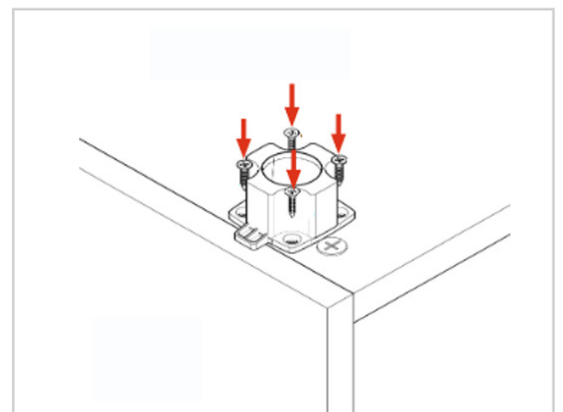
### Positioning the leg brackets

Locate the leg brackets and position, as show shown in the diagram. Ensure the leg brackets are rotated so the flange covers the outer edge, as this provides support for the edge of the unit.



### Fixing the leg bases

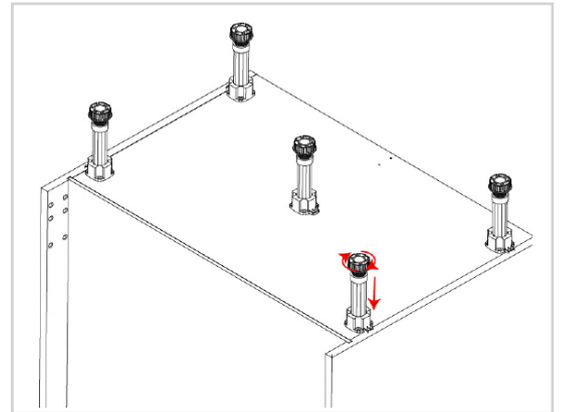
Secure each of the leg brackets into place with **4x15mm** screws per bracket.



## Inserting the legs

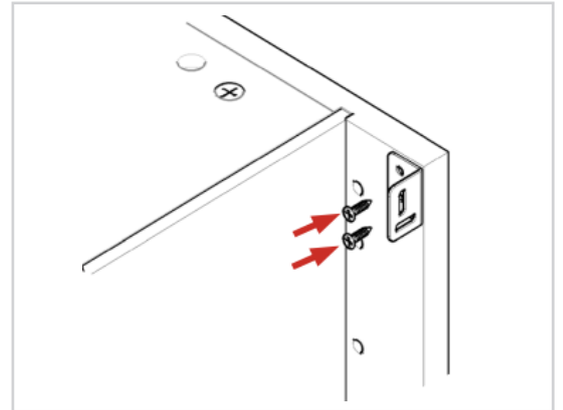
Push each leg firmly down into the leg bracket. Adjusting each leg to **155mm (165mm Linea/Milano)**.

Adjust the legs to the correct height by turning clockwise or anti-clockwise.



## Securing the L-brackets to the unit.

Using **2x15mm** screws, secure the L-brackets to the rear end of the side panel, as shown in the diagram, on both the right and left hand side.



No screws or wall plugs are provided for attaching the unit to the wall.  
This is due to variations in wall construction.

Before drilling into the wall you **MUST** check for any hidden services or pipework within the walls.

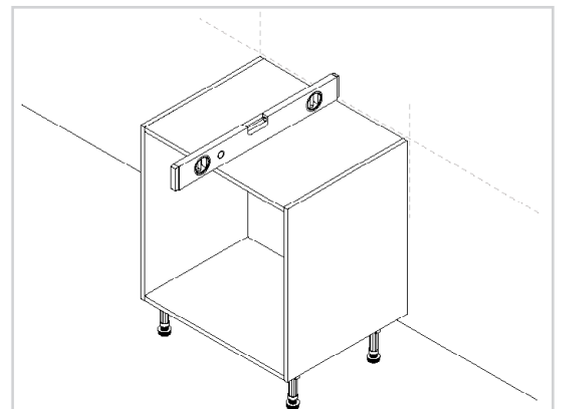
## Lifting the unit into place

When lifting the unit into place do **not** tilt as this can damage the legs.

Place the unit against the wall and align it with the wall markings that will have been drawn during the room preparation stage.

Use a spirit level to ensure the unit is level from front to back, left to right, and diagonally. Adjust the legs if required.

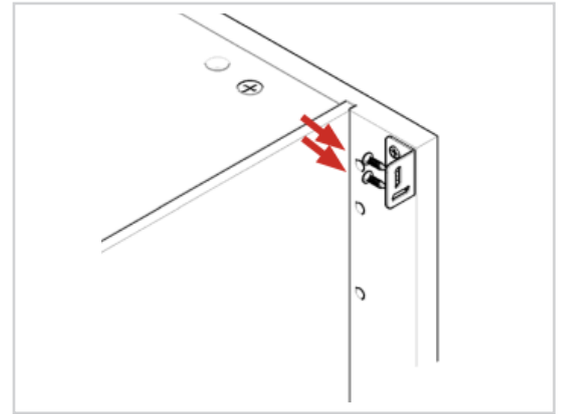
The leg height can be adjusted by turning the foot of the leg clockwise or anti-clockwise.



## Attaching the unit to the wall

Fix the unit to the wall through the L-brackets as shown in the image (these fixings are not provided).

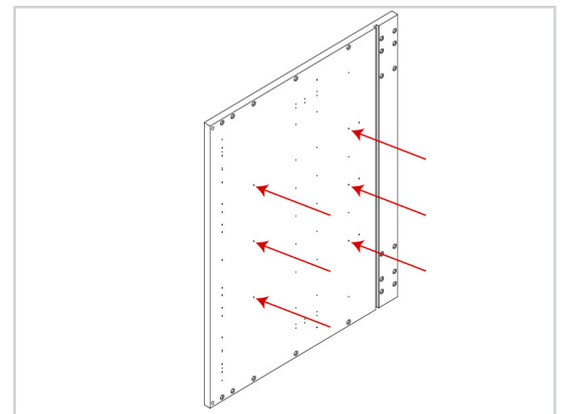
For guidance on the appropriate wall fixing for each wall type, please consult the “**Room Preparation Guide.**”



## Finding the shelf height

Position the shelf pegs into the pre-drilled holes. The shelf can be positioned at **3** different heights, as shown in the diagram.

Place the shelf into position so the pin of the shelf peg is inserted into the pre-drilled holes.

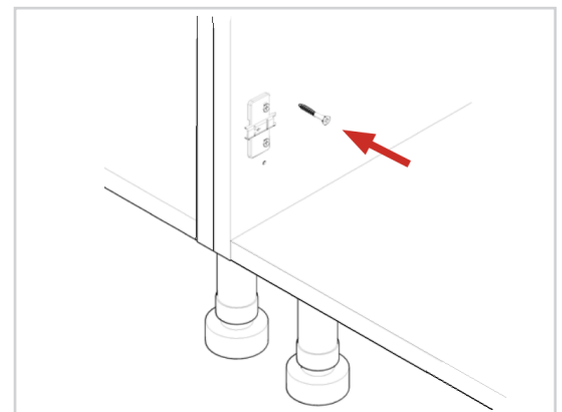


## Securing to adjacent units

Clamp together the two units, checking the front edges are level and flush.

Using the screws provided and securing the unit from inside the adjacent unit, **1x30mm** screw should be fixed, from the inside of the adjacent units, into each corner of the unit.

The screws can be concealed by placing them behind hinge plates or behind shelves. Cover caps can be used to hide any visible screw heads that remain.

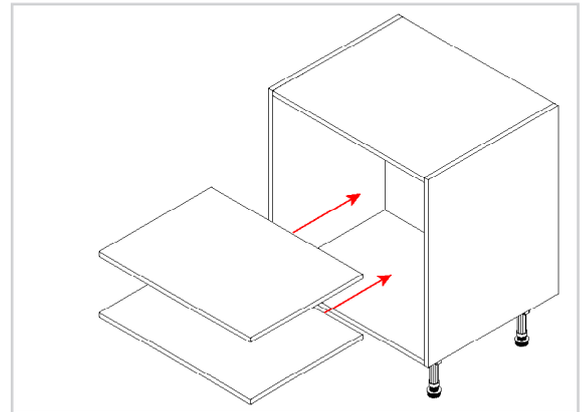


## Placing the shelf into position

Position the shelf pegs into the pre-drilled holes.

Place the shelf into position so the pin of the shelf peg is inserted into the pre-drilled holes.

The shelf will touch the back panel when installed, if there is a gap between the back panel and shelf then the shelf has been installed back to front and the shelf needs to be rotated.



## Cleaning the unit

Finally, the unit should be thoroughly cleaned to remove any debris that may have accumulated during the installation.



Store the plinth clips and the remaining 15mm screws.  
These will be used later when attaching the plinth.