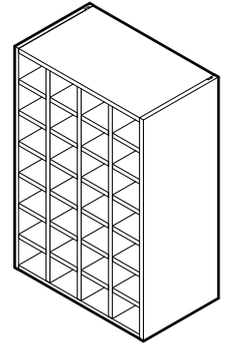
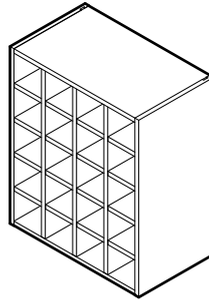
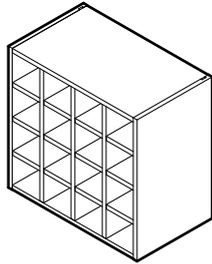
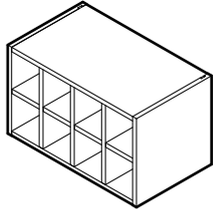


Wall Unit

Open Feature/Wine Rack/Plate Rack Unit - Fitting Guide

Wine Rack



Open Feature

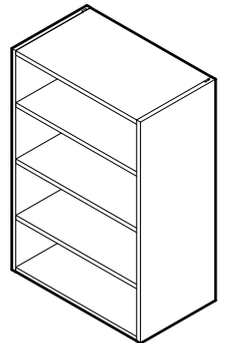
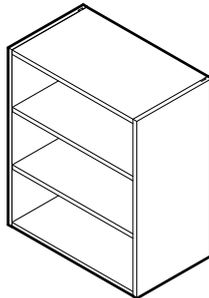
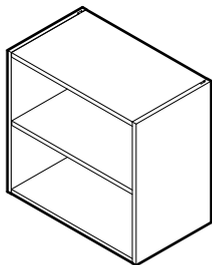
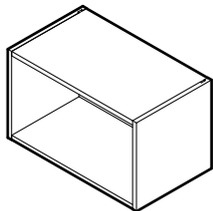
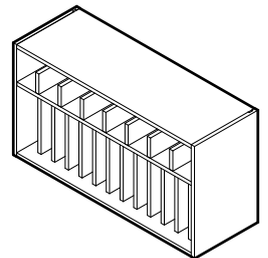
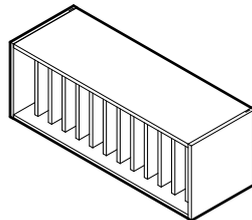
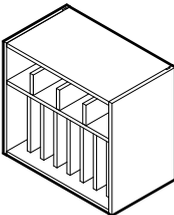
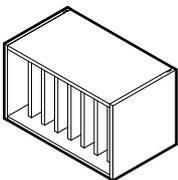


Plate Rack



Units Parts



8x
15mm Screws



10x
20mm Screws



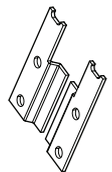
4x
30mm Screws



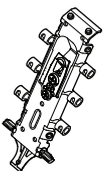
12x
Cover Caps



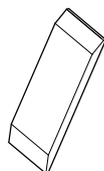
2x
Door Buffers



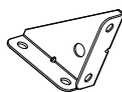
1x
Wall Hanging Plate
Snap Off (x2)



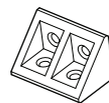
2x
Wall Hanging
Brackets



2x
Hanging Bracket
Covers



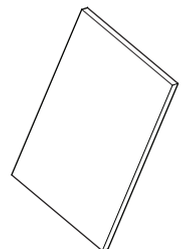
2x
Corner Gusset
Plates



Fixing Blocks
(1100-1200 wide
units only)



Shelf Pegs



Shelves

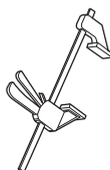
Tools Required



Drill



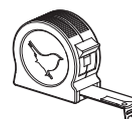
Screwdriver



Clamp



Spirit Level



Tape Measure



Before installing any wall cabinets, ensure the wall construction is strong enough to support the weight of the fully loaded unit and that appropriate fixings are used. Wall cabinets must be fully secured using all supplied hanging brackets and corner gussets, as specified in the installation guide.

If you are unsure, seek professional advice before proceeding.

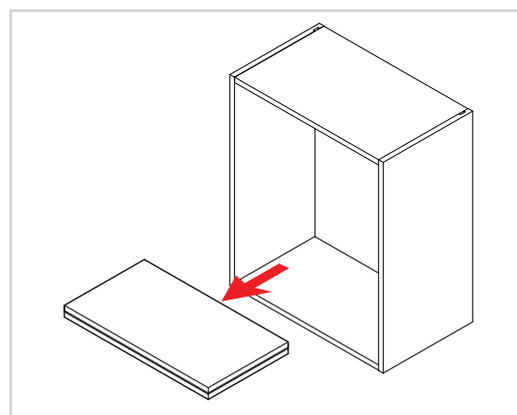
Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damages. Any un-needed cardboard or plastic should be flattened down and placed in the bin.

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

Unpacking the parts and fittings

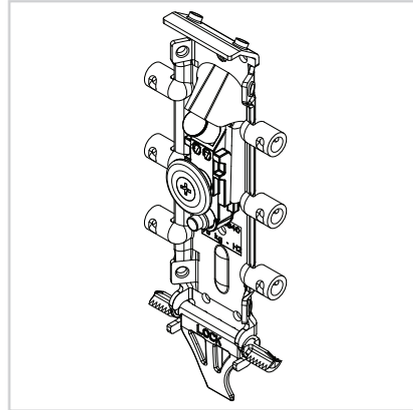
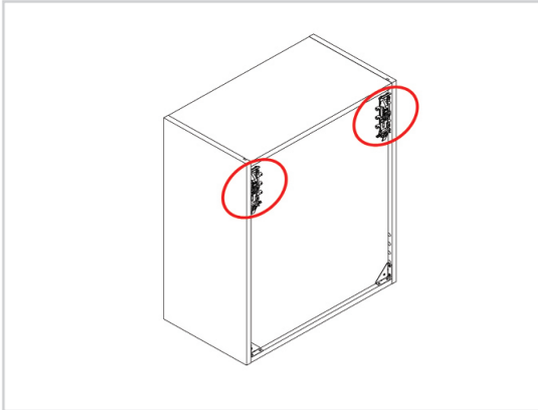
Remove all content from the packaging and ensure to familiarise yourself with all unit parts and fittings.

All parts and fittings should be kept on a clean and level surface.



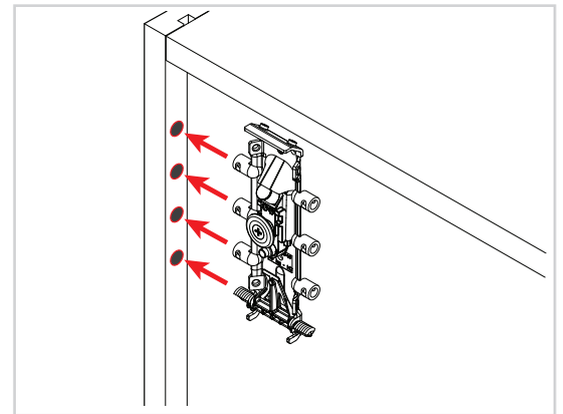
Not all shelving can be removed from the wine rack or plate rack unit.

The next few steps will take place on the back of the wall unit.

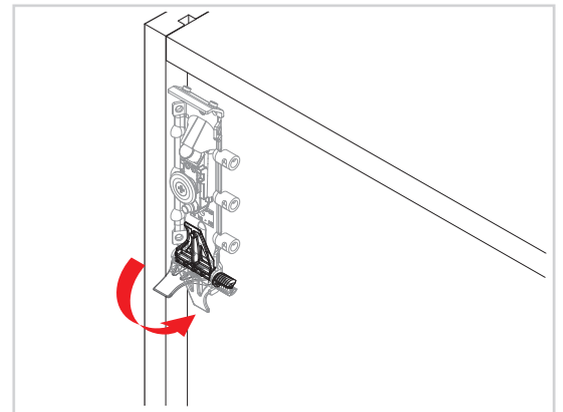


Installing the wall hanging bracket

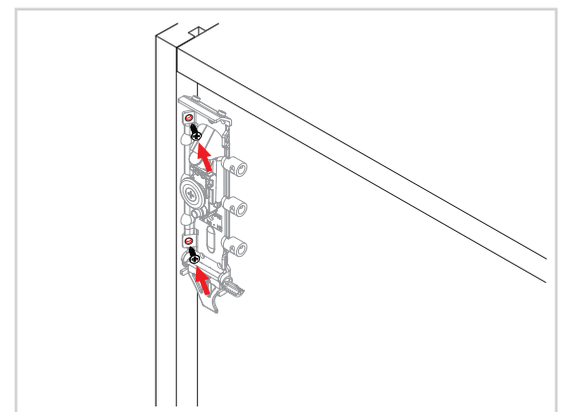
Insert the hanging bracket into pre-drilled holes.

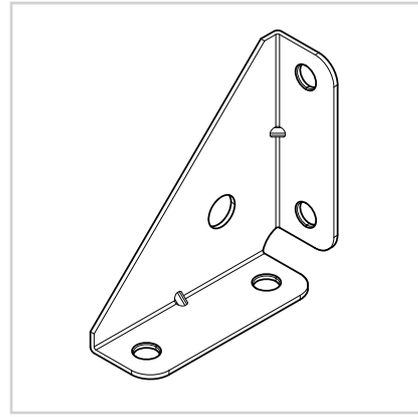
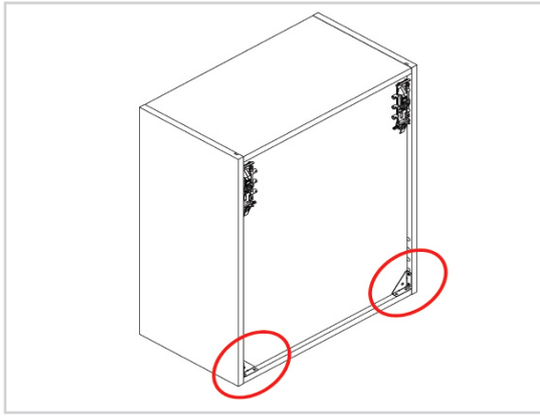


Rotate the locking lever down **180 degrees**.



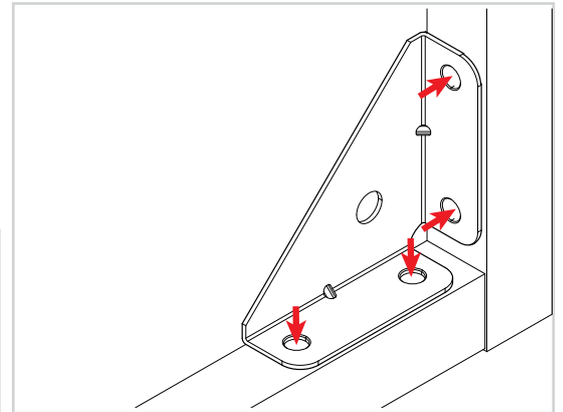
Secure with provided **2x20mm** screws per bracket.





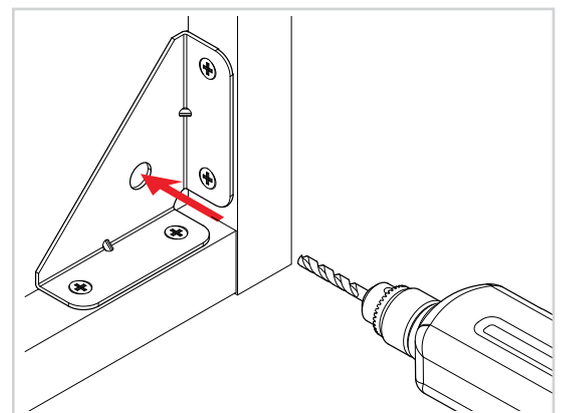
Installing the corner gussets

Secure the corner gussets to both the bottom corners of the wall unit using **4x15mm** screws per gussets.



Creating the pilot holes

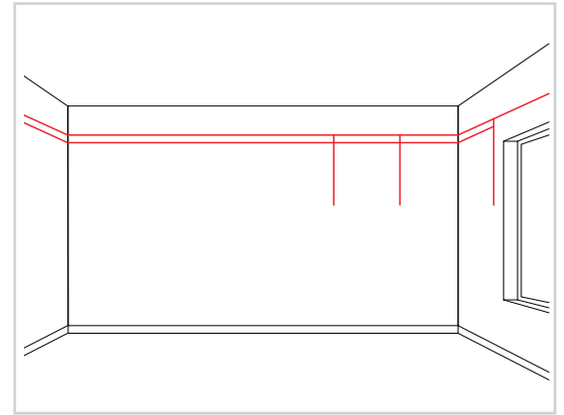
Drill small pilot hole through the back panel of the unit through the gusset.



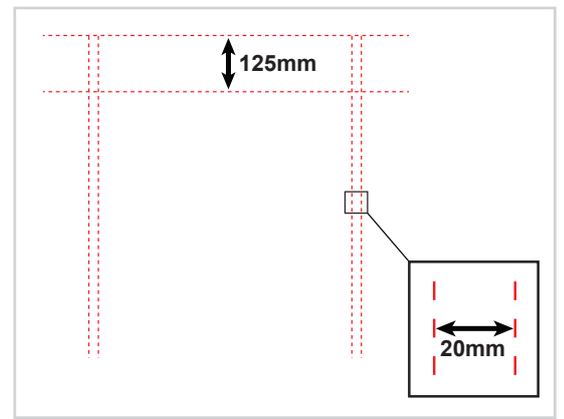
Finding the fixing point for the wall brackets

The fixing point for the wall hanging brackets are **125mm** below the top of the units.

Draw a line on the wall **125mm** below the top line of the unit (Already marked).

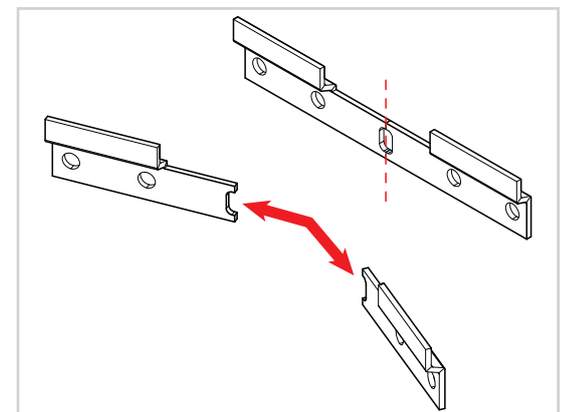


Draw a vertical line **20mm** inside either side of the pre marked wall unit positions.



Snapping the wall hanging plate

Bend the wall hanging plate down the middle until it snaps into two pieces.



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

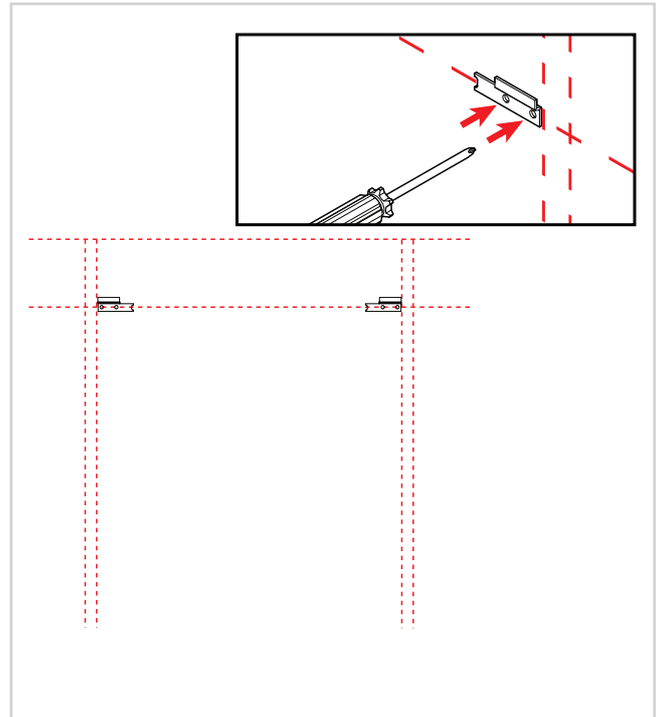
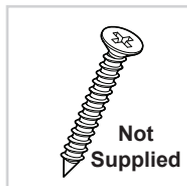
Before drilling into the wall you **MUST** check for any hidden services or pipework within the walls.

Attaching the wall hanging brackets to the wall

Position the **2x** hanging brackets as shown and mark the holes onto the wall.

Remove the hanging bracket, then drill holes into the wall of an appropriate size for the screws required

Attach the hanging bracket onto the wall by screwing through the holes on the hanging bracket into the holes on the wall.

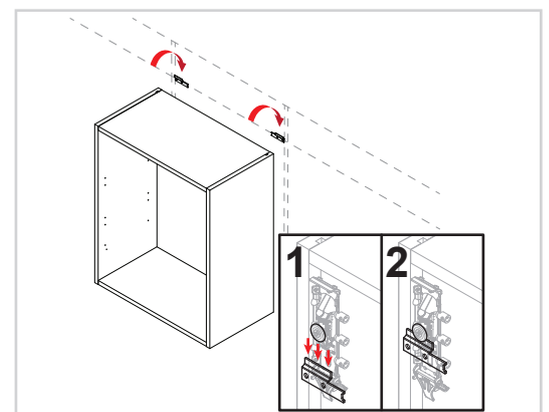


In order for to complete the steps below the red screw found on the wall unit on the hanging bracket will need to be screwed all the way out.

Lifting the unit into place

Lift the unit against the wall slightly higher than its finished height. Lower the unit down onto the wall hanging bracket.

Before releasing the unit, gently tug it to ensure it is securely supported by the hanging brackets.



Adjusting the wall brackets

Use the points below to adjust the unit to suit.

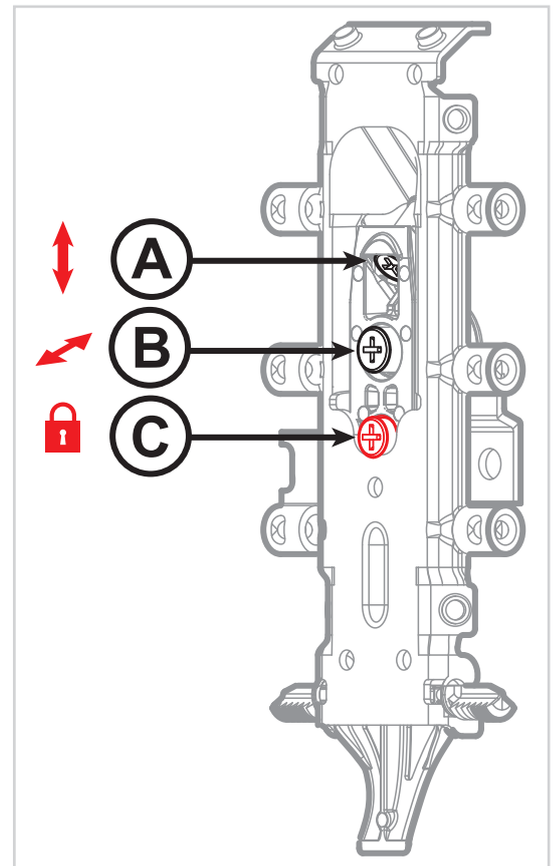
Place the cover caps on once adjustments has taken place.

A- Rotate the screw clockwise to move the unit up. Anti-clockwise for down.

B- Adjust the depth using centre screw.

C- Screw the red screw until it touches the plate to lock in position.

Place cover caps over the wall brackets.



Double check units are level after adjustments.
Use a spirit level to ensure the units are level front to back, left to right and diagonally.

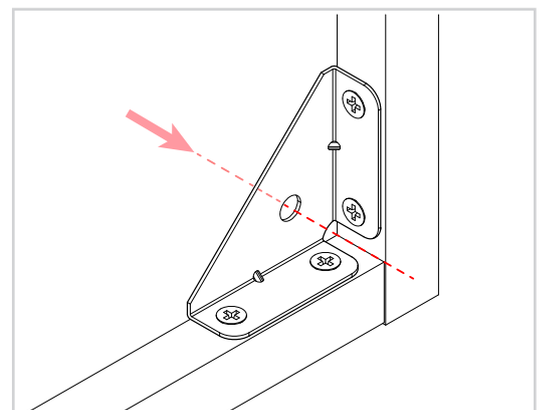
No screws or wall plugs are provided for attaching the unit to the wall. This is due to variations in wall construction.

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

Fixing the wall unit to the wall

Fix the unit to the wall through the gussets using the appropriate screws to attach to the wall.

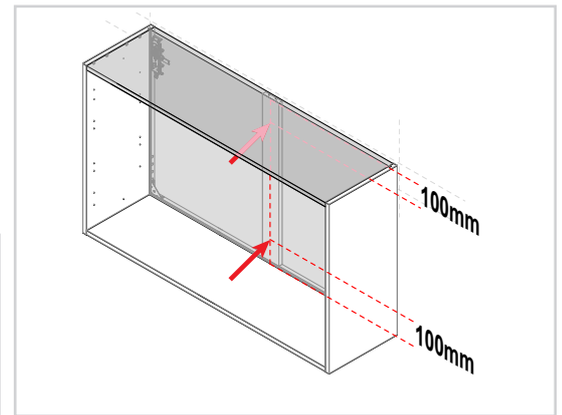
Use cover cap to conceal the screws.



Securing the unit to the wall (1100 - 1200 wide units only)

Position the screws centrally within the unit, approximately **100mm** down from the top panel and **100mm** up from the bottom panel.

Using **2** appropriately sized screws, secure the unit to the wall by fixing the screws through the back panel and into the back rail. Ensure the unit is firmly fixed in place.

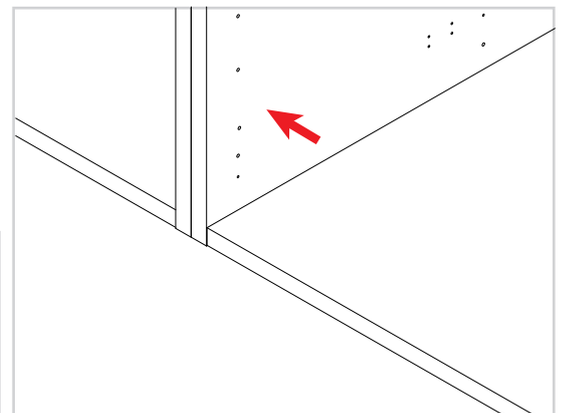


Securing to adjacent units

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

Using the screws provided, **1x30mm** screw should be fixed into each corner of the carcass side.

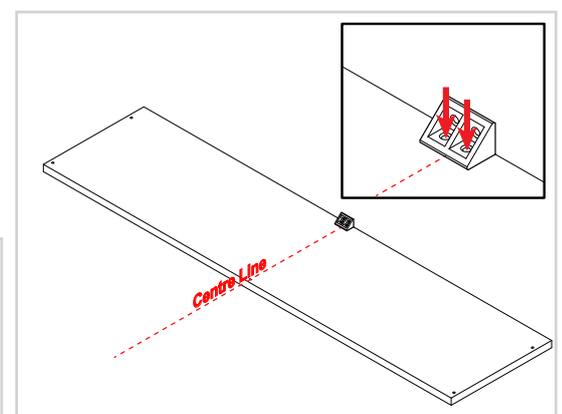
The screws can be concealed by placing them behind the shelf or behind the hinge plates. The cover caps can be used to hide any visible screw heads that remain.



Attaching the fixing block(1100 - 1200 wide units only)

Attach a fixing block to the centre of each loose shelf.

Ensure the block sits flush with the back edge on the underside of the shelf, then secure it using **2x15mm** screws.



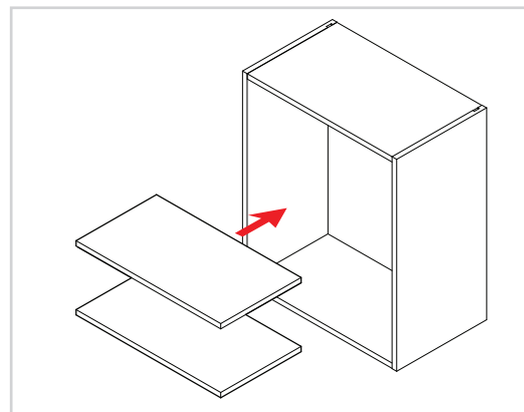
Please note that the open wine rack units have fixed shelf heights that cannot be adjusted

Placing the shelf into position

Position the shelf pegs into the pre-drilled holes at both sides of the unit and the front muntin post.

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

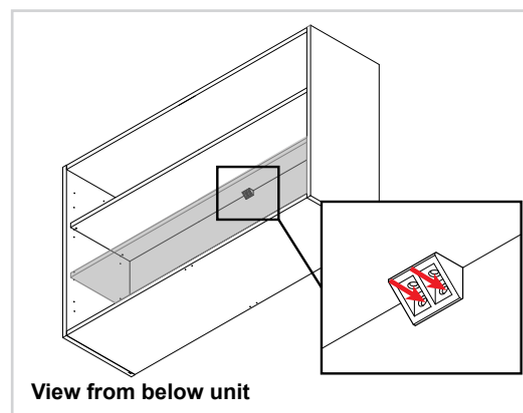
The shelves will touch the back panel when installed, if there is a gap between the back panel and shelf then the shelf has been installed back to front and the shelf needs to be rotated.



Fixing the shelf into position (1100 - 1200 wide units only)

Screw through the remaining holes in the fixing blocks into the back panel and back rail using **2x20mm** screws to secure the shelves fully in place.

Fit a cover cap onto the fixing block to conceal the fixings.



Cleaning the unit

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

