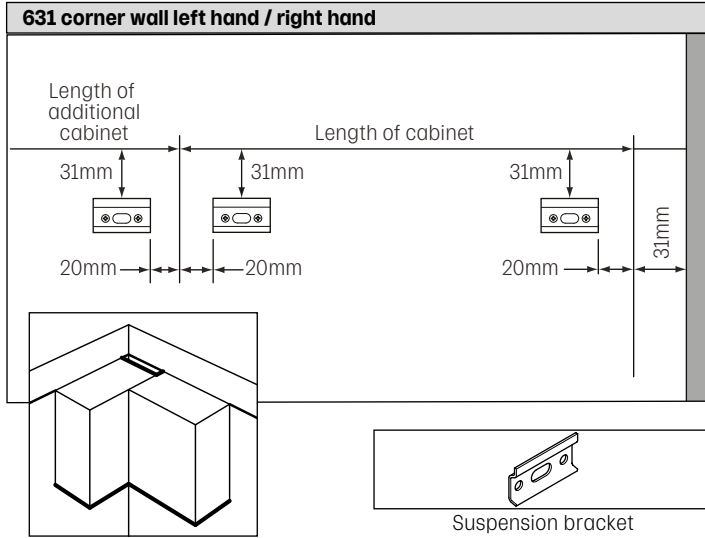


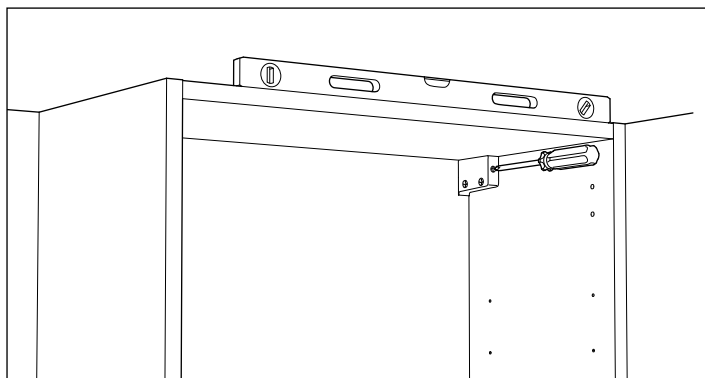
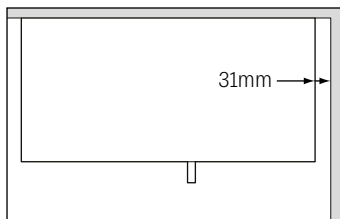
## Section 4 - Kitchen installation - Wall cabinets

# Standard corner wall cabinets - Fitting

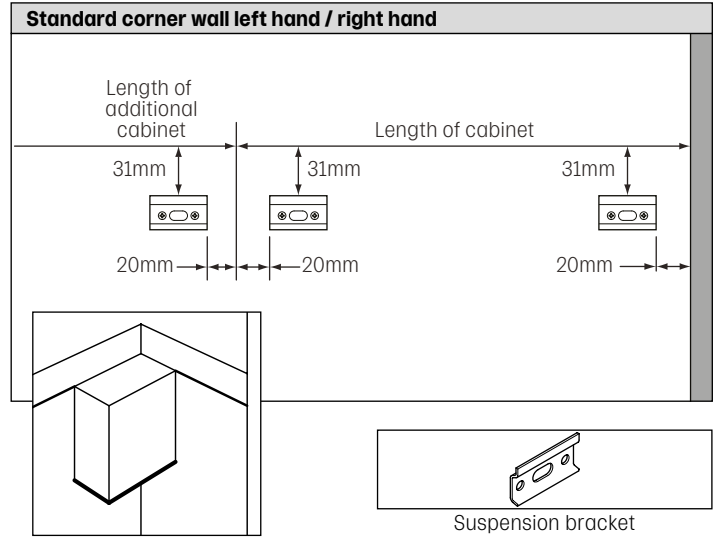
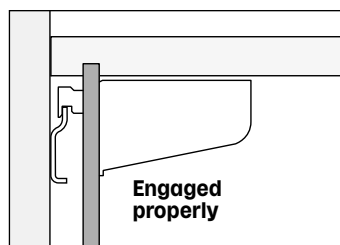
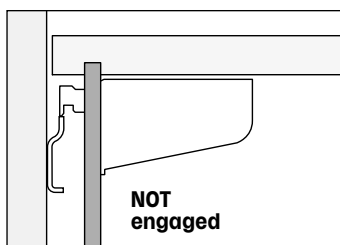


Mark the wall 31mm from the corner. Using this mark as the start of the 631 corner wall cabinet, mark the length of the cabinet on the wall and additional cabinets, as required. Place suspension bracket within these marks. Mark hole positions through the plates, drill and plug the wall. Screw the suspension brackets securely to the wall.

**NOTE:** It is important that a **MINIMUM** distance of 20mm is left between the ceiling and the top of the cabinet so it can be hooked onto the suspension brackets.



**NOTE:** Make sure that the 631 corner cabinet is placed to its mark before mounting additional cabinets.

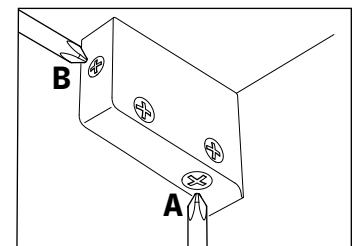
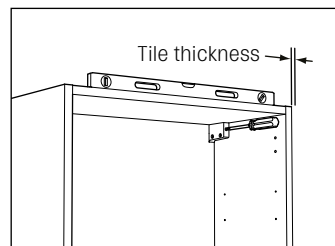


Fit a standard cabinet into the corner and mark the length of the cabinet on the wall and additional cabinets as required. Place suspension bracket within these marks. Mark hole positions through the plates, drill and plug the wall. Screw the suspension brackets securely to the wall.

**NOTE:** It is important that a **MINIMUM** distance of 20mm is left between the ceiling and the top of the cabinet so it can be hooked onto the suspension brackets.

**NOTE:** If you are tiling the kitchen wall, allow for the tile thickness between the cabinet and wall.

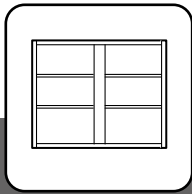
**NOTE:** When tiling up to a curved wall cabinet, ensure a sufficient gap is left between the opening door and the tile to enable the door to open correctly.



Put the cabinet to wall making sure that the suspension bracket arms engage over the suspension bracket. Turn screw '**A**' for vertical adjustment, clockwise to raise the cabinet, anti-clockwise to lower it. Turn screw '**B**' for horizontal adjustment, clockwise to pull the cabinet towards the wall, anti-clockwise to push it away.

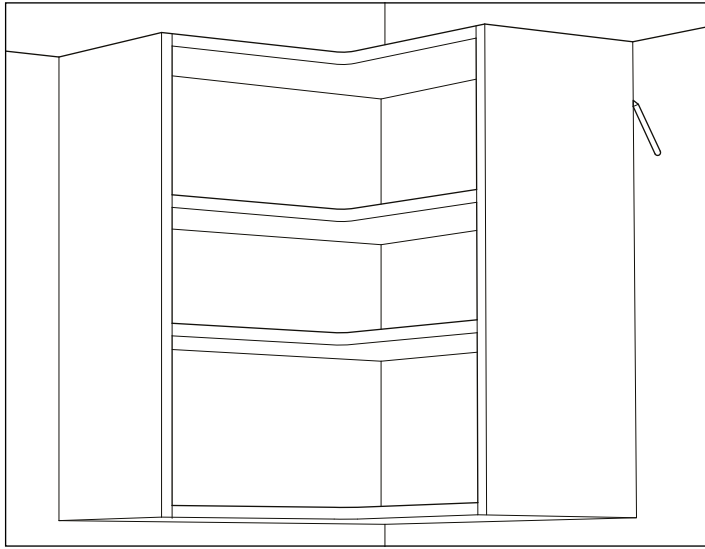
**NOTE:** Do not use power tools to adjust suspension brackets.

**NOTE:** Cabinets can fall off the wall if the suspension bracket is not properly engaged.



## Section 4 - Kitchen installation - Wall cabinets

# Standard corner wall cabinets - Fitting

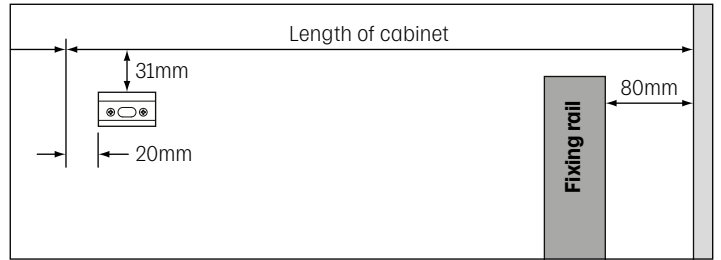


### 'L' shaped corner cabinet

Hold the 'L' shaped cabinet in the corner and mark the wall, remove cabinet. Measure, mark and drill wall. Fix the suspension bracket and chipboard rail with wall fixing screws, see below.

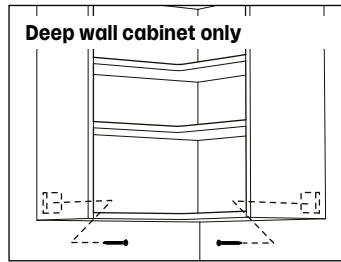
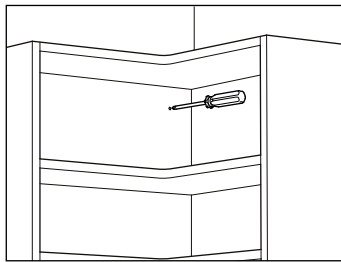
Position the cabinet carefully to the marks. Turn screw 'A' for vertical adjustment, clockwise to raise the cabinet, anti-clockwise to lower it. Turn screw 'B' for horizontal adjustment, clockwise to pull the cabinet towards the wall, anti-clockwise to push it away.

### Standard 'L' shaped corner cabinet

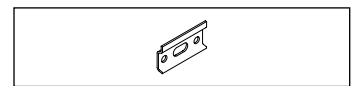
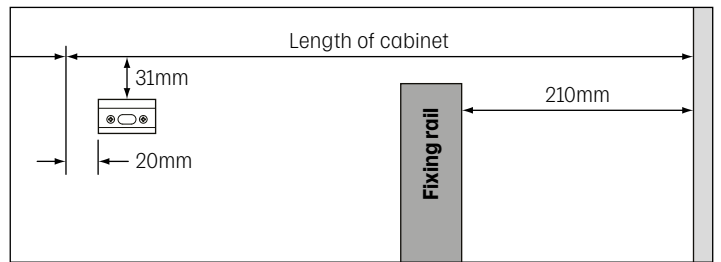


Fix the cabinet to the wall by screwing through the back panel and into the chipboard rails with flange head screws, top and bottom.

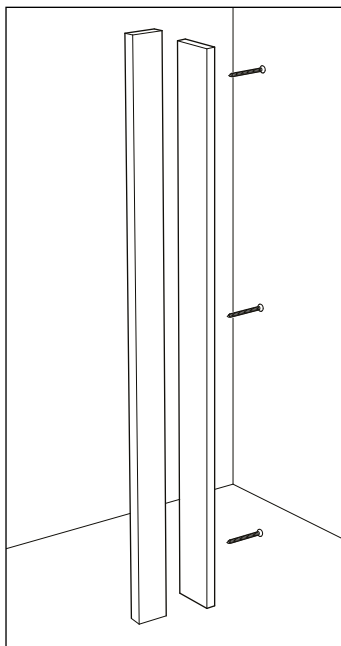
Finally, secure the cabinet through the back panel at the inside bottom corners as shown. This is for additional support.



### Deep wall 'L' shaped corner cabinet

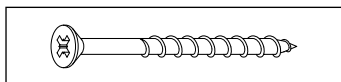


Suspension bracket

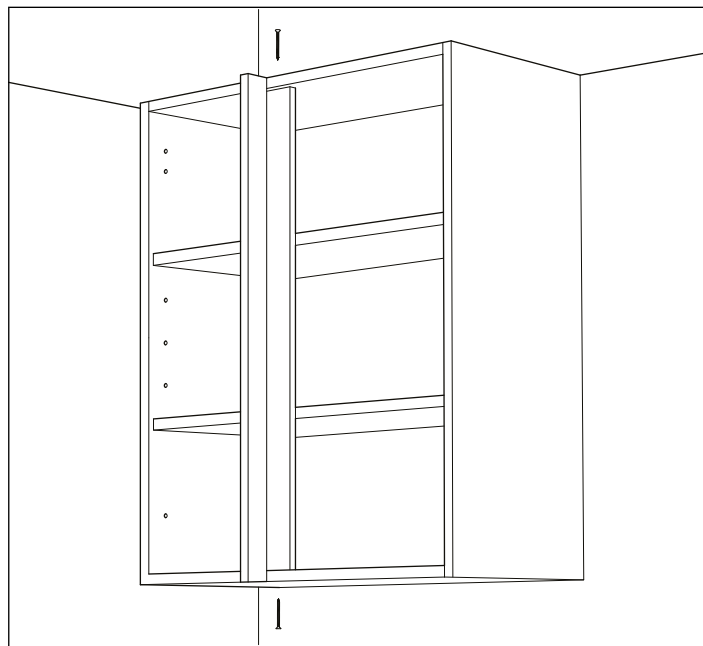


### Corner wall filler rail

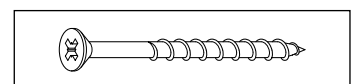
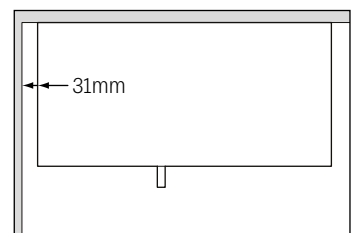
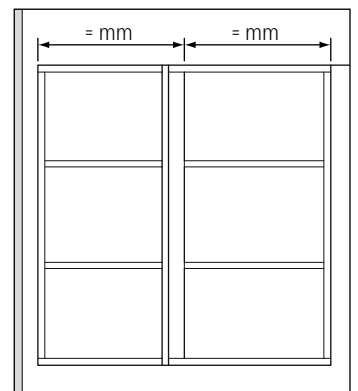
Fit the filler rails together.



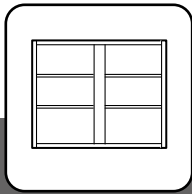
45mm or 50mm CSK screw



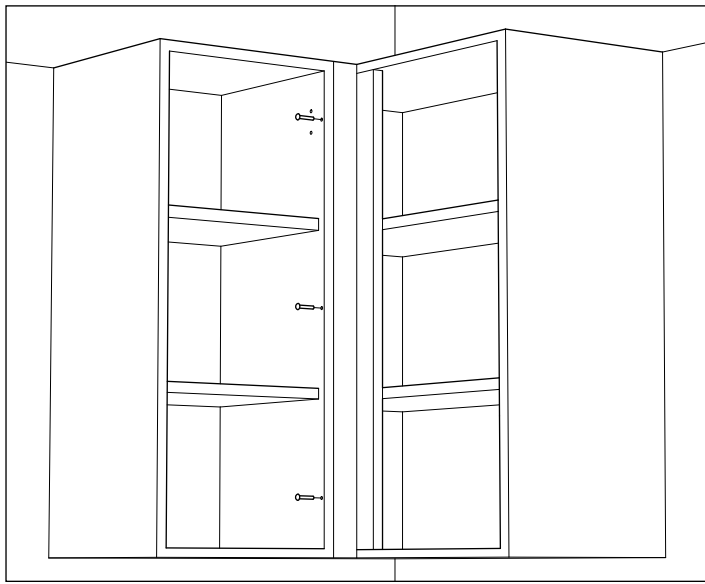
Measure, mark and drill 5mm holes for the filler rail and secure using 45mm or 50mm CSK screws. Position the cabinet 31mm from the adjacent wall, as shown.



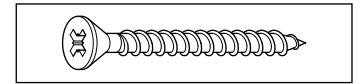
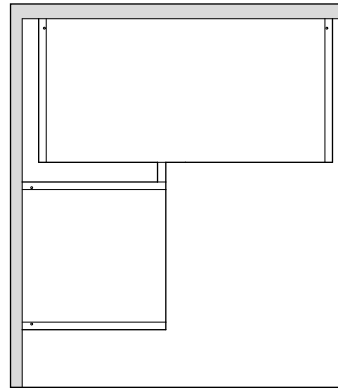
45mm or 50mm CSK screw



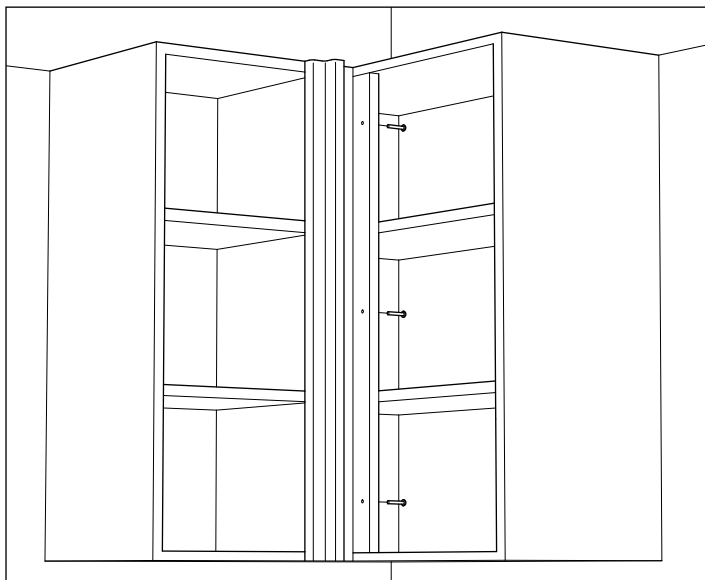
# Standard corner wall cabinets - Fitting



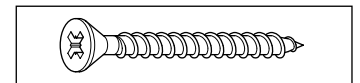
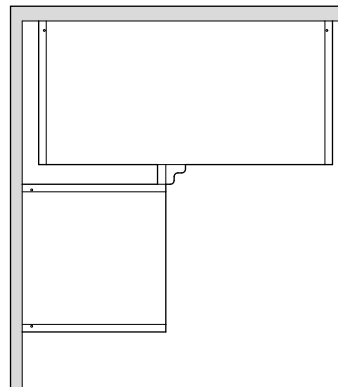
Position the adjoining cabinet to the edge of the rail as shown, then mark and drill fixing holes, secure using screws.



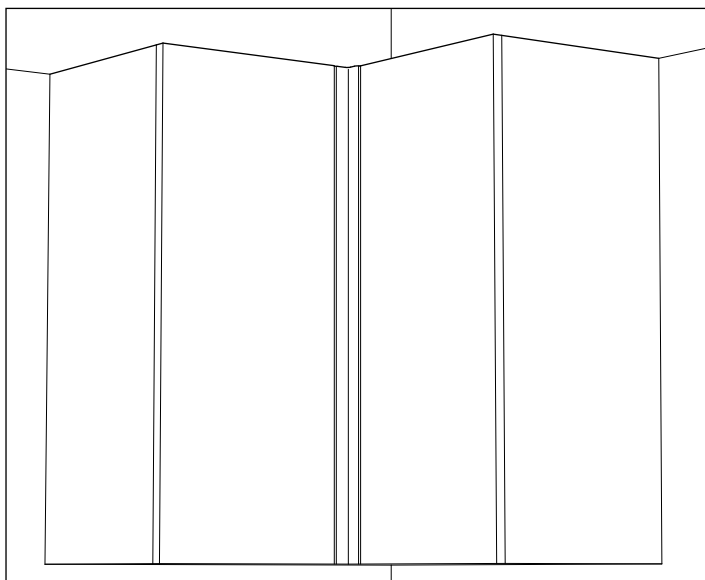
30mm CSK screw



Drill three pilot holes and fit the fillet to the filler rail using screws.



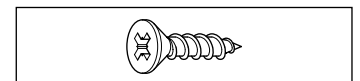
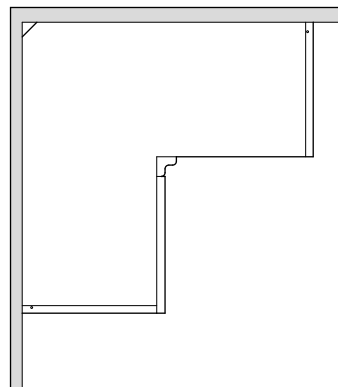
30mm CSK screw



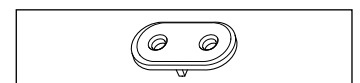
### Fillet fitting for 'L' shaped corner cabinet

Fit the fillet to the door using plate and screws. LH or RH door can be used depending on opening preference.

**Only one handle should be fitted, to the door without the fillet attached, to avoid clashing.**



13mm CSK screw



Steel jointing plate

