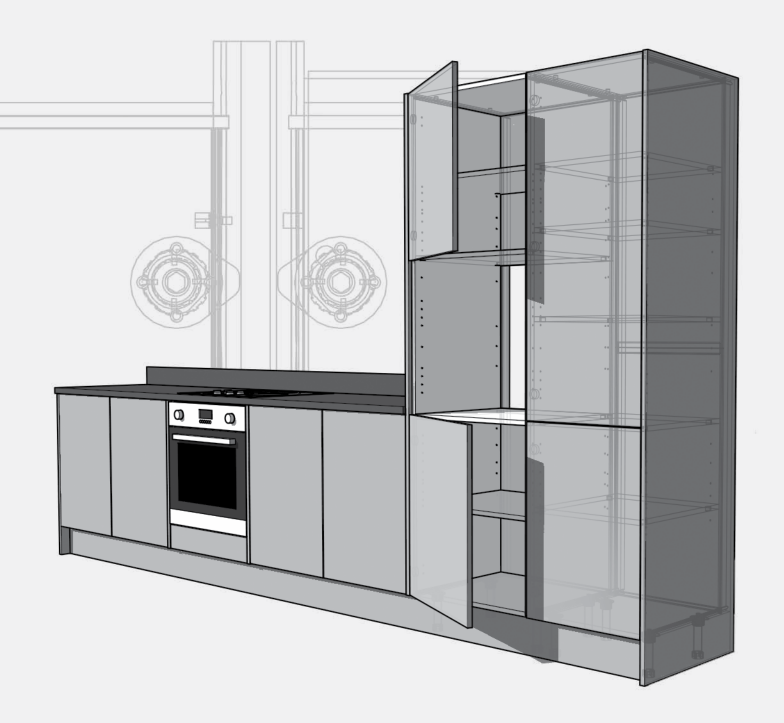


Installation Guide



Introduction

This guide is intended as a supplement to the assembly instructions supplied with individual cabinets. Due to the large variety of door and appliance configurations, a small number of modifications may be needed during installation as shown below.

This avoids the need for multiple drillings to the cabinet, which looks unsightly – and may only be needed on rare occasions.

NOTE

Ensure all tower cabinets are securely fixed to the wall using appropriate fixings to suit the wall type. See Appendix for more information on fixing cabinets to the wall.

Before you get stuck in; take five minutes to review this installation guide.

Please note the following points:

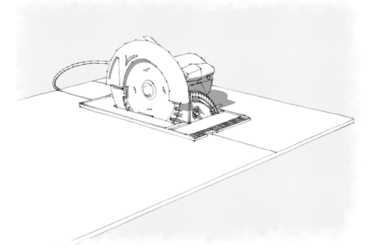
- Appliance Housing Back Panels will need to be cut to length to suit the chosen unit type these sizes are shown on individual unit pages.
- In a limited number of configurations, such as drawer and fridge/freezer options, additional drilling is required to the cabinet ends these positions are shown on individual unit pages.
- Take care to position fixed and adjustable shelves as shown on individual pages.
- Ensure the cabinet is fixed to the wall.

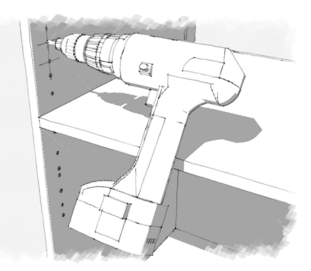
Back Panels

Back panel heights on appliance housing units vary depending on door configurations – cutting dimensions are shown on individual unit pages.

Hinge Plates

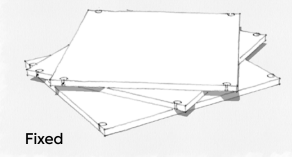
In some instances you will need to drill for hinge plates.





Shelves

Note that Larder units (300, 400, and 500 wide) are supplied with 1x Fixed and 3x adjustable shelves. 600 wide Appliance housings are supplied with 3x Fixed and 1x adjustable shelf. All appliances must have a fixed shelf above & below them – adjustable shelves are only intended for storage purposes.



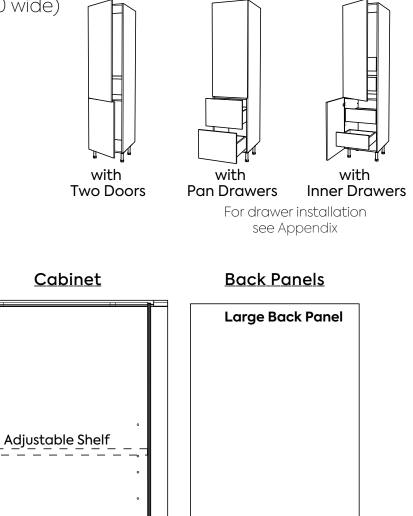
Adjustable

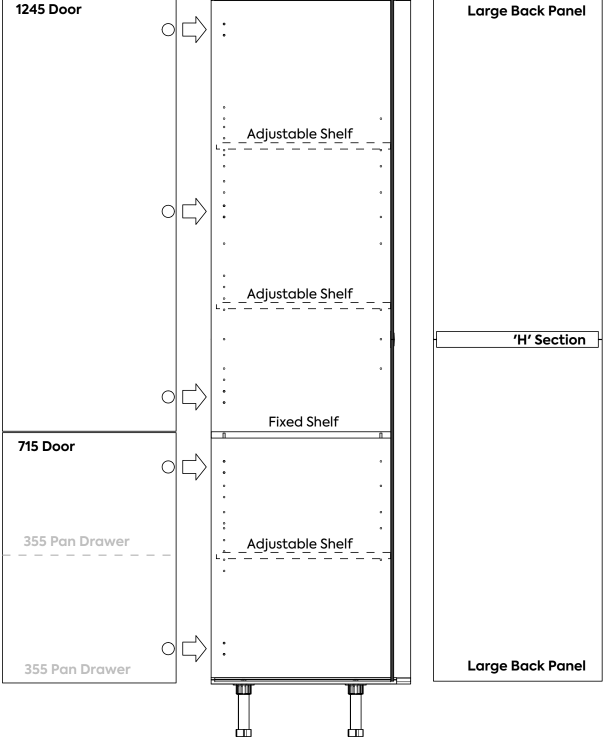
Contents

Introduction	i
Contents	ii
Kitchen Units	
Larder Units	
Larder Units (Standard Height) 300, 400 & 500 wide	
Larder Units (Standard Height) 600 wide	2
Larder Units (Tall) 300, 400 & 500 wide	3
Larder Units (Tall) 600 wide	4
Integrated Cooking (Standard Height)	
Single Oven Units	5
Double Oven Units	6
Single Oven plus Compact/M-Wave Units	7
Compact/M-Wave Units	
Integrated Cooking (Tall)	
Single Oven Units	9
Double Oven Units	
Single Oven plus Compact/M-Wave Units	
Compact/M-Wave Units	
Integrated Cooling (Standard Height)	
70/30 Cooling	
50/50 Cooling	14
Single Cooling	
Integrated Cooling (Tall)	
70/30 Cooling	
50/50 Cooling	
Single Cooling	
Appendix	
Fixing cabinets to the wall	A-1
Fixed Shelves	A-1
Fixed Dummy Fascias	A-1
Inner Drawers	A-2
Pan Drawers	A-3

Standard Height (300, 400 & 500 wide) Larder Units

Fascias

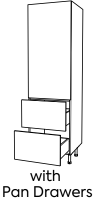




Standard Height (600 wide) Larder Units

The primary function of this cabinet is as an appliance housing unit, however it can be used as a larder unit by fitting the three fixed shelves as shown

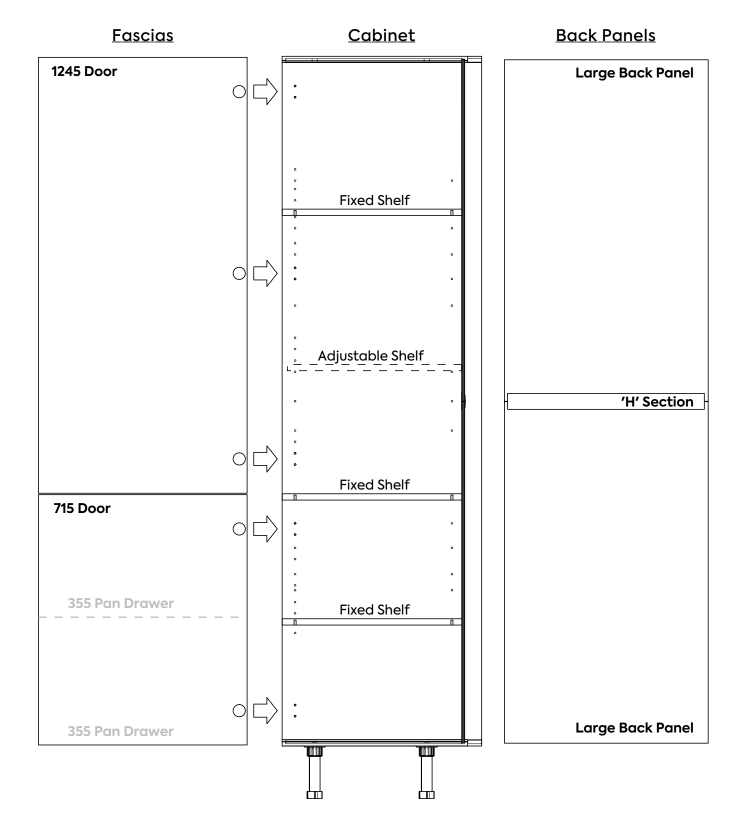


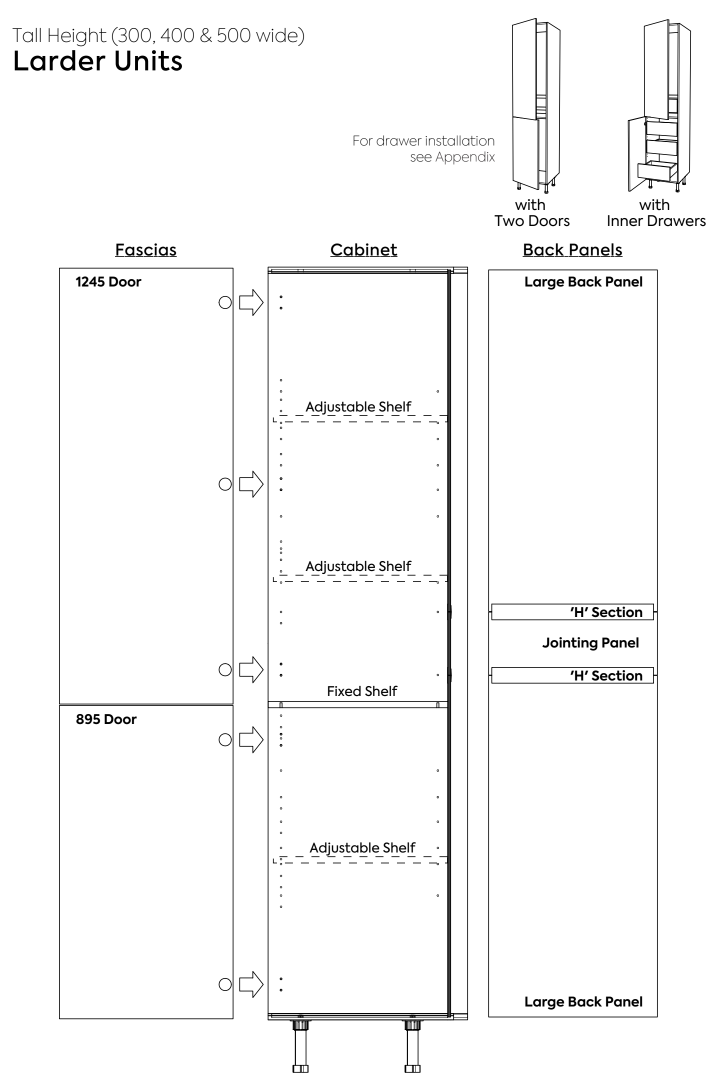


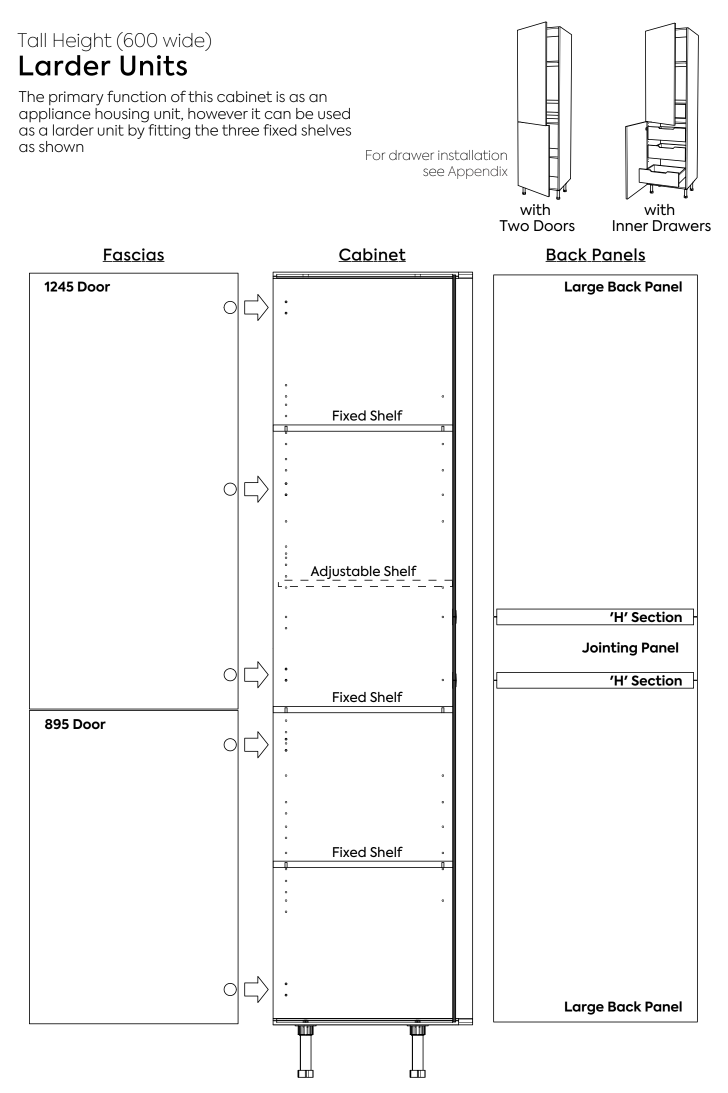


Drawers Inner Drawers

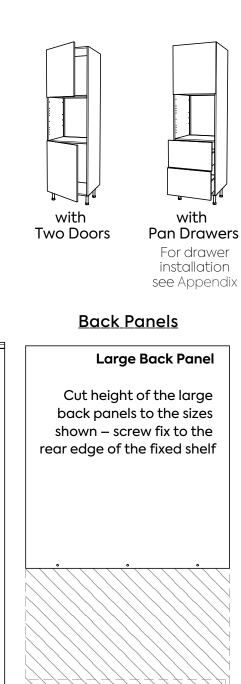


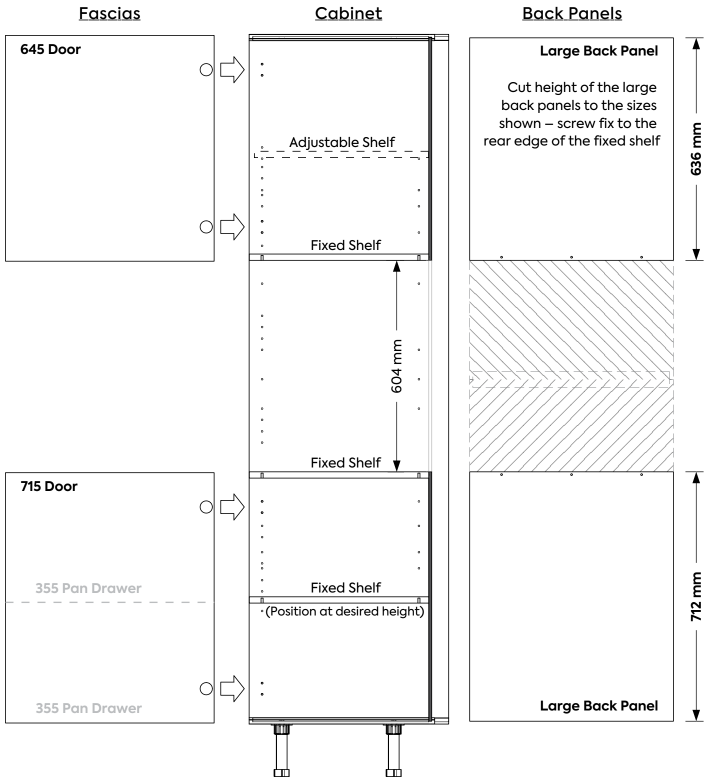






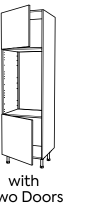
Standard Height Integrated Cooking Single Oven Units





Standard Height Integrated Cooking **Double Oven Units**

Fascias

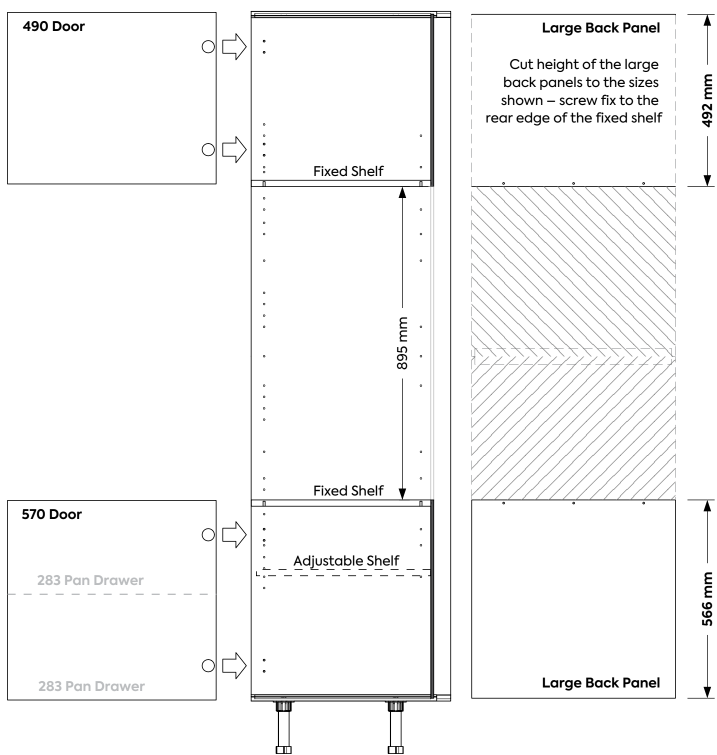




Two Doors

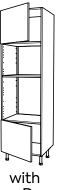
Pan Drawers For drawer installation see Appendix

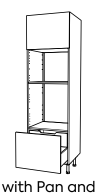
Back Panels



Cabinet

Standard Height Integrated Cooking Single Oven plus Compact/M-Wave Units

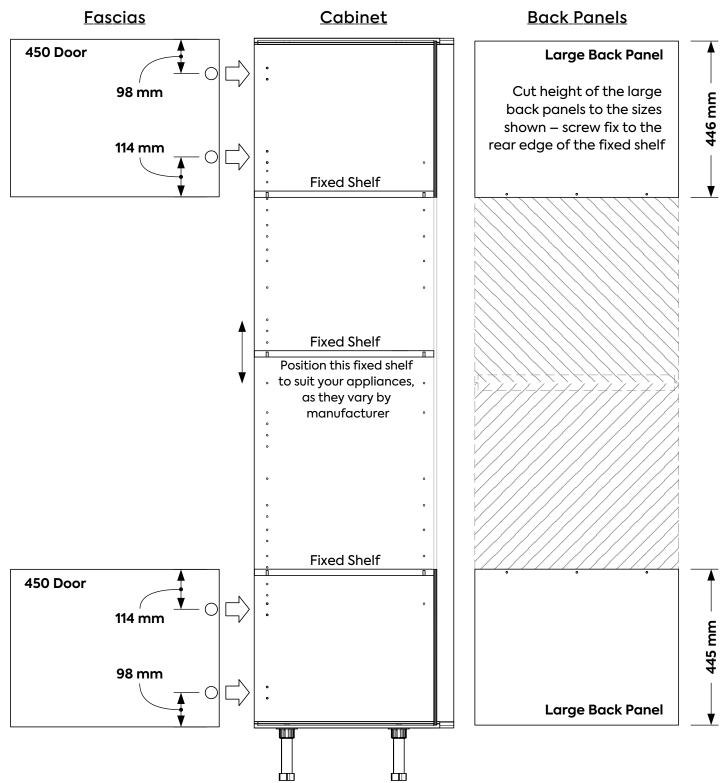




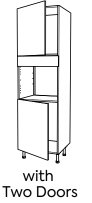
with Two Doors

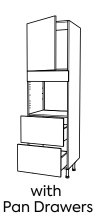
Inner Drawer For drawer

installation see Appendix

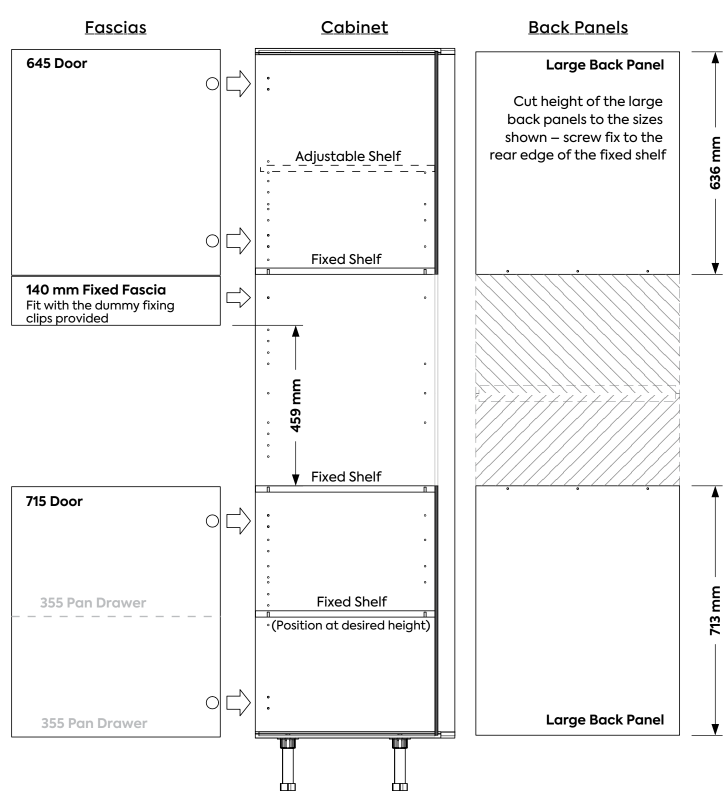


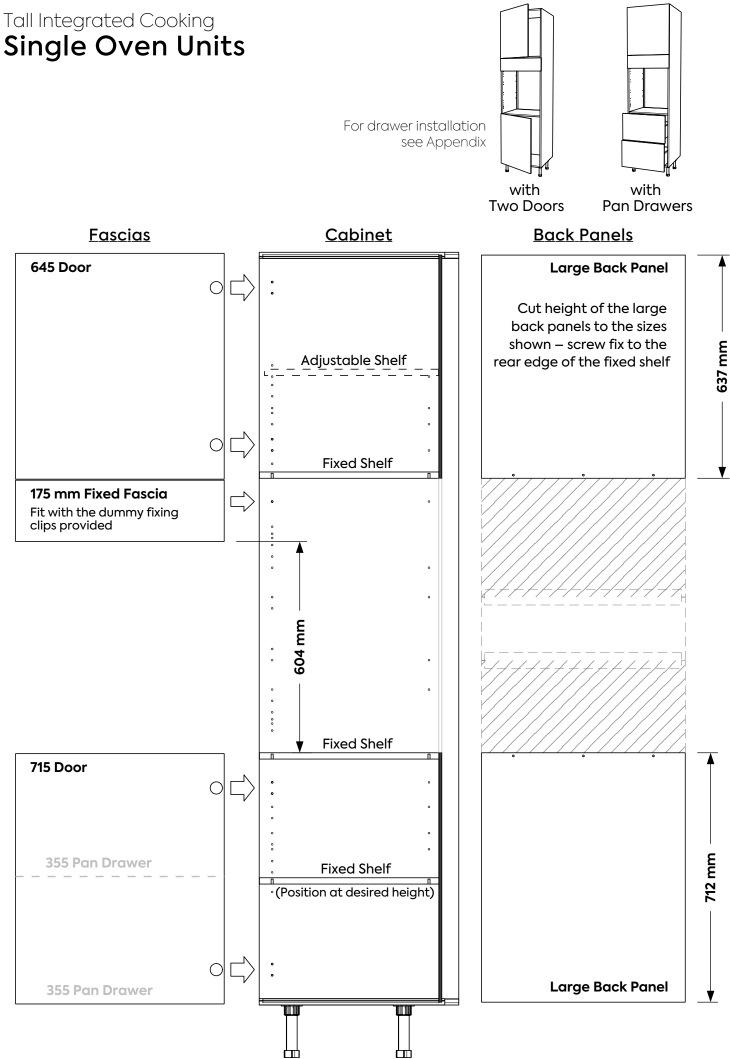
Standard Height Integrated Cooking Compact/M-Wave Units

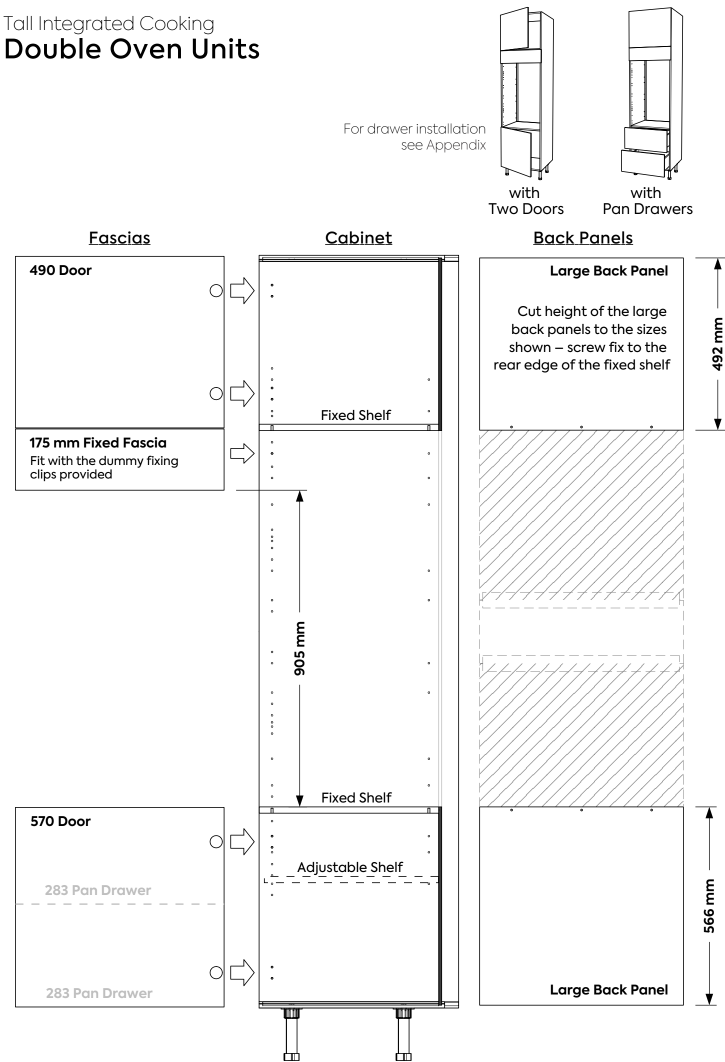


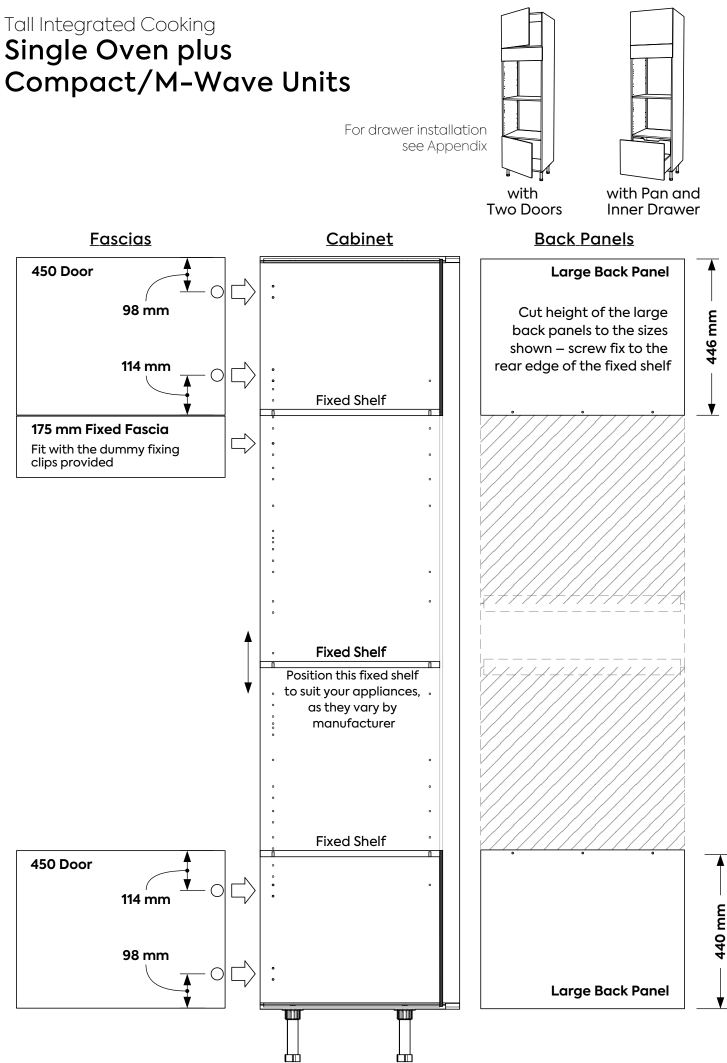


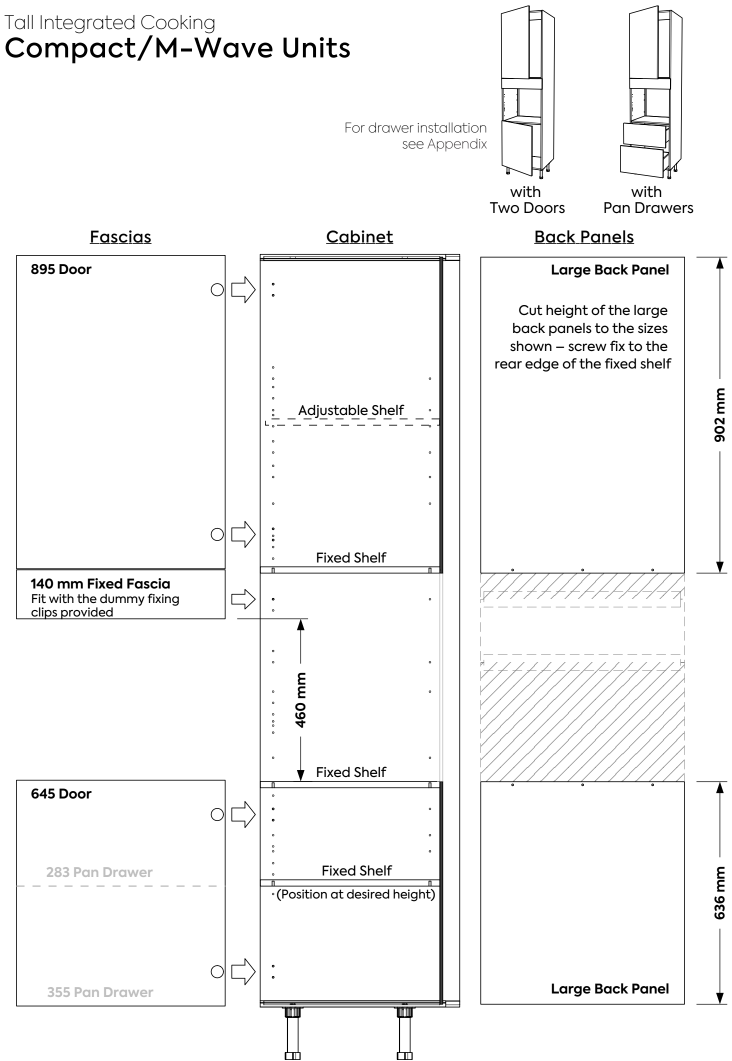
For drawer installation see Appendix



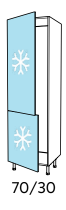


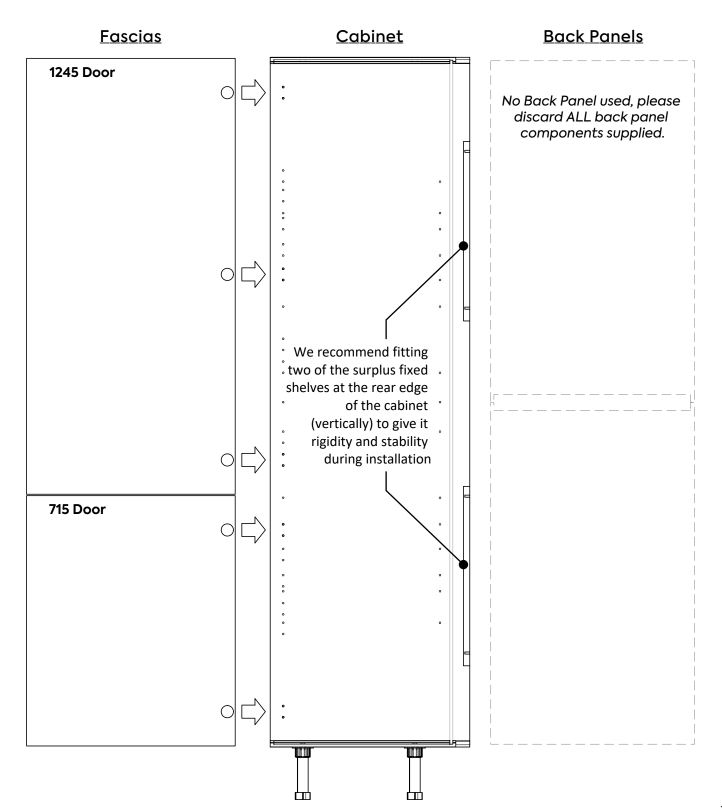




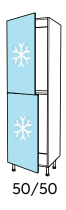


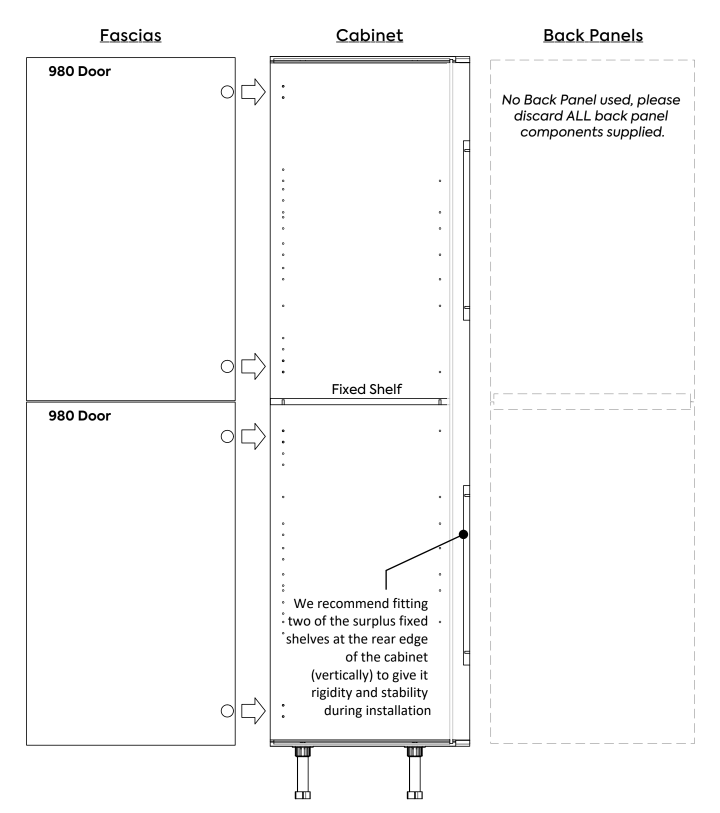
Standard Height Integrated Cooling **70/30 Cooling**



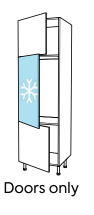


Standard Height Integrated Cooling 50/50 Cooling



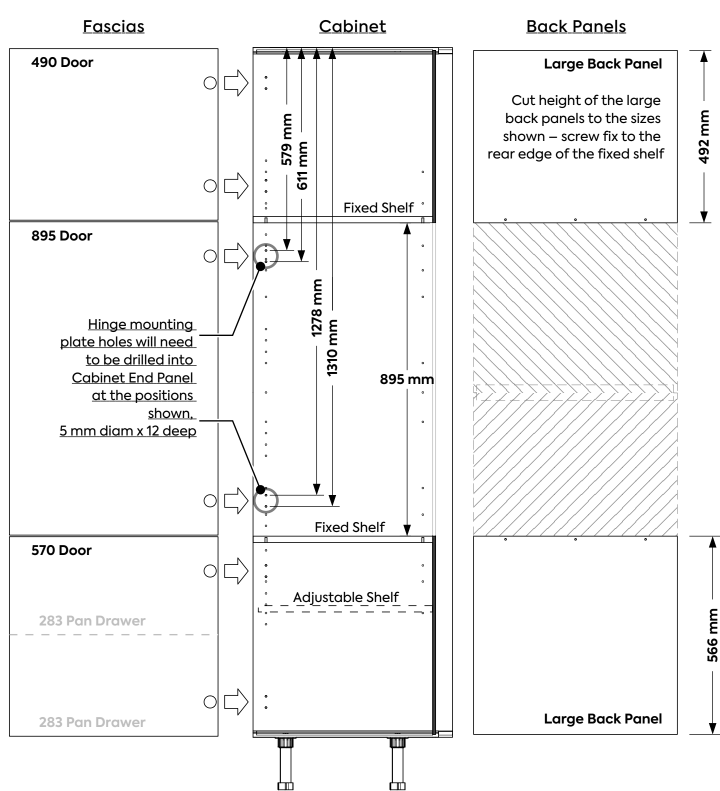


Standard Height Integrated Cooling Single Cooling

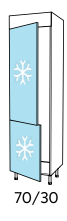


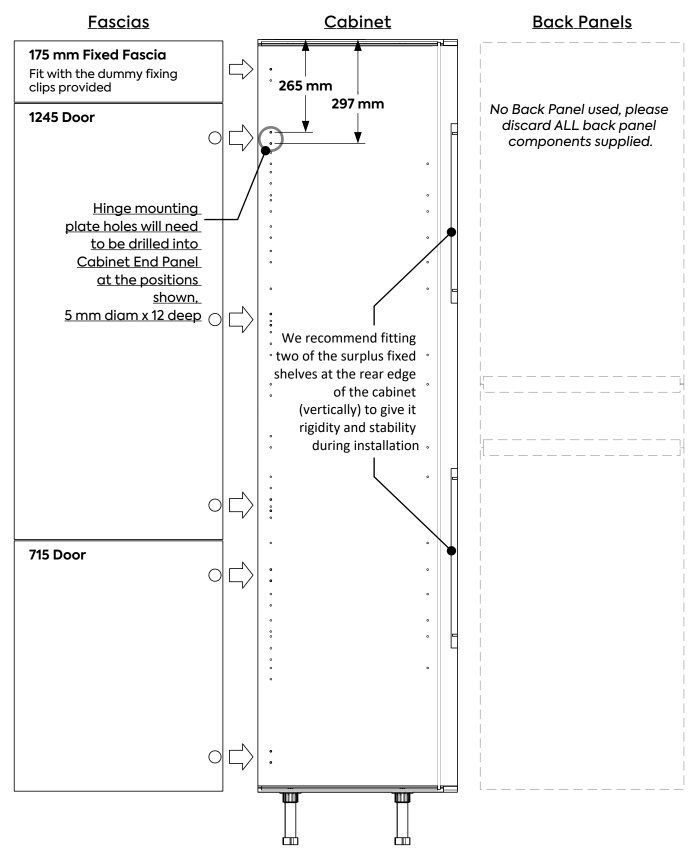


For drawer installation see Appendix

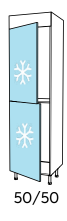


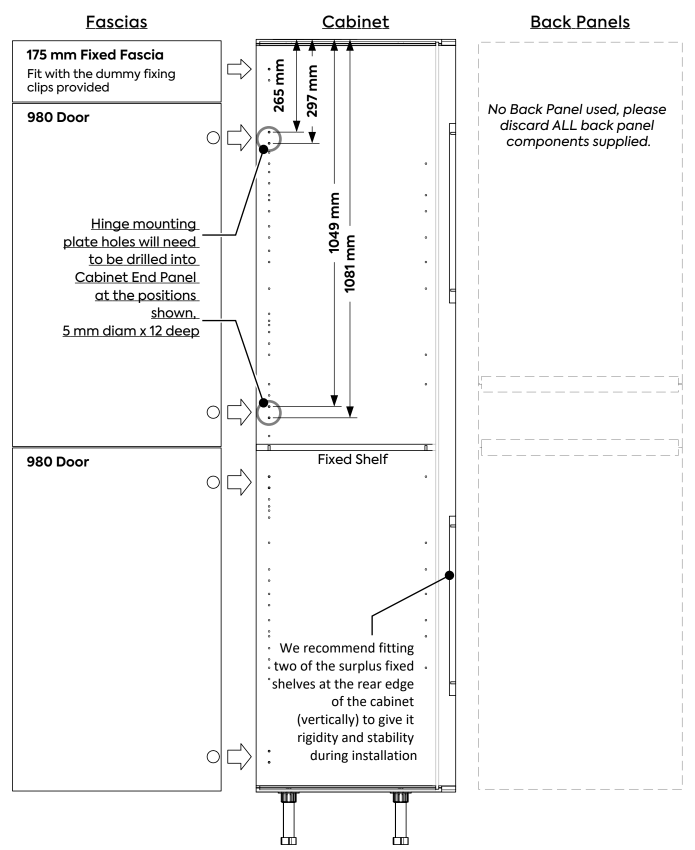
Tall Integrated Cooling 70/30 Cooling

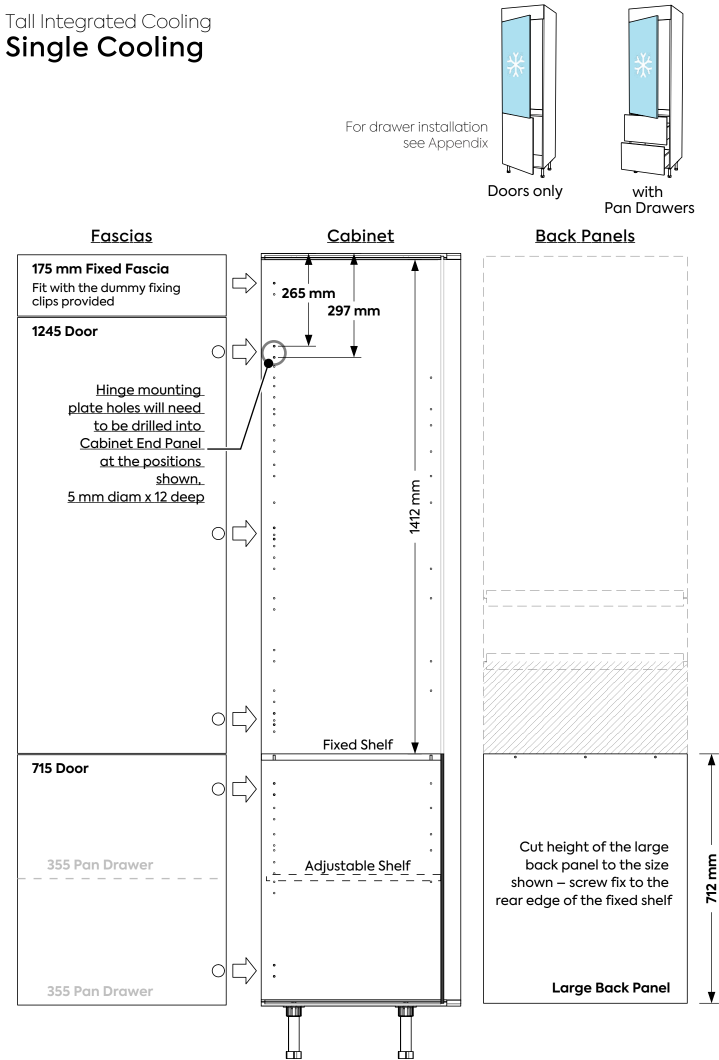




Tall Integrated Cooling 50/50 Cooling







Appendix

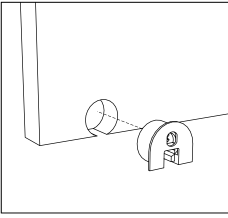
🕂 Fixing cabinets to the wall

Please ensure the cabinet is fixed securely to the wall and also to the adjacent cabinets.

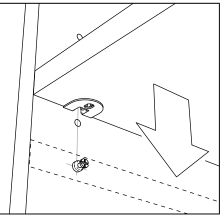
- For 600 wide appliance housing units, this can be done using metal angle brackets or appropriate fixings (not supplied) behind the appliance, before it is slid into position.
- For Larder Units, this can be done at the top of the cabinet, using metal angle brackets or appropriate fixings (not supplied). It is essential that the cabinet is prevented from tipping forward, which could cause injury or damage.

Fixed Shelves

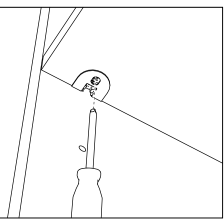
The fixed shelf system uses a metal camlock housing, together with a screw-in bolt that fixes into the cabinet end panel.



1. Use a soft rubber mallet to tap the Rafix connector housing into the pre-drilled holes.



2. The screw-in bolt fixes into the relevant holes in end panel; do not overtighten. The shelf drops into position as shown.

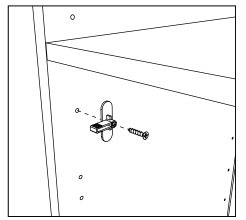


3. Lock off the fittings via the posidrive screw head inside the Rafix housing.

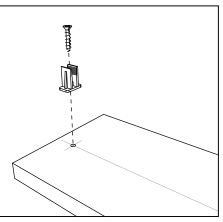
NOTE All appliances must be seated on a Fixed Shelf. Never use an adjustable shelf for this purpose.

Fixed Dummy Fascias

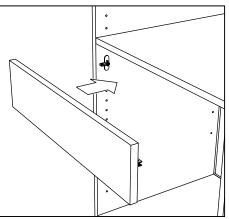
Dummy drawer fixing clips are supplied for use with specific configurations where a fixed panel is used above the appliance.



1. Screw dummy drawer clips (male) to tower end panels utilizing one of the pre-drilled holes (37mm from front edge).



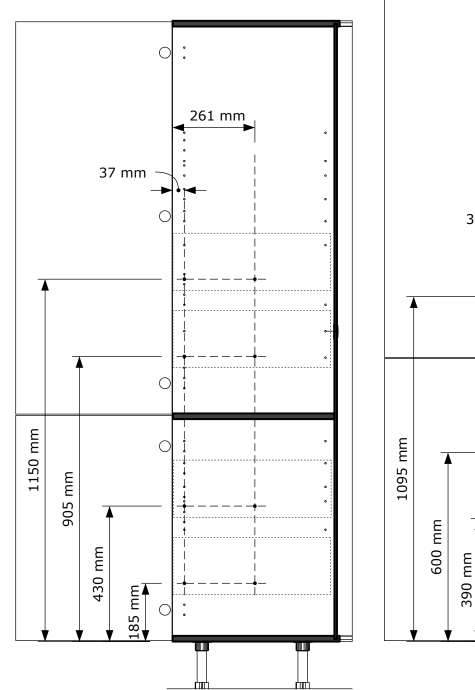
2. Carefully measure and mark position of dummy drawer clip (female) and screw to fascia.



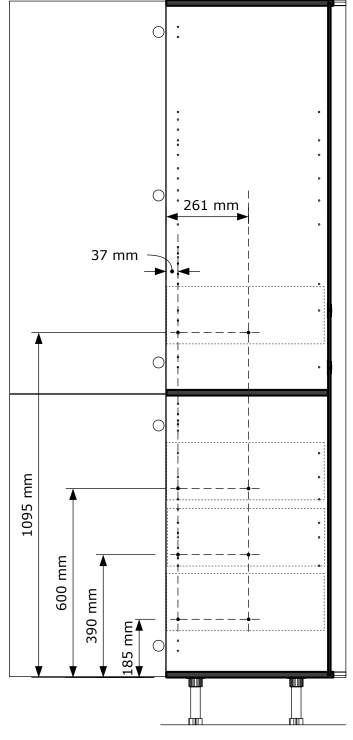
3. Attach Fixed Fascia

Inner Drawers

For inner drawer options, the drawer runner positions will need to be marked out and drilled in the positions shown, to suit the Hettich inner front panel system. These positions allow for clearance between door hinges.



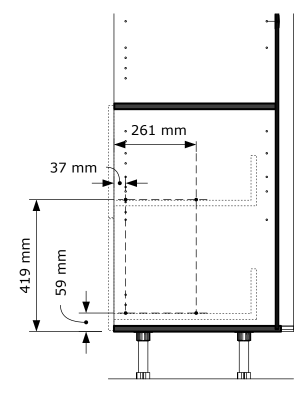
Inner Drawers in Standard Larder Unit



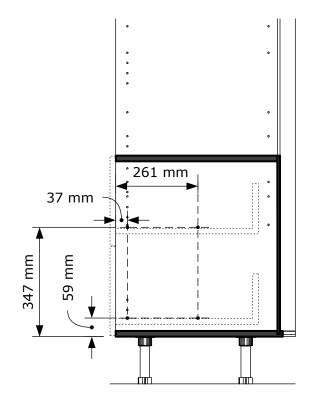
Inner Drawers in Tall Larder Unit

Pan Drawers

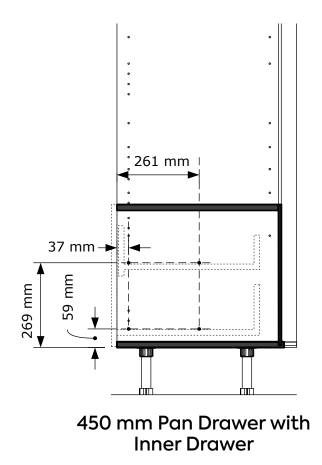
For pan drawer options, the drawer runner positions will need to be marked out and drilled in the positions shown, to suit the Hettich inner front panel system.

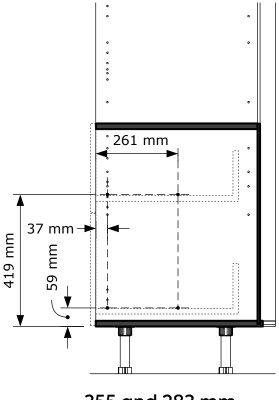


Two 355 mm Pan Drawers



Two 283 mm Pan Drawers





355 and 283 mm Pan Drawers