# Kitchen Installation Manual





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### Introduction

This manual has been produced to give information on how to effectively install a Howdens kitchen. It contains not only installation information, but also assembly details on some products and components such as drawer boxes, corner base cabinets and other specific product items where assembly is required.

The manual is a complete guide to the assembly and installation of the kitchen and we would encourage you to keep this for reference when installing Howdens kitchens in the future. Your Howdens depot will be able to advise you on any installation queries you may have, but please refer to this manual in the first instance.

Whilst you may have installed many kitchens in the past, please ensure you are familiar with the basics of installation before starting the build.

One main point to note is the new Linear style of kitchen which can be created using new and existing components. Please refer to the linear **section 3**.

Howdens also have a handleless profile system enabling the opening of the slab doors and drawers whilst maintaining the clean lines and linear look of the handleless frontal. The handleless profiles are simple to fit and are covered in **section 2**.

Handleless profiles secure to the front of the base cabinets and the sides of the cabinets in larder/appliance tower applications.

Handleless profiles are supplied in specific lengths and should be cut down to the appropriate size to fit to the cabinet run. The planning section of this manual shows examples of the different profile applications and the principles for installation, which can be applied to your cabinets. It also covers the profile packs and fittings provided with them.

# Supplied products

Cabinets are supplied with a fittings pack which contains the fittings required for installation.

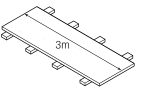
**NOTE:** There may be some additional items in the pack such as worktop fixing brackets which will not be required for this handleless kitchen installation.

Handleless for the various applications are packaged separately and are supplied with the fittings required for installation.

Appliance towers are supplied in a standard format and will require modification depending on the appliance you are using. Follow the appliance tower section 6 of the manual for the different configurations and adjust the cabinet accordingly.

If you are installing a solid timber or solid surface worktop (such as granite), please refer to the separate installation instructions for these worktop types which are available from your Howdens Depot.

Worktop Storage: Laminate and timber worktops should be stored flat on bearers. For Quartz/Granite worktops, follow the information supplied in the specific product installation manuals.



#### **GENERAL NOTES:**

- If fitting plinth drawers to base cabinets, these must be fitted before cabinet installation.
- The appliance tower back panel must be removed from the cabinet before installing an appliance. The back panel is only required behind a cupboard area, as the aperture for the appliance must not be enclosed due to ventilation.
- When adjusting the feet on base cabinets, ensure the thread is not extended too high.
- When routering laminate worktops, care should be taken not to burn the laminate. Always ensure the tooling is not blunt and the wheel bearings are moving freely.
- When cutting handleless profiles, ensure tooling is not blunt so as not to damage the profile.



Recycle packaging in a safe environmentally friendly way.



Choking hazard, keep away from young children.



Panels can be multi-drilled, use only correct hole location.



Protective eye wear required.



Beware of sharp edges on handleless profiles.

Secure to wall (additional fittings may be required).

### **Guide - Hints and tips**



Installation should start in a corner, working out along the walls. Base cabinets should be installed first, followed by tower cabinets and finally wall cabinets. Worktops, doors, door handles, drawer fronts, plinths, pelmets and cornice are best fitted at the end of the installation.



Whilst the room is empty, check the position of the plumbing and electrical points.



You may need to remove skirting boards along the length/ walls of the cabinets for some installations.



It is important that all cabinets are installed both plumb and level before starting.



Be aware of concealed plumbing and electrical wiring when drilling into walls.

#### IMPORTANT:

Before fixing any cabinets to the wall, ensure the construction of that wall is capable of taking the weight of the loaded cabinet and the appropriate fixings are used. If in any doubt, please consult a professional.

#### **IMPORTANT:**

When fitting granite or quartz worktops, a metal bar should be fitted to support any unsupported spans. This may be where an appliance has been fitted between cabinets, where a gap has been left in a breakfast bar application or where the cabinet front support rail has been cut to accommodate a sink or hob. The metal bar can be fitted directly under the profile, or under the MDF worktop support rail where applicable. Please refer to the granite/quartz installation guides for details of the metal support bars and fitting method.

#### Glue:

When using PVA wood glue, wipe away excess glue with a clean damp cloth. **NOTE:** EXCESSIVE USE OF GLUE IN PANEL HOLES MAY CAUSE SPLITTING.



IMPORTANT: When tiling up to the curved wall cabinet, ensure sufficient gap is left to enable the door to open correctly.



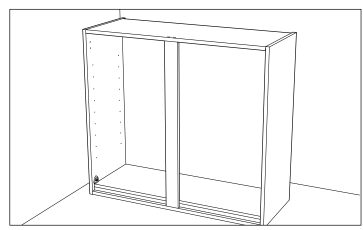
Ensure this installation manual is retained for future use.

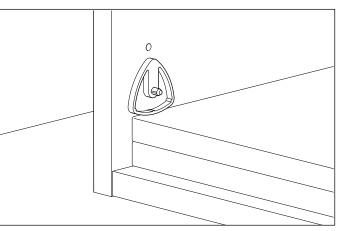


#### QR code

Some areas of installation now have a QR code referenced against them. Scan the QR code using your smart device to access a document or short animation/video giving an overview of the assembly of that particular component.

**NOTE:** During transit, standard and deep wall cabinet shelves have been secured in the base of the cabinet with retaining clips. Before installation, remove the shelves from the cabinet by removing the clips. These clips can be discarded. Shelf pegs have been supplied in a separate fittings pack.





### **Care and maintenance information**

#### **General cleaning instructions**

Use a damp cloth and wipe dry to remove any smears. For stubborn marks, such as grease deposits, use a damp cloth pre-soaked in a warm weak soapy solution and wipe dry.

Do not use strong aggressive household cleaners (diluted or undiluted) as these may adversely affect the finish coating and may invalidate the guarantee.

Please see the Howdens care and maintenance guide which is available from your local depot or on Howdens.com

#### Storage of timber doors

Care should be taken with the handling and storage of product, as environmental changes will affect the performance due to the timber based substrate.

Ensure the product is handled with care and stored horizontally, on a flat, level and dry surface. Avoid storing or installing the product where moisture or temperature changes are prevalent.

**Do not** store product in garages, containers, or vans and do not fit or store in rooms that have wet trades such as plastering, which are not yet fully dry.

### **Cabinet installation fittings**

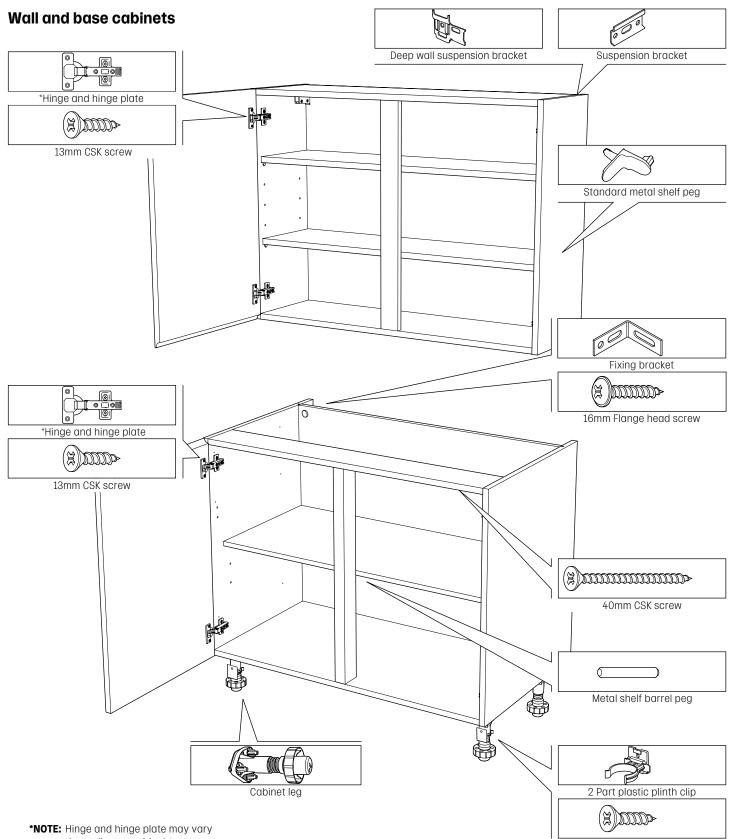
The fittings shown on these pages are standard fittings that may have been supplied with the cabinet pack for installation.

Other fittings may be shown in this manual for specific cabinet types. These will be referenced at the appropriate stages.

**NOTE:** Wall fixing screws have not been supplied due to different wall types requiring different fixings.

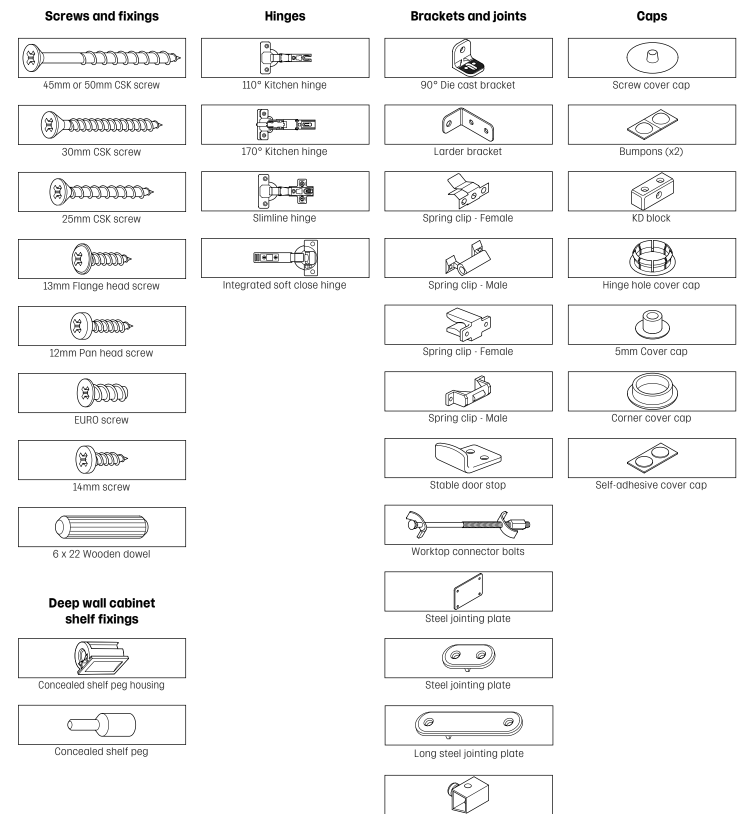
**NOTE:** In addition to the wall fixing brackets, cabinets must be secured at the bottom of the cabinet through the back rail. See wall cabinet fixing for more information.

13mm CSK screw



depending on cabinet type.

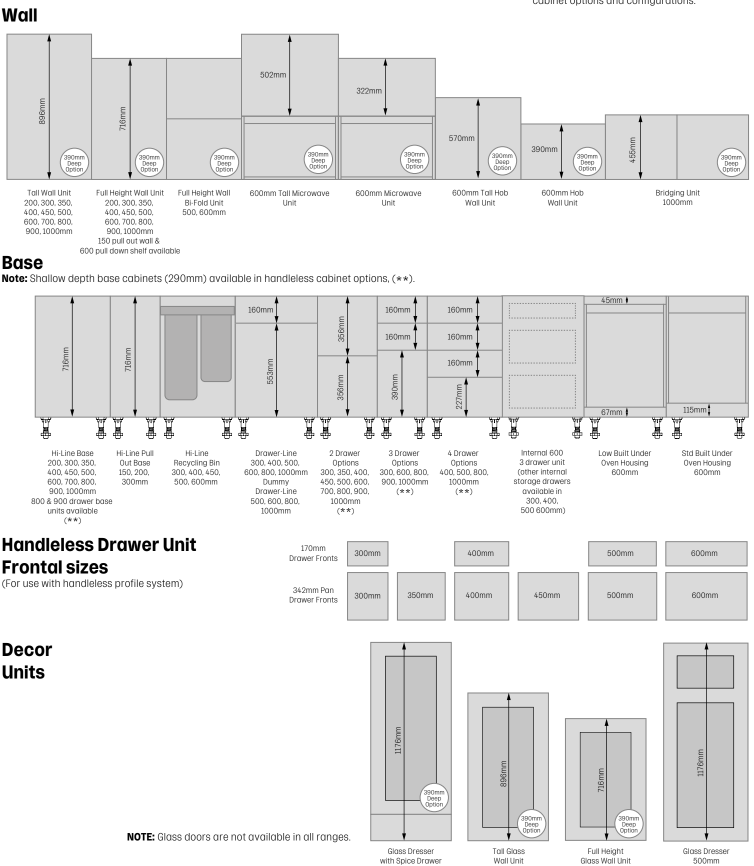
## **Additional installation components**



### **Standard Cabinet Options**

The following six pages show Howdens cabinet options and configurations.





500mm

Deep Glass Dresser

with Spice Drawer

Deep Tall

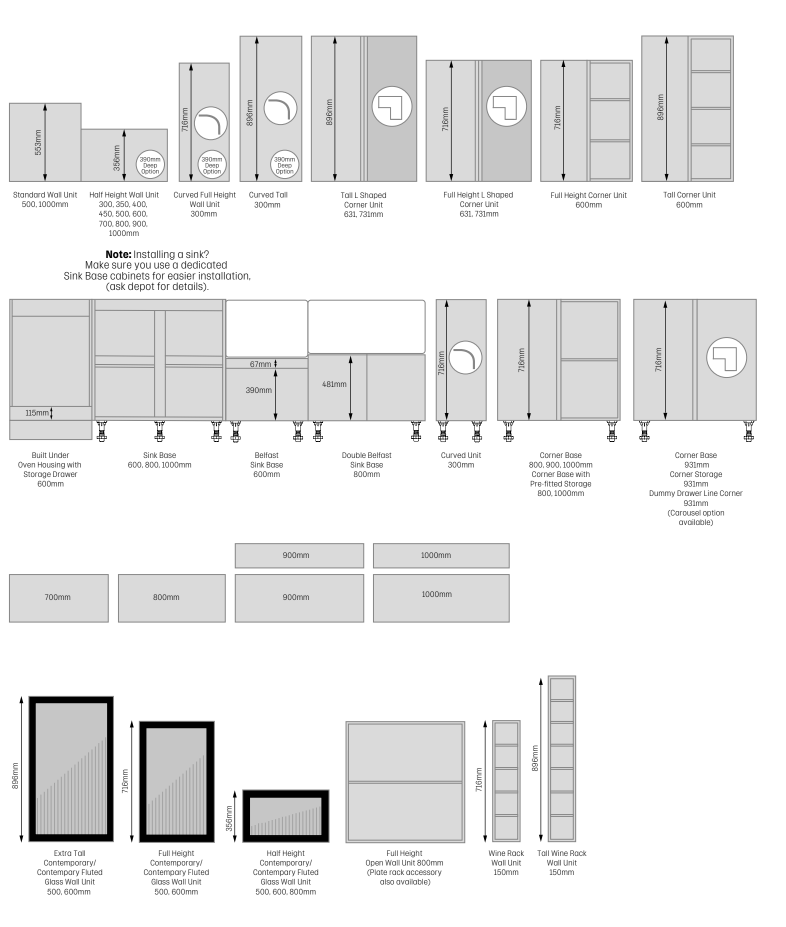
Glass Wall Unit

500. 600mm

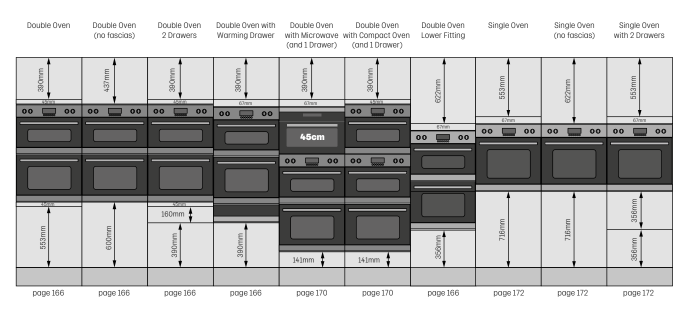
Deep Full Height

Glass Wall Unit

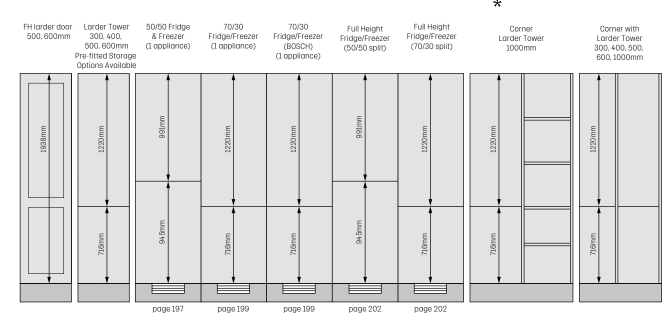
500. 600mm

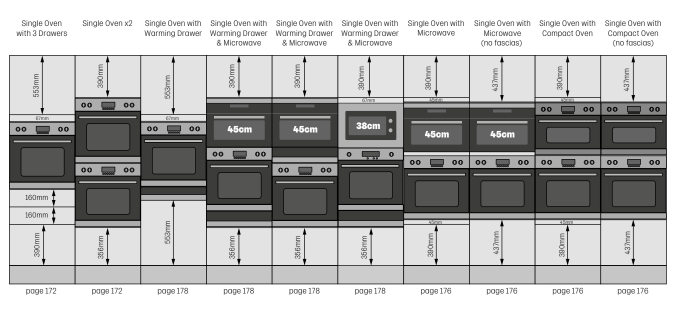


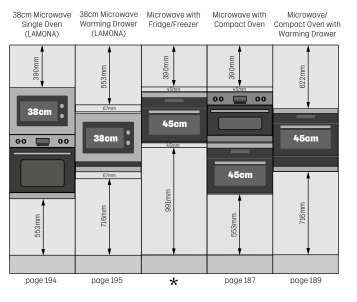
### Standard Height Tower Cabinet Options (2112mm, including legs)



Microwave/ Compact Oven	Microwave/ Compact Oven with 2 Drawers	Microwave/ Compact Oven with 3 Drawers	38cm Microwave (LAMONA)	38cm Microwave (with 115mm fascia) (LAMONA)	
716mm	716mm	716mm	553mm	716mm	390mm
45cm	45cm	45cm	38cm :	38cm •	38cm ;
45mm William	45mm Ш. 956	45mm 160mm 160mm €	mm198	115mm umm912	
<b>_</b>	356mm	390mm		+	141mm
page 184	page 184	page 184	page 191	page 192	page 193



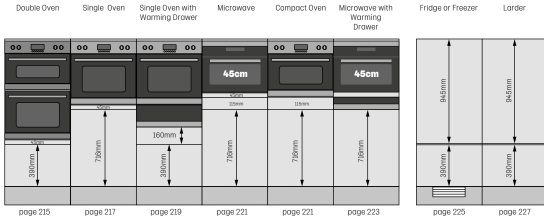




<sup>\*</sup>For integrated handle (back chamfer door) configurations will change from a 991mm to a 945mm door with fascia.

NOTE\*: Push to open can also be used on these doors

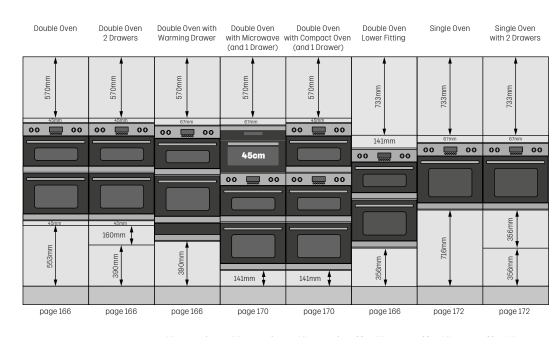
#### **Midi Tower Units**

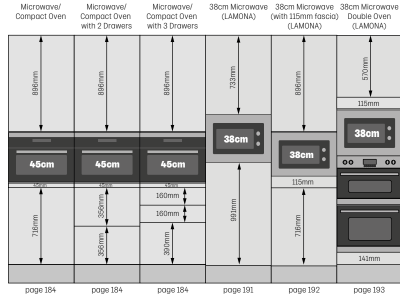


### Extra Tall Tower Cabinet Options

(2292mm, including legs)

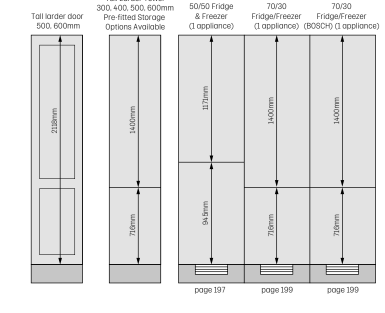
**Note:** For tall towers a 180mm top box is used above the standard larder/tower.



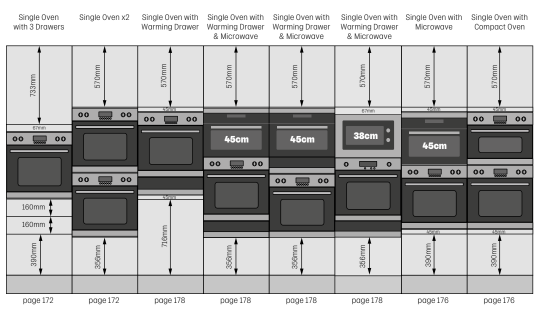


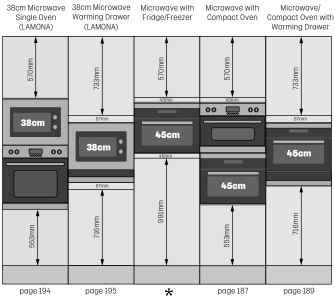
Tall Larder Tower

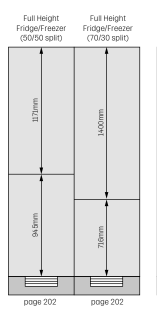
\*For integrated handle (back chamfer door) configurations will change from a 991mm to a 945mm door with fascia.

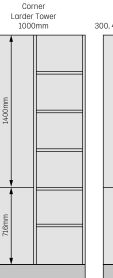


\*

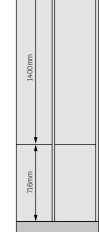








Corner with Larder Tower 300, 400, 500, 600, 1000mm



13

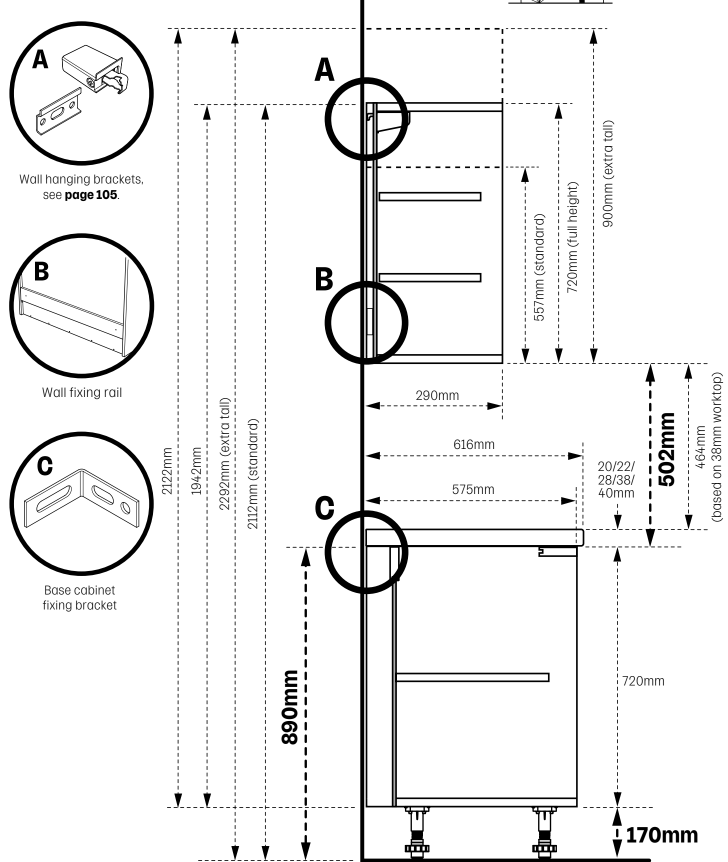
## **Planning dimensions - Standard cabinets**

#### **CONSIDERATIONS**

Use 25mm screws when fitting 12mm decor ends.

• When standing up tall tower units, an additional ceiling height of **50mm** will be required.





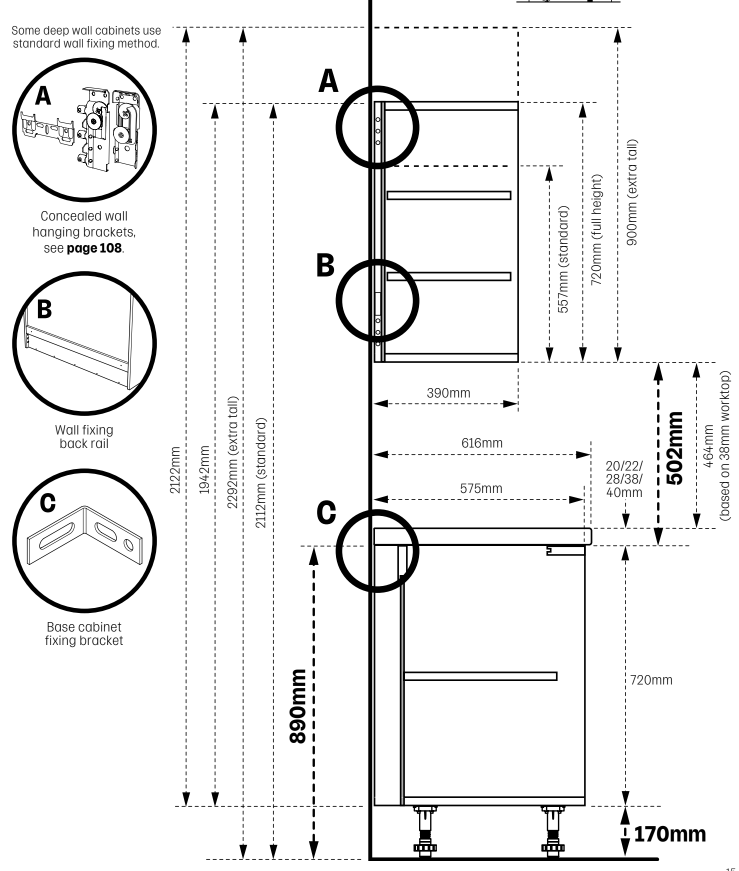
## **Planning dimensions - Deep wall cabinets**

#### **CONSIDERATIONS**

Use 25mm screws when fitting 12mm decor ends.

• When standing up tall tower units, an additional ceiling height of **50mm** will be required.



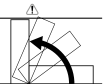


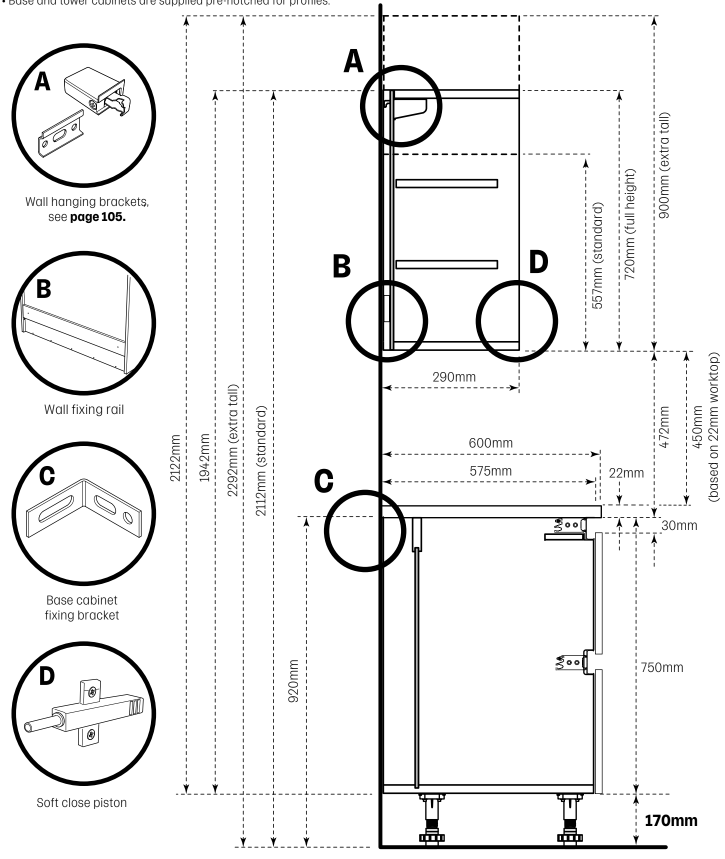


## **Planning dimensions - Handleless Profile System**

#### **CONSIDERATIONS**

- Worktop height is elevated by 30mm compared to other kitchen ranges, due to the profile application.
- Tower applications require a 30mm spacing on each side to allow for the profile fitting.
- Wall unit doors will require a push to open magnetic catch.
- Base and tower cabinets are supplied pre-notched for profiles.
- When standing up tall tower units, an additional ceiling height of 50mm will be required.





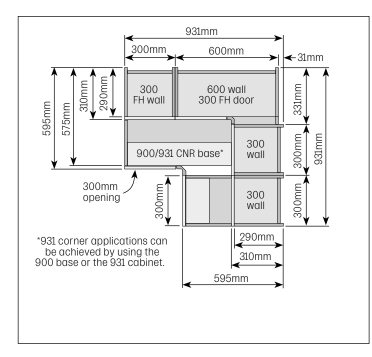
# **Planning dimensions - Cabinet corner**

#### **Standard wall cabinet**

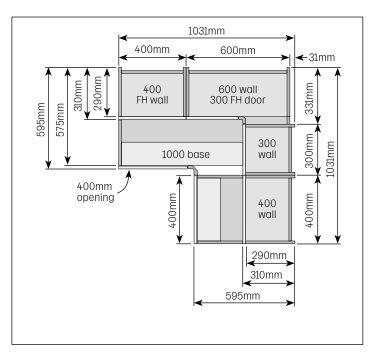
Always plan your kitchen/start the installation from a corner. Movable centre uprights are fitted to the cabinets to give flexibility to the configurations. Ensure consideration is given to cabinet alignment and lighting.

NOTE: 600mm corner wall and adjacent cabinet can be replaced using a 631 L shape wall as required.

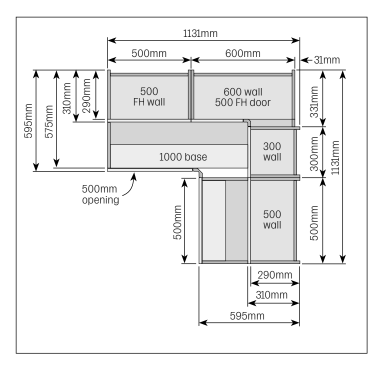
#### 931 Corner



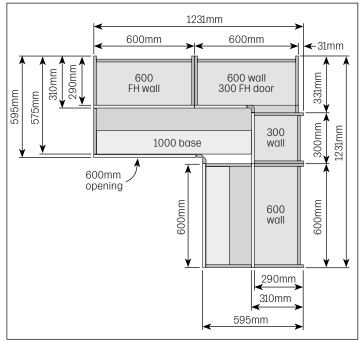
### 1031 Corner



### 1131 Corner



#### 1231 Corner



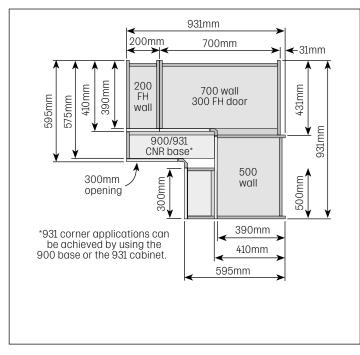
# **Planning dimensions - Cabinet corner**

#### **Deep wall cabinet**

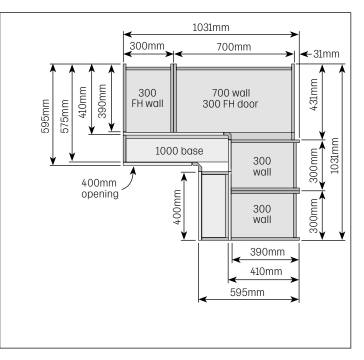
Always plan your kitchen/start the installation from a corner. Movable centre uprights are fitted to the cabinets to give flexibility to the configurations. Ensure consideration is given to cabinet alignment and lighting.

NOTE: 700mm corner wall and adjacent cabinet can be replaced using a 731 L shape wall as required.

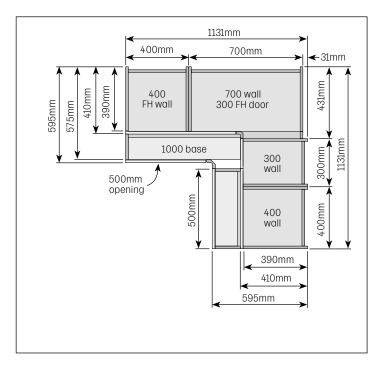
#### 931 Corner



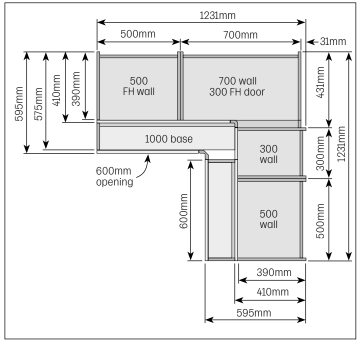
### 1031 Corner



### 1131 Corner



#### 1231 Corner

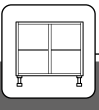


# **Section 1**

# **Base cabinets**

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Pre-build - Cabinet legpo	ige 20
Pre-build - Alternative cabinet leg po	ige 22
Pre-build - Cabinets	ige 23
Pre-build - Corner base cabinet centre upright fixing po	ige 24
Pre-build - Deep wall cabinet pa	ige 25
Corner base cabinet - Asymmetrical filletpa	ige 26
Corner base cabinet - Symmetrical fillet po	ige 27
Corner base cabinet	ige 28
Connecting and levelling	ige 30
Wall fixing	ige 30
931 Corner base cabinet pa	ige 31
Blanking panel application guidepa	ige 33
Sink base unit	ige 34
Built-under oven housingpo	ige 36
Built-under oven housing drawerpo	ige 37
Built-under oven housing - Leg conversion kit	ige 39
Hob separator plate	ige 40



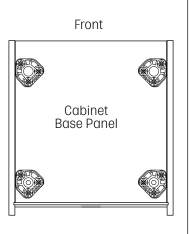
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### **Pre-build - Cabinet leg**

#### Alternative leg style shown on page 22.

#### Leg Locations







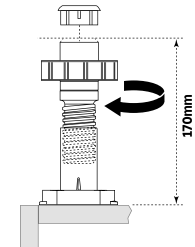
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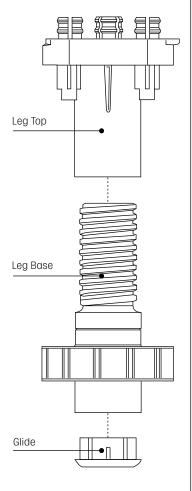
Knock in the 3 dowels to secure. NOTE: Dowels should be flush with the surface once secure.

....**∢**盟



Screw in leg base and adjust. NOTE: Leg has a nominal height mark at 170mm and can be adjusted +/- 22.5mm.



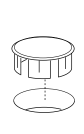


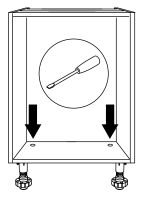
Leg Pack:

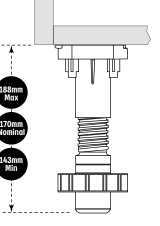
x4 Leg Top x4 Leg Base x4 Glide x2 Cover Cap x2 Plinth Clips

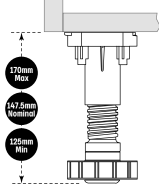
Adjustment of the cabinet back legs can be made from inside the cabinet.

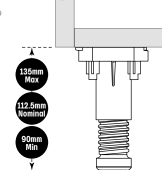
Fit cover caps to the cabinet holes once adjustment is complete.

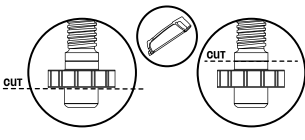


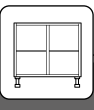








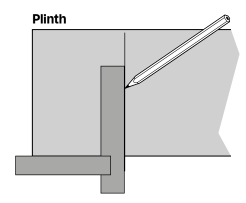




# **Pre-build - Cabinet leg**

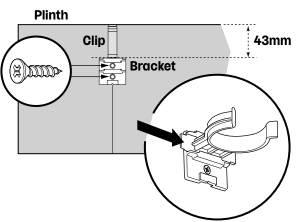
#### **Plinth clip**

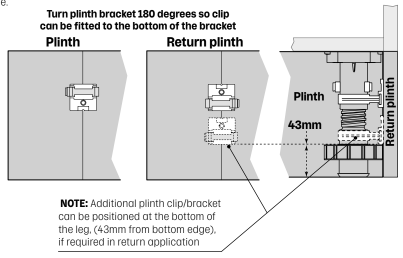
Lay the plinth face down with the bottom edge against the run of cabinet legs. Mark the positions of the leg onto the back of the plinth using a pencil. **NOTE:** In a run of units, plinth clips are not required to be fitted on every leg.



Position the plinth clip bracket to the plinth, aligning the notch with the pencil mark and secure using the screws provided.

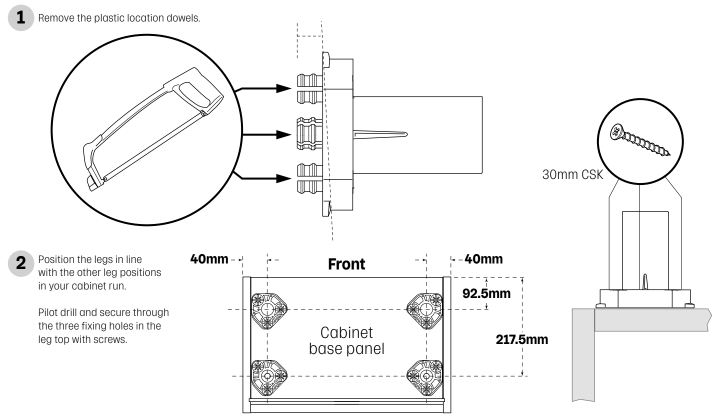
**NOTE:** Use the plinth clip to space the bracket from the top edge. When fitting a return plinth turn the bracket 180 degrees so the clip, when fitted, is towards the bottom of the panel and clips do not clash when fitting to the same leg. Fit the clip into the bracket, slotting into place.

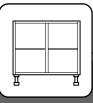




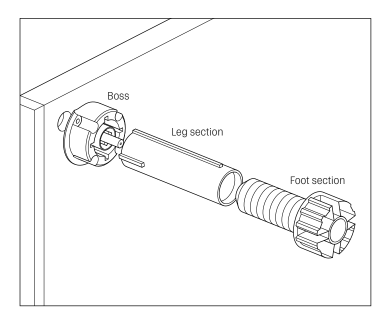
#### Fitting legs to wall cabinets

When using the leg in a shallow base unit application (ie. fitting to a wall cabinet), the plastic location dowels will require removing.





# **Pre-build - Alternative cabinet leg**



#### Cabinet leg

Fit the leg boss to the cabinet aligning the plastic lug with the hole. **NOTE:** Make sure the flange of the leg boss overlaps the cabinet side panel.

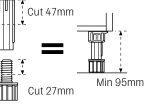
Firmly tap the centre plastic pin in the leg boss to expand the plastic lug and secure the leg boss.

**NOTE:** Screws can be used, however are not required and therefore not supplied.

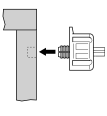
4

Fit the leg section, pushing into the leg boss, then screw on the foot section. **NOTE:** Legs can be cut down using a hacksaw, if required.



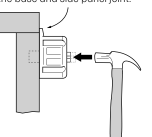


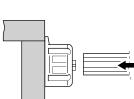
**1** Push into base



2

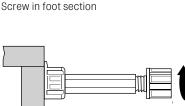
Knock in dowel. Ensure the lip of the leg overlaps the base and side panel joint.





3

Push in leg section



165mm Nominal +/- 22.5mm

#### Tower pull-out 5th leg fixing

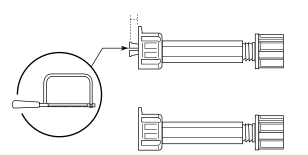
For extra stability and support fit a 5th leg to the front central position of the cabinet base panel. Use the information below to secure the leg. **NOTE:** We recommend the additional leg is secured to the cabinet before the pull-out accessory is fitted.

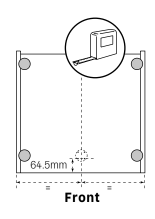
2

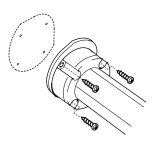


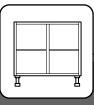
Remove the plastic location dowel.

Position the leg centrally and secure in line with the other leg position.

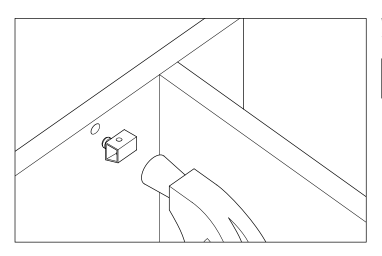








# **Pre-build - Cabinets**

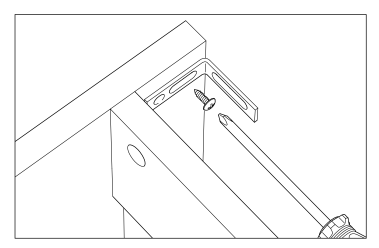


#### Worktop fixing brackets

Support the end panel before knocking in the fixing bracket.



Worktop fixing bracket

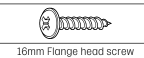


#### Base cabinet, wall fixing brackets

Brackets should be fitted to each end of the cabinet and in alignment with the access holes drilled in each end of the back rail.

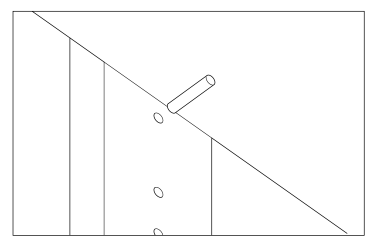
Once the cabinet is secured to the wall, lock the bracket in place using a screw through the round hole.

NOTE: Cover caps are provided to blank the access holes.





Fixing bracket



#### Mid shelf support, 800/900/1000mm cabinets

Shelf pegs have been supplied for centre fixing, as shown. This is to prevent shelf deflection.

If an additional peg is required at the back of the cabinet a 5mm hole will need to be drilled before locating the shelf peg. This should be done for Level H compliance.

C

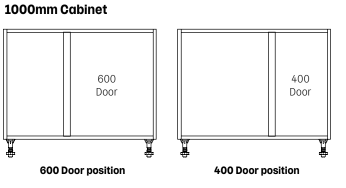
Metal shelf barrel peg



### **Pre-build** - Corner base cabinet centre upright fixing



### **Application example**



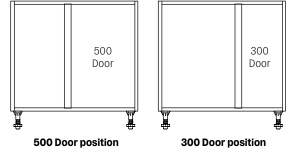
### Assembly

1

2

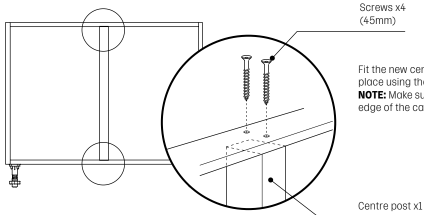
**NOTES:** Remove the transit rail from the cabinet. The centre post has not been pre-fitted into the cabinet to allow for different corner door size applications.



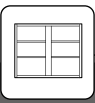


Fixing positions for the centre post fixing have been pre-spiked into the cabinet rail and part pre-drilled in the underside of the base panel. Select the holes required and drill through using a 5mm bit.





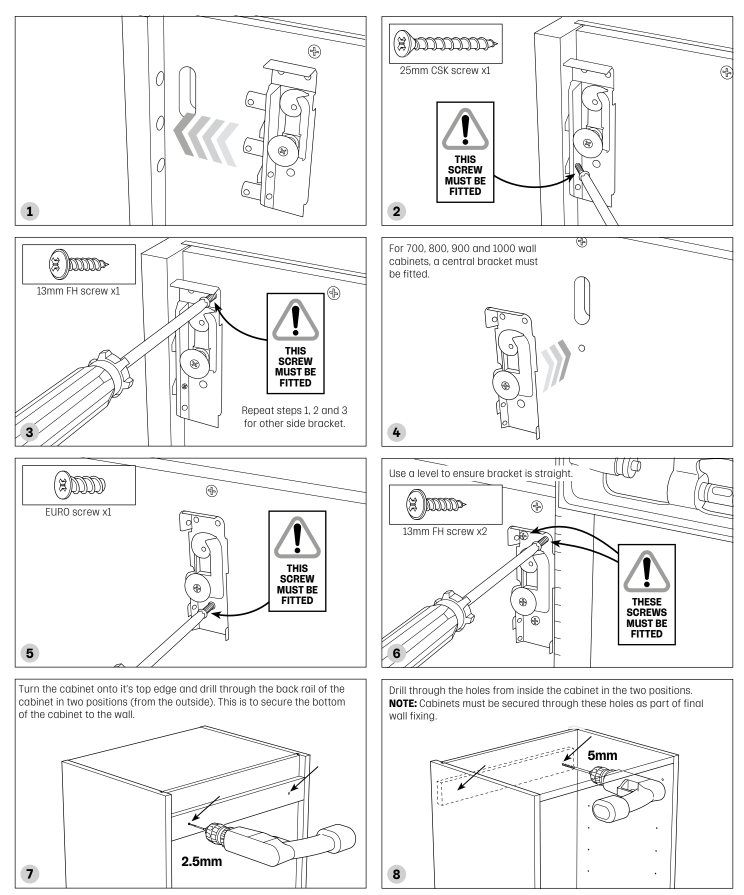
Fit the new centre post to the cabinet and secure in place using the screws supplied. **NOTE:** Make sure the upright is flush with the front edge of the cabinet.



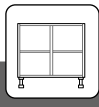
### **Pre-build - Deep wall cabinet**

Concealed wall cabinet hanging brackets are supplied in the fittings pack. **NOTE:** Power tools must not be used when fitting the brackets.

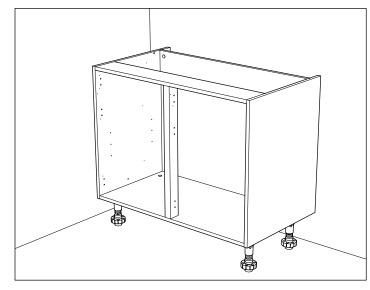
Some deep wall cabinets use standard wall fixing method.

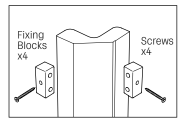


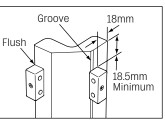
For securing the deep wall cabinet to the wall, see page 108.

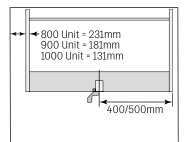


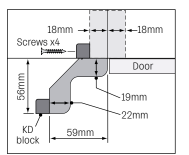
### **Corner base cabinet - Asymmetrical fillet**











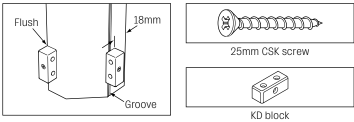
#### 800/900/1000mm Hi-line and drawer-line corner cabinets

Fit two fixing blocks to each side of the fillet top and bottom locating into the groove on one side and flush with the edge on the other.

Position the fillet to the cabinet centre upright and secure.

**NOTE:** For corner cabinets using different door sizes, remove the transit rail at the front of the cabinet and replace with the centre post supplied with the cabinet.

**NOTE:** If a run of base cabinets is to include a 'fitted' or 'freestanding' appliance, adjust the height of the cabinets to suit the height of the appliance.

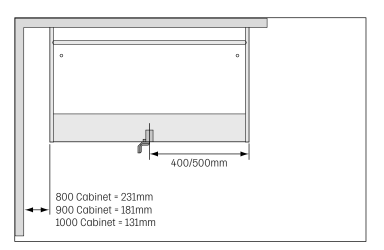


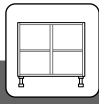
**NOTE:** For integrated handle kitchen corner base cabinet fillet fixing, please refer to **page 150.** 

Mark the wall 231mm from corner for 800 cabinets, 181mm from corner for 900 cabinets and 131mm from corner for 1000 cabinets. Position cabinet against wall up to the mark.

Level side to side and front to back by turning the adjustable ends of the feet as necessary.

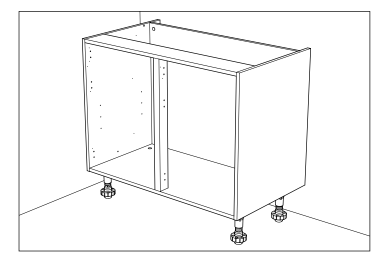
#### DO NOT FIX TO WALL AT THIS STAGE





### Section 1 - Base cabinets

### **Corner base cabinet - Symmetrical fillet**



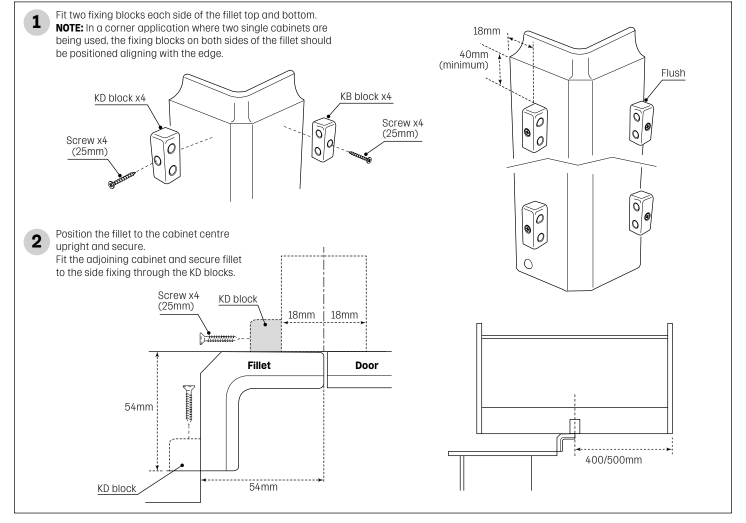
#### 800/900/1000mm Corner cabinets

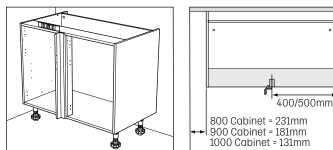
Fit two fixing blocks to each side of the fillet top and bottom locating into the groove on one side and flush with the edge on the other.

Position the fillet to the cabinet centre upright and secure.

**NOTE:** For corner cabinets using different door sizes, remove the transit rail at the front of the cabinet and replace with the centre post supplied with the cabinet.

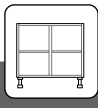
**NOTE:** If a run of base cabinets is to include a 'fitted' or 'freestanding' appliance, adjust the height of the cabinets to suit the height of the appliance.



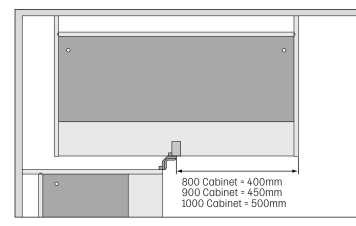


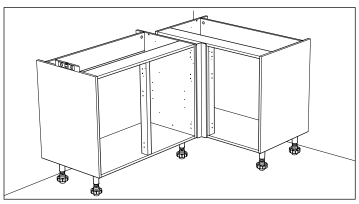
Level side to side and front to back by turning the adjustable ends of the feet as necessary.

#### DO NOT FIX TO WALL AT THIS STAGE

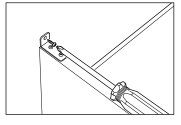


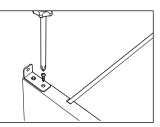
### **Corner base cabinet**











#### 800/900/1000mm Hi-line, drawer-line and larder corner cabinets

Position the cabinet you require to turn the corner and run at right angles to the first cabinet. Place the cabinet against the wall and line up with the corner fillet as shown in the diagram. Use the straight edge and a spirit level when adjusting the feet to continue the level. After levelling and positioning a number of cabinets in this direction, connect together, but not more than a run of 2.5M. Do not connect to the corner cabinet. Fix the cabinets to the wall, see **page 30**.

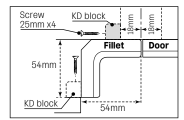
Fix with 2 countersunk screws through the 2 KD blocks on the back of the fillet into the end panel of adjacent cabinet.

**NOTE:** The cabinet is correctly positioned when an 18mm distance is achieved as shown.

#### Asymmetrical

### Screws Door 25mm x4 block

#### Symmetrical



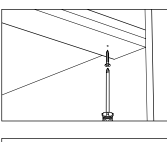
#### Corner larder

Fit the top section of the larder to the base section. Secure up through the front rail of the base cabinet with screws, and at the back with the worktop fixing brackets as shown.

Once the corner larder is in place, secure to the wall at the top using the larder brackets.

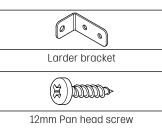
**NOTE:** If you are fitting cornice to the kitchen, do not secure the brackets to the exposed side of the unit. The bracket should be fixed to the cornice once fitted. The fillet will require cutting down for full height corner larder tower units.

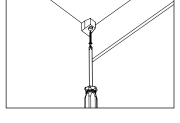
**IMPORTANT:** To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.



<a href="https://www.commons.com"></a>

40mm CSK screw



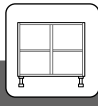




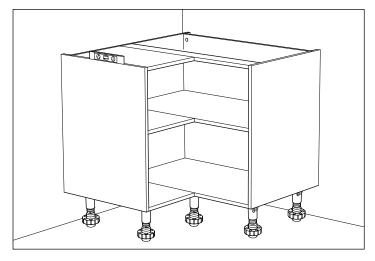
30mm CSK screw



16mm Flange head screw



### **Corner base cabinet**



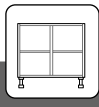
	<u>↓</u>	005	
	55.5mm	66.5mm 🛊	
	1		
66.5mm			
36.5			

#### 931 Corner base cabinet

Place corner base cabinet tight into the corner. Level carefully ensuring that all 7 feet are adjusted correctly. Once it has been positioned it can be left until the cabinets on both sides are fixed to the walls. For assembly instructions, see **page 31-32**.

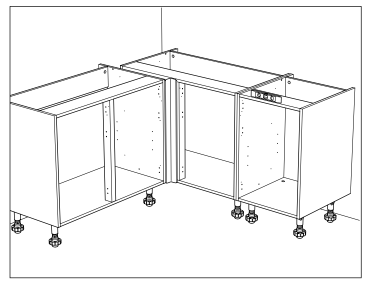
NOTE: The service void on the 931 corner cabinet is now between 66-72mm.

NOTE: See page 33 for blanking panel application.



### Section 1 - Base cabinets

### **Connecting and levelling**

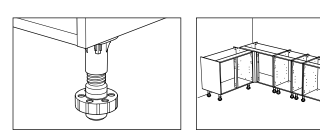


Place second cabinet up against the first. Adjust the cabinet to continue the level already set-up. Take care not to push cabinets closer to the corner than the mark on the wall. Do not connect to each other at this stage. Continue the run of cabinets on this wall until the first tower cabinet is reached or until the base cabinet run is complete.

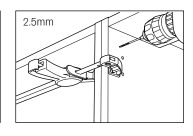
Do not install open corner cabinets at this stage.

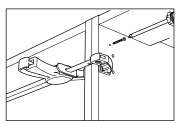
Having levelled a number of cabinets we recommend that the first few be connected together at this stage. Do not connect more than a run of 2.5m at a time.

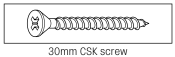
Mark and drill 2 holes through the adjacent cabinet end panel only, away from hinges, drawer runners etc, using a 2.5mm drill bit. Then bradawl a starter hole and connect using the 30mm countersunk screws, to achieve a flush joint between cabinets. Take care not to force the cabinets out of line whilst drilling.



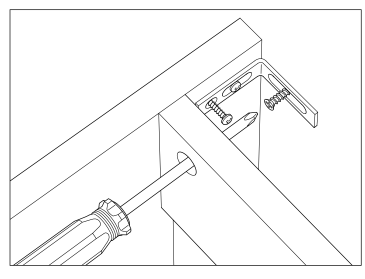
#### NOTE: For handleless profile installation, see Section 2.





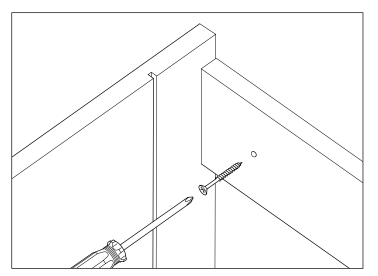


### Wall fixing



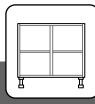
#### **Base cabinets**

Secure the cabinet to the wall fixing through the bracket using appropriate wall fixing screws. Once secure fit a cover cap over the holes in the rail.



600 Built-under oven housing and floor mounted wall units For built-under oven appliance cabinets, screw through the back rail.

**NOTE:** Wall fixings are not supplied. Only use fixings suitable for the wall construction.



# 931 Corner base cabinet

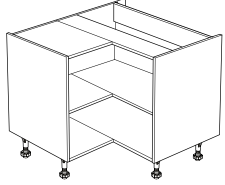
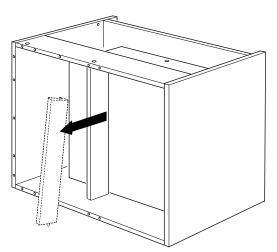


Illustration shows additional shelf pack fitted.

### Assembly

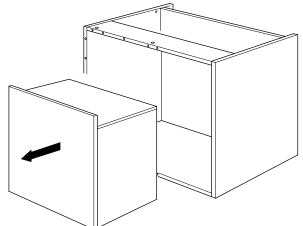
**1** Remove transit rail from the cabinet.



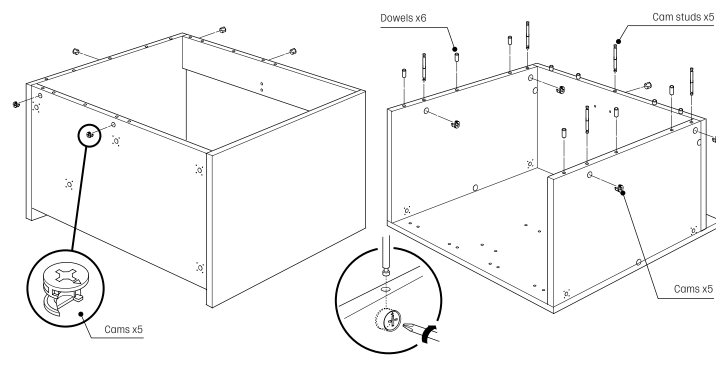
Lay the large cabinet on its back edge and fit cams.

3

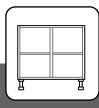
2 Remove small cabinet.



Fit dowels, cams and cam studs to the small cabinet, turning cams to lock studs in position. **NOTE:** Glue dowels into position.



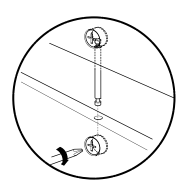
4

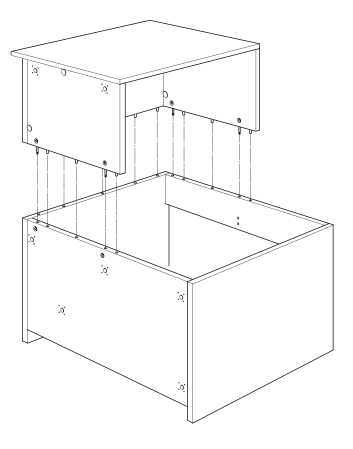


5

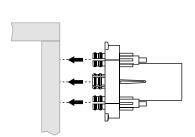
# 931 Corner base cabinet

Fit the small cabinet to the large cabinet aligning the dowels with glued dowel holes and cam studs with cams. **NOTE:** Make sure all cam studs are secure.

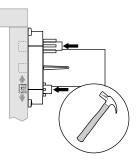




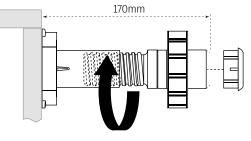
Fit the feet (x7) to the underside of both cabinet sections, see **pages 20-21** for additional information.



Knock in the 3 dowels to secure. **NOTE:** Dowels should be flush with the surface once secure.



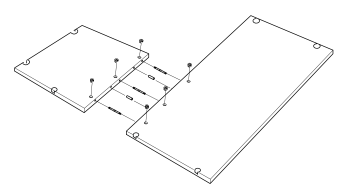
Screw in leg base and adjust. **NOTE:** Leg has a nominal height mark at 170mm and can be adjusted +/- 22.5mm.

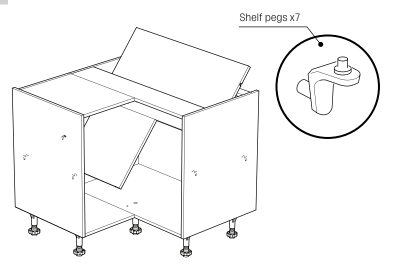


### **Mid shelves**

Fit the shelf sections together using the cams, studs and dowels. **NOTE:** Shelf components and fittings are supplied as an additional pack.

Fit the shelf pegs into the cabinet then position shelf.

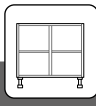




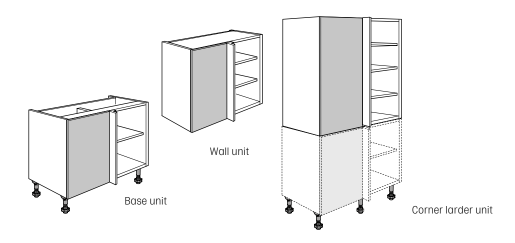
Push top into cabinet base.

6

32



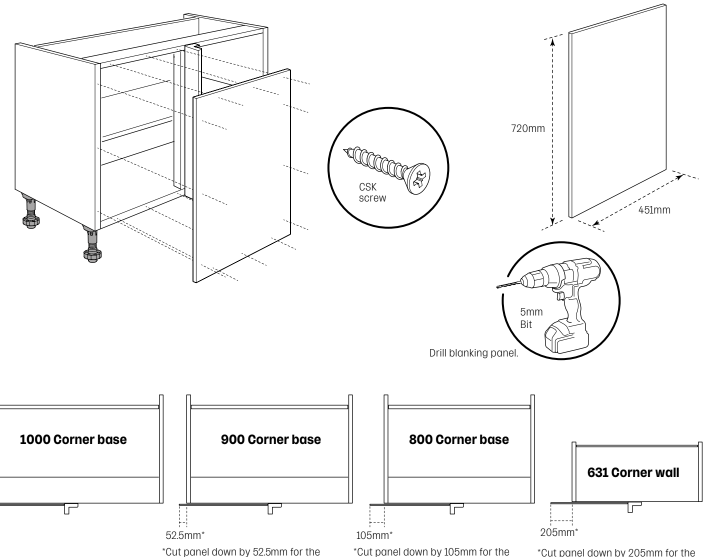
# Blanking panel application guide



### Assembly

1

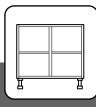
Fit the blanking panel to the base and wall unit using suitable fixings.



Cut panel down by 52.5mm for the 900 corner base unit application.

\*Cut panel down by 105mm for the 800 corner base unit application.

\*Cut panel down by 205mm for the 631 corner wall unit application.

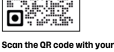


•

### Sink base unit







smart device to access a digital copy of the kitchen installation manual

**Important Notes:** 

A space saver plumbing kit & flexible connectors for taps must be used. Any access holes for pipework should be slotted to ensure panels can be removed with minimum disturbance to plumbing.

Fittings supplied but not detailed in this leaflet are for installation purposes. Assembly shown is for the 800/1000 sink bases.

This leaflet is a guide for installation and plumbing/panel cutting, details may vary depending on the sink & positioning of pipework

1. Remove the transit rail from the top of the cabinet (800 & 1000 sink base only)

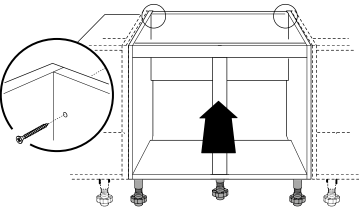
- 2. Remove the loose panels from the cabinet (shelf, lower back panel & rail)
- BUILD 3. Fit the legs to the cabinet following the kitchen installation manual (800 & 1000 sink base have 5 legs)
- 4. If you are fitting drawers into the cabinet, remove the centre rail (800 & 1000 sink base only). PRE-I

Cut the rail in half and carefully work loose

Note: The mid shelf will not be required in a drawer application and should be discarded.



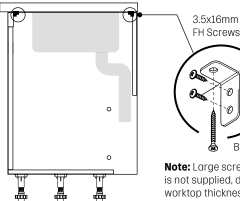
Position the cabinet, level and secure to the wall in the positions shown. Connect to any adjacent cabinets.

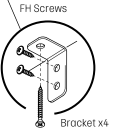


**IMPORTANT:** 

Ensure the middle leg is correctly adjusted to support the base panel.

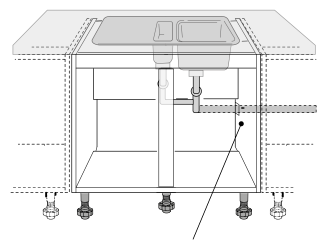
Secure the worktop using the brackets and screws. Note: If using solid surface worktops (quartz/ganite), bracket and screw fixings are not suitable. A silicone fixing will be required in this application.





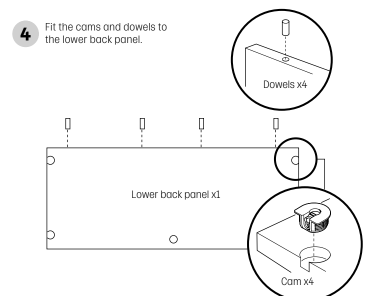
Note: Large screw shown is not supplied, due to different worktop thicknesses requiring different size fixings.

Position the worktop and install sink & plumbing kit following 2 the instructions supplied (see important notes above).

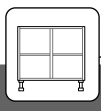


If pipework runs through the side of the cabinet, cut a slot for access

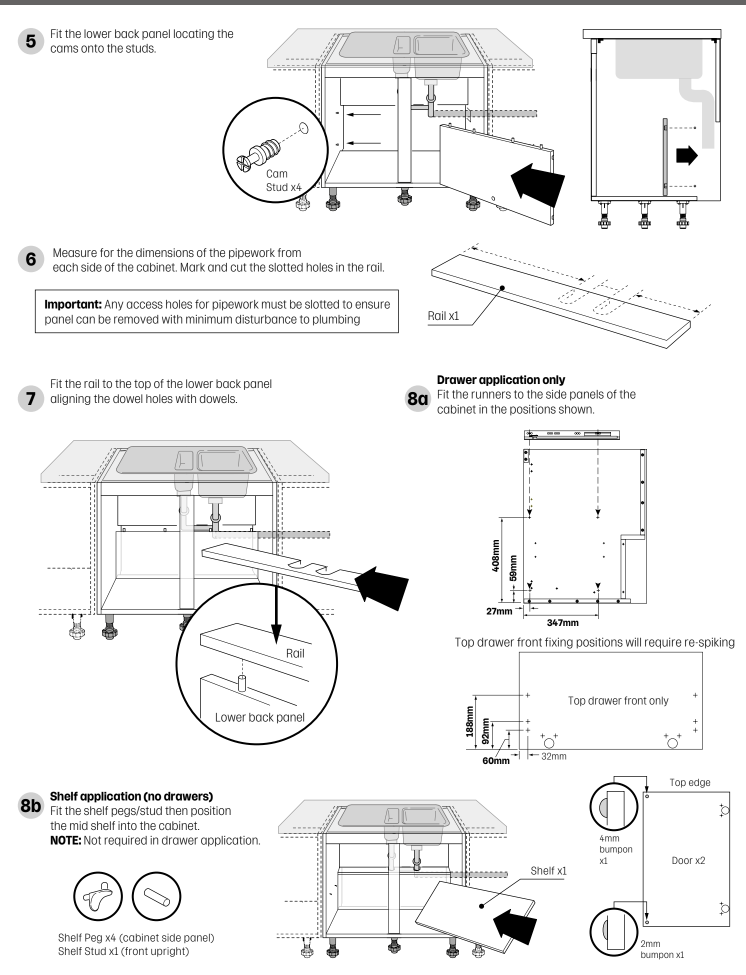
Note: Plumbing kit shown is for pictorial purposes only (see important notes section).

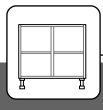


3

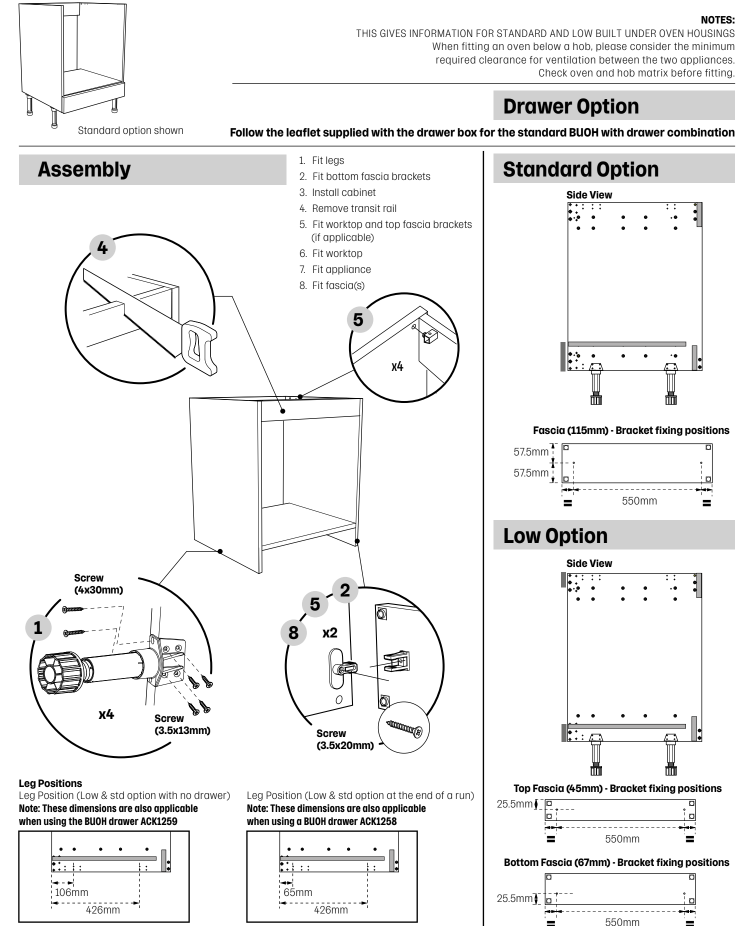


### Sink base unit

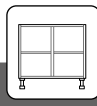




### **Built-under oven housing**



See leaflet provided with BUOH drawer for installation applications.



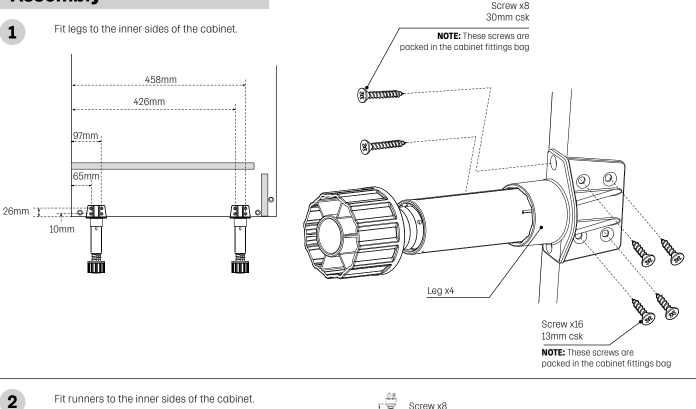
# **Built-under oven housing drawer**

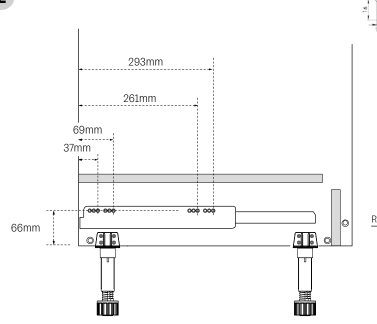


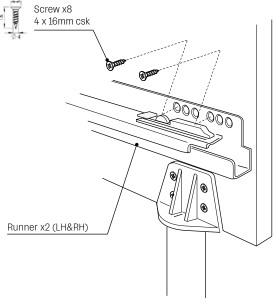
**IMPORTANT NOTES:** 

Please ensure there is sufficient clearance for the drawer to open once flooring has been installed

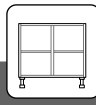
#### Assembly





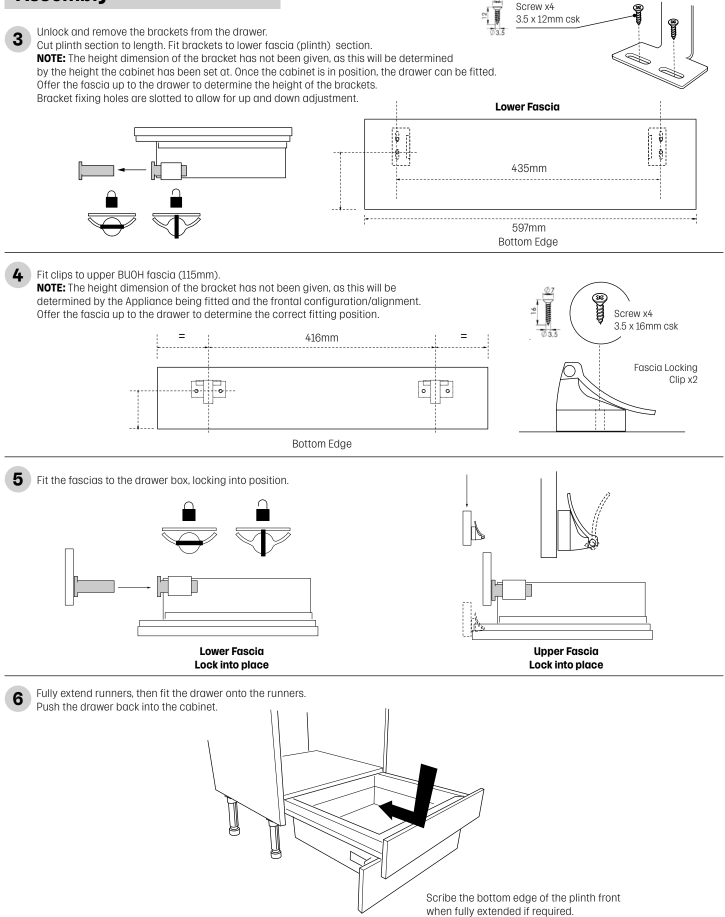


Fit cabinet into place and adjust legs as required

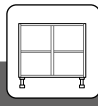


# **Built-under oven housing drawer**

#### Assembly



38



# **BUOH - Leg conversion kit**

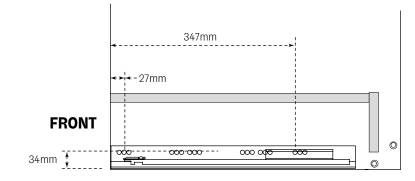


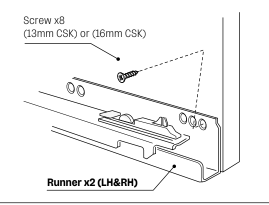
### **Runner fixing**

Measure and mark runner fixing positions. Secure runner into place using the screws provided.

Screw x8

(45mm CSK) or (50mm CSK)



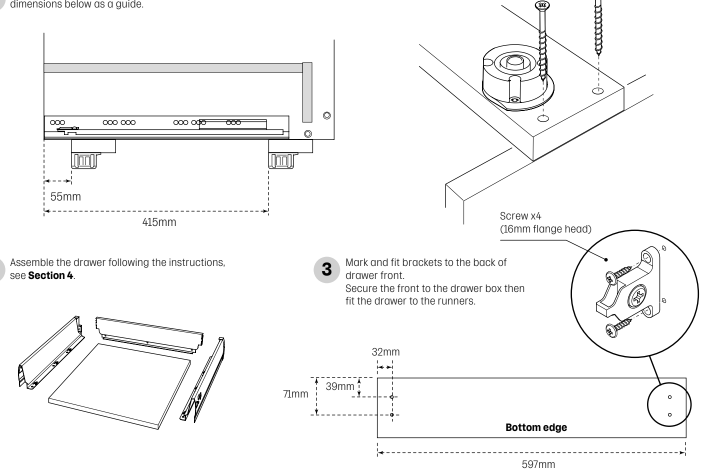


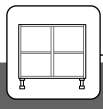
#### Leg rail assembly

1

2

Fit the rails to the underside of the cabinets using the dimensions below as a guide.





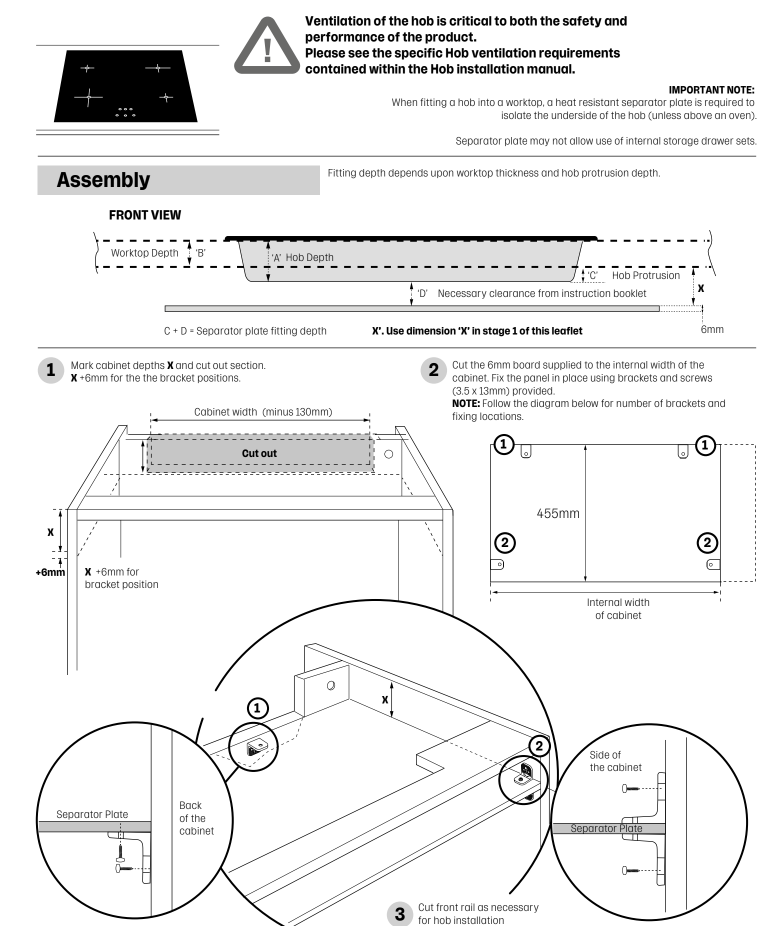
## Hob separator plate

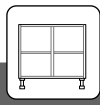
**IMPORTANT NOTE:** 

Х

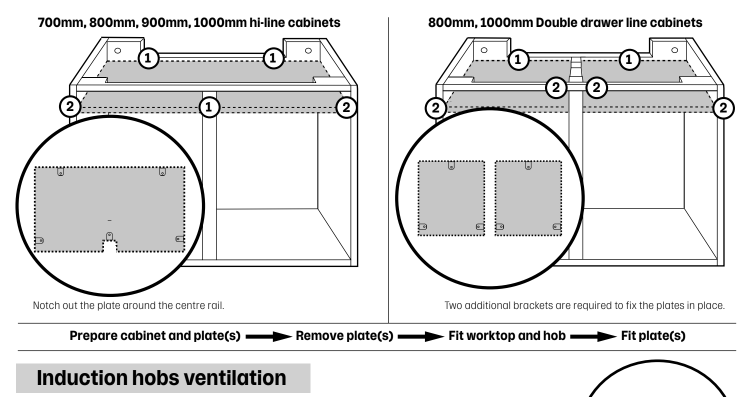
6mm

1



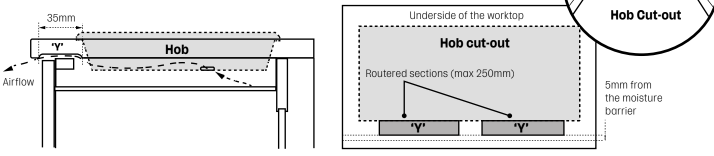


### Hob separator plate



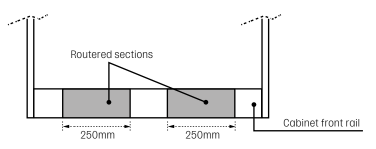
Induction hobs need ventilation channels SIDE VIEW (Timber/Laminate worktop application)

#### When fitting a timber or laminate worktop, router the underside as shown to a depth of 3mm.



### Induction hob & granite / solid surface worktop

#### PLAN VIEW (Granite worktop application)

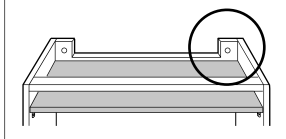


When fitting granite worktops, the front rail of the cabinet will need to be routered (3mm in depth) at set intervals to allow for airflow (as above timber / laminate worktop method is not possible).

**NOTE:** Do not router the full length of the front rail, as this is required as support for the granite worktop.

Depending upon application a granite support bar may need to be fitted if front rail is reduced in size (and strength) significantly.

### Gas hobs



Cut out as necessary for gas pipe connection etc.

#### 41

# **Section 2**

# **Handleless Profile System**

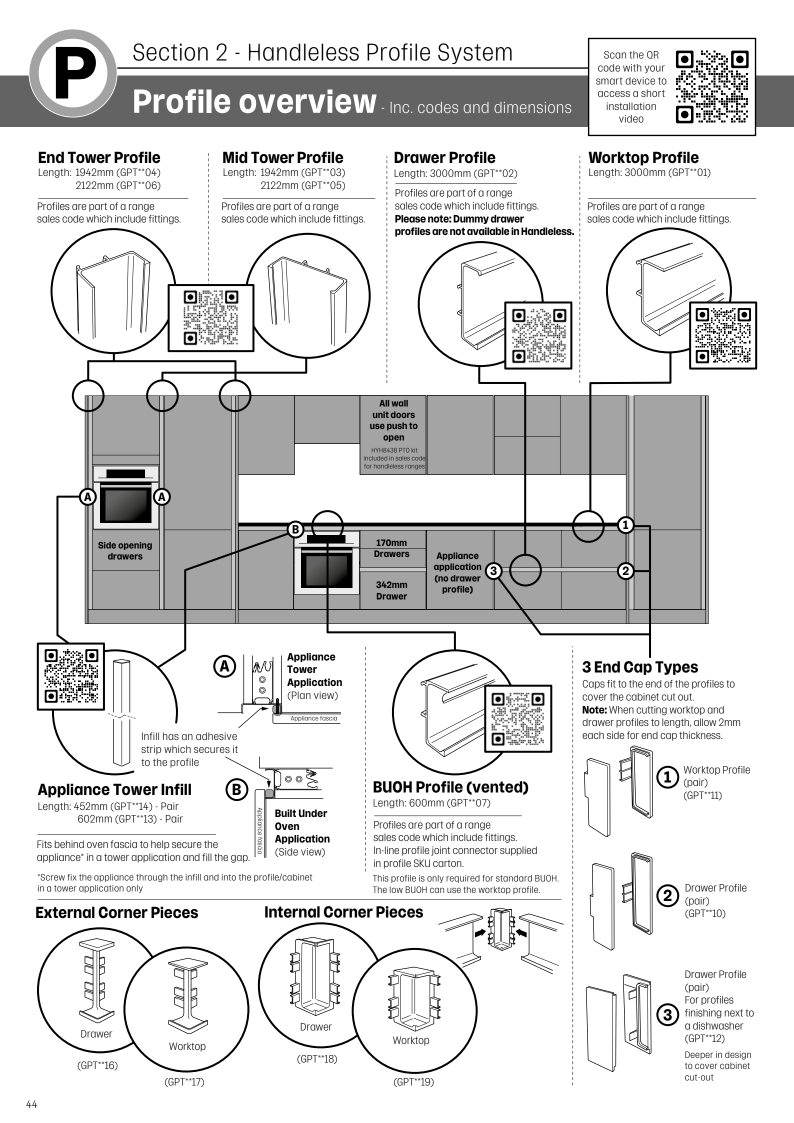


Profile overview	page 44
Fittings packs overview	page 45
Before you begin	page 46
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Drawer profile	page 49
Worktop profile corner return	page 50
Drawer profile corner return	page 51
End tower profile	page 52
Mid tower profile	page 53
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Built under application	page 54
Internal corner piece	page 55
End caps	page 55
Appliance infill application	page 56
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Base decor panel - cutting application	page 60
Drawer application	page 61
Standard drawer application	page 63
Other appliance applications	page 64
HL base cabinet for sink application	page 64
Securing worktops	page 65
Appliance at the end of a run	page 66
Push to open	page 67
Sink base unit	page 68

**IMPORTANT:** Any exposed chipboard edges should be sealed using a suitable waterproof varnish or Howdens GAR0021 (Soudal Silirub), this will help avoid moisture ingress around wet and high humidity areas.

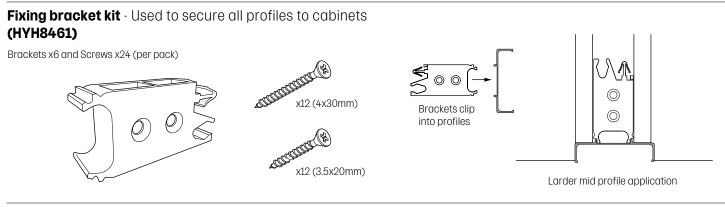
Please see **Section 3** for adapting a standard rigid cabinet using the handle-less jig. This will also cover the spacer rails to elevate the worktop.



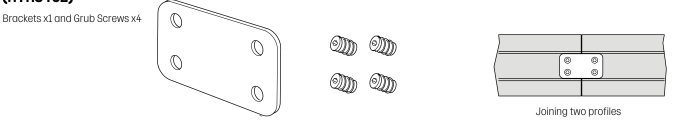




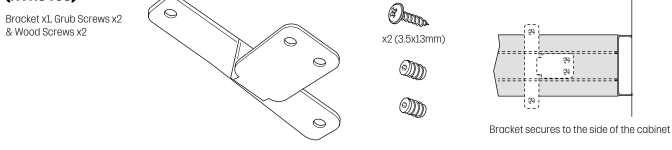
#### Fittings packs are required to install the profiles



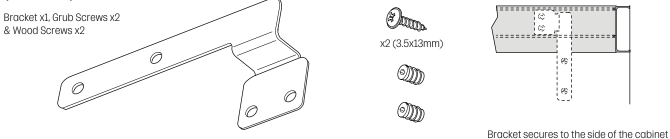
### In-Line profile joint connector - Used to secure two profiles together in a long run (HYH8462)



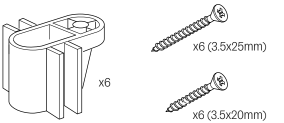
Drawer profile external return bracket - Used to secure the drawer profile on an external corner (HYH8463)



# Worktop profile external return bracket - Used to secure the worktop profile on an external corner (HYH8464)



Laminate worktop fittings pack - Used to secure timber based worktops to the cabinet (HYH8466)



Section 2 - Handleless Profile System

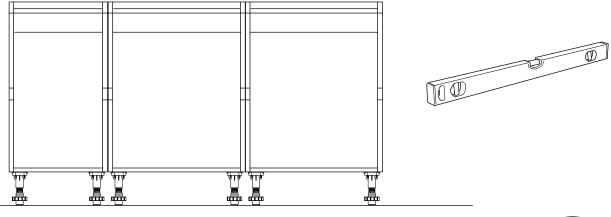
### Before you begin



The handleless cabinet installation is the same as any other Howdens kitchen. Please follow the other sections of this installation manual for all aspects of cabinet leg fixing, wall fixing and alignment.

#### IMPORTANT NOTE: When cutting profiles, a sharp cutting blade should be used. Care should be taken when handling the profiles due to sharp edges.

Base cabinets must be perfectly level and secured to the wall before the profiles are fitted. Measure the length of the cabinet run and cut the worktop/drawer profiles accordingly. **Note:** Cabinet alignment should be made at the top front cut out.

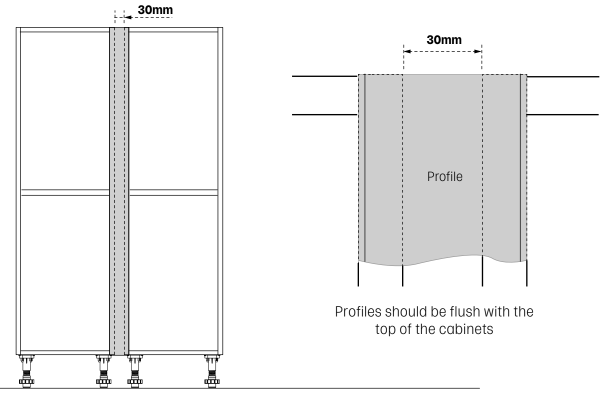




Only cut the worktop and drawer profiles to length when you have measured and checked the correct lengths required. Profile, caps and corner return applications need to be taken into consideration.



When setting out tower and larder cabinets, these require a 30mm space between them for the profile to be fitted.





## Worktop profile - Length 3000mm

Scan the QR code with your smart device to access a short installation video

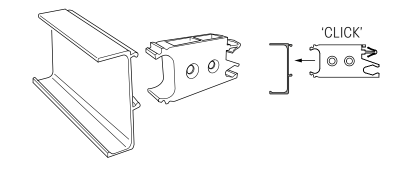


#### Follow the step-by-step guide for worktop profile application

A flush alignment of the worktop profile to the front of the cabinet is important. For this reason, we recommend cutting a small 100mm section of profile and using this to position the brackets.

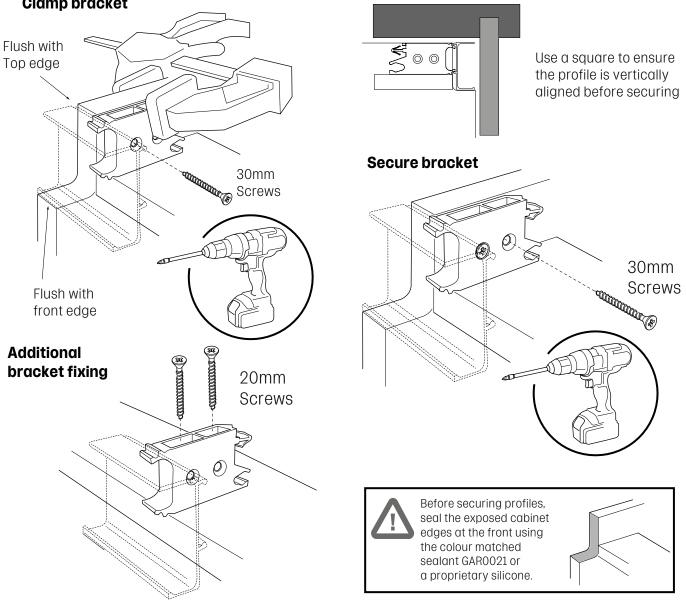
1 Cut a small section of profile & fit bracket 'clicking' into place.

> **IMPORTANT:** Please be aware of sharp edges when cutting profiles. Profiles must be cut using a sharp blade.



Position the bracket to the inside edge of the cabinet, ensuring the profile is square and flush with 2 the front and top edges. Once in position, clamp the bracket in place and secure to the side of the cabinet using the screws. Note: Brackets are only required every 600mm in a run. For cabinet widths 700-1000mm, an additional bracket should be fitted to the front rail.

#### **Clamp bracket**

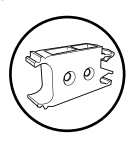


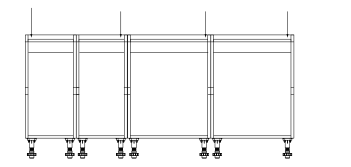


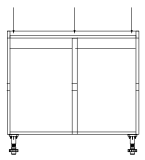




Brackets positioned every 600mm min





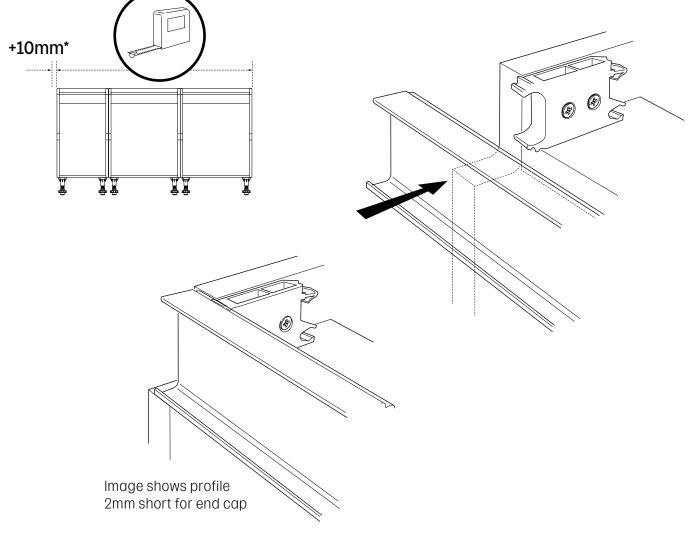


 3 Cut profile to length and clip onto the fitted brackets. End caps should be considered when cutting profiles, as these would reduce the profile length overall by 4mm if fitting each end (2mm each end).
 \*Note: If planning an external corner return, the front worktop profile will require an additional 10mm added to the length. For internal corners, use the corner fillet to determine profile length.

#### Measure for profile

#### Cut & secure profile

**IMPORTANT:** Please be aware of sharp edges when cutting profiles. Profiles must be cut using a sharp blade.





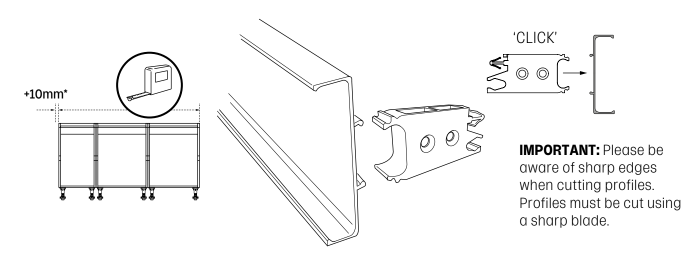
Scan the QR code with your smart device to access a short installation video



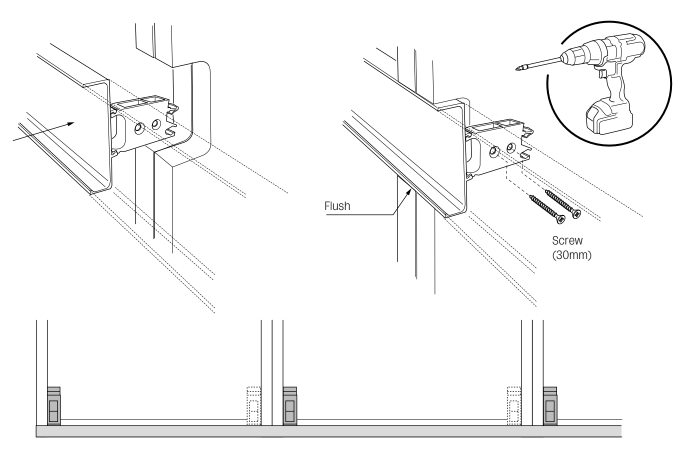
#### Follow the step-by-step guide for drawer profile application

1 Cut profile to length and fit the brackets to the approximate locations on the profile. End caps should be considered when cutting profiles, as these would reduce the profile length overall by 4mm if fitting each end (2mm each end).

\*Note: If planning an external corner return, the front drawer profile will require an additional 10mm added to the length. For internal corners, use the corner fillet to determine profile length.



2 Position the profile to the cabinet cut out and align with the front edge. Move the brackets along the profile to their final locations against the cabinet side panels (see below for position examples). Secure brackets to the cabinets using the screws provided.

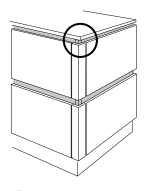


**Note:** Brackets are only required every 600mm in a run. For cabinet widths 700-1000mm, a bracket should be positioned over the centre post.



# Worktop profile corner return

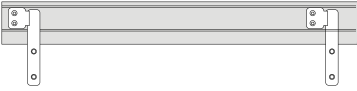
#### Follow the step-by-step guide for returning your worktop profile around the side of the cabinet



1 Measure and cut the return section of the worktop profile. Note: Allow for the 20.5mm dimension of the corner piece.

**Note:** Image shows side panels & corner posts. See island applications and external corner post for side panel/post fitting.

Fit the brackets to the back of the return profile and slide along. Secure using the grub screws.
 Note: Position approximately 50mm in from each side. For island returns, 3 brackets may be required.

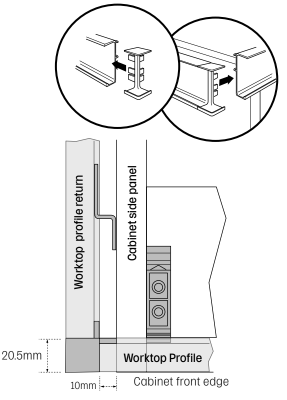


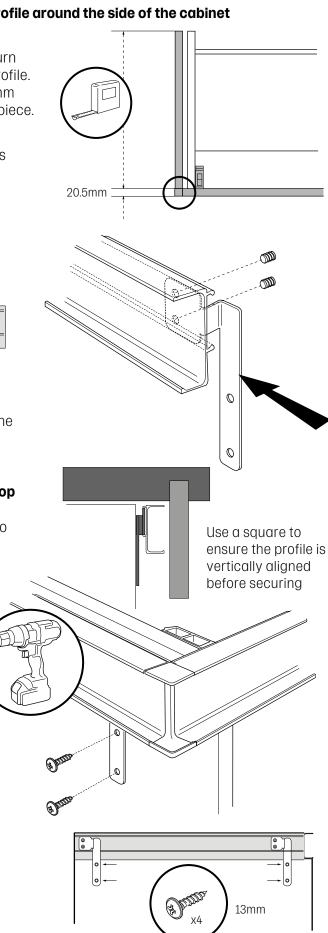
**3** Fit the external worktop corner piece to the front end of the return profile.

Position the return section to the cabinet, aligning the external corner piece into the worktop profile.

### IMPORTANT: Ensure the return profile is level with the top of the cabinet.

Mark the fixing holes. Pilot drill then secure the brackets to the cabinet side panel using the screws.



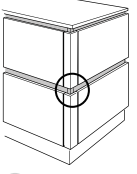


Drawer profile corner return





#### Follow the step-by-step guide for returning your drawer profile around the side of the cabinet



**1** Measure and cut the return section of the drawer profile. **Note:** Allow for the 20.5mm dimension of the corner piece.

0

**Note:** Image shows side panels & corner posts. See relevant page for fitting application.

2 Fit the drawer profile brackets to the back of the profile in the positions shown. Use grub screws to secure.

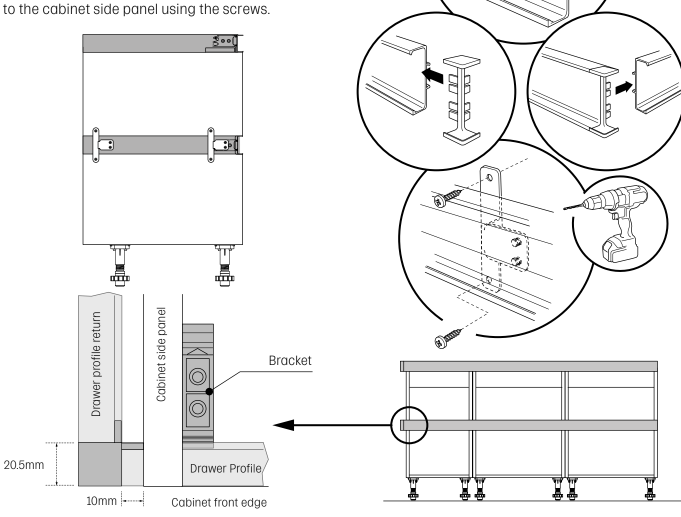
**Note:** Position approximately 50mm in from each side. For island returns, 3 brackets may be required.

**3** Fit the external drawer corner piece to the front end of the return profile.

**Note:** Dimensions shown are for guidance for bracket positions. Position the return section to the cabinet aligning the corner piece into the drawer profile.

#### IMPORTANT: Ensure the return profile is level.

Mark the fixing holes. Pilot drill, then secure the brackets to the cabinet side panel using the screws.

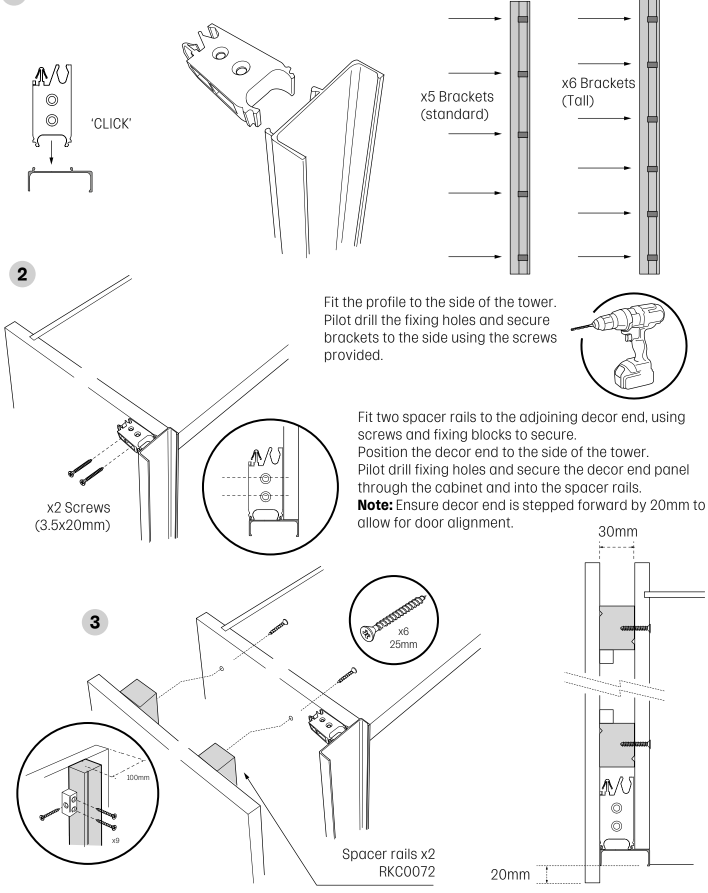




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#### Follow the step-by-step guide for end tower profile application

**1** Fit the brackets to the approximate locations on the profile as shown.



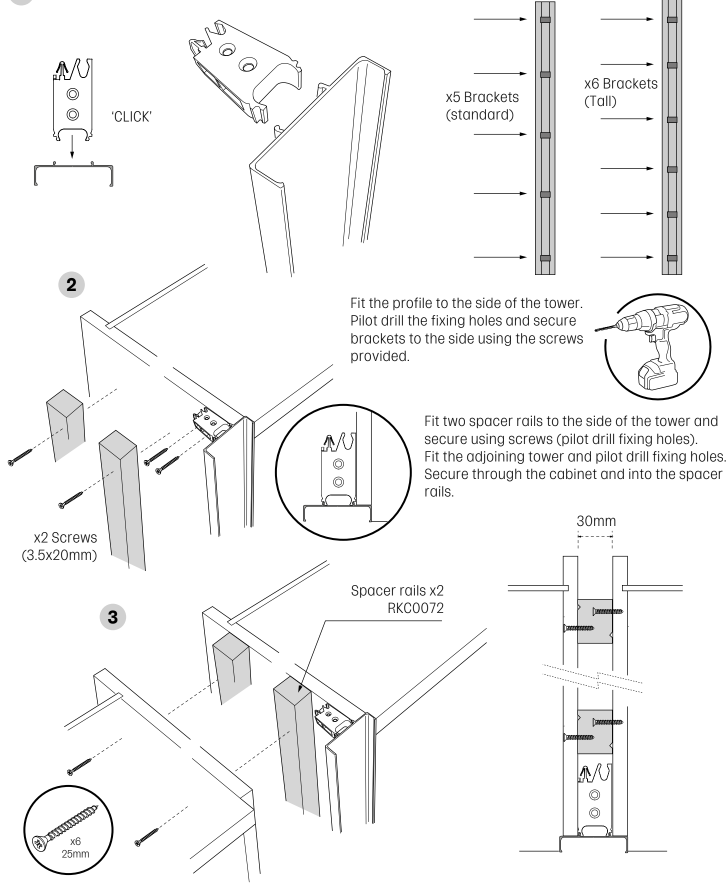


code with your smart device to access a short installation video



#### Follow the step-by-step guide for mid tower profile application

**1** Fit the brackets to the approximate locations on the profile as shown.



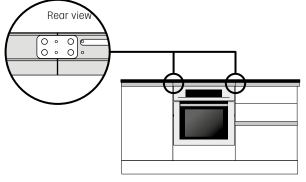
# BUOH profile - 600mm





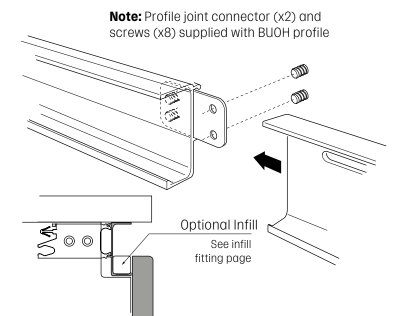
On a standard built under oven housing installation, a specific profile which has slots for venting is required. This profile should be secured to the adjacent profiles in the run using the profile joint connector. Secure the connector to the profile using the screws provided.

#### Note: The sections of profile should be connected before fitting onto the brackets.



For the low BUOH application, the top 45mm fascia will require a different dimension to the one shown for non handleless kitchens (See below).

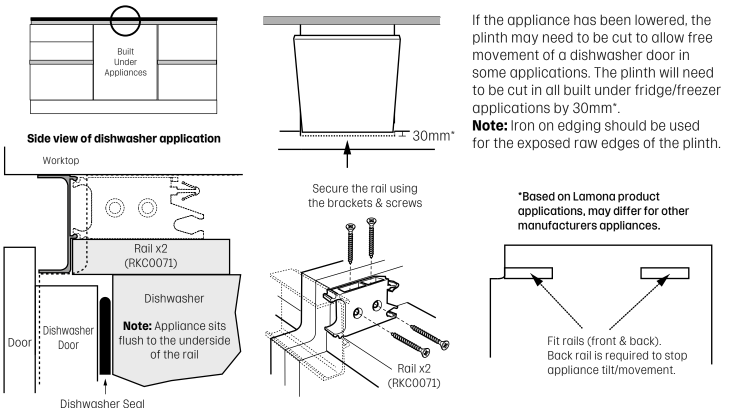




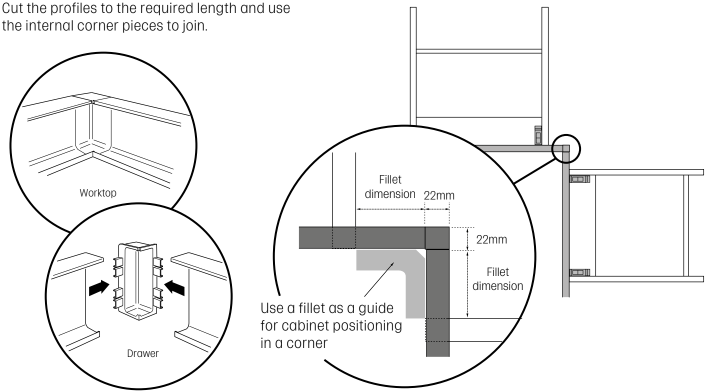
# Built under applications Built under appliances require a rail (RKC0071) to secure the appliance under the worktop

Dishwashers and built under fridge/freezers use the worktop profile above them.

NOTE: Rails (RKC0071) are required to be fitted in these built under appliance applications to enable the appliance to be secured at the top and to help avoid appliance tilting. Secure rails using the fixing bracket kit.

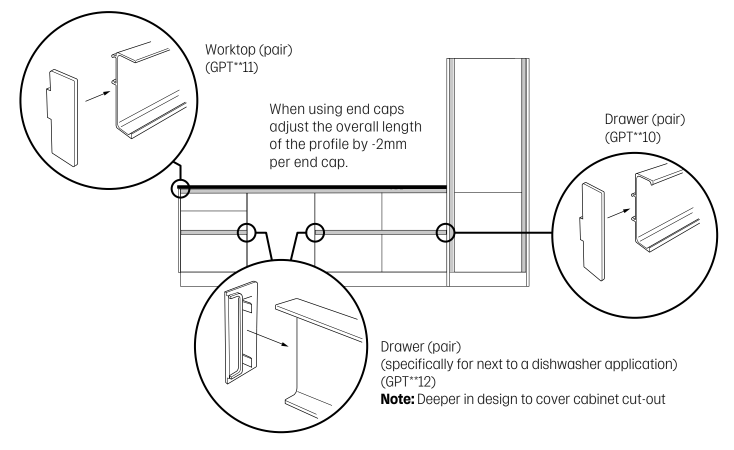






## **End caps**

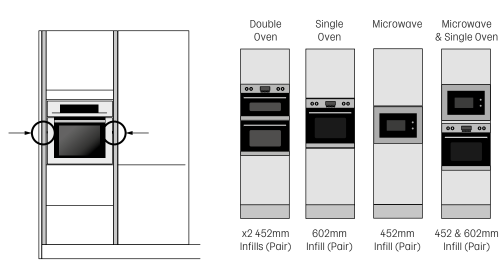
Fit the caps to the ends of the profiles and clip into place.

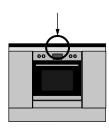


# Appliance infill application - 452mm and 602mm

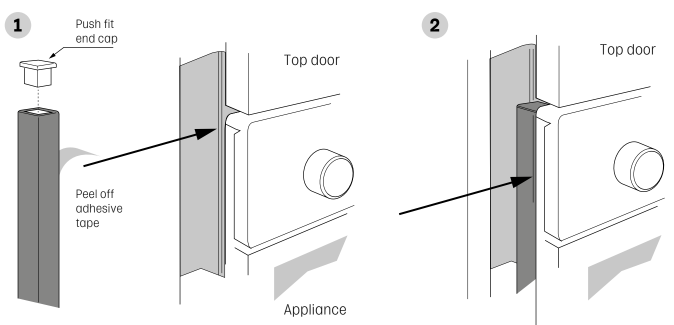
Once the tower appliance has been fitted, position an infill section behind each side edge. Infills are provided in two lengths depending on your appliance (452mm and 602mm). These infills are compatible in the configurations shown below.

**Note:** Other configurations can be achieved by cutting down and using x2 infills where required. Infills are supplied as a pair.

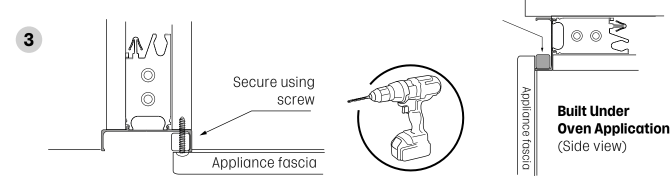




602mm Infill Only one infill required in this application



Once in place, secure the appliance to the tower. Pilot drill the holes through the appliance and aluminium infill and into the profile and cabinet edge. Screw fix appliance as in a standard installation.

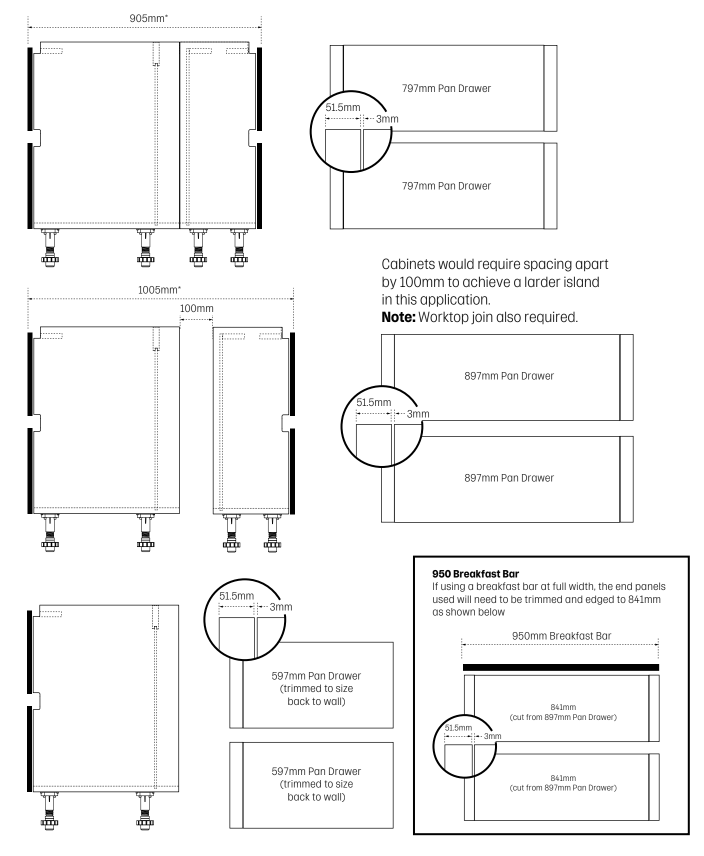




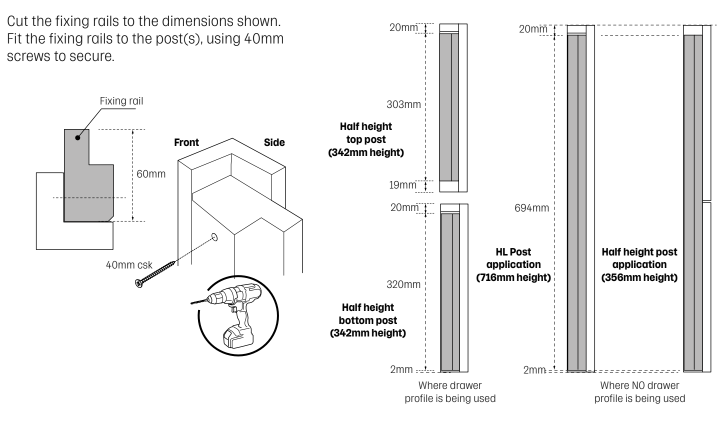
### **Island applications**

### Below are some examples of set island size applications which can be achieved using standard pan drawer widths.

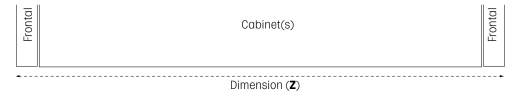
\*Note: Dimensions based on using an 18mm frontal with 2mm door bumpons. For thicker frontals, increase the overall dimension accordingly. Decor ends can also be used to achieve an end application.





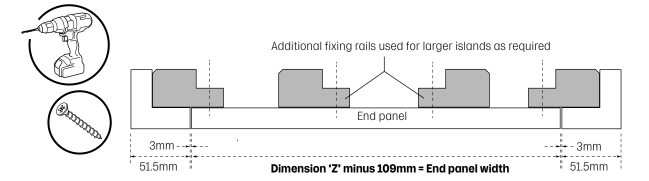


For island applications where specific depths are required, follow the methodology below for working out the size of the end /corner post panel assembly.



Assemble the end panel/external corner posts, making sure measurements are checked before cutting panels. To secure the end panels to the external corner post use 30mm screws to secure through the fixing rails. **Note:** Make sure the decor end panel profile aligns with the corner fillet profile.

Fit additional fixing rails to the back of the end panel securing with 40mm screws. Only one fixing rail may be required.



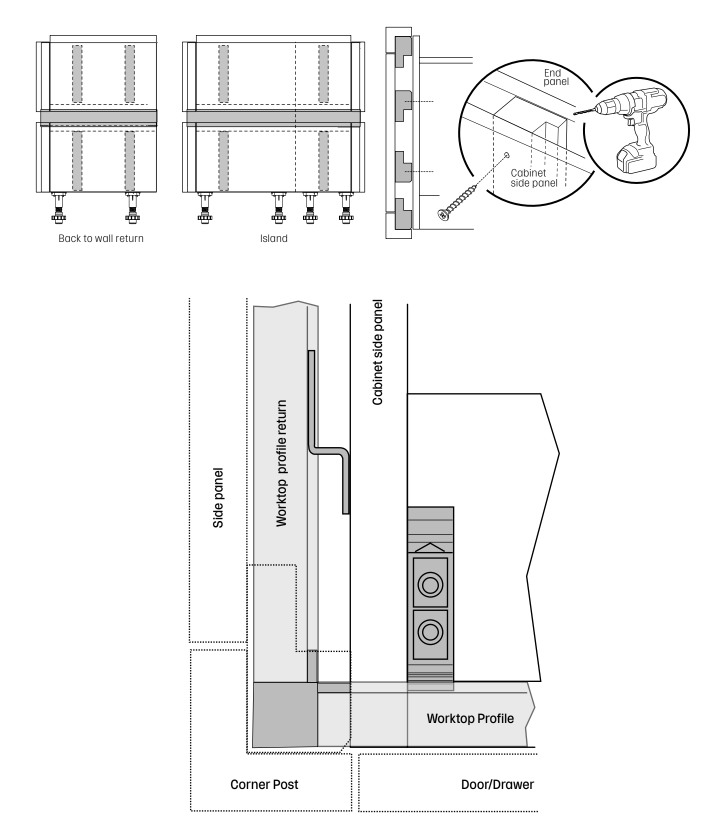
Measure the cabinet side to find dimension 'Z'.

Minus 109mm from this dimension (this is the corner post dimension 51.5mm x2, +6mm for spacing). This dimension is the width of your end panel. Note: Typically the end panel will be a half height frontal, cut and re-edged to the required width.

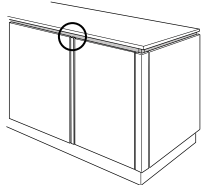
### **External corner post**

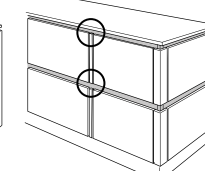
Fit the end panel/external corner post assembly to the top and bottom of the cabinet side panels. Secure from the inside of the cabinet using 30mm screws. Drawers will need to be opened to secure the end assembly.

**Note:** We recommend that drawers/frontals are fitted to the cabinets before fitting the side panels to ensure alignment.



#### Follow the step-by-step guide for using a decor panel in the middle of a run of cabinets



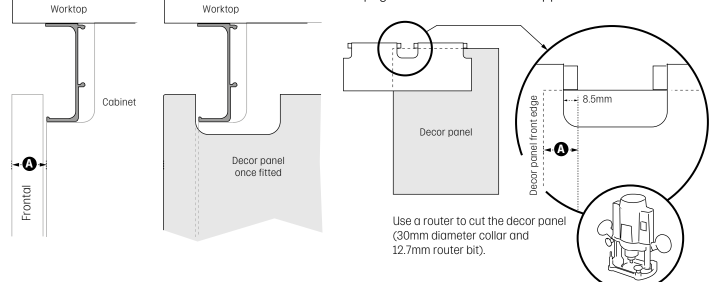


- **1** Establish the position of the front edge of the decor panel so when fitted it will align with the frontal.
- Position the handleless jig onto the top of the decor panel, using the drawer profile notch. **Note:** Jig will require clamping to the panel as jig pegs cannot be used in this application.

Fit the decor end to the cabinet run following

the handleless installation manual.

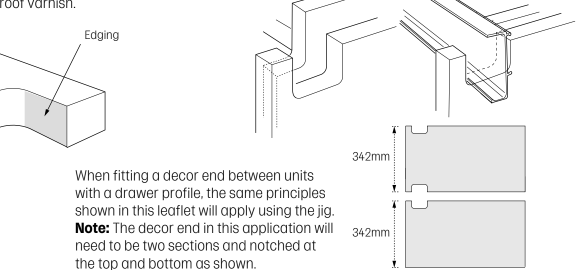
Cabinet jig (TLS0652) Use for decor end modification



2

Finish the back of the cut decor panel notch using edging as required.
 Note: We recommend any raw edges are sealed using the colour matched sealant or waterproof varnish.

Seal raw cut edges (GIR0021)

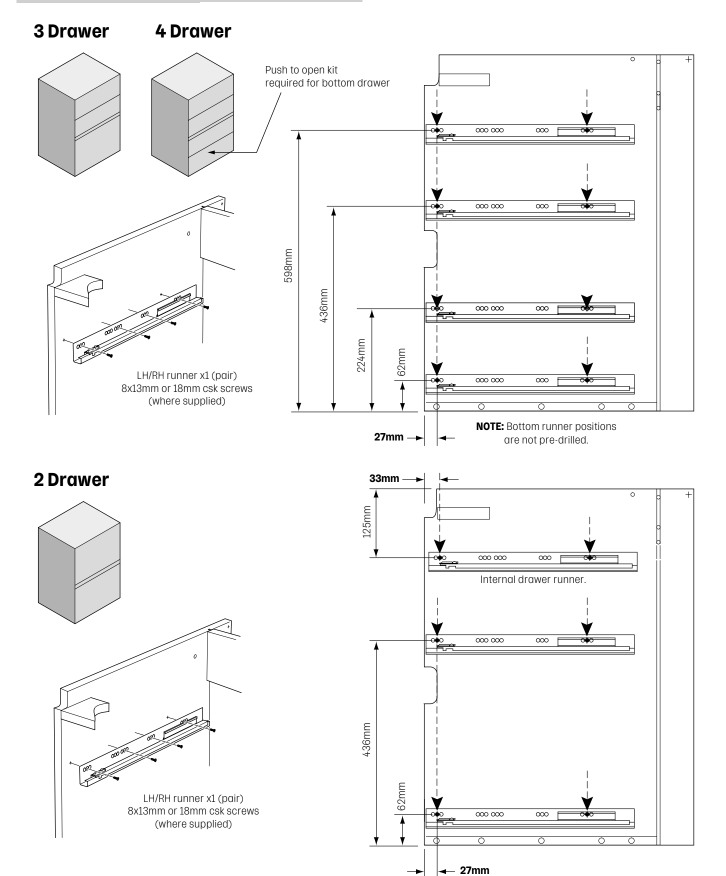


### **Drawer appliaction**

#### See section 4 for Upgrade drawer assembly details

#### **Drawer runner installation**

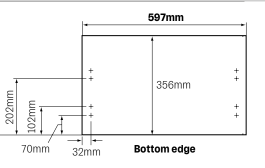
**NOTE:** Push to open drawer kits are only compatible with upgrade anthracite drawer boxes.





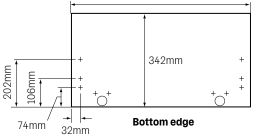
### **Drawer application**

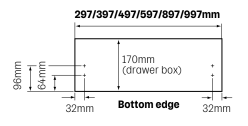
### **Drawer fronts**

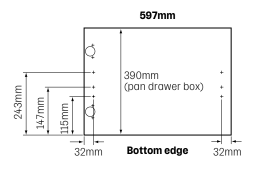


Drawer is reversible (only one set of fixing holes shown for extra clarity)

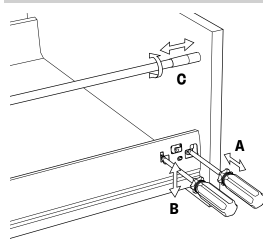
#### 297/347/397/447/497/597/697/797/897/997mm

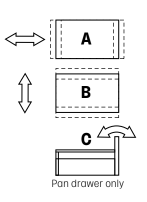




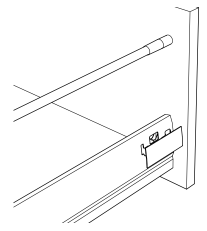


#### **Drawer adjustment**

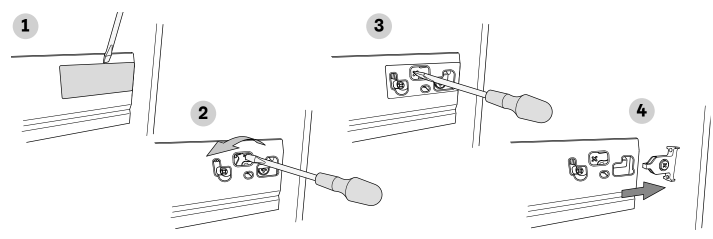




An offset screwdriver may be required for adjustment between the drawers.

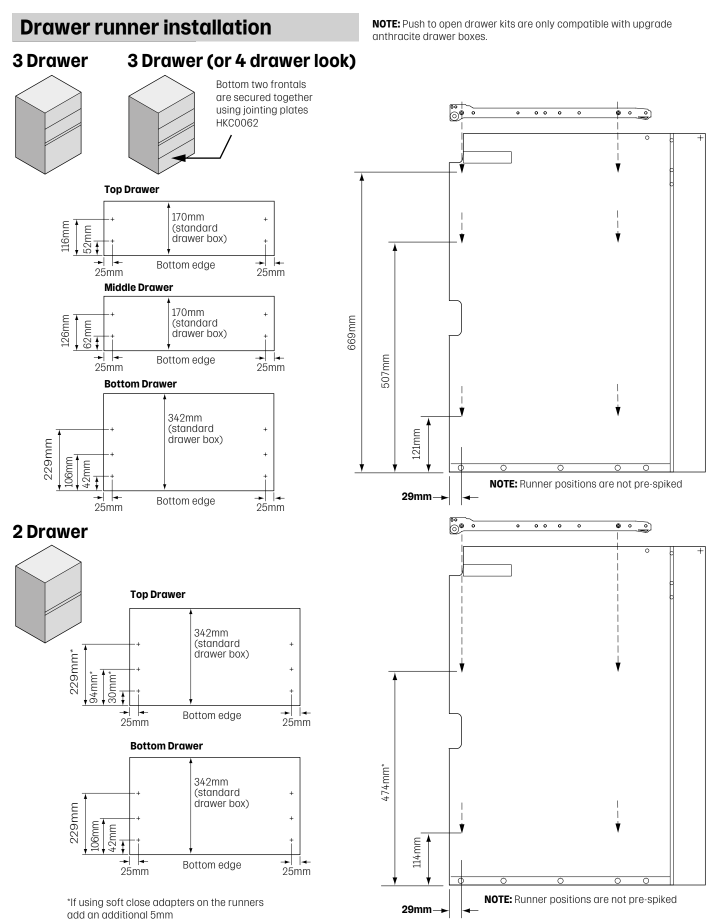


#### **Drawer front removal**



## **Standard drawer appliaction**

See section 4 for Standard drawer assembly details

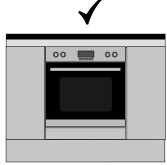




## **Other appliance applications**

#### **Built under Ovens**

Built under double ovens are not compatible with the handleless profiles due to alignment with frontals. Only single ovens within the BUOH cabinet can be fitted with the handleless profile.



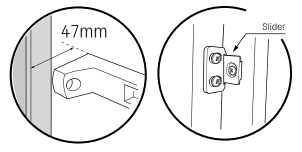
Single ovens



Double ovens

#### Fridge freezer tower

Location tabs on fixing brackets will need to be removed. Brackets should be aligned flush with the front edge of the cabinet (47mm from front of profile)

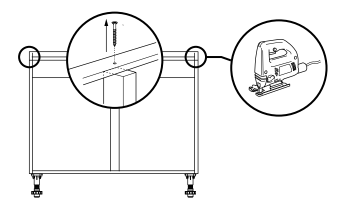


Slider bracket may require packing out by 5mm to ensure a good seal on the appliance.

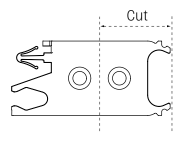
## HL base cabinet for sink application

When using a HL base (pre-notched) in a sink cabinet application, the front rail will need to be removed. Follow the step-by-step below for modification.

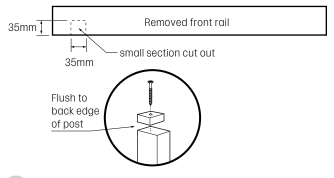
 Remove the centre upright screw and front rail from the cabinet
 Note: Use a jigsaw to carefully cut each side.



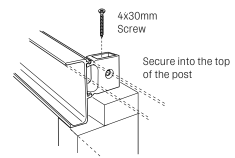
3 Cut a profile fixing bracket in half as shown.



Cut a small section from the front rail and fit to the top of the centre post using the screw previously removed.
 Note: Fit flush to the back of the post.



4 Fit the shortened bracket to the back of the profile and fit the profile as shown in the worktop profile section of this manual (page 12).



**Note:** For dedicated sink base applications, use the jig to router the profile cut out as shown in the cabinet modification section of this manual.



### **Securing worktops**

### Worktop fixing

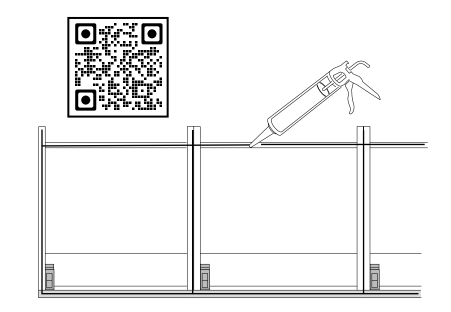
#### Solid worktops

(Quartz & Compact Laminate)

 Apply a silicone bead around all top edges of the cabinets and profile. Once in place, position the worktop.
 Note: Use a suitable silicone for

quartz worktops to secure the. The GIR0021 should not be

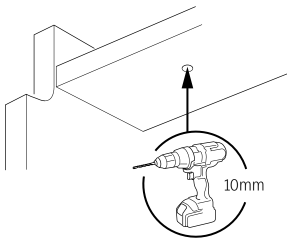
used in this application.



#### Timber worktops

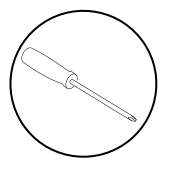
(Solid Wood & Laminate)

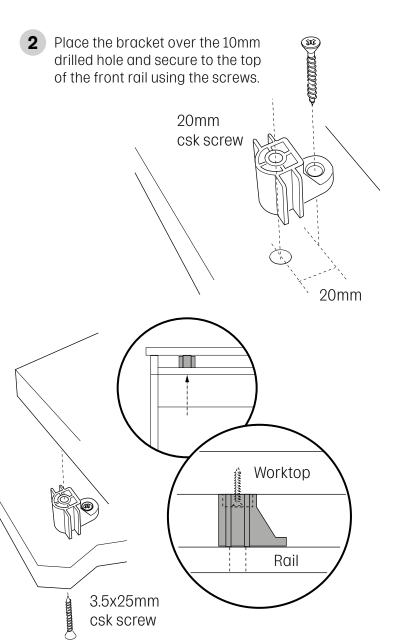
1 Drill a 10mm hole in the front rail of the cabinet. Note: Cabinet front rail has a 5mm holes already in place for cabinet sizes 300 - 600mm and pre-spiked holes for 700 - 1000mm cabinets.



3 Use a hand screwdriver to secure the worktop to the cabinets using the screws, through the drilled hole/bracket and into the underside of the top.

**Note:** Use the worktop fixing brackets at the back of the cabinet for worktop fixing.



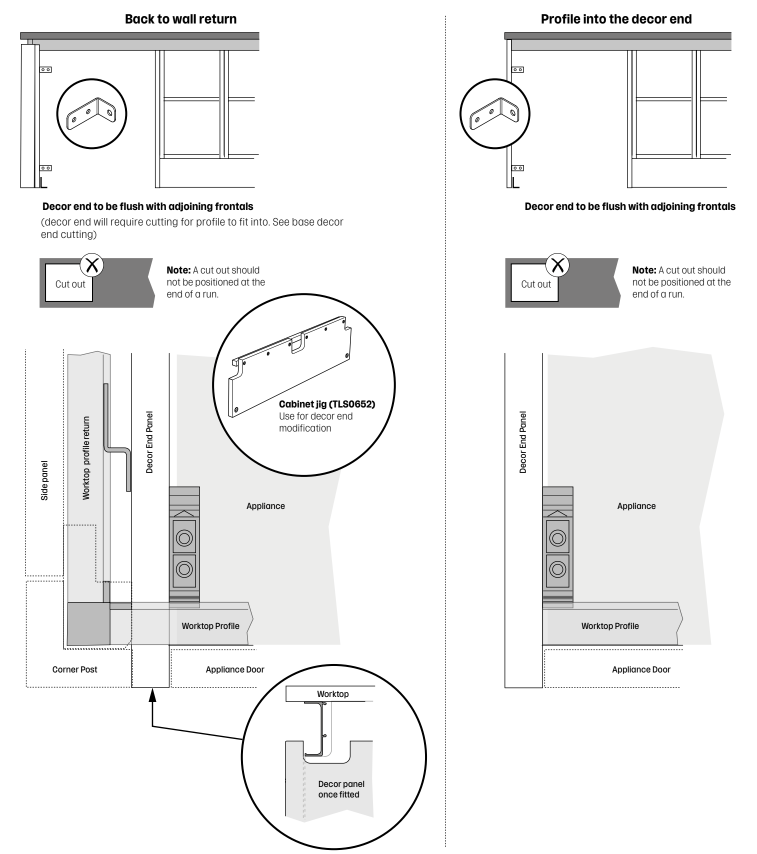


Section 2 - Handleless Profile System

### Appliance at the end of a run

If an appliance is being located at the end of a run, the profile will be required to run onto a decor end and/or be returned to the wall. For return applications, the decor end will require cutting for the profile to locate into (see base decor end cutting).

**Note:** Both applications will require the decor end/assembly to be secured at the base and back to the wall using brackets. A wall batten is also required to support the worktop at the back.



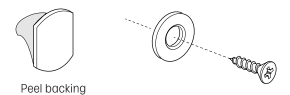
# Push to open (HYH8438)

**IMPORTANT:** When fitting push to open, the hinges and hinge plates supplied with the cabinet will need to be replaced with the **110° unsprung hinges and hinge plates** supplied as part of the magnetic catch pack. These should be fitted to the cabinet in the positions of the existing hinges and hinge plates.

170° unsprung hinges are also available for corner cabinet applications as part of pack HYH8436.

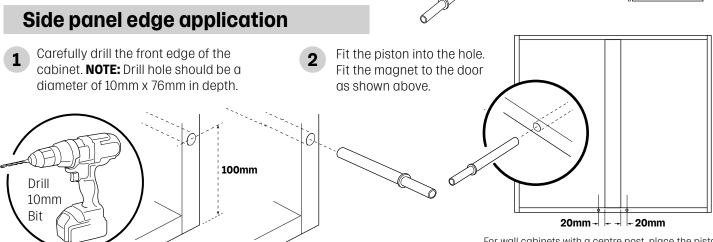
### Adapter plate

- 1 Fit the adapter plate to the hinge plate positions on the opposite side of the hinged door. Use euro screws to secure. **NOTE:** If your cabinet does not have hinge plate holes drilled, pilot drill and use two 13mm CSK screws. Adapter should be fitted flush with the front edge of the cabinet and 70mm up from the bottom of the side panel.
- 3 Use the adhesive magnet or screw on magnet, positioning to the back of the door in line with the piston.



631/931 cabinet application

When using the push to open on a 631/931 cabinet application, the piston should be fitted into the bottom shelf front edge, 160mm in from the cabinet side. This is to avoid any clash with the adjoining door.



For wall cabinets with a centre post, place the piston into the front edge of the base panel as shown.

Fit the piston to the adapter plate pushing into place.

(F)

(F)

(X)

(Z

160mm

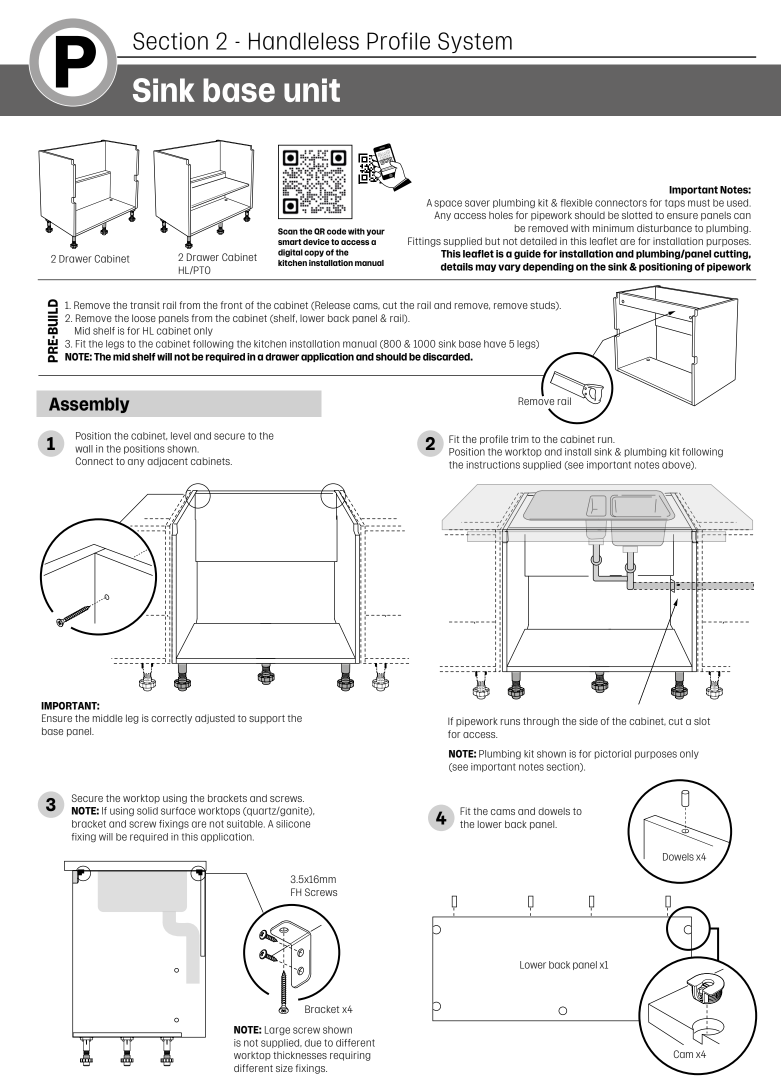
Adjust the position of the piston

by turning the end.

-1mm

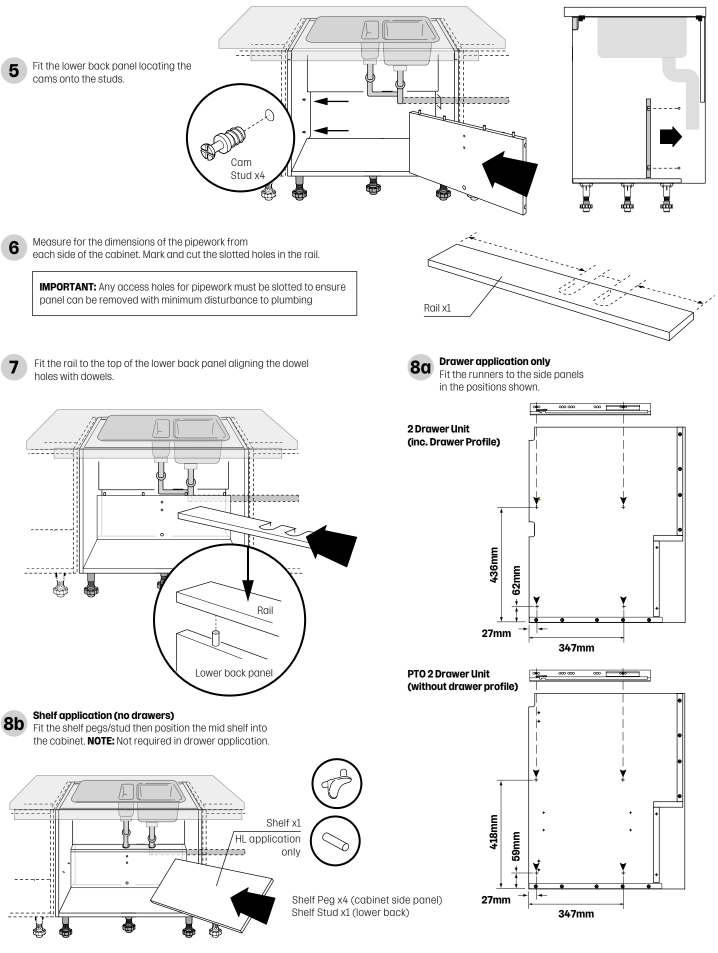
+4mm

160mm





### Sink base unit



# **Section 3**

# Adapting a standard rigid cabinet to Handleless

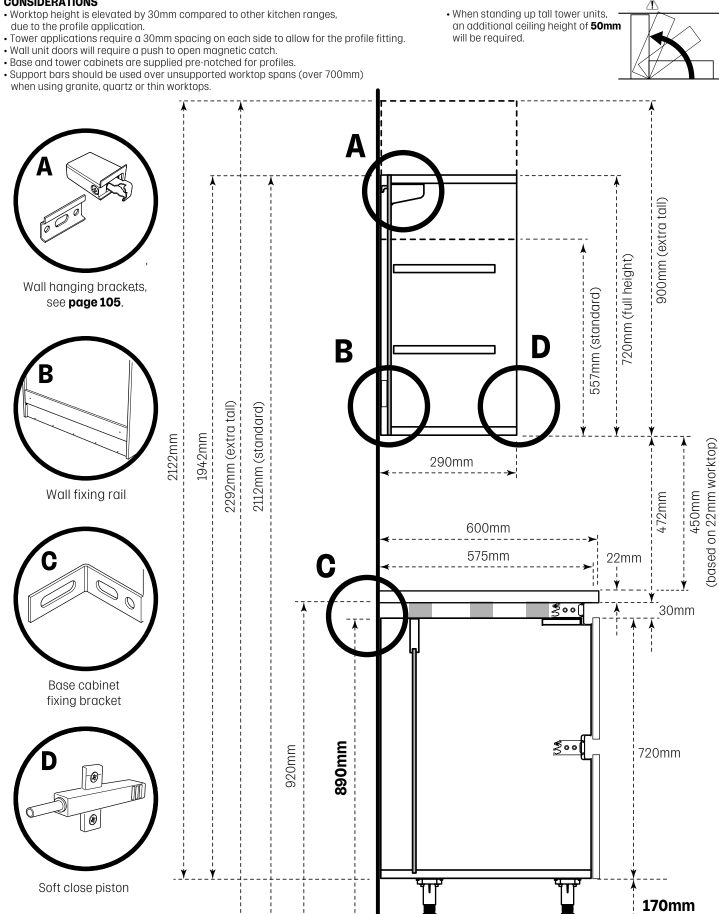


)	Planning dimensions	page 72
	Fittings packs overview	page 73
	Cabinet modification	page 74
,	Worktop profile	page 75
	Worktop profile corner return	page 76

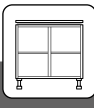


# **Planning dimensions**

#### CONSIDERATIONS

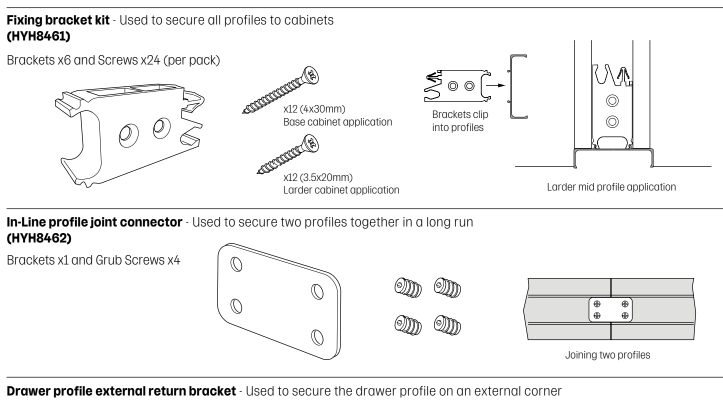


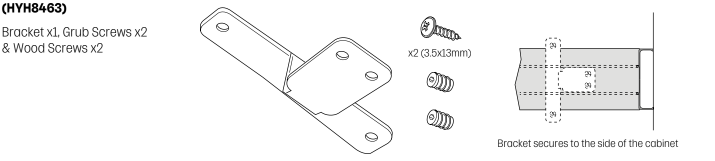
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## Fittings packs overview - Inc. codes

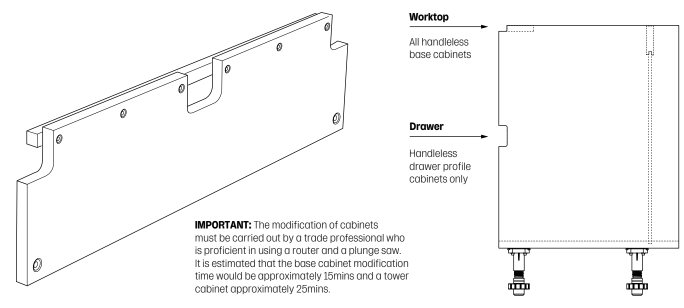
#### Fittings packs are required to install the profiles





#### Cabinet jig (TLS0652)

Cabinets are pre-notched for profiles, but a jig is available for any standard rigid base cabinets that require cutting. **NOTE:** A straight edge would be required for cutting tower cabinets.





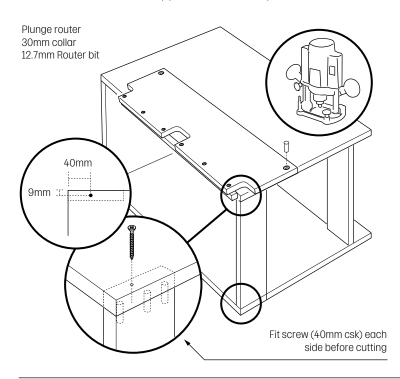
## **Cabinet modification**

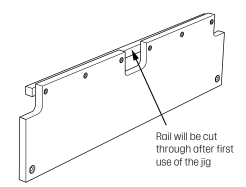
Cabinets (base and larders) are factory prepared and should not require additional modification. However, should you need to modify a standard cabinet, follow the guide below for cutting the panels. If using a HL cabinet for sink base application, please see page 26 for cabinet preparation. **NOTE:** Jig and straight edges used should be clamped in place.

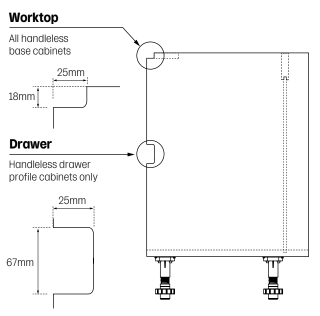
#### **Base cabinets**

Fit the location peg to the top of the jig, then position the jig to the front of the cabinet. **NOTE:** Due to the removal of a dowel position when routering, a screw will need to be fitted in the front rail (on both sides) before routering the cabinet sides and front rail. Router the front edge of the cabinet as required, then the front of the top rail, using a straight edge to ensure a straight cut.

On double base cabinets (with centre rail) we recommend using a base cabinet L bracket for additional support of the centre post to the underside of the top rail.

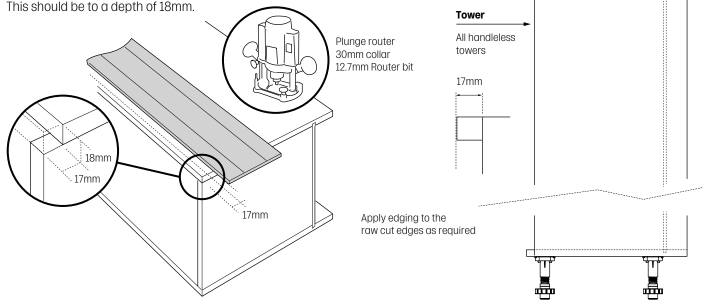






### **Tower cabinets**

For tower cabinet modification, use a straight edge and router to remove 17mm of the front edge of the side panels. This should be to a depth of 18mm.





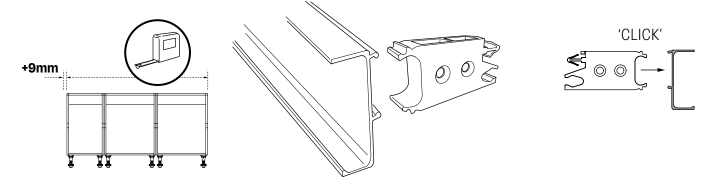
## Worktop profile - Length 3000mm

#### Follow the step-by-step guide for worktop profile application

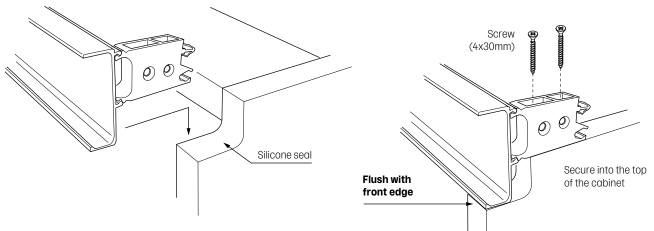
1 Cut profile to length and fit the brackets to the approximate locations on the profile.

End caps should be considered when cutting profiles, as these would reduce the profile length overall by 4mm if fitting each end (2mm each end).

**NOTE:** If planning an external corner return, the front worktop profile will require an additional 9mm added to the length. For internal corners, use the corner fillet to determine profile length (see Internal corner piece).



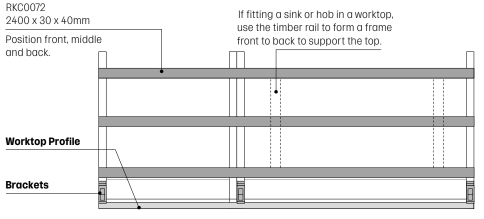
Position the profile to the top of the cabinets and align with the front edge.
 Move the brackets along the profile to their final locations (see below for position examples).
 Pilot drill the bracket locations and secure brackets to the cabinets using the screws provided.





Fit the worktop spacer rails. **NOTE:** When returning a profile around the side of a cabinet, the spacer rails may need to move from the exact locations shown below.

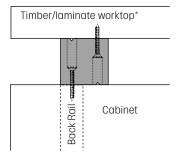
#### 30mm Worktop Spacer Rail



Space rails will require moving/cutting around some appliance applications.

We recommend that fixing brackets are positioned every 600mm.

### Back worktop spacer rail fixing (Side view)



**NOTE:** When fitting a sink to the worktop, the back worktop spacer rail may require positioning to the wall. Cabinet front rail will require cutting in a sink application.

\*Silicone should be used for Granite/Quartz tops

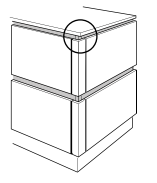


2

3

## Worktop profile corner return

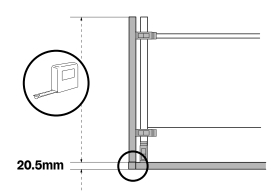
#### Follow the step-by-step guide for returning your worktop profile around the side of the cabinet



**NOTE:** Image shows side panels & corner posts. See Island applications and

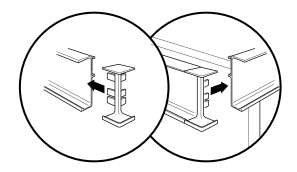
External corner post for side panel/post application.

Measure and cut the return section of the worktop profile. **NOTE:** Allow for the 20.5mm dimension of the corner piece. Fit brackets to profiles in the approximate positions.

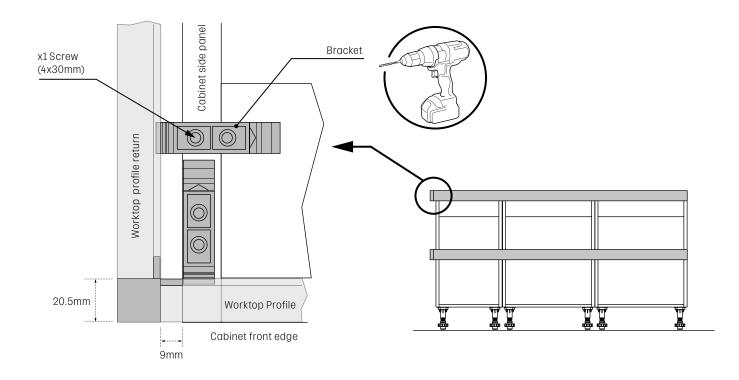


Fit the corner piece to the front end of the return profile then position to the side of the cabinet, connecting the corner piece into the front profile.

1



Move the brackets along the profile to their final locations (see above for position examples). Pilot drill the bracket locations and secure brackets to the cabinets using screws provided.



# **Section 4**

## Drawer assembly and installation

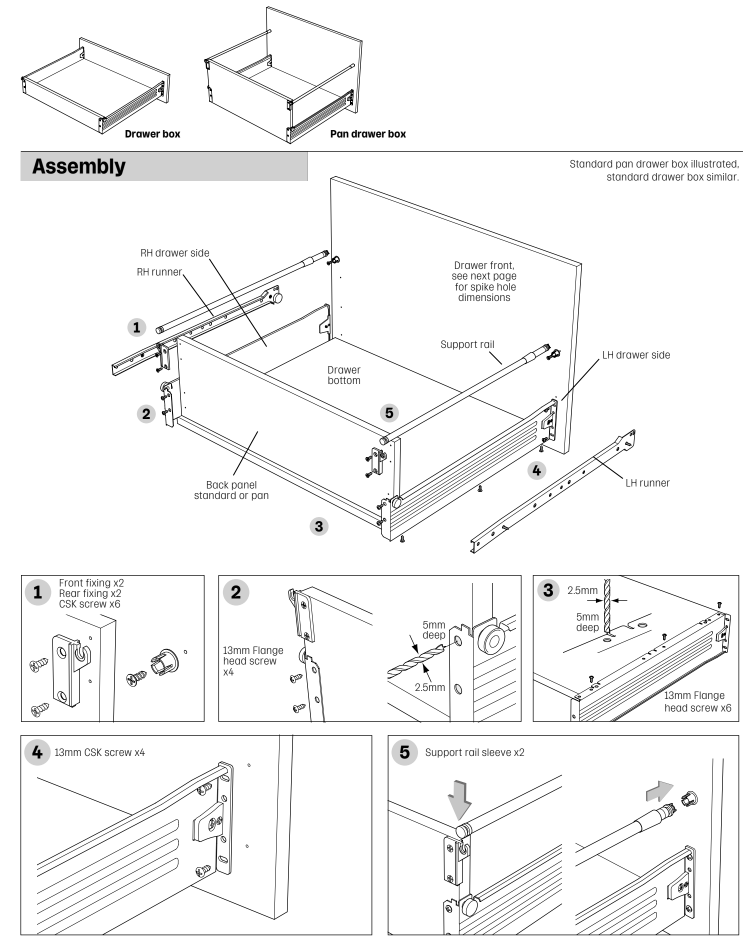


Standard drawer box pack Standard drawer box pack - HL cabinet application	page 80
Standard 700/800/900/1000 drawer box	
Upgrade drawer box pack - Soft close and non-soft close	
Upgrade drawer box pack - Non-soft close	page 85
Upgrade drawer box pack - Soft close	page 86
Upgrade drawer box pack - Stabiliser kit	page 87
Upgrade drawer box pack - Soft close 800/900/1000 drawer-line	page 88
Internal drawers	page 89
Internal drawer towers	page 91
Internal drawer towers - other applications	page 93
Shallow drawer box	page 95
Push to open drawers	page 96
900 5 Drawer chest	page 98
Under sink drawer	page 99
Plinth drawer adaptor kit	page 101

**NOTE:** Drawer fronts may not be spiked for chosen drawer box fixing. Follow the dimensions shown in this section for drawer front spike positions.



## Standard drawer box pack

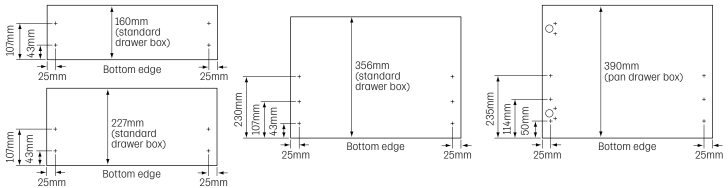




## **Standard drawer box pack**

### **Drawer fronts**

NOTE: Drawer fronts may not be spiked for chosen drawer box fixing. Follow the dimensions shown in this section for drawer front spike positions.



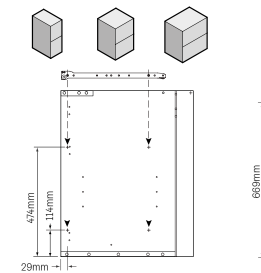
### **Drawer runner installation**

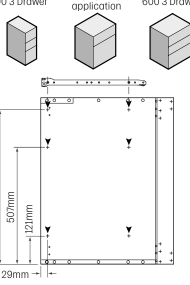
300 2 Drawer 500 2 Drawer 600 2 Drawei

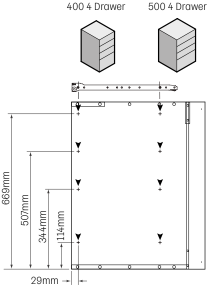
### 300 3 Drawer

Drawer-line 600 3 Drawer

NOTE: Only runner fixing holes shown on the panels for extra clarity.







### **Runner adjustment**



For the assembly and fitting of the chosen drawer type, please refer to the assembly sheets supplied with the drawer pack.

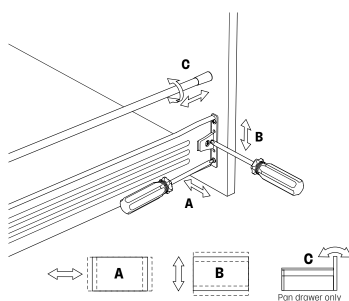
NOTE: Instruction shown in this section is for the standard drawer adjustment only. For further types please refer to the assembly sheet supplied with the drawer pack.

Although drawer adjustment should not be necessary, if required follow instructions below.

If when assembled the drawer fronts are not equally spaced and aligned, they will need to be adjusted. This is done by moving the front of the drawer runner up or down on either or both sides of the cabinet as follows

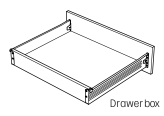
- Bradawl in the centre of the front slotted hole 'B' and fix with a 12mm shallow head (1)CSK screw (where supplied) or 13mm CSK screw.
- b) Take out front screw 'A'.
- Try the drawer, adjusting the runner up or down until the drawer front correctly C) aligns.
- Finally bradawl and fix a 12mm shallow head CSK screw (where supplied) or 13mm d) CSK screw into locking position 'C'. Secure screw 'B'.

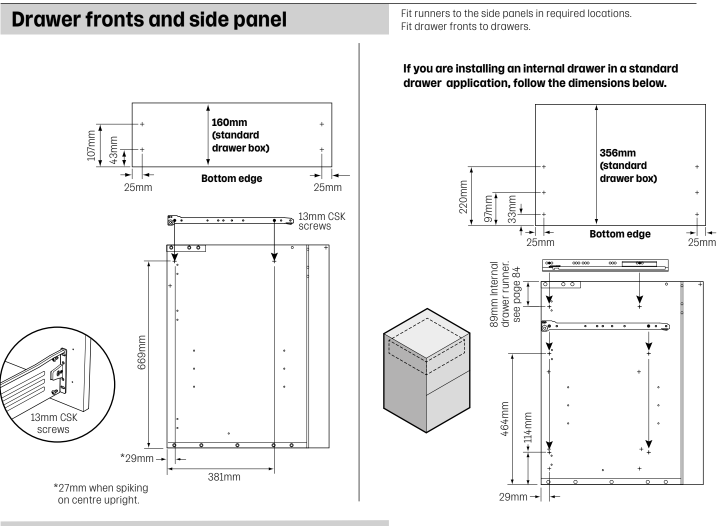
### **Drawer adjustment**



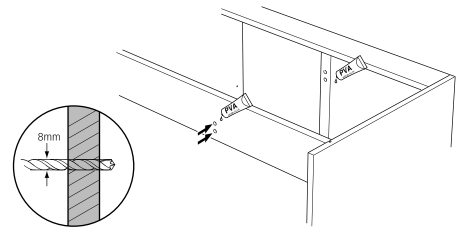


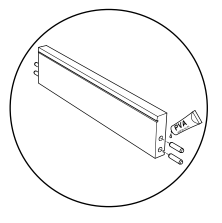
## Standard drawer box pack - HL cabinet application





### 800/1000 Drawer application



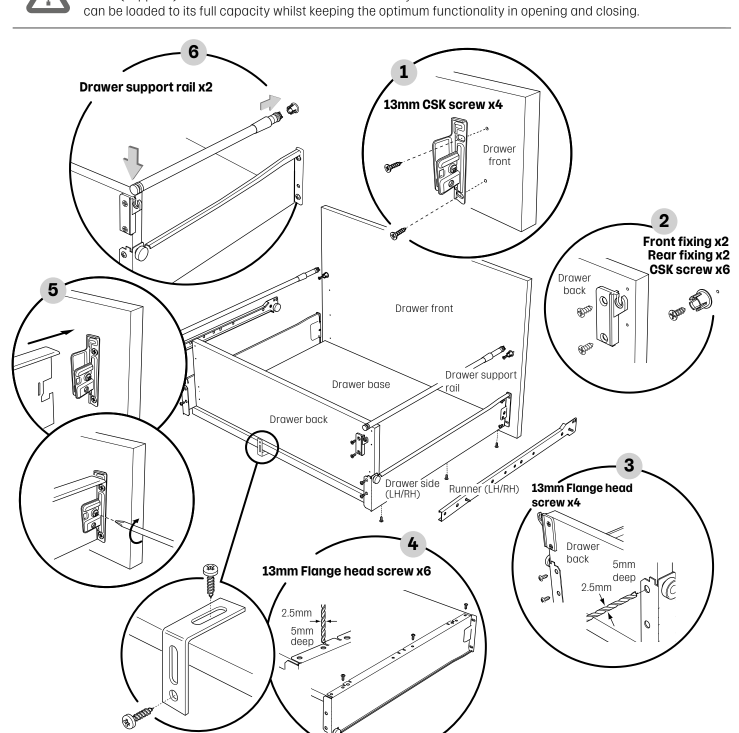




## Standard 700/800/900/1000 drawer box



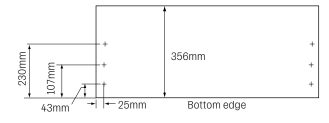
In order to maximise the efficiency in the loading capability of the drawer box, a drawer reinforcement catch (supplied) must be fitted as shown in this assembly leaflet. The catch will ensure that the drawer





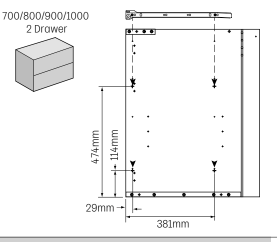
## Standard 700/800/900/1000 drawer box

### Drawer fronts - 2 drawer application



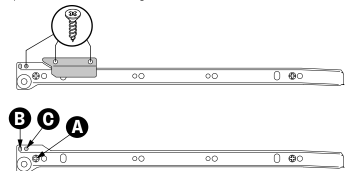
**NOTE:** Only the spike positions to be used on the drawer fronts are shown for extra clarity

### **Drawer runner installation**



## Runner reinforcement catch and adjustment

Fit the runner reinforcement catch to the cabinet above the runner in the position shown. Secure using the 13mm CSK screws.

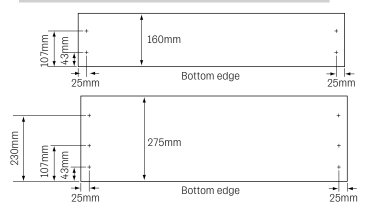


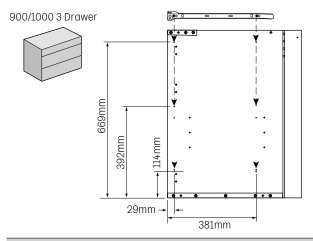
Although drawer adjustment should not be necessary, if required follow instructions below. If no adjustment is required, proceed to step d.

If when assembled the drawer fronts are not equally spaced and aligned, they will need to be adjusted. This is done by moving the front of the drawer runner up or down on either or both sides of the cabinet as follows:

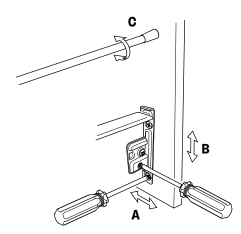
- a) Bradawl in the centre of the front slotted hole 'B' and fix with a 13mm CSK screw. Do not fully tighten.
- b) Take out front screw 'A'.
- c) Try the drawer, adjusting the runner up or down until the drawer front correctly aligns. Secure screw '**B**'.
- d) Finally bradawl and fix a 13mm CSK screw into locking position 'C'.

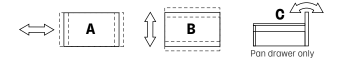
### Drawer fronts - 3 drawer application





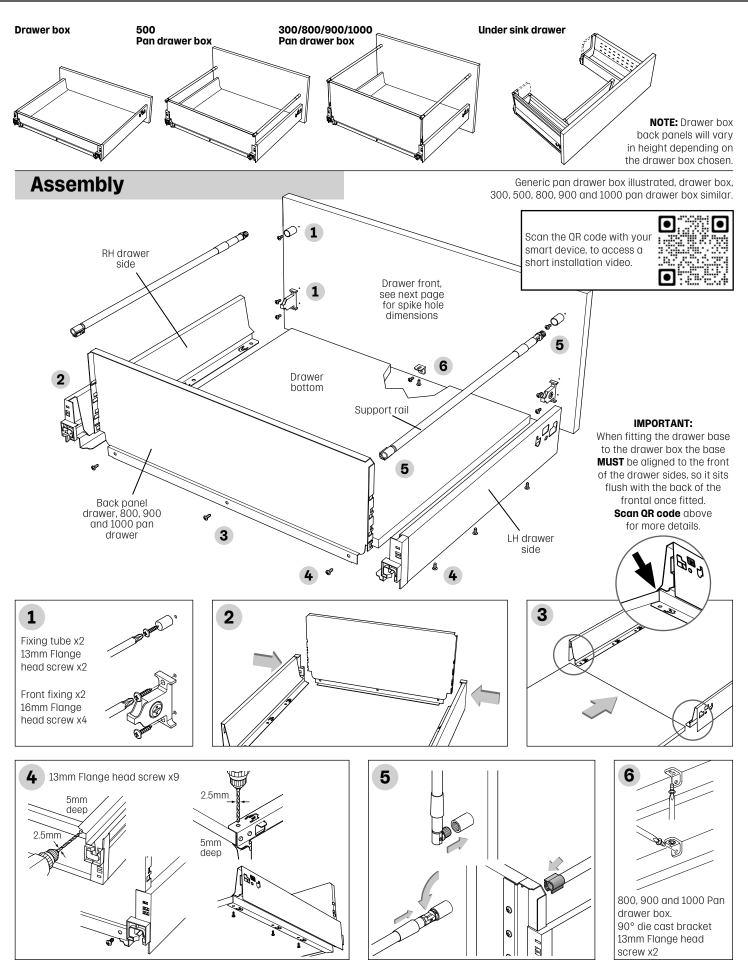
### **Drawer adjustment**





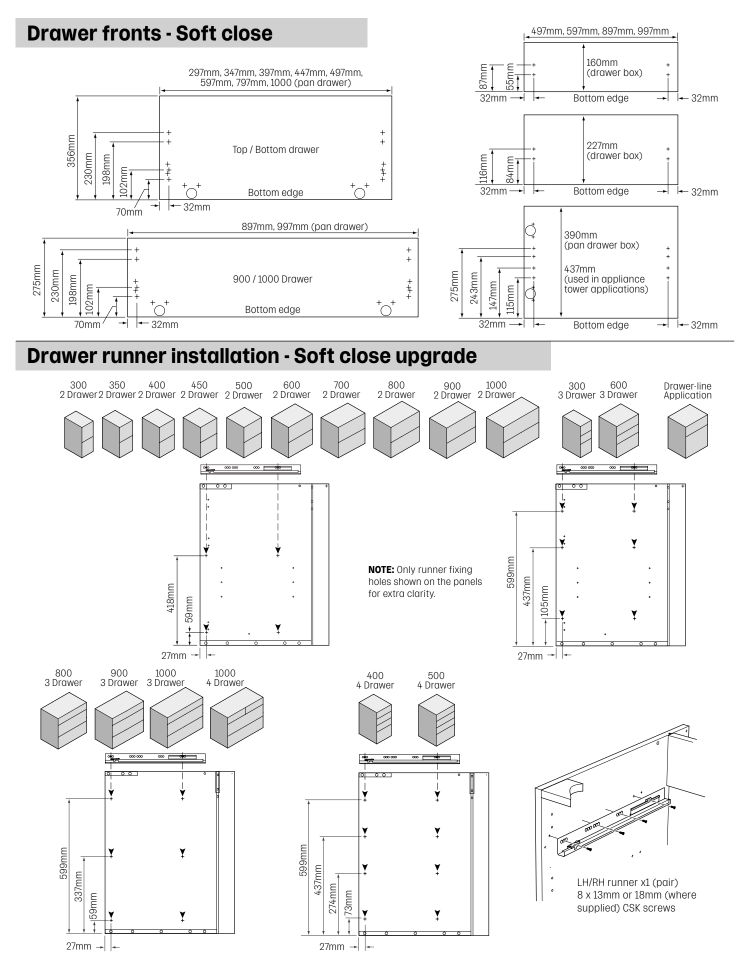


## Upgrade drawer box pack - Soft close and non-soft close





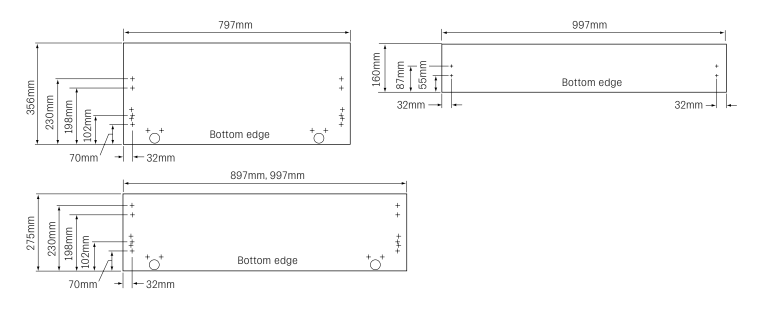
## Upgrade drawer box pack - Soft close and non-soft close



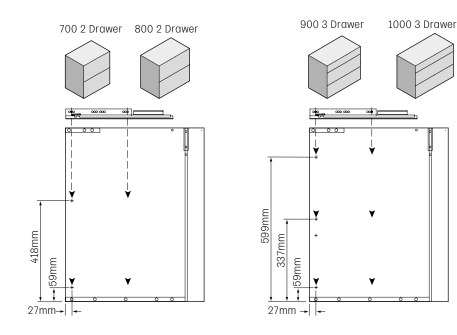


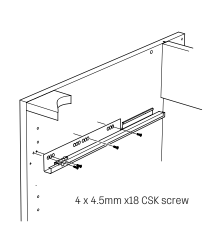
## Upgrade drawer box pack - Non-soft close

### **Drawer fronts - Non-soft close**



### Drawer runner installation - Non-soft close





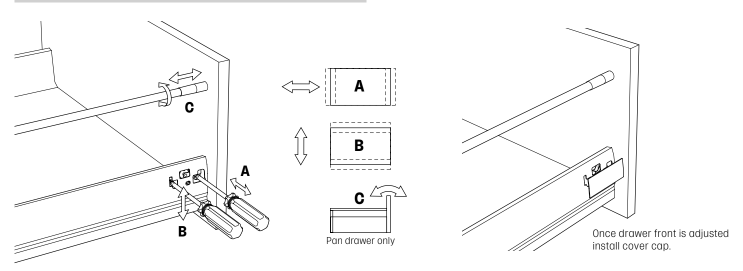
NOTE: The soft close adaptor kit is not compatible with the upgrade drawer kit.

NOTE: Only runner fixing holes shown on the panels for extra clarity.

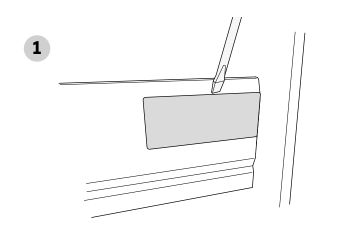


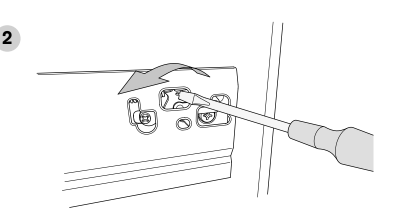
## Upgrade drawer box pack - soft close

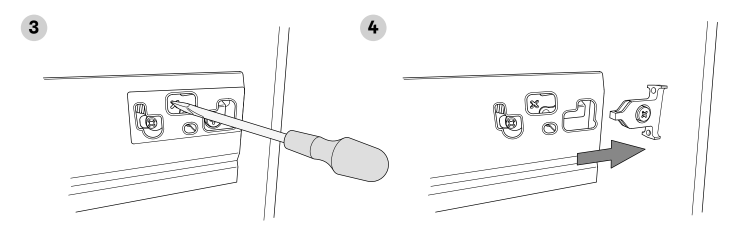
### **Drawer adjustment**



### **Drawer front removal**

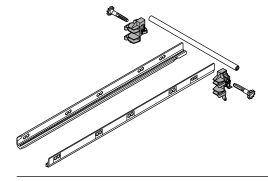








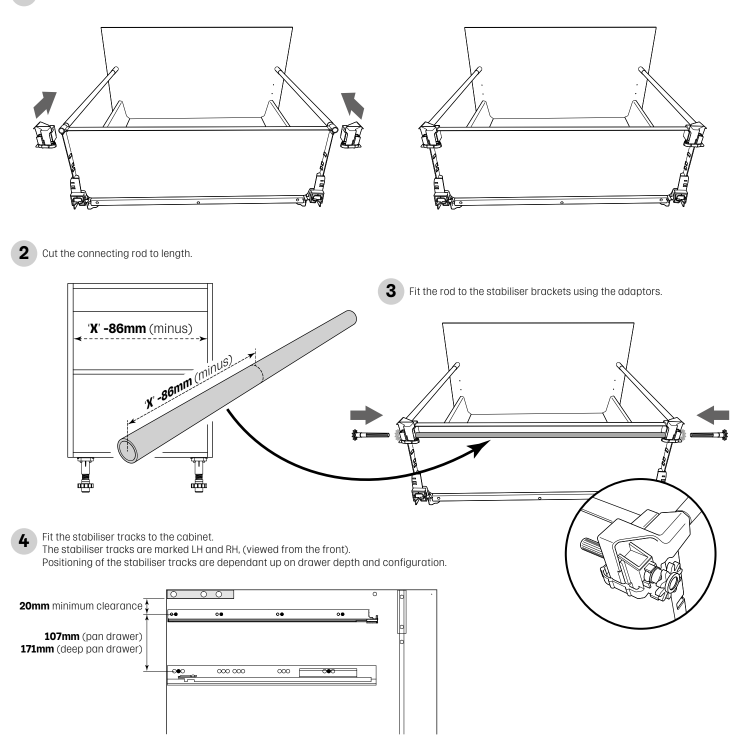
## Upgrade drawer box pack - Stabiliser kit



IMPORTANT NOTES: This covers the drawer stabiliser kit, generic installation instructions

1

Fit the LH and RH stabiliser brackets, (indicated LH and RH on stabiliser brackets viewed from the front).

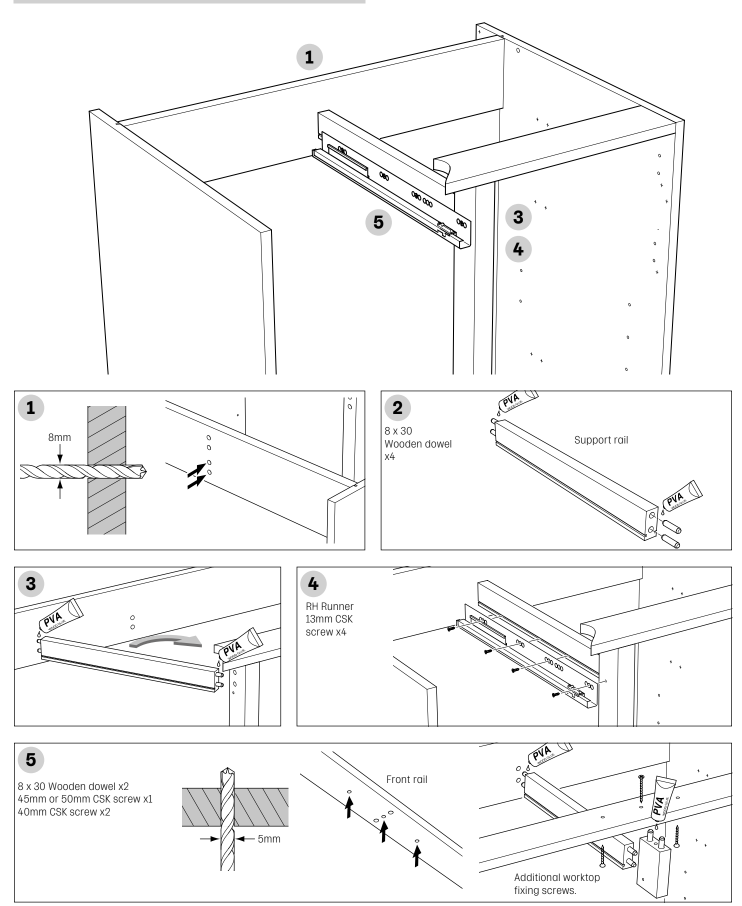




## Upgrade drawer box pack-soft close

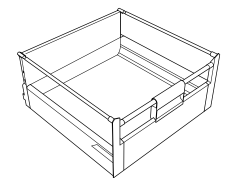
### 800/900/1000 Drawer-line

Not applicable for 1000 3 drawer cabinet.

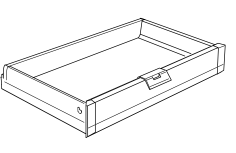




## **Internal drawers**



1

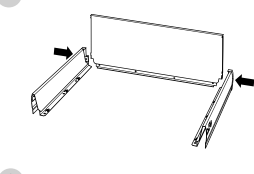


#### IMPORTANT NOTES:

This covers the drawer assembly, installation and application examples for deep and shallow drawers

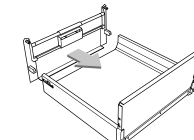
### Assembly

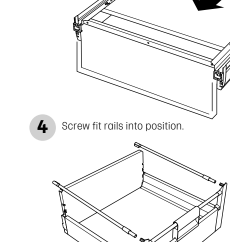




Assemble drawer box back and sides.

**3** Push fit front onto drawer sides.

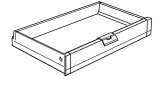




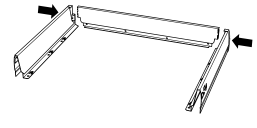
Fit base and secure with screws.

2

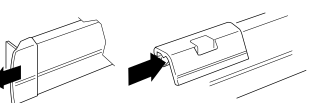
Shallow drawer box



1 Assemble drawer box back and sides.



3 Remove one end cap from the drawer front by removing screws and fit handle. Replace end cap once fitted.



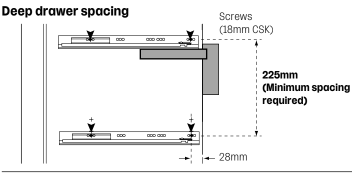
2 Fit base and secure with screws.
4 Fit drawer front.





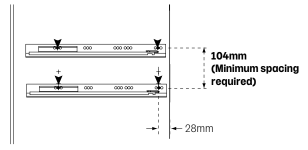
## Internal drawers

### Installation and application

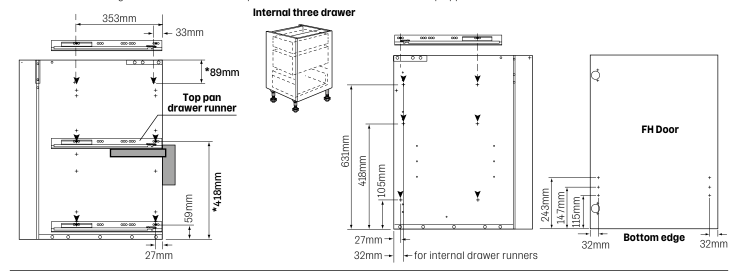


NOTE: Drawers are only suitable for use in cabinets when used in conjunction with 155° hinges

#### Shallow drawer spacing



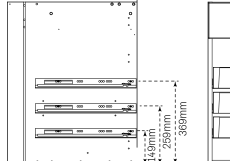
**IMPORTANT:** When using a shallow drawer above two pan drawers, follow the diagram for shallow drawer runner positioning (see below). **\*IMPORTANT:** Internal drawer being positioned lower for induction hob applications. **89mm** dimension can be **125mm** with **418mm** dimension being **408mm** if more room is required above in induction hob/thin worktop applications.

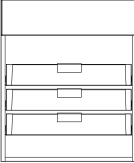


#### **Application examples**

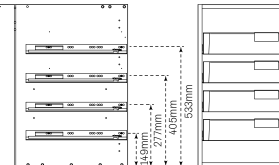
Drawers can be fitted in multiple combinations in the 600mm base units. Shown below are just some of the combinations which can be fitted. **NOTE:** Drawers will need to be fitted around hinge positions.

#### **DL - STD DRAWER**

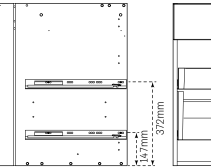


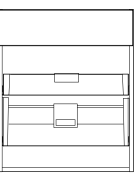


#### HL - STD DRAWER

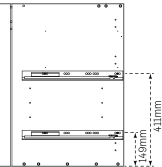


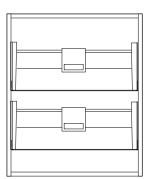






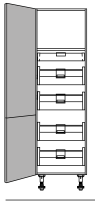
### **HL - DEEP DRAWER**







## Internal drawer towers



600 Standard and Tall Internal Larder Tower

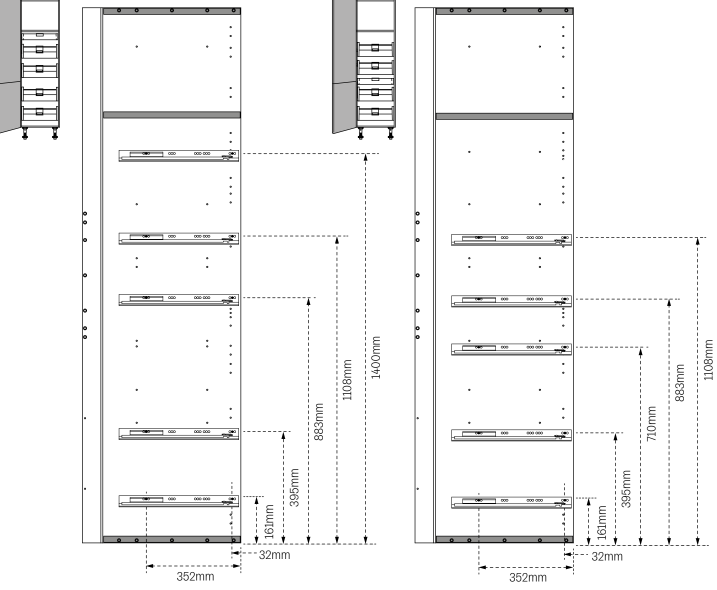
500 Standard and Tall Internal Larder Tower

### Specific internal drawer sales options (5 Drawer)

Follow the information below for how to create specific internal drawer larder tower configurations. **NOTE:** Other combinations can be achieved by moving and adding drawer options.

#### 500 Std and Tall\* Tower Option 1

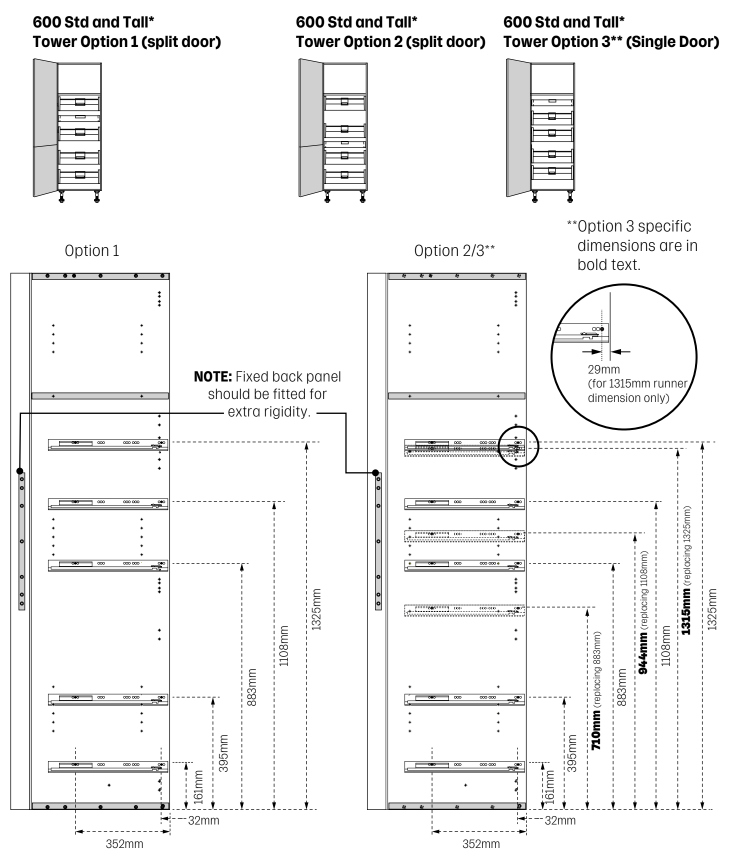
#### 500 Std and Tall\* Tower Option 2



\*Tall tower sales options will be supplied with the 180mm top box and increased size top door. Drawer configurations remain in the same positions.



## **Internal drawer towers**



\*Tall tower sales options will be supplied with the 180mm top box and increased size top door. Drawer configurations remain in the same positions.

**NOTE:** Due to the middle hinge plate fixing not being centrally drilled on the door, in some ranges the top drawer runner may require fitting to a different position. Deep and shallow drawers can be switched in location as required to avoid hinge locations.



## Internal drawer towers - other applications

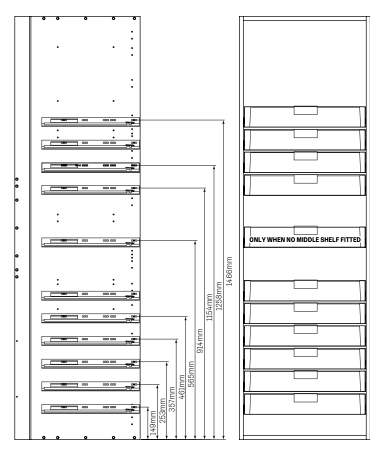
### Installation and application

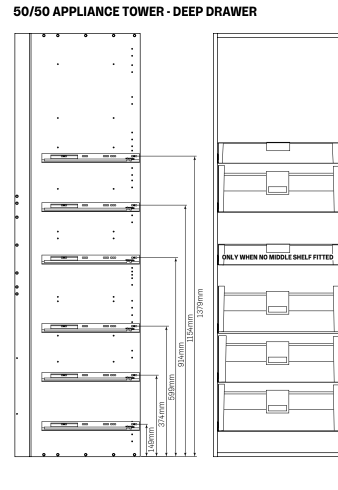
NOTE: Drawers are only suitable for use in cabinets when used in conjunction with 155° hinges

#### **Application examples**

Drawers can be fitted in multiple combinations in the 600mm appliance tower units. Shown below and on the following page are just some of the combinations which can be fitted to the tower units. NOTE: Drawers will need to be fitted around hinge positions.

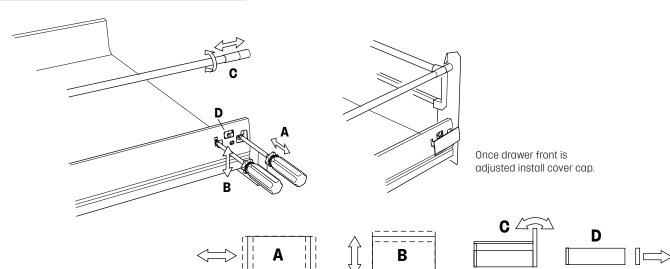
#### **50/50 APPLIANCE TOWER - STD DRAWER**





See following page for 70/30 tower applications.

### Adjustment





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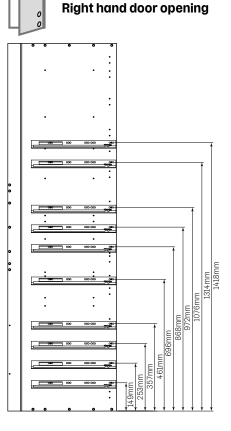


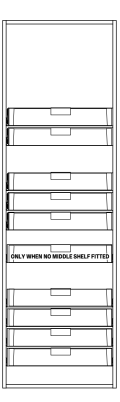
## Internal drawer towers - other applications

### Installation and application

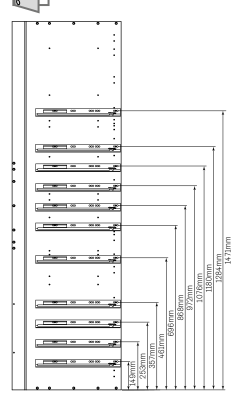
**70/30 APPLIANCE TOWER - STD DRAWER** 

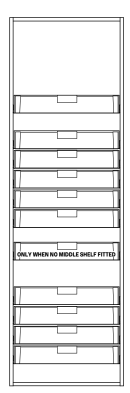
NOTE: Drawers are only suitable for use in cabinets when used in conjunction with 155° hinges

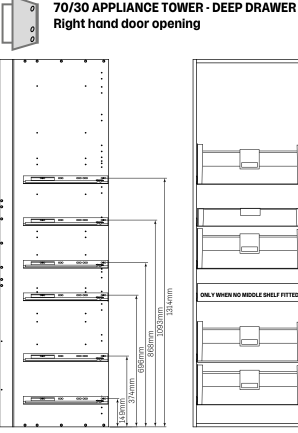


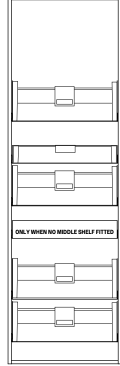


#### 70/30 APPLIANCE TOWER - STD DRAWER Left hand door opening



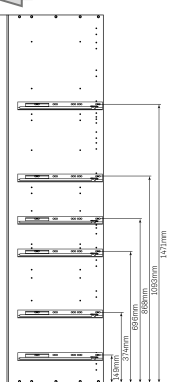


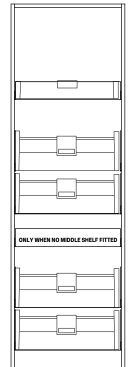






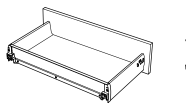
#### **70/30 APPLIANCE TOWER - DEEP DRAWER** Left hand door opening







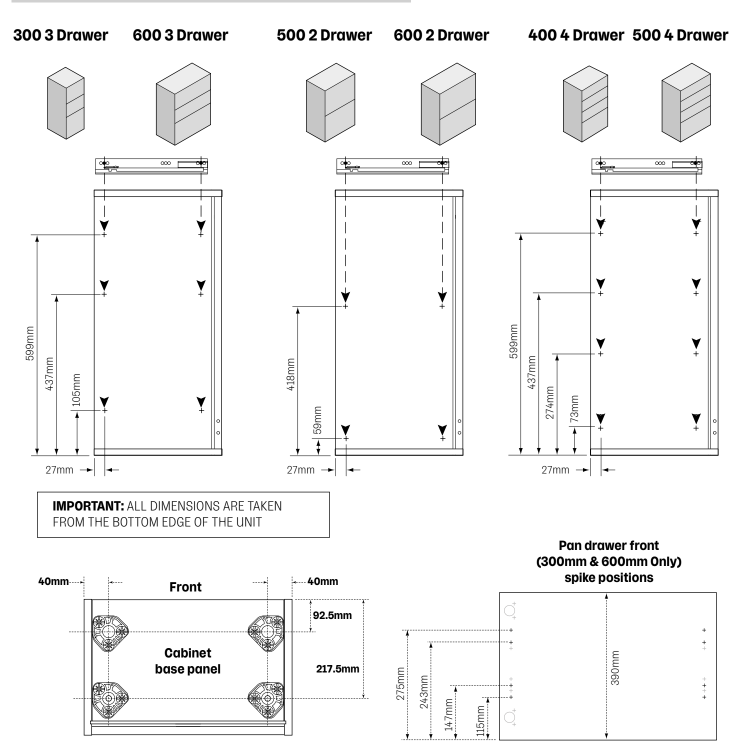
### Shallow drawer box





## Assembly

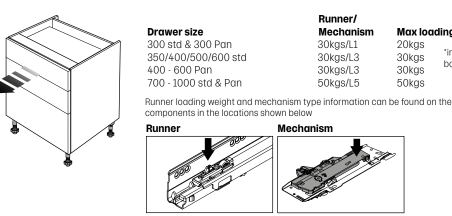
To fit the shallow drawer runners and feet to the cabinet, follow the fixing details shown below.



**Bottom edge** 



## Push to open drawers



### Assembly

**NOTE:** Do not fit the drawer front at this stage.

Max loading\*

\*inc. drawer

box & frontal

HYH4405

HYH4406

HYH4406 HYH4407

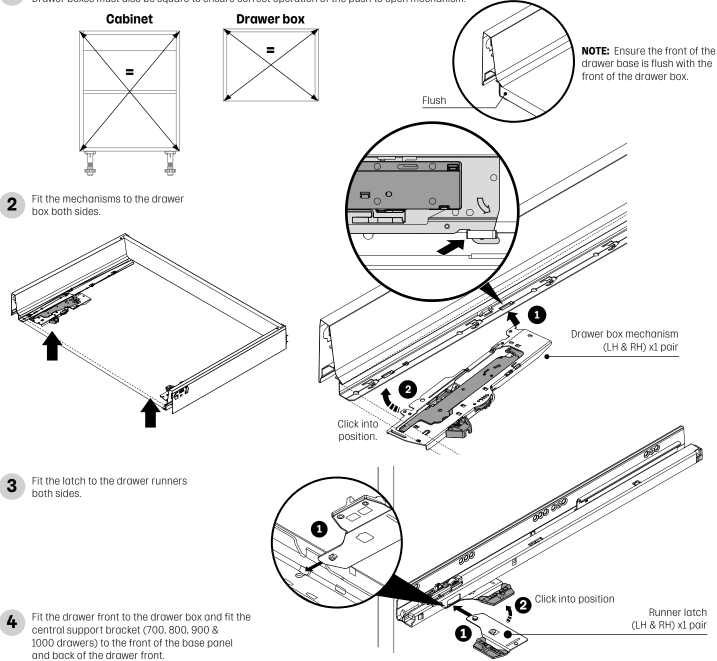
20kgs

30kgs

30kgs

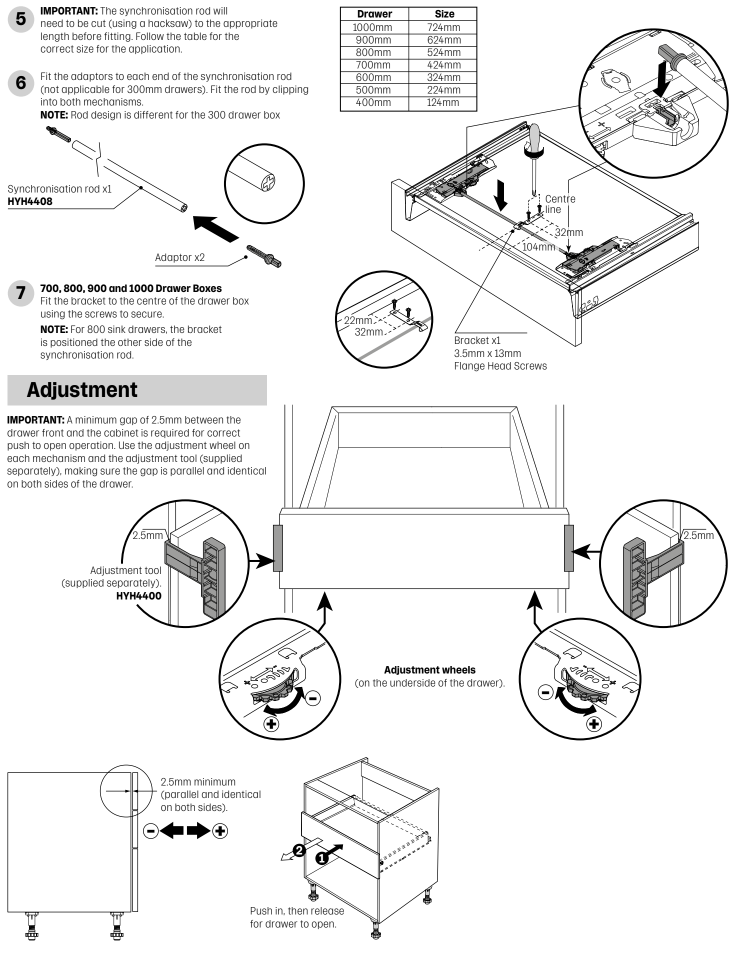
50kgs

Ensure the cabinets are square, level and secured to the wall before fitting drawer boxes. 1 Drawer boxes must also be square to ensure correct operation of the push to open mechanism.





## Push to open drawers





## 900 5 Drawer chest



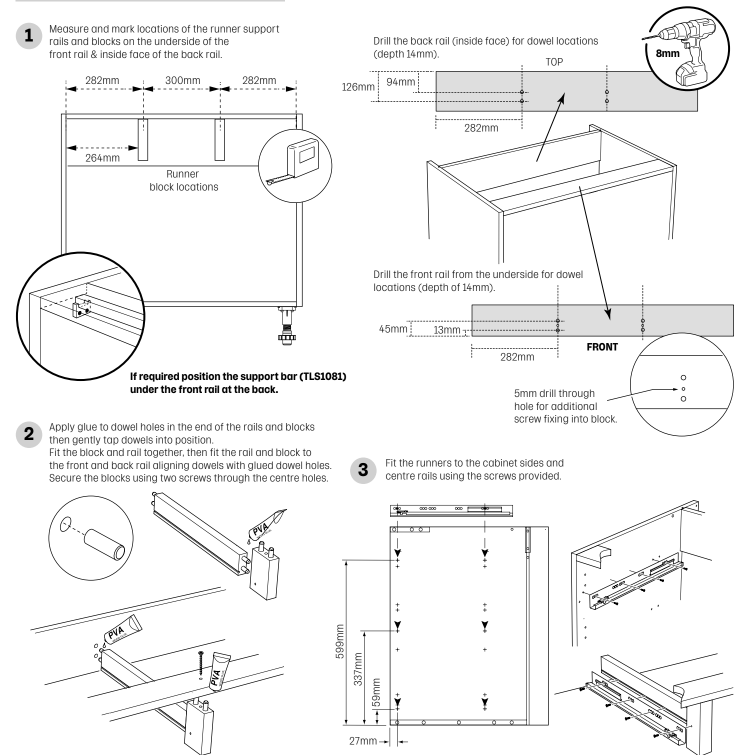
**NOTE:** In some installations a support bar will need to be fitted to the underside of the front rail (at the back behind the front fixing block). Use support bar **TLS1081** for this application.

**Components Required:** 

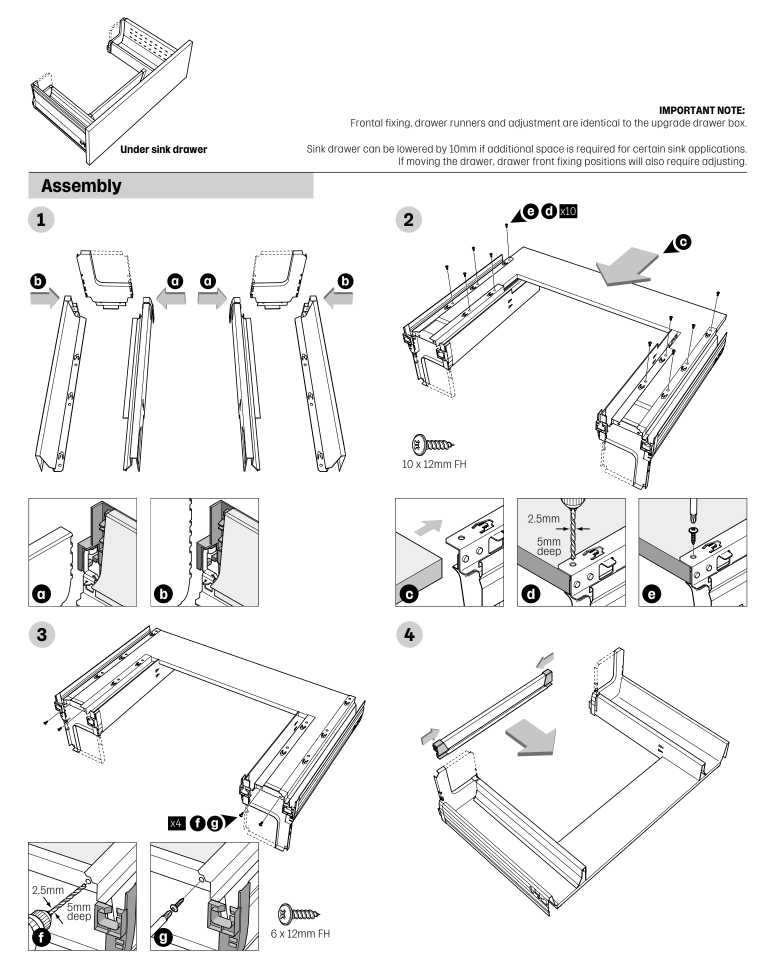
900 HL Cabinet x1 275 x 897mm Frontals x2 160 x 297mm Frontals x3 Runner Support Pack x2

RKM1811 (L. Oak) RKM1851 (N. Oak) RKM8811 (White) HCB1811 (L. Grey Oak) Runner Support Pack x2 HYH7096 Drawer Box (Full Ext. Soft Close) x2 HYH7030 Drawer Box (Full Ext. Soft Close) x3

### Assembly



### **Under sink drawer**

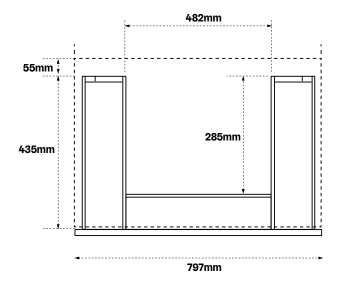


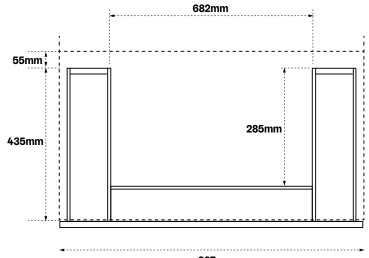


## **Under sink drawer**

### **800mm Sink Drawer**



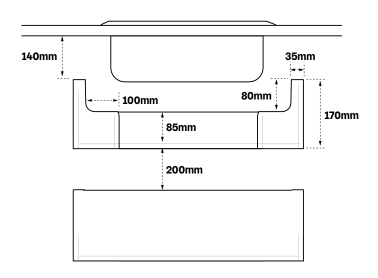


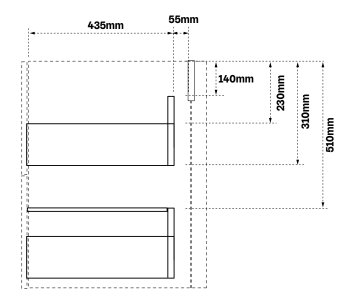


997mm

Sink Drawer (front view)

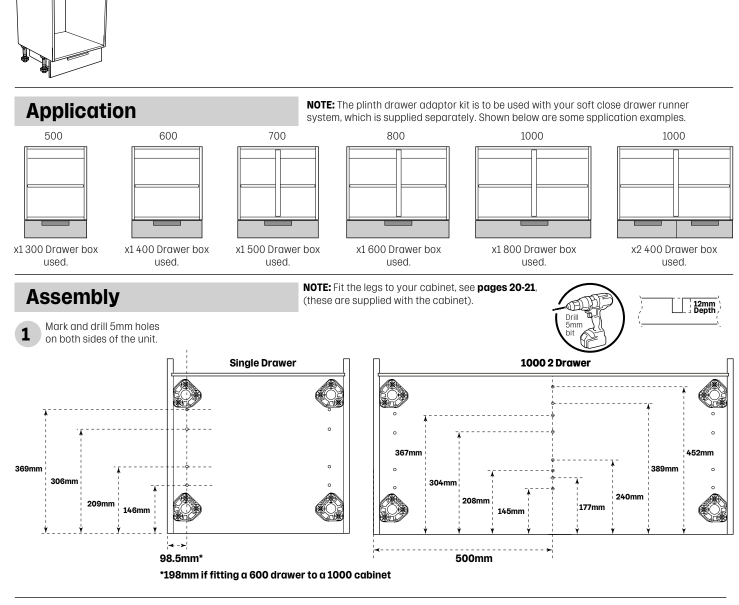
### Sink Drawer (Side view)



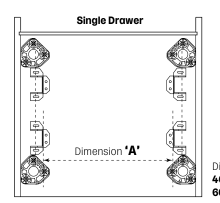




## Plinth drawer adaptor kit



Fit brackets to the base. Secure with euro screws through the slotted holes. Ensure the distance between the brackets is correct, then spike and secure the brackets at the front with screws provided.

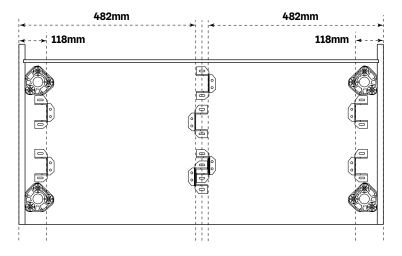


2

Dimension **'A'** 400 Drawer = 364mm 600 Drawer = 564mm

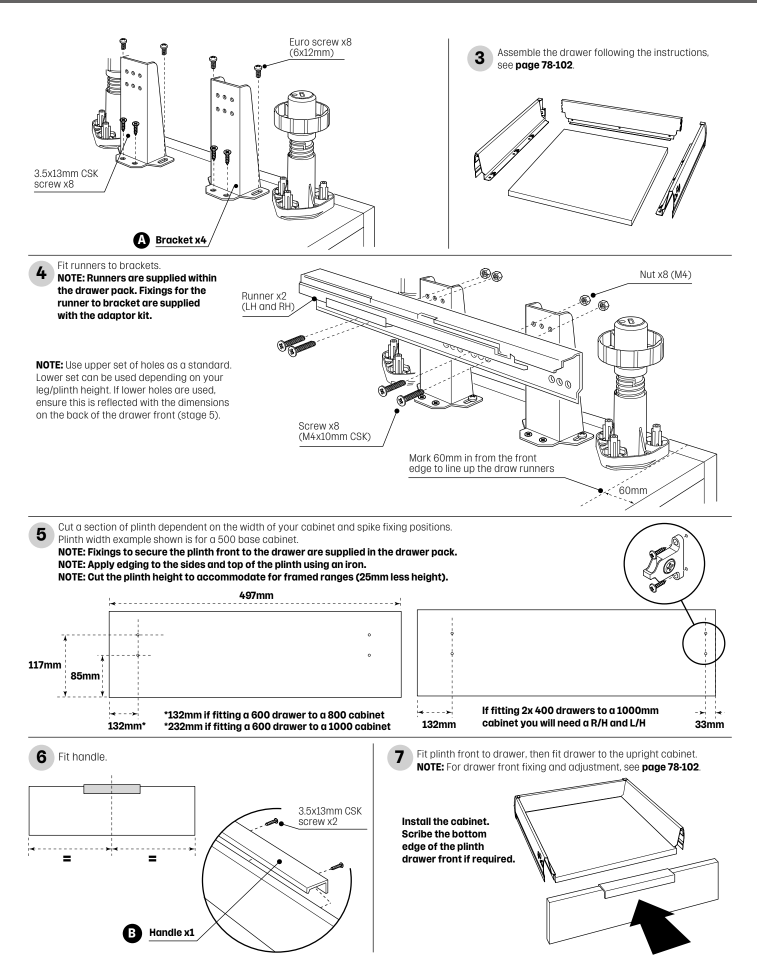
#### 1000 2 Drawer

Fit brackets to the base. Secure with euro screws through the slotted holes.





### Plinth drawer adaptor kit





## Wall and tower cabinet installation



#### Wall cabinets

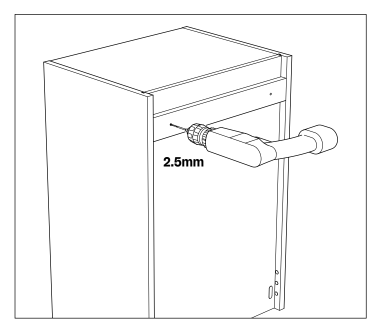
Pre-buildpage	e 104
Clearance dimensions page	e 104
Standard corner wall cabinets - Fittingpage	e 105
Deep wall cabinets - Fitting (option 1)page	e 108
Deep wall cabinets - Fitting (option 2)page	e 109
Fixing and connectingpage	e 110
Shelf installation - Standard and deep wall cabinets	e 111
Hob wall cabinet - Modification for microwave housing application	e 112
Hob wall/Half-height wall/Bridging cabinetpage	e 113
500mm and 600mm bi-fold unit page	e 114
Aventos flap-stay mechanismpage	e 116
Tower cabinets	

Fixing to wall and connecting ...... page 117



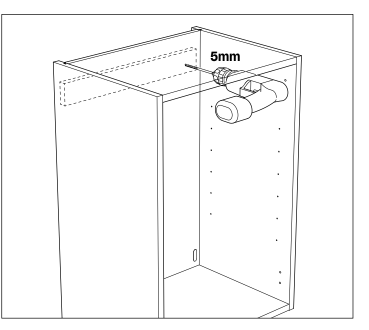
### Section 5 - Wall and tower cabinets

### **Pre-build**



**NOTE:** Wall fixing screws have not been provided with this unit due to different wall types requiring different fixings.

Carefully make 2 holes using a 2.5mm drill bit (so as not to split the back panel) through the pre-drilled back rail and through the back panel. Widen the holes using a 5mm drill bit from the inside of the cabinet.

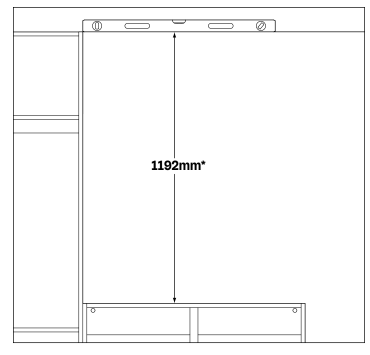


NOTE: 700, 800, 900 and 1000mm tall wall units have a vertical rail as opposed to horizontal.

In addition to this, a heavy-duty suspension bracket is used to secure. This has been supplied with the cabinet.

**NOTE:** In addition to the wall fixing brackets, cabinets must be secured at the bottom of the cabinet through the back rail. See wall cabinet fixing for more information.

### **Clearance dimensions**

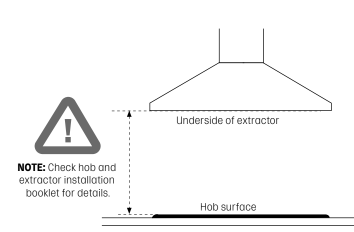


For Handleless Profile System, see Section 2.

Measure and mark a line for wall cabinet positioning.

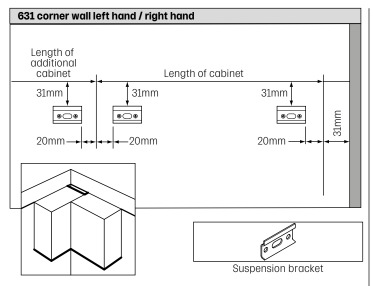
**IMPORTANT NOTE:** A minimum distance must be left between the worktop in which a hob is to be fitted and adjacent cabinets or extractor positioned above. Follow appliance manufacturer's guidelines for hob and extractor installation.

\*NOTE: When fitting 'extra tall wall' cabinets against a 'extra tall' appliance tower (with top box added), this dimension will be 1372mm.



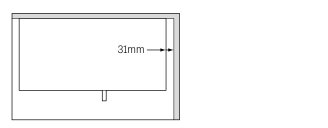


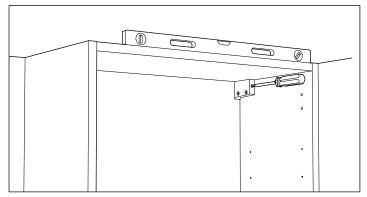
## Standard corner wall cabinets - Fitting



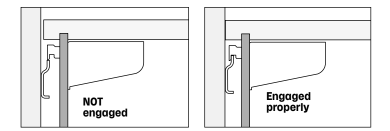
Mark the wall 31mm from the corner. Using this mark as the start of the 631 corner wall cabinet, mark the length of the cabinet on the wall and additional cabinets, as required. Place suspension bracket within these marks. Mark hole positions through the plates, drill and plug the wall. Screw the suspension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

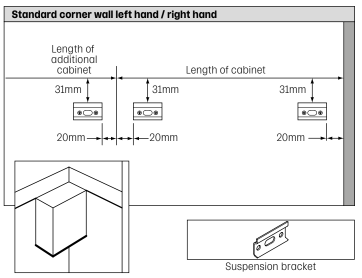
**NOTE:** It is important that a **MINIMUM** distance of 20mm is left between the ceiling and the top of the cabinet so it can be hooked onto the suspension brackets.





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



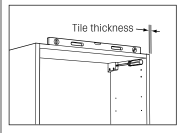


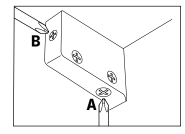
Fit a standard cabinet into the corner and mark the length of the cabinet on the wall and additional cabinets as required. Place suspension bracket within these marks. Mark hole positions through the plates, drill and plug the wall. Screw the suspension brackets securely to the wall.

**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.

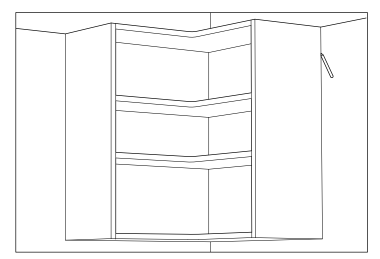


**NOTE:** Cabinets can fall off the wall if the suspension bracket is not properly engaged.

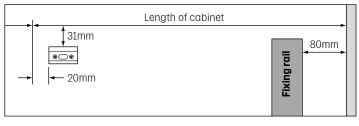
**NOTE:** In addition to the wall fixing brackets, cabinets must be secured at the bottom of the cabinet through the back rail. See wall cabinet fixing for more information.



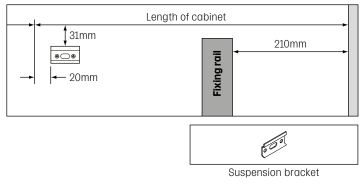
## **Standard corner wall cabinets - Fitting**



#### Standard 'L' shaped corner cabinet

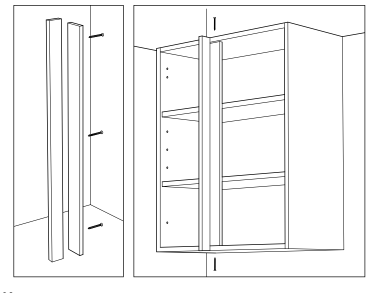


#### Deep wall 'L' shaped corner cabinet



#### Corner wall filler rail Fit the filler rails together.

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.



#### 'L' shaped corner cabinet

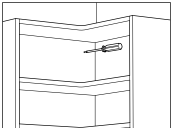
Hold the 'L' shaped cabinet in the corner and mark the wall, remove cabinet. Measure, mark and drill wall. Fix the suspension bracket and chipboard rail with wall fixing screws, see below.

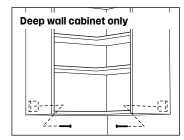
Position the cabinet carefully to the marks. Turn screw 'A' for vertical adjustment, clockwise to raise the cabinet, anti-clockwise to lower it. Turn screw 'B' for horizontal adjustment, clockwise to pull the cabinet towards the wall, anti-clockwise to push it away.

NOTE: A heavy-duty suspension bracket is used to secure the corner cabinet. This bracket has been supplied with the cabinet and may visually look different to the image shown. Fitting dimensions are as shown.

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.



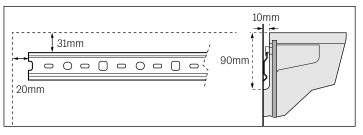


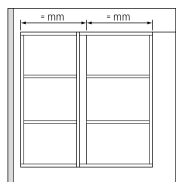
#### Wall fixing rail

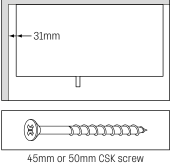
The long wall bracket (RKC0135) can be used to hang wall cabinets on, where service pipes or electrical cables do not allow for a single bracket fixina

NOTE: The cabinet will need to be cut at the top, so the wall bracket can run through as shown (10 x 90mm).

Secure the bracket using suitable wall fixing screws (not supplied).

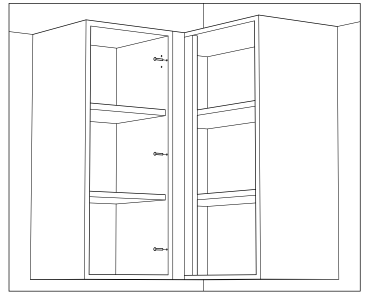




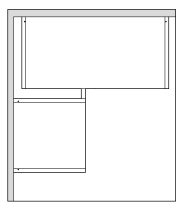




## **Standard corner wall cabinets - Fitting**



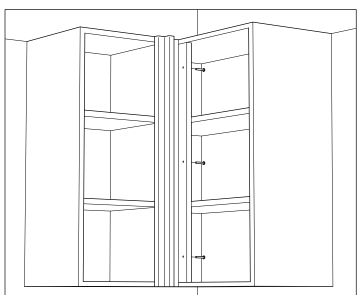
Position the adjoining cabinet to the edge of the rail as shown, then mark and drill fixing holes, secure using screws.

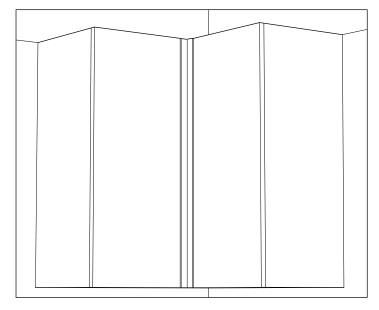


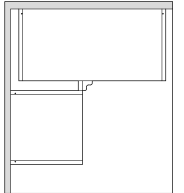


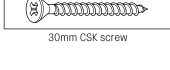
30mm CSK screw

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





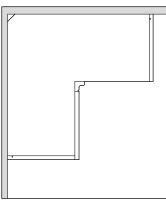


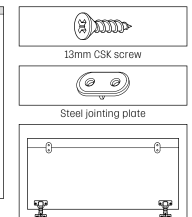


#### Fillet fitting for 'L' shaped corner cabinet

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.







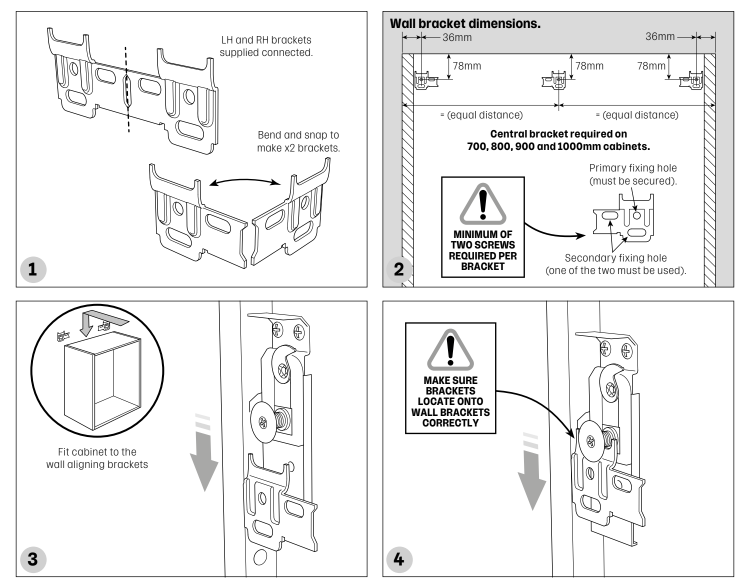
## Deep wall cabinets - Fitting (option1)

Use fitting option 1 or 2 depending on the wall brackets supplied

#### Fixing to the wall and adjustment.

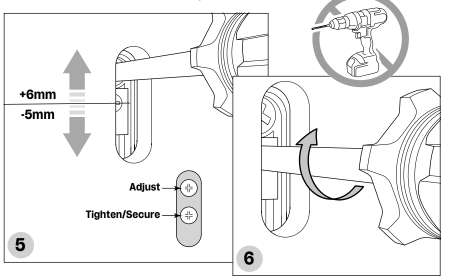
**NOTE:** Wall fixing screws have not been supplied due to different wall types requiring different fixings.

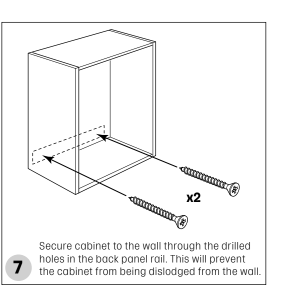
Some deep wall cabinets use standard fixing method.



#### **Cabinet adjustment**

NOTE: Do not use power tools when making adjustments.







# Deep wall cabinets - Fitting (option 2)

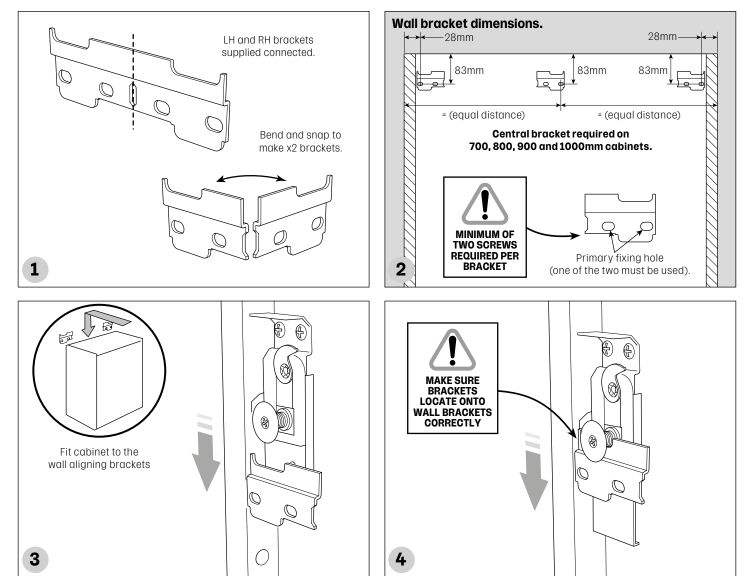
Use fitting option 1 or 2 depending on the wall brackets supplied

### Fixing to the wall and adjustment.

**NOTE:** Wall fixing screws have not been supplied due to different wall types requiring different fixings.

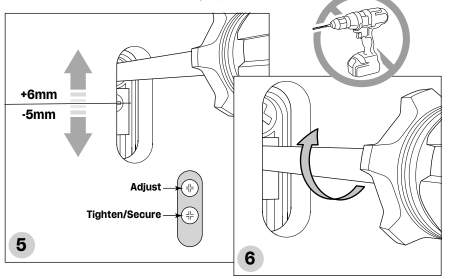
Some deep wall cabinets use standard fixing method.

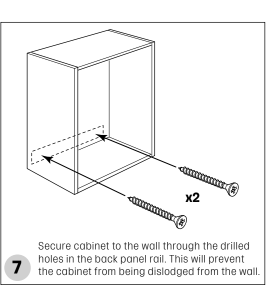
20



### **Cabinet adjustment**

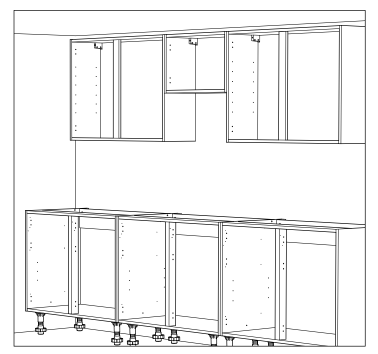
NOTE: Do not use power tools when making adjustments.

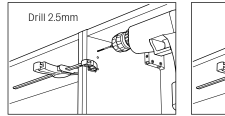


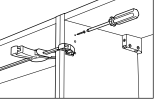




# **Fixing and connecting**







**NOTE:** Wall fixing screws have not been provided with this unit due to different wall types requiring different fixings.

**NOTE:** If connecting to a 631 corner cabinet ensure that this is still in the position marked. When all required suspension brackets have been fixed to the walls, continue mounting and levelling the run of wall cabinets. Mark and drill in 2 suitable places towards the front of the end panels, away from hinges, using a 2.5mm drill bit. Secure the cabinets together using countersunk screws supplied to achieve a flush joint between cabinets. Take care not to force cabinets out of line whilst drilling etc.

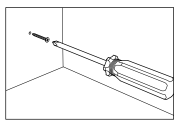
**NOTE:** When connecting decor cabinets, ensure the countersunk screws are fixed through the adjacent non-decor cabinet to give a hidden connection.

**NOTE:** Plate racks and open decor cabinets with thick back panels can be secured direct to the wall using suitable wall fixings. We recommend that four fixings are used (two at top/two at bottom) to secure.

**NOTE:** If gables and gable returns are to be included in the run of cabinets, refer to the assembly instructions supplied with the product. Ensure that all cabinets are in the correct order as planned.

With the cabinets positioned, levelled and connected, mark the wall through the previously drilled holes in the rear of the cabinet. Take the cabinets away from the wall then drill and plug the wall. Move the cabinets back into position and screw securely to the wall.

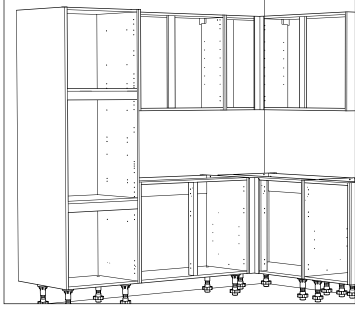
For Handleless Profile System, see Section 2.

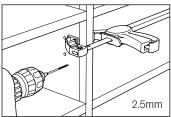


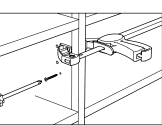
30mm CSK screw

Mark and drill 2 holes through the adjacent cabinet end panel only using a 2.5mm drill bit. Then bradawl a starter hole and connect with countersunk screws.

For Handleless Profile System, see Section 2.









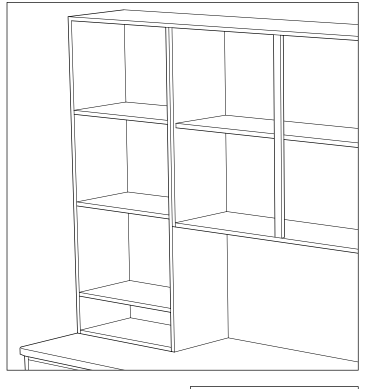
30mm CSK screw



# **Fixing and connecting**

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30mm CSK screw

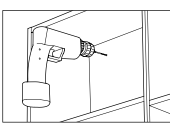


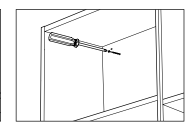
NOTE: Wall fixing screws have not been provided with this unit due to different wall types requiring different fixings. Tall glass dresser unit with spice drawer

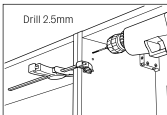
Fix to the wall by drilling 5mm holes in 4 places (where applicable we suggest that 2 of these holes are drilled behind the drawer). Mark, drill and plug the wall. Secure with wall fixing screws.

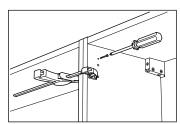
**NOTE:** Before fixing to the wall check that the worktop will fit between the wall cabinet and the base cabinet.

Connect by drilling 2.5mm holes through the adjacent non decor cabinet end panel only. Bradawl starter holes and connect using countersunk screws.



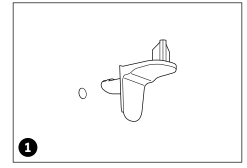




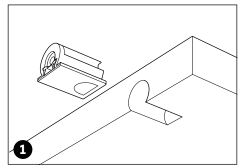


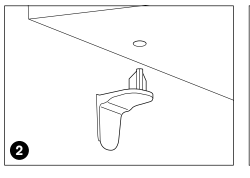
# **Shelf installation**

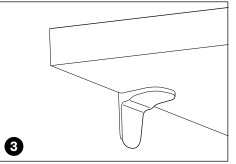
### Standard wall cabinets

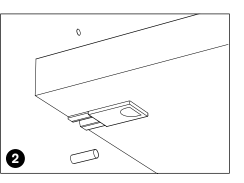


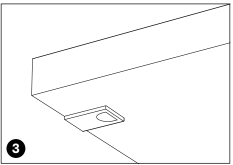
### **Deep wall cabinets**





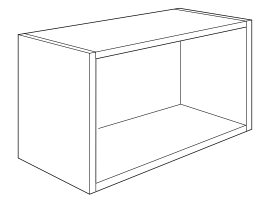








# Hob wall cabinet - Modification for microwave housing



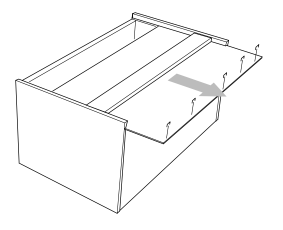
NOTE: Dedicated wall cabinets are available. However, this instruction shows how a Hob Wall Unit can be adapted.

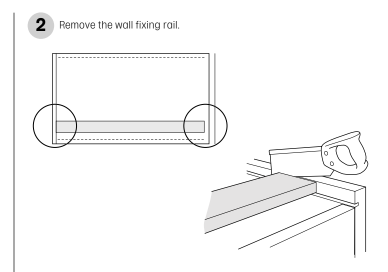
NOTE: The modified Hob Wall Unit is for the appliance housing.

### **Unit preparation**



Remove the back panel from the unit discarding staples.

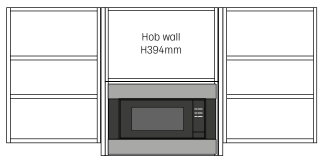




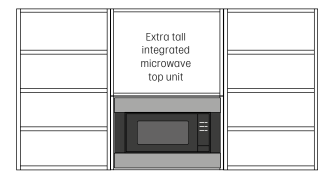
### **Cabinet fixing**

Secure the cabinet to the wall using the suspension brackets. Secure through the adjoining cabinets and into the hob cabinet for additional fixing.

### **Application examples**

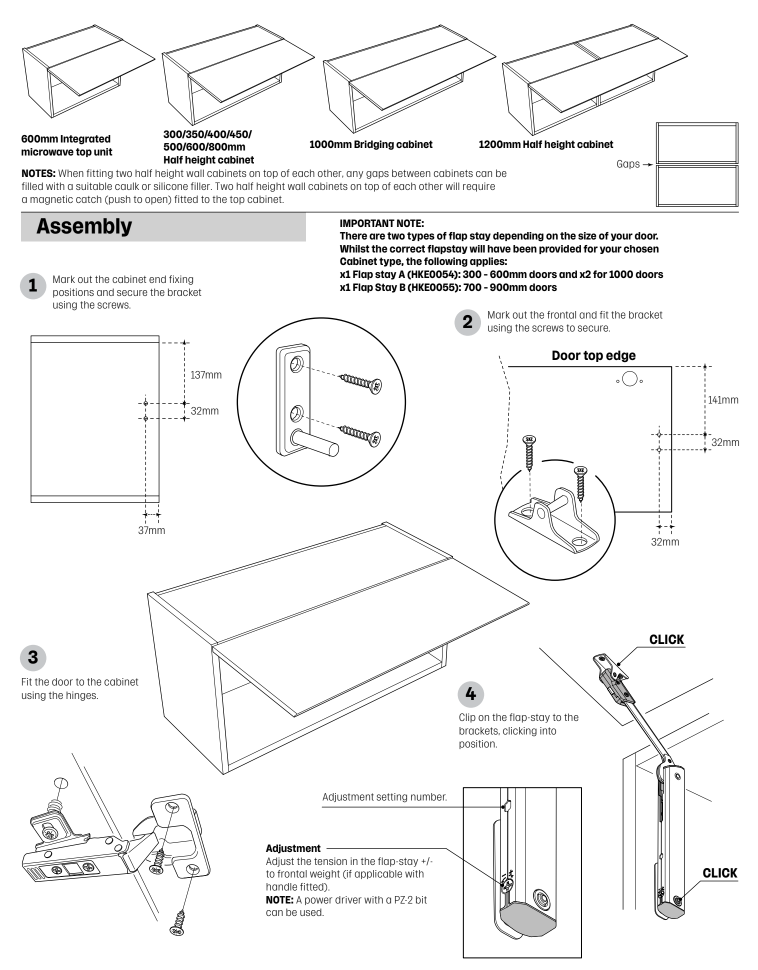


Integrated microwave top unit	



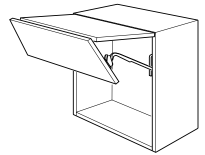


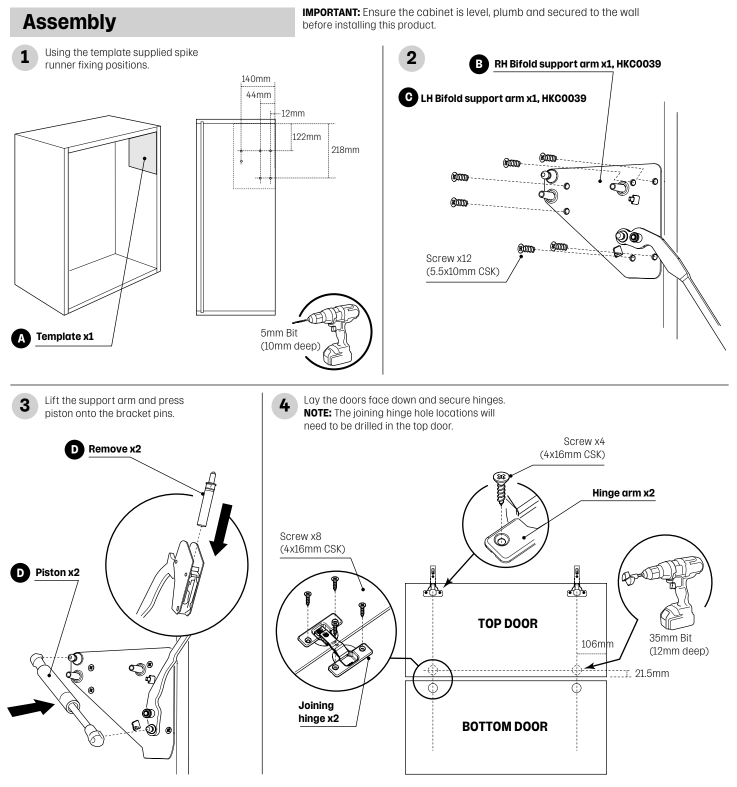
# Hob wall/Half-height wall/Bridging cabinet





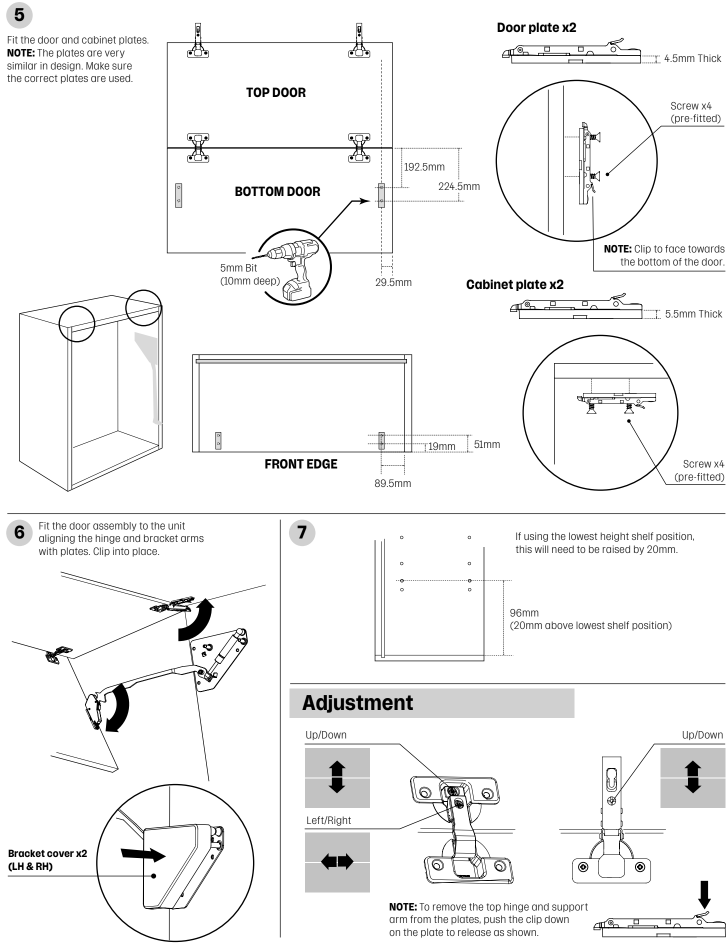
# 500mm and 600mm Bi-fold unit

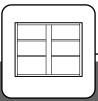




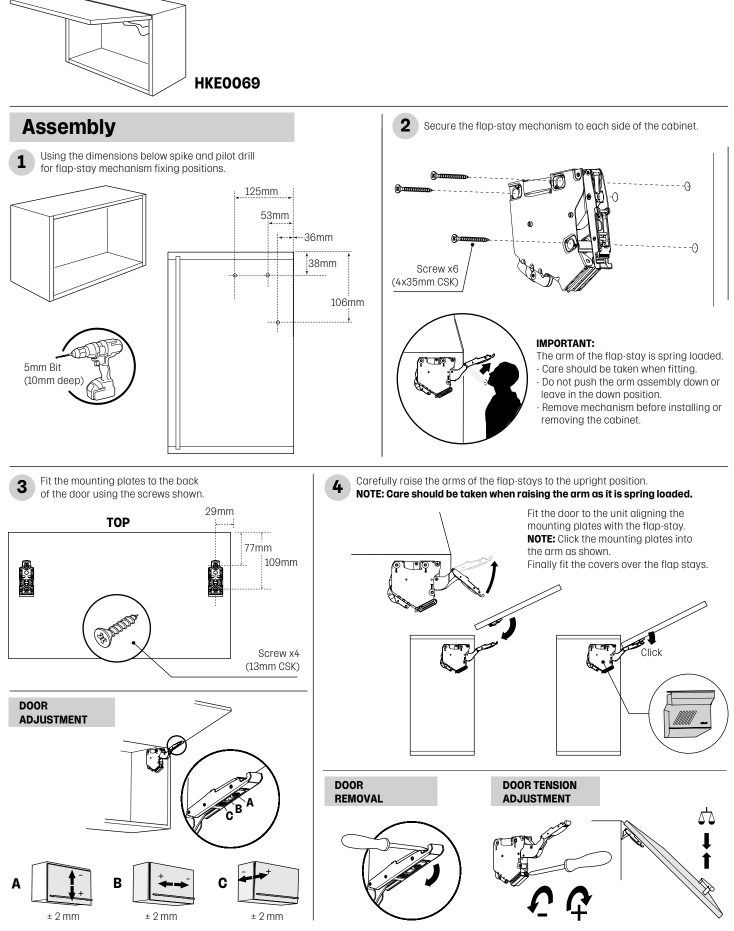


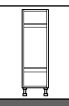
# 500mm and 600mm Bi-fold unit



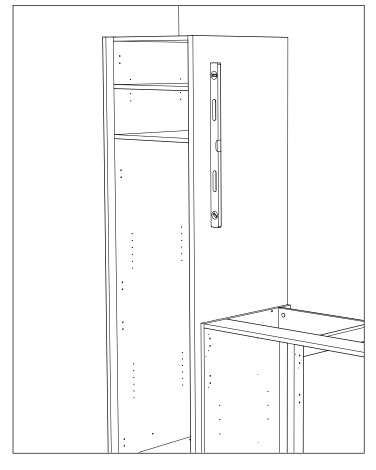


# Aventos flap-stay mechanism





# **Fixing to wall and connecting**



### Larder

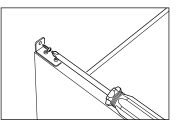
Place the first tower cabinet in position and level to bring it into line with the other cabinets. Fasten the right angled brackets to top of cabinet with 4x12mm pan head screws or 16mm flange head screws.

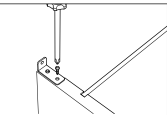
NOTE: Fit a 180mm top box to the larder tower cabinet to make it an extra tall tower, see page 164 for fixing.

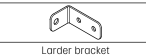
NOTE: If you have purchased cornice for the kitchen, do not secure the right angled bracket to the exposed side of the tower cabinet but secure to the cornice after fitting.

Mark, drill and plug the wall, see page 30 and secure. Connect all tower cabinets with countersunk screws.

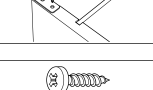
Where two tower cabinets fit side by side use 6x 30mm CSK screws.



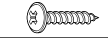




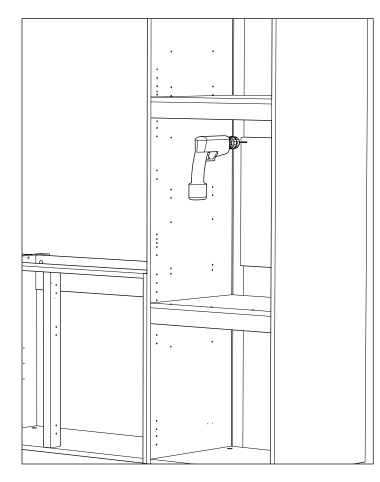
For Handleless Profile System, see Section 2.

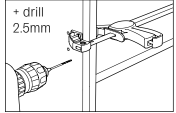


12mm Pan head screw

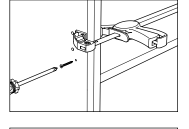


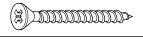
16mm Flange head screw





For Handleless Profile System, see Section 2.



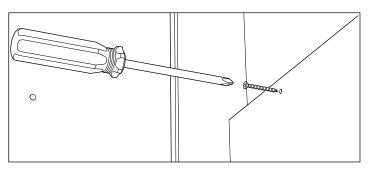


30mm CSK screw

### **Appliance towers**

The appliance tower **MUST** be secured to the wall for extra stability using larder brackets and screws (supplied in the fittings pack). Wall fixing screws have not been provided with this unit due to different wall types requiring different fixings.

NOTE: Where applicable, secure the tower through the fixed back support panel.





# **Decor accessories**



### Plinths

Fixing plinthspage 120
Return plinth page 121
Plinth fixing with integrated dishwasherpage 122
Plinth sealer strip and plinth vent page 122
Decorative plinthpage 123
any and number and country ( Dolmato / Thick decay and next



### Decor end panels and cornice / Pelmets / Thick decor end post

Fixing			 	 	page 127
Thick	decor ei	nd post	 	 	page 129

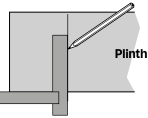


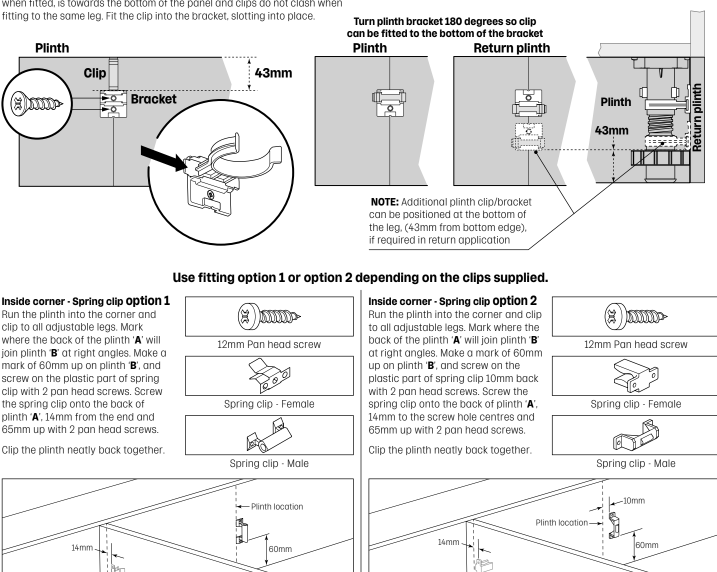
# **Fixing plinths**

### **Plinth clip**

Lay the plinth face down with the bottom edge against the run of cabinet legs. Mark the positions of the leg onto the back of the plinth using a pencil. NOTE: In a run of units, plinth clips are not required to be fitted on every leg.

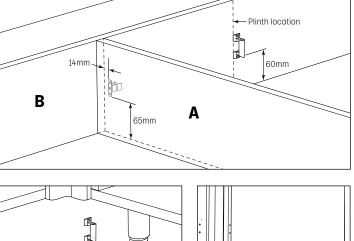
Position the plinth clip bracket to the plinth, aligning the notch with the pencil mark and secure using the screws provided. NOTE: Use the plinth clip to space the bracket from the top edge. When fitting a return plinth turn the bracket 180 degrees so the clip, when fitted, is towards the bottom of the panel and clips do not clash when

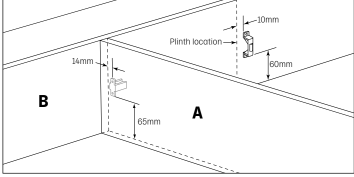


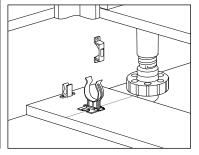


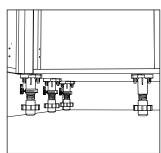
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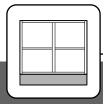
Clip the plinth neatly back together.



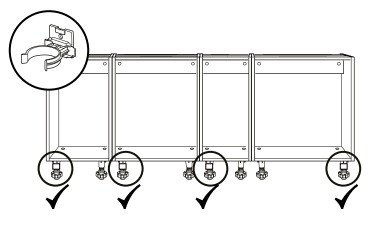








# **Fixing plinths**



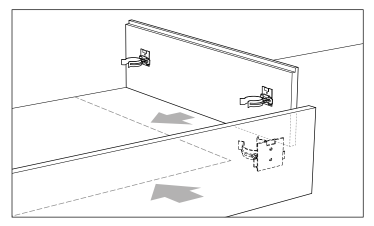
### Plinth clip use

Clips are provided to secure the plinth to the front legs of the cabinets.

When using narrow width cabinets in a run, a plinth clip on every leg is not required. We recommend clips are used at 600 - 1000 mm intervals to ensure the plinth is secure.

Any clips left over should be retained and used for other applications, such as on an island installation, where additional clips may be required for other cabinets.

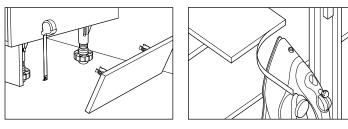
# **Return plinth**

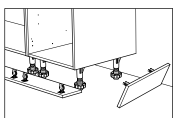


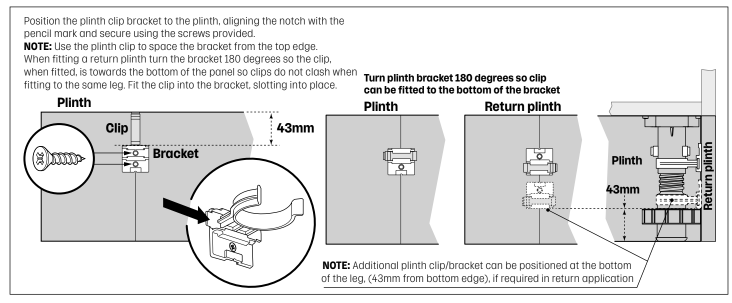
Measure, cut and shape the return plinth to fit the skirting board and floor if required. Iron the pre-glued edge banding onto the exposed end, (if applicable), of the front plinth. Mark the positions for plinth clips and fit to the plinths, see **page 120**.

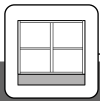
NOTE: The plinth and return plinth clips fit one above the other on the same leg.

**IMPORTANT:** To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.

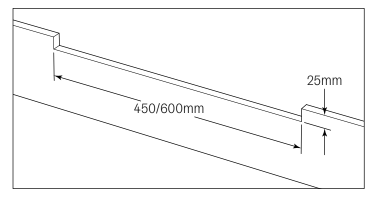








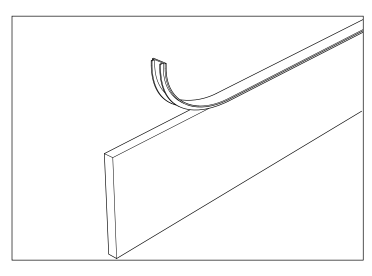
# Plinth fixing with integrated dishwasher



When fitting a dishwasher, the plinth will need to be cut to allow for the door to open. Cut out a section of plinth using the dimensions given.

**IMPORTANT:** To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.

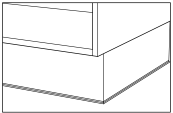
# Plinth sealer strip and plinth vent

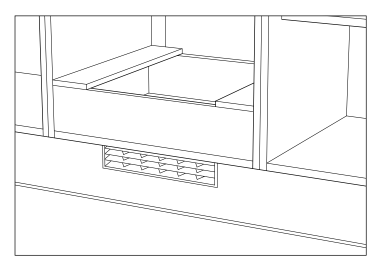


**NOTE:** When fitting alternative plinth vents please refer to the installation instructions supplied with them.

Attach the plinth sealer strip by pushing onto the bottom edge of the plinth base edge. The strip can be mitred with a sharp knife at the corners.

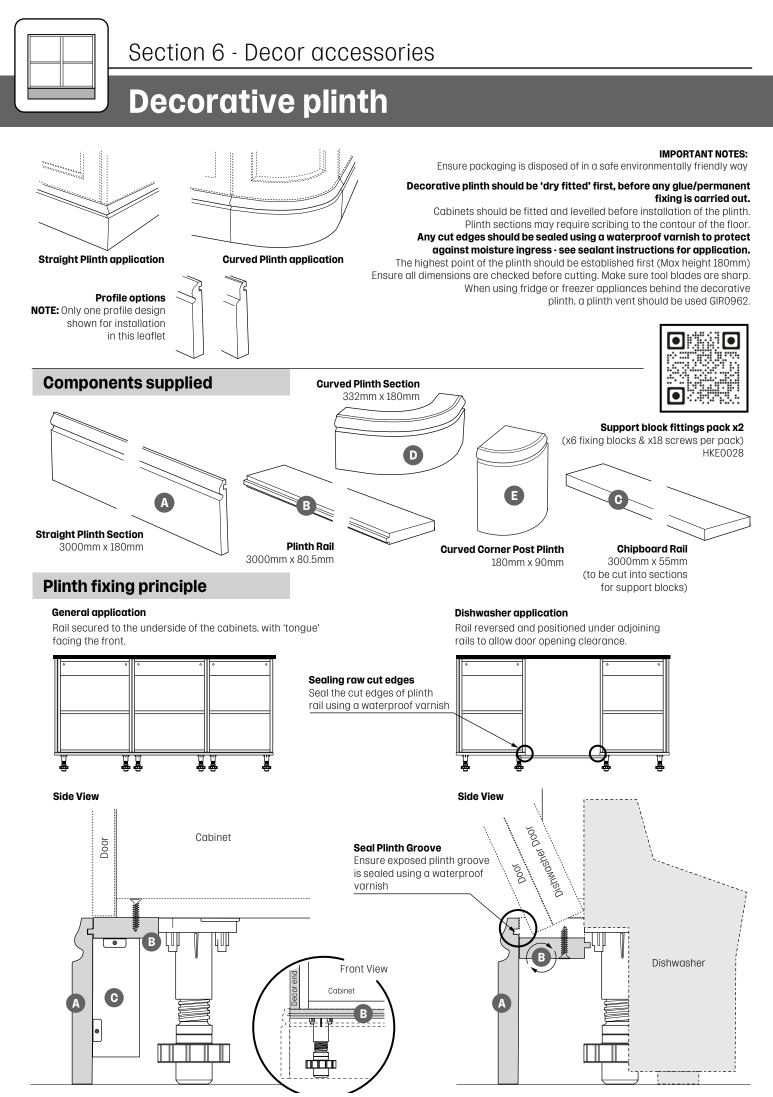
Plinth sealer strip is to be used with the MFC plinths that are 15mm thick.





Where ventilation is needed under a cabinet, a plinth vent is supplied. Cut the plinth so as to bring the vent moulding into the centre of the cabinet that requires ventilation.

**IMPORTANT:** To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.

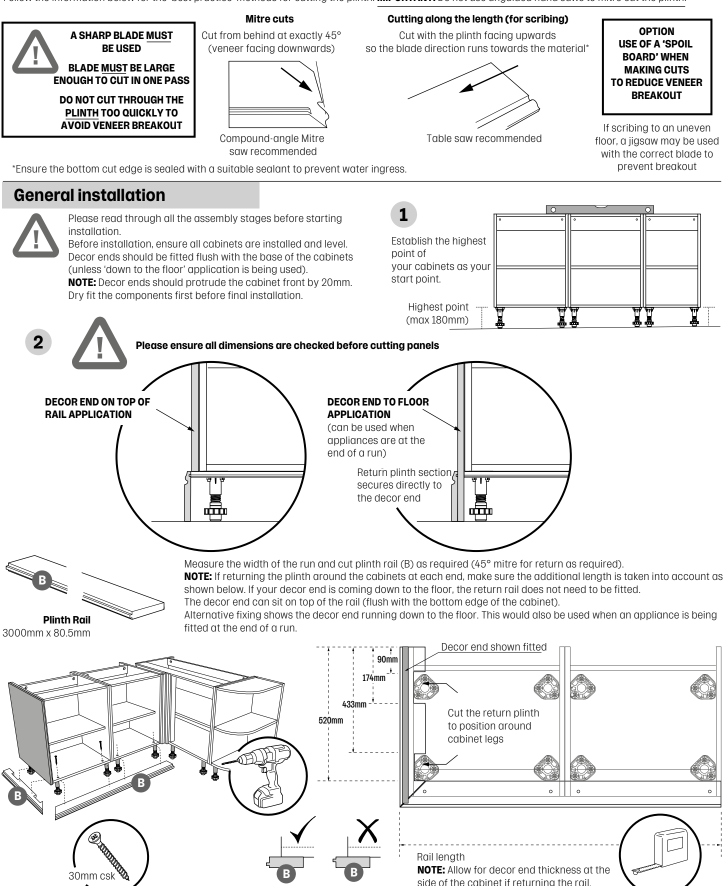




# **Decorative** plinth

### **Cutting the plinth**

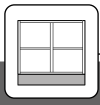
Follow the information below for the 'best practice' methods for cutting the plinth. IMPORTANT: Do not use unguided hand saws to mitre cut the plinth.



side of the cabinet if returning the rail.

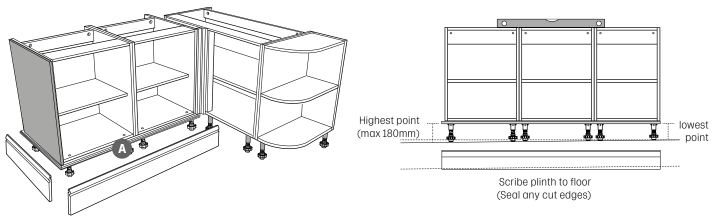
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30mm csł



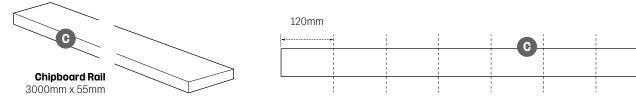
# **Decorative plinth**

Position the plinth (A) to the rail and mark for any scribing to the floor. Cut the plinth as required, mitring the external & internal corners.



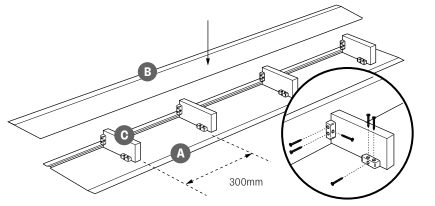
### Remove the plinth & rail from the cabinet so they can be assembled for the final fit.

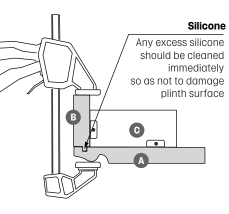
Cut the chipboard rail (C) into sections to form fixing blocks. Each section is 120mm in length.



Secure the plinth assembly together using silicone, aligning the groove in the plinth with the plinth rail (B). Fit fixing blocks as shown. **NOTE:** Use silicone along the edge to protect.

Use clamps to hold the pieces together to ensure a firm bond.

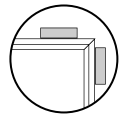




Position the assembled plinth to the cabinets and secure in place using the screws. **NOTE:** Use adhesive to join plinth on the mitred corners. If your decor end is running to the floor, secure the plinth directly to the decor end.

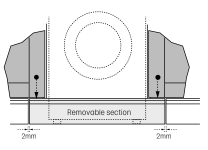
On an internal corner pinth end will require mitring

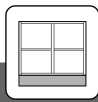
For additional stability of the plinth on internal corners, wooden battens can be secured to the floor behind the plinth.



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Removable sections (required in some appliance applications), should be cut in line with the door stile to give visual continuity. Screw into the adjoining cabinet each side to fix.

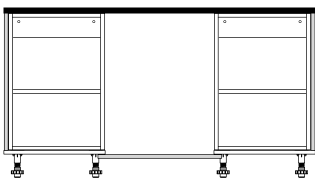




# **Decorative plinth**

### **Dishwasher application**

Dishwasher applications require the rail to be positioned lower and reversed (flat edge towards the front). Secure to the adjoining rails each side.



When a dishwasher is being installed at the end of a run, the rail (B) should be secured to the end panel on the underside using a metal bracket.

Any cut/raw edges should be sealed using a waterproof varnish to protect against moisture ingress.

### **Curved plinth applications**

The curved plinth (D) has been pre-assembled (plinth and rail). Fit this to the corner of the cabinet and secure using screws. **NOTE:** Plinth will require notching around the legs. Measure for straight plinth return and fit as shown in this leaflet.



Care should be taken if scribing the curved plinth at the bottom.

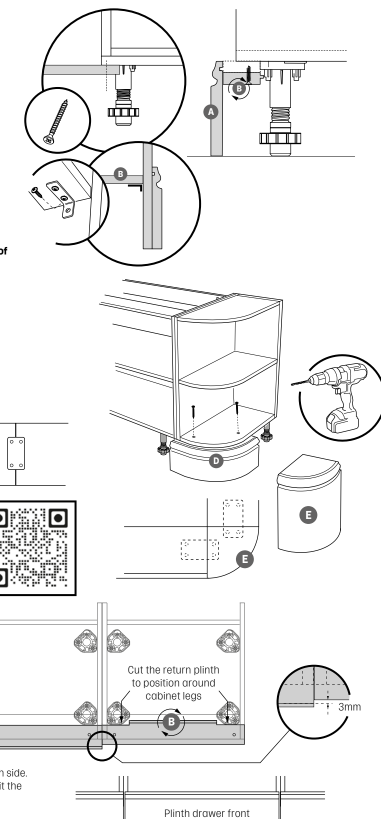
Join plinth sections together using metal jointing plates (HKC0020) as required.

When using the curved corner post plinth (E), use the metal jointing plates (HKC0020) on the underside to secure to the adjoining plinth sections.

**NOTE:** If fitting the corner plinth section (E) with a curved decorative post, please see the QR code for a short installation video.

### **Plinth drawer application**

Where a plinth drawer is being fitted, the section of rail needs to be reversed (flat edge towards the front) and positioned 3mm back from the front edge of the adjoining rails (once the plinth is fitted). **NOTE:** This is to allow the 'push to open' functionality as required. Notch the rail (B) around the legs.



Cut the plinth to the size of the cabinet, reducing the width by 2mm each side. Follow the kitchen installation manual for drawer front fixing details to fit the plinth to the front of the drawer box. **NOTE:** Plinth may require scribing to the floor.

### **Plinth vent**

Fit a decorative plinth vent, cutting into the plinth following the dimensions shown. **NOTE:** Plinth vents should be used where fridge/freezers are located.



2mm

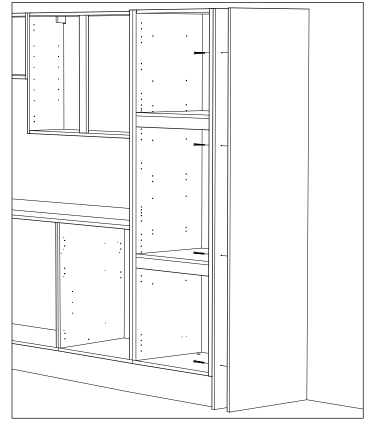


2mm



### Section 6 - Decor accessories

# **Fixing**



In some installations the fitting of a decor end panel may be required. These will require cutting to size. Secure from the inside using countersunk screws.

NOTE: Fit the plinth, (if applicable, see page 120), before fitting decor end panel. Cornice fixing should be carried out after decor end panel is in place.

**IMPORTANT:** To reduce the risk of damage to cut panels due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.

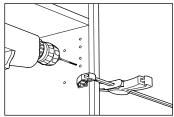
NOTE: To finish the cabinet run at the top, a cut decor end can be used to create a thin cornice. Secure to the front of the cabinets using 25mm CSK screws.

NOTE: When using base and wall decor ends, pilot drill the decor end panel and secure to the side of the cabinet using 25mm CSK screws.

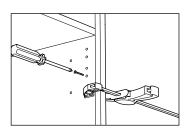
### **IMPORTANT NOTE:**

When using a 12mm thick decor end, use 25mm screws.

For Handleless Profile System, see Section 2.

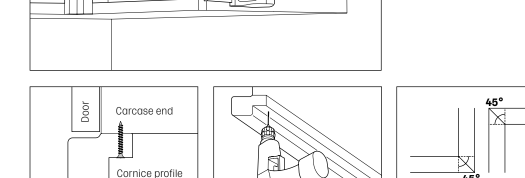


45<sup>°</sup>



Carefully measure the pelmet and cut to the correct lengths. Only use  $45^\circ$ mitre joints at corners, if required. Fix with countersunk screws.

NOTE: If you are tiling the wall or fitting a full-height splashback then a gap should be left where the return pelmet meets the wall to accommodate the tile / splashback thickness.



may vary

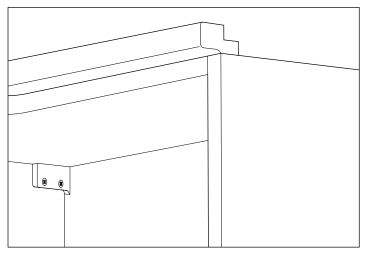


25mm CSK screw



### Section 6 - Decor accessories

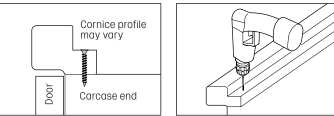
# **Fixing**

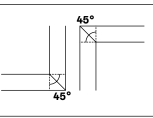


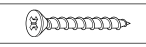
Carefully measure the cornice and cut to the correct lengths. Only use  $45^\circ$  mitre joints at corners, if required.

Drill the cornice at suitable intervals, position the cornice on the top of the cabinet, (making sure the cornice lines up with doors, decor end panels etc). Screw into the cabinets using countersunk screws.

**NOTE:** If you are tiling the wall then a gap should be left where the return cornice meets the wall to accommodate the tile thickness.



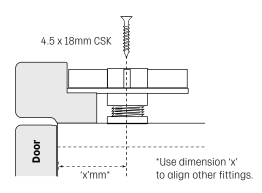




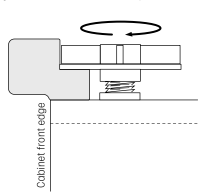
25mm CSK screw

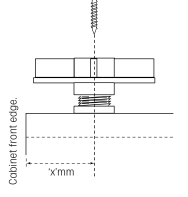
## Alternative fixing method - Cornice screws

- Position a small piece of cornice on top of the cabinet to determine the position of the fitting. Secure the fitting onto the cabinet using the screws provided. Gently tighten and check that the cornice is correctly positioned.
- Position the fittings on all wall cabinets as required, see installation example below.



Once cabinets are secured to the wall, position the mitre bonded cornice sections and gently tighten all the fittings by hand, just enough to hold the cornice securely.



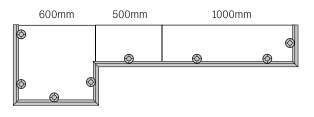


### Installation example

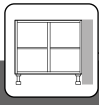
2

We recommend one fitting is used above each door on a run of cabinets as shown below.

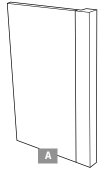
NOTE: All corners must be mitre bonded.

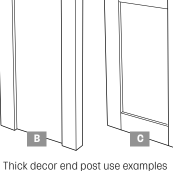


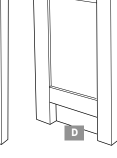
3



# Thick decor end post







Important Notes:

Ensure packaging is disposed of in a safe environmentally friendly way

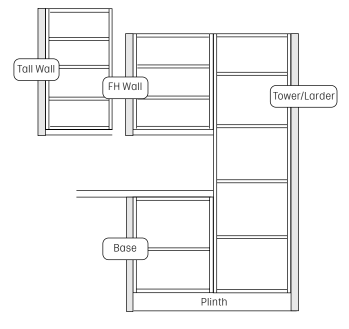
Note: Decor end post is supplied in one length and will require cutting. Ensure exposed cut ends are sealed to avoid any moisture ingress using a waterproof varnish or PVA.

Note: Pilot holes need to be drilled before fixing the screws.

Note: Edging strip must be used on exposed edges of the rails (shaker design).

### **Applications**

Measure and cut the decor end post to the correct height. Note: Use the installed base/wall/tower cabinet as a guide.



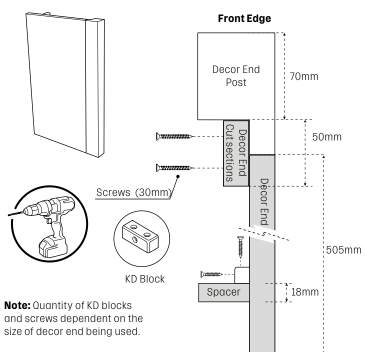
Cut the decor end panels to the correct size depending on your style application and secure together as shown in assembly A.B.C or D.

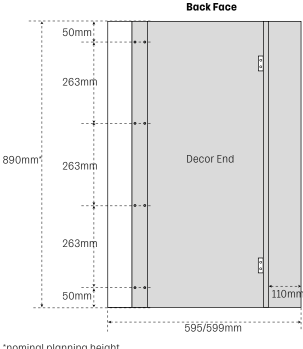
Note: When cutting multiple panels from a decor end, ensure panel efficiency is considered.

For application 'A', use the 'off-cuts' of decor end panels as blocks to secure/space the decor end from the cabinet.

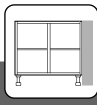
### **Assembly A**

### Flat decor end style application (base shown)



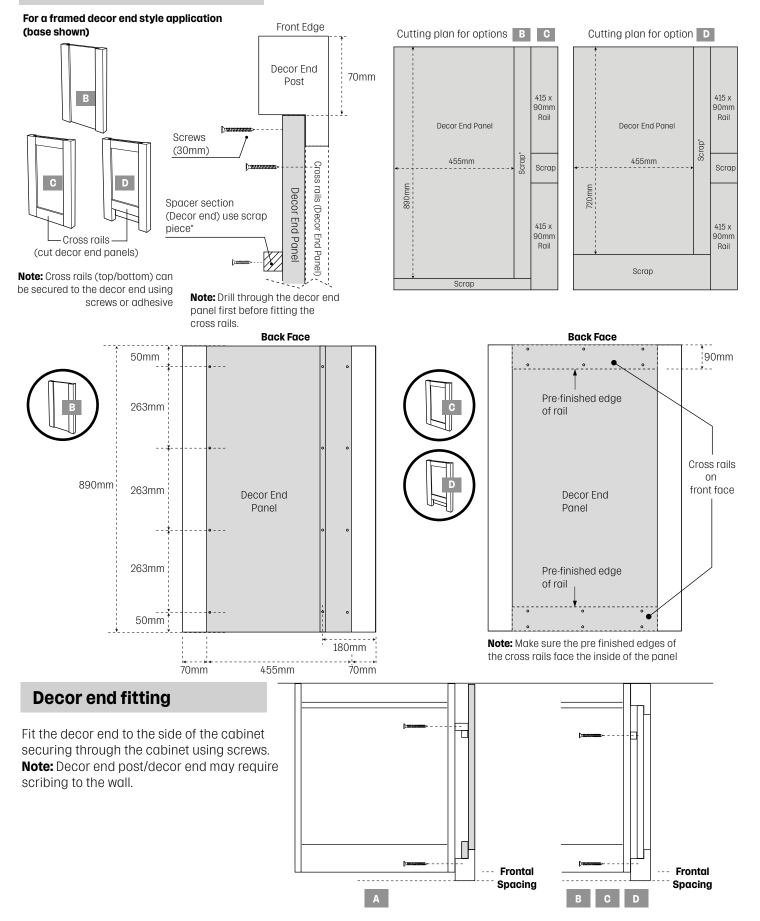


\*nominal planning height. Consideration must be taken for scribing to the floor as required



# Thick decor end post

### Assembly B, C, D



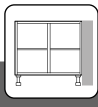
# **Section 7**

# Worktops and backboards



Worktop support bars - Application information (22mm Laminate worktops) page	9 132
Worktop planning recommendations (22mm Laminate worktops)page	e 133
Fixingpage	9 134
Cutting and fixing page	9 135
Fitting sink unitpage	9136
Undermount sink cradlepage	9136
Fitting backboardspage	9 137

**NOTE:** This section covers laminate and timber worktops. For solid surface tops such as compact laminate and quartz, please see specific fitting instructions supplied with the product or contained in the Quartz installation manual available from your local depot.



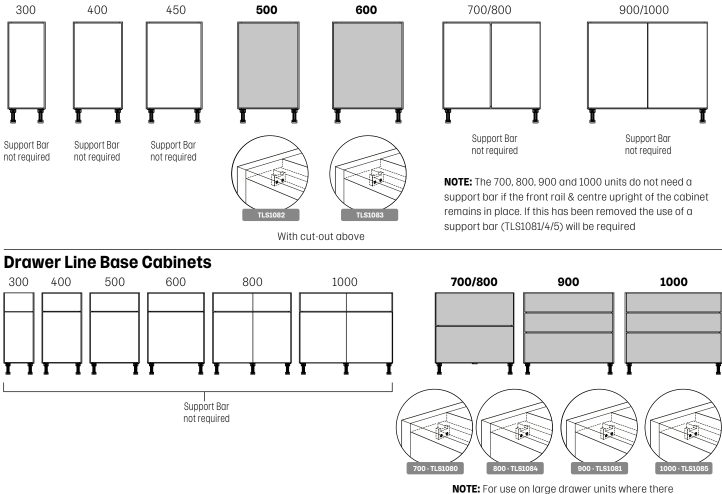
# Worktop support bars - Application information

Metal support bars should be used over unsupported spans of worktops.

Follow the diagrams below for where support bars are required.

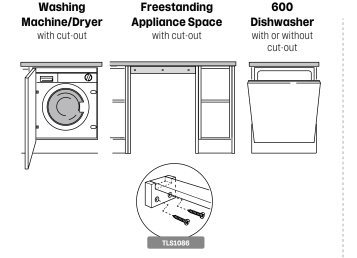
NOTE: Cut-outs for a sink or hob in the worktops must be supported by the cabinet front rail and/or support bar. Support bars secure to the side panels each side.

### **Hi Line Base Cabinets**



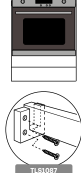
is no centre upright or with a cut-out above



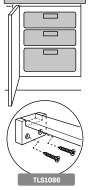




600

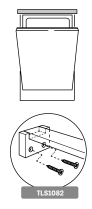


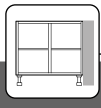
600 Fridge/Freezer with sink drainer cut-out above



(+18mm MFC Piece fitted to the underside of the worktop for appliance to secure into)

### 450 Dishwasher (with cut-out above)

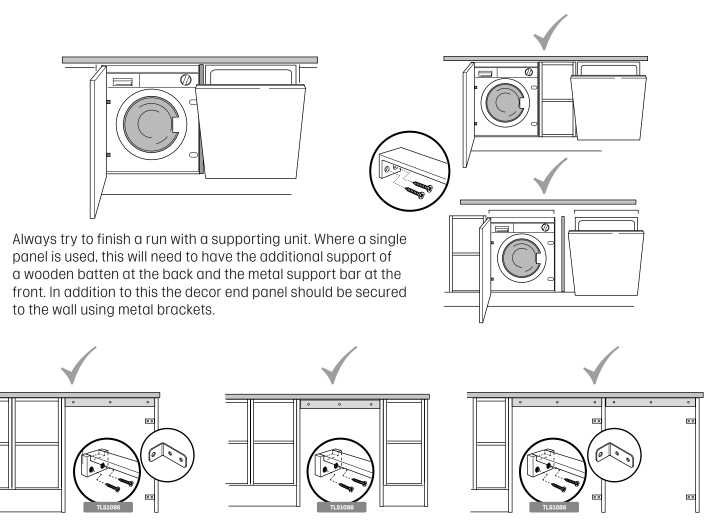




# Worktop planning recommendations

When two appliances are to be positioned next to each other, decor end panels and support rails should be used for additional support. Where possible a unit should be positioned between the appliances for increased support of the worktop.

- The maximum unsupported overhang span of the worktop must never exceed 300mm
- The maximum unsupported span of the worktop must never exceed 600mm
- Cut-outs for hobs and sinks should never be closer than 60mm from the end edges of the worktop



The gap between the worktop and the hob should be as large as possible.

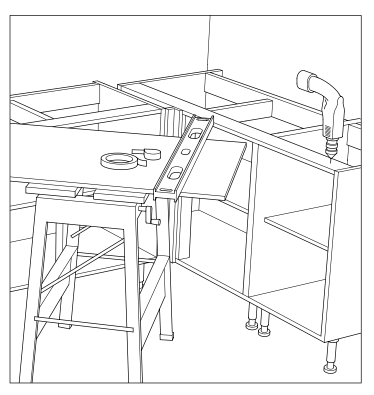
We recommend a gap of 5mm between the top of the oven and the bottom of the worktop.



Fixing

**IMPORTANT NOTE**: Refer to the below information only for the installation of laminate worktops. If installing solid timber please refer to the separate cutting and installation instructions provided.

When routering laminate worktops, care should be taken not to burn the laminate. Always ensure the tooling is not blunt, and the wheel bearings are moving freely.



Right-hand female joint shown

**NOTE:** Before fitting the worktop, drill through the part drilled holes in the front rail of the carcasses with a 5mm drill bit.

Granite/Quartz worktop fitting information is covered in a separate installation manual which can be picked up from your local depot.

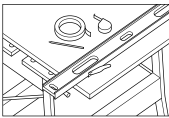
Using a fine toothed saw, measure and cut the worktop to required size. If you are creating a mitre joint ensure that the male part of the worktop is correctly sized to accommodate the inset into the female part. Before cutting the worktop, stick a length of masking tape over the line and score the surface - this method helps prevent chipping. When a sawn edge is visible it may require planing smooth before applying pre-glued edge banding.

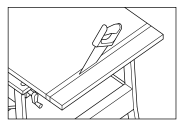
**NOTE:** We recommend your worktop depth for this style of kitchen is 600mm. If using worktops which are 616mm in depth, carefully cut down the worktop at the back making sure measurements allow for uneven walls/scribing.

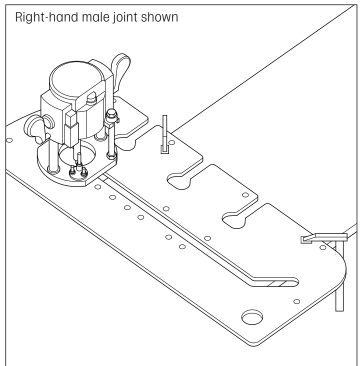
When using granite worktops, the depth should be a minimum of 615mm so hobs and sinks have the appropriate spacing at the front and back.

# **IMPORTANT NOTE**: See **Handleless Profile System** - **Section 2** for further details on batten and spacer fixing.

**NOTE:** When butting two tops together in an L shape configuration (not hockey stick joint), ensure the finished front edge is removed to take the adjoining end of the other worktop.





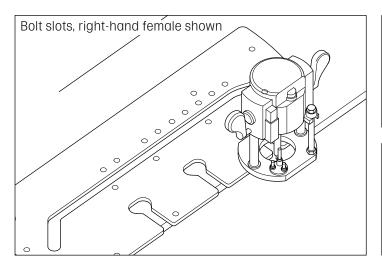


If the corners are being joined at 90° with a mitre joint, identify which ends of the worktops are to be 'male' and 'female'. Following the instructions provided with the worktop jig, use a router to create the necessary joints and joining bolt pockets. Illustrations show the creation of a right hand corner joint. Reverse worktop to create left hand corner joint.

For joining at angles other than 90° please refer to the instructions provided with the worktop jig.



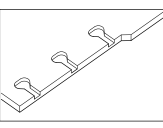
# **Cutting and fixing**

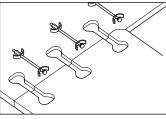


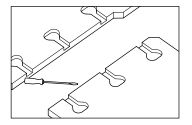
Once all cutting is complete, bring worktops into position and join together using worktop connector bolts. Apply worktop jointing compound to the mitre joint to create a virtually invisible joint, tighten the connecting bolts as required.

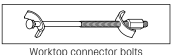
### Laminate worktop joining

Run jointing compound along the top and bottom edge of the worktop as shown using the application tool.



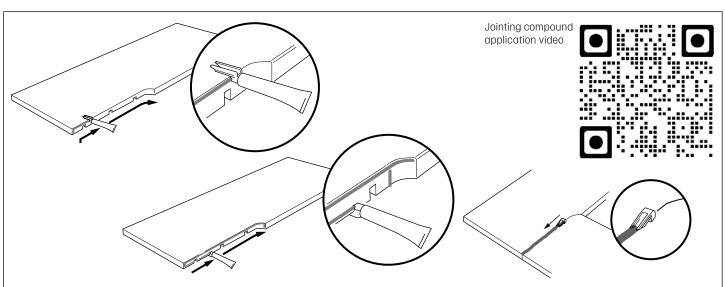


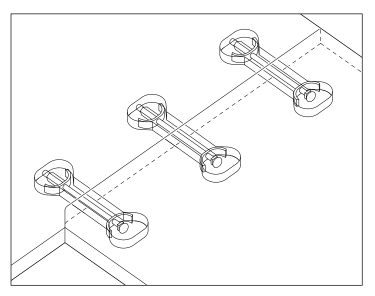




Worktop connector bolts

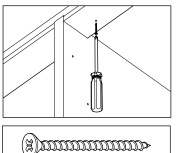
Secure the worktop sections together with the jointing bolts, then use the application tool to remove any excess compound from the surface.





Once the worktop is in correct position, secure it to the cabinets by using 40mm CSK screws, (35mm for 22mm worktops), through the pre-drilled holes in the front rails. Then use countersunk screws to secure the worktop to the rear of the carcase through the previously fitted worktop fixing brackets.

Finish any exposed cut edges by applying worktop edging.



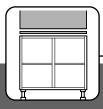
40mm CSK screw

(35mm for 22mm worktops)

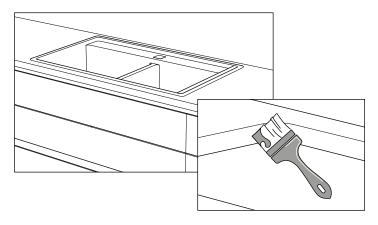
貧 -aaaaaaaaa

30mm CSK screw (25mm for 22mm worktops)

135



# **Fitting sink unit**



We recommend that the sink is positioned in the worktop before the worktop is secured. Fit the sink to the worktop following the manufacturers instructions.

Use a suitable moisture resistant sealant, such as waterproof varnish or silicone to seal chipboard edges around sink and hob cut-outs.

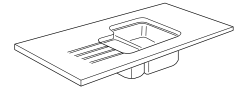
### Handleless Profile System only:

**NOTE:** When using worktop spacer rails near to wet areas, (ie. sinks), use a water proof varnish to protect the MDF spacer rails.

**NOTE:** When fitting a sink to your worktop, the cabinet front rail may need cutting at the front to accommodate the bowl.

For Handleless Profile System, see also Section 2.

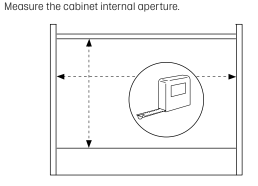
# **Undermount sink cradle**



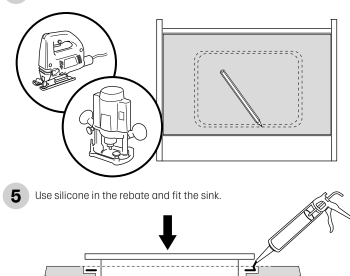


2

Undermount sinks being fitted to solid surface worktops or compact laminate, may require a support cradle. This is for where sink clip fixings cannot be used or are not supplied. Follow the information below for how to create a support cradle using a piece of MDF (or similar). **NOTE:** In some applications, the cabinet side panels (top edges) can be rebated to support the sink.



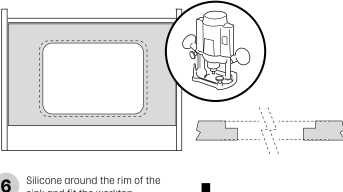
3 Use the sink template and cut-out for the sink aperture.



4 Router a rebate around the top of the cut out suitable to hold the rim of the sink.

Cut MDF and secure to base

0.0

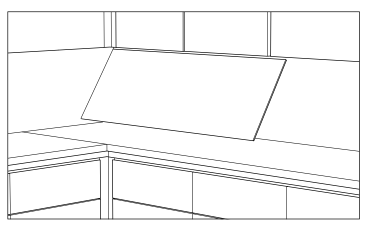


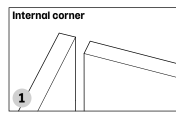
sink and fit the worktop.

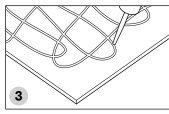


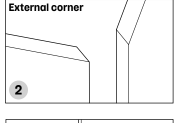
# Section 7 - Worktops and backboards

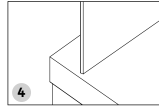
# **Fitting backboards**

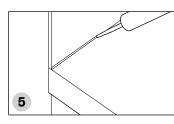


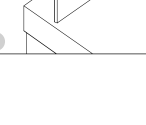




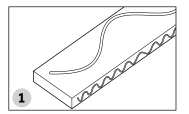


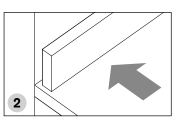


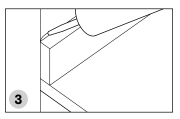




Right angled internal corner







Cut backboard to required lengths and mitre external joints where appropriate. Apply a suitable adhesive to the rear and underside of each cut section of backboard, following adhesive manufacturers instructions. Fit and allow the adhesive to dry.

Use silicone sealant or the appropriate jointing compound to fill and seal all joints. Use appropriate sealing strip or edging strip to finish any exposed edges.

- Acrylic backboards do not require any special tools for installation.
- The cutting and fitting of acrylic backboards is identical to a standard backboard.
- Ensure the panel is supported while cutting
- Cut with a table or plunge saw, making sure the blade is sharp
- Socket cut outs can be done with a jigsaw
- Lightly sand edges once cut, bevelling visible edges to provide a more decorative finish if required
- Sealer strips are not required for acrylic backboards
- Double sided tape or silicone can be used to secure backboards depending on the surface
- If needing to join backboards, butt or mitre joins can be used.
   Important: Take care when handling the backboards as cut edges of acrylic may be sharp.

Cut upstands to required length and mitre external joints where appropriate.

Apply suitable adhesive to the rear and underside of each cut section of upstand, following adhesive manufacturer's instructions. Fit and allow to dry.

# **Section 8**

# Door fixing and finishing touches



### Hinges

	Fitting	page 140
	Adjustment	page 140
	Upgrade soft-close hinges	page 141
	Soft-close de-activation switch	page 142
Мс	ignetic catch - Push to open	page 143
Но	ndle fixing	page 144
Fir	ishing touches	page 144

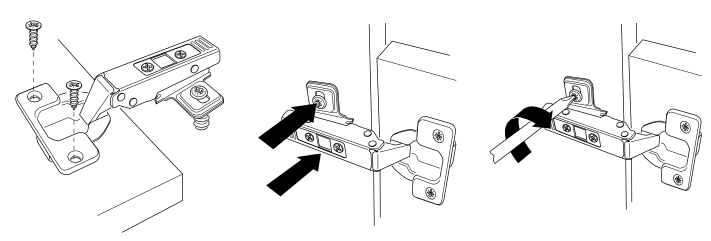


Fitting

Step 1 - Fit hinge

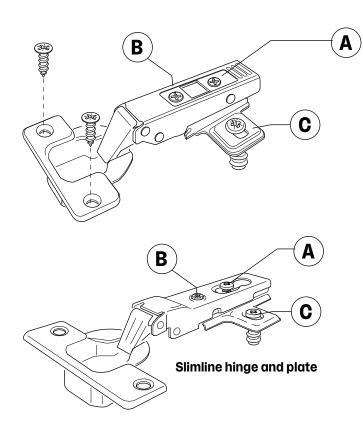
Step 2 - Fit door

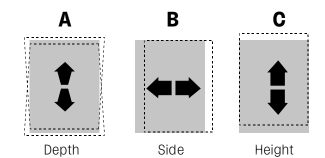
Step 3 - Tighten

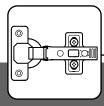


Fit the door to the cabinet, aligning the plastic pegs on the hinge plate with the holes in the cabinet. Firmly push into place. Tighten screws on the hinge plate, expanding the pegs to secure.

# Adjustment







# **Upgrade soft-close hinges**

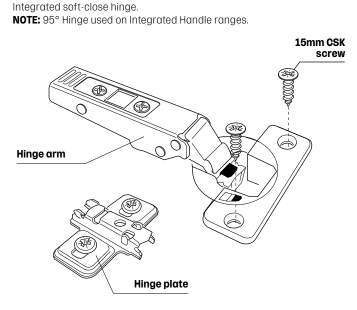
### **Hinge assembly**

95°/110° Hinge - Standard

Fit hinge arms to doors and plates to cabinets using the screws supplied.

### 170° Hinge - Standard

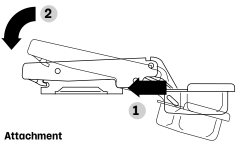
Soft close damper.



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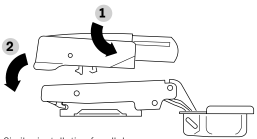
**NOTE:** Appliance hinges have a different fixing hole location and doors may require re-spiking to those holes pre-spiked on the back of the door.

### Installation and adjustment



Locate at the front and push down at the back, clipping into place.

### **Damper installation**



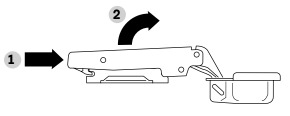
Similar installation for all dampers.

NOTE: Door adjustment should be carried out before this stage.

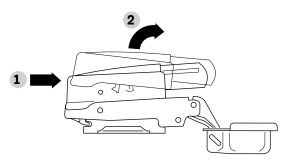
### Attachment

1. Push forward and down at the front.

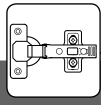
2. Push down on the back.



Removal Push the clip at the back.



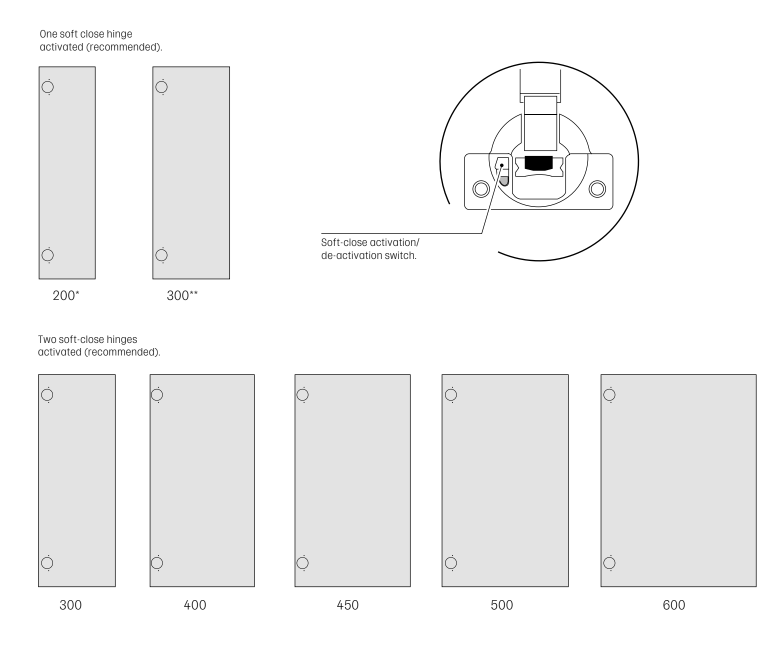
**Removal** 1. Push forward and pull up simultaneously.



# Soft-close de-activation switch

**NOTE:** Some doors may not require two activated soft-close hinges due to their size and weight. If the door is not closing correctly, please de-activate one of the soft closing switches on one of the hinges to improve the soft close action.

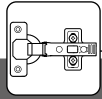
Below is a simple guide on where the de-activation switch should be active.



\*Where applicable.

\*\*On Greenwich ranges only.

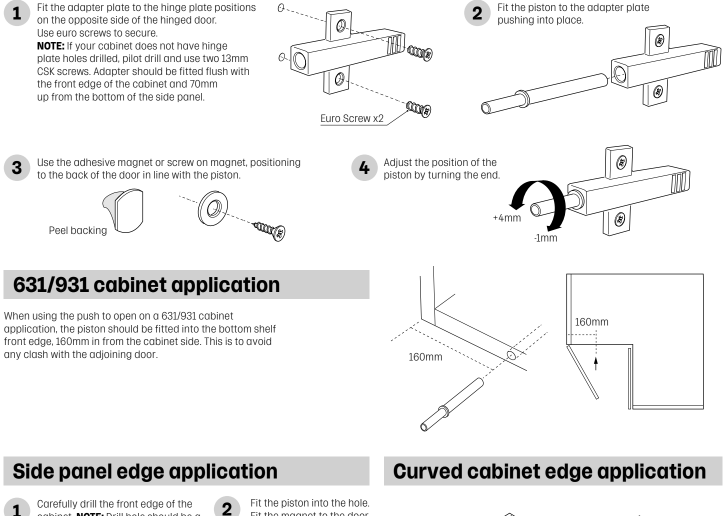
The information above is applicable to all standard height, full-height, extra tall and hob wall doors. **NOTE:** This information is not applicable to half-height doors and integrated microwave wall units.

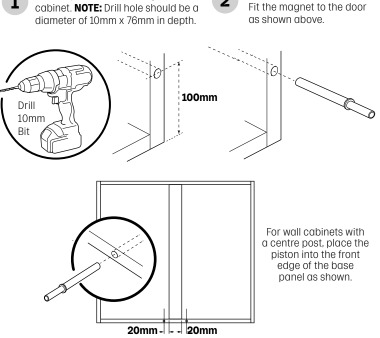


# Magnetic catch - Push to open

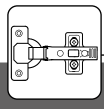
IMPORTANT: When fitting push to open, the hinges and hinge plates supplied with the cabinet will need to be replaced with the **110° unsprung hinges and** hinge plates supplied as part of the magnetic catch pack. These should be fitted to the cabinet in the positions of the existing hinges and hinge plates. **170° unsprung hinges are also available for corner cabinet applications as part of pack HYH8436.** 

### Adapter plate



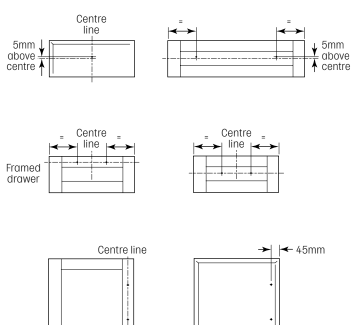


# 155mm



# Handle fixing

### **Application examples**



Slab door

### Handle fixing

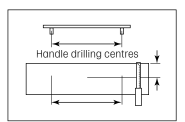
Follow the diagrams to ensure the handle positions are aligned throughout the range and are positioned correctly.

We recommend you fit the frontals to the cabinets before you start marking and drilling handle positions.

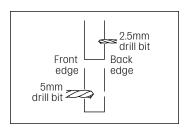
**NOTE:** Always check the drilling centres before any holes are drilled.

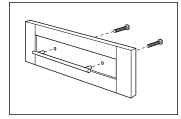
### IMPORTANT: Be aware of handle clash situations in corner configurations.

 Measure the handle position on the frontal.
 NOTE: When marking drawer fronts make sure holes are 5mm above the centre line of the drawer as shown in the application example.



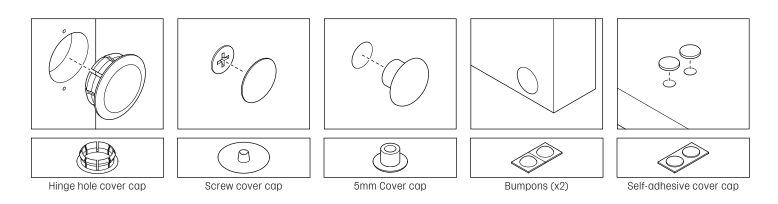
- 2. Ensure all spike positions are parallel.
- 3. Drill the frontal.
- 4. Secure the handle using the screws provided.





# **Finishing touches**

Framed door



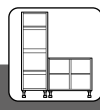


# Level H contract kitchens

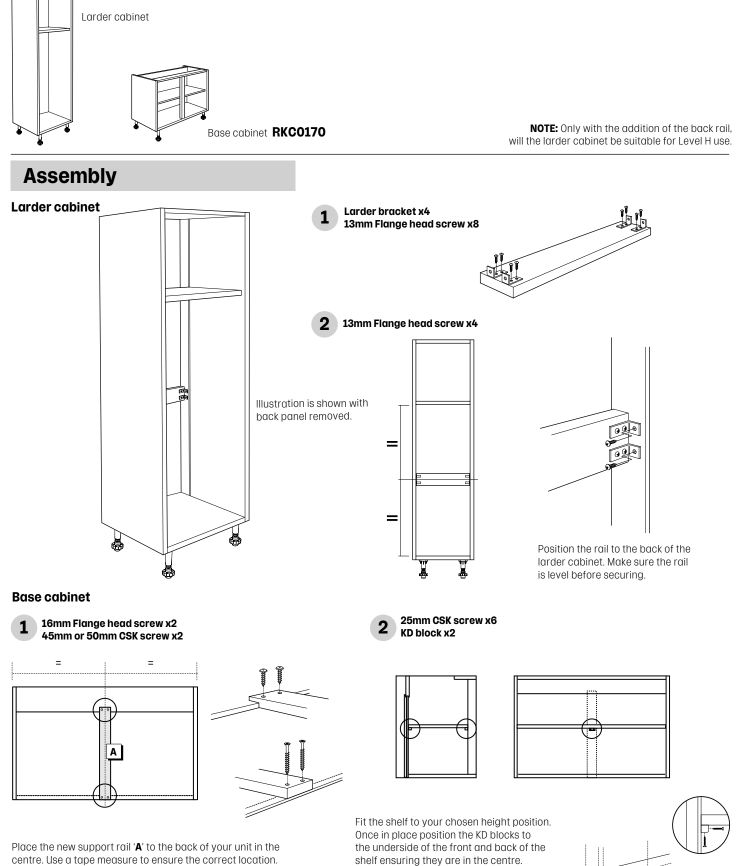
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Larder and base cabinet	. page 146
Wall cabinet	. page 147
Hob wall cabinet	. page 148

NOTE: Additional parts required to be fitted to the cabinets to meet the Level H standard.



# Larder and base cabinet

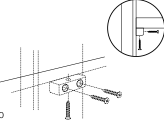


centre. Use a tape measure to ensure the correct location. Once in place use the 45mm or 50mm CSK screws to secure to the base panel and the 16mm flange head screws to secure to the top.

NOTE: Make sure the rail is in the correct position before securing.

Secure the KD blocks to the underside of the shelf, front and back, using the 25mm CSK screw x6. NOTE: Make sure KD blocks are in the centre so

the back one secures to the back rail.

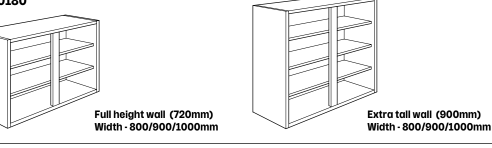




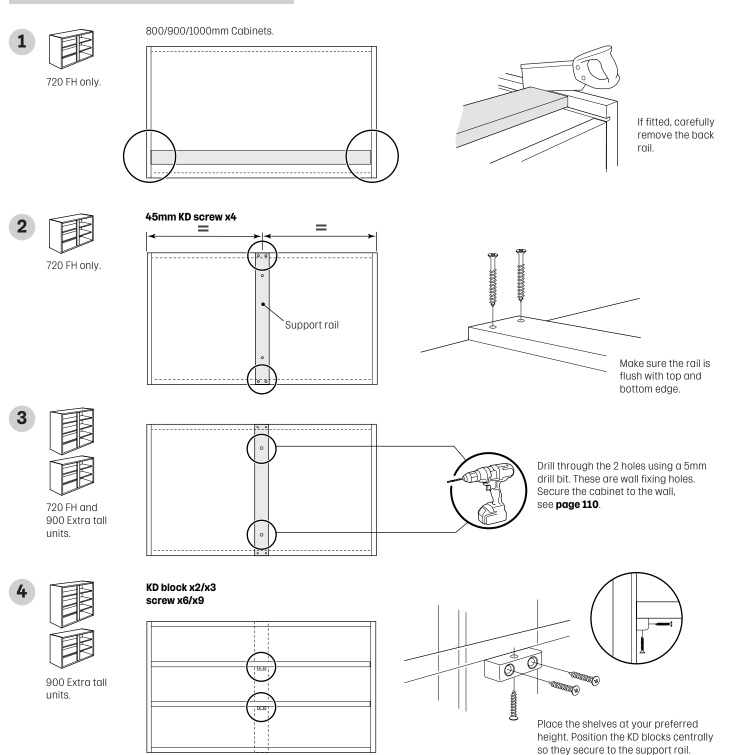
### Section 9 - Level H contract kitchens

# Wall cabinet

#### RKC0180



### Assembly



147



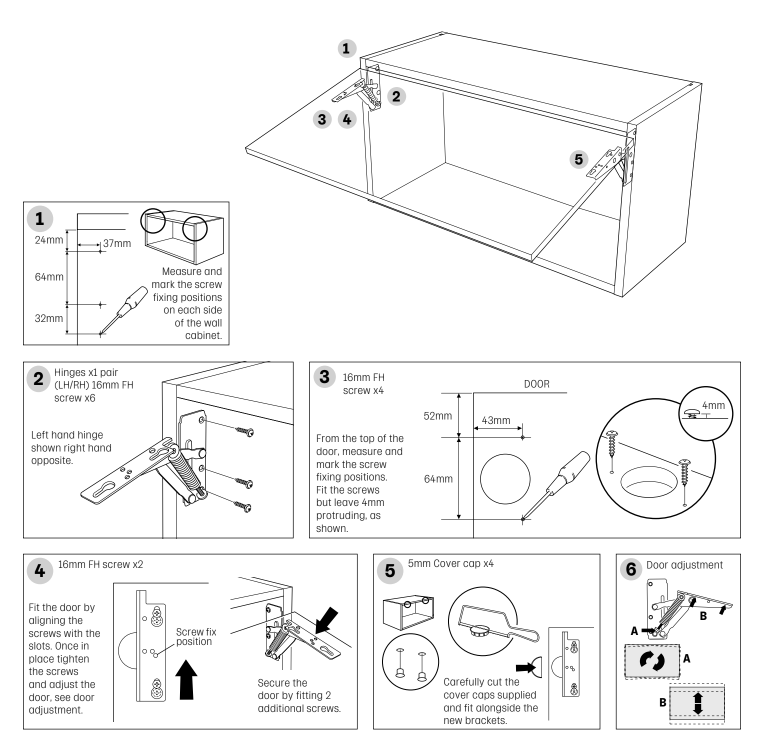
# Hob wall cabinet



NOTE: Only with the addition of the replacement hinges, will the hob wall cabinet be suitable for contract use.

### Assembly

This cabinet must be fixed into position prior to door fixing. Refer to cabinet wall fixing, see **page 110**.

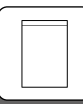


# **Section 10**

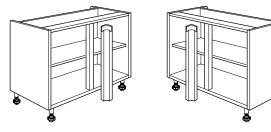
# Integrated handle design

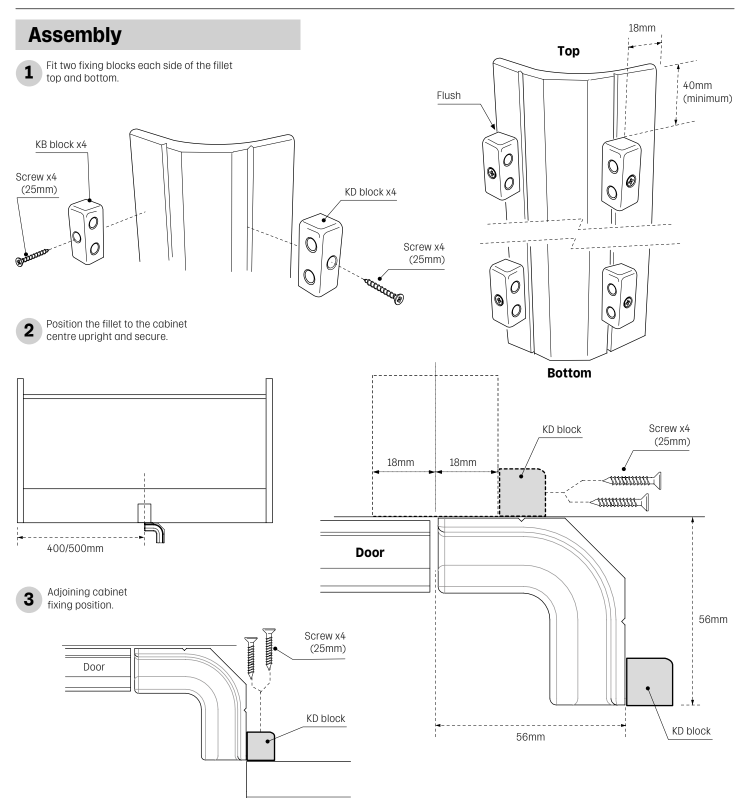


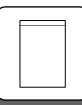
Corner base cabinet fillet fixing	page 150
Jointing plates	page 151
Pull-out larder bracket	page 152
Appliance door application	page 153
Curved base decor end and door fixing	page 157



# Corner base cabinet fillet fixing



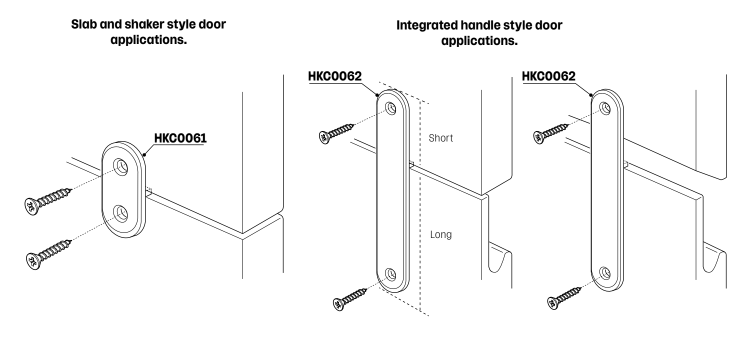




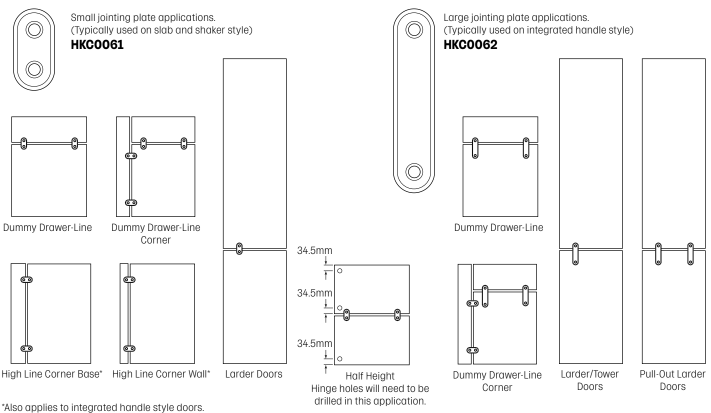
# **Jointing plates**

This leaflet shows jointing plate applications and fitting information.

### Fitting

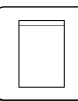


### **Applications**



NOTE: Some pull-out larder accessories require

accessory plates supplied with the product.

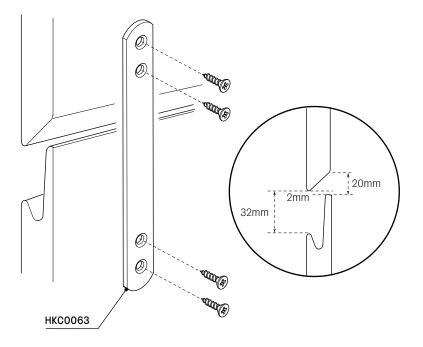


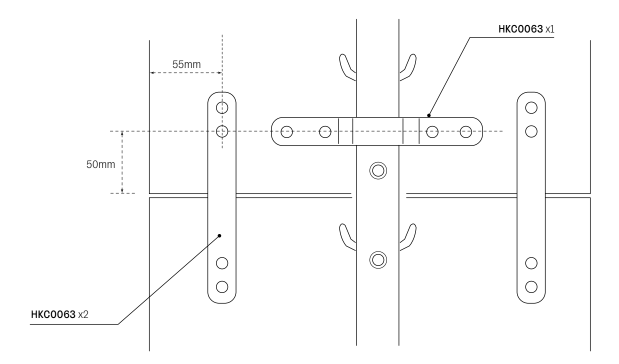
# Pull out larder bracket

### Assembly

Position the bracket and jointing plates to the back of the frontals following the dimensions shown. These dimensions replace the ones shown on the leaflet supplied with the pull-out larder units for bracket fixing, when used with the integrated handle range.

#### Chamfered and J trim door design







# **IMPORTANT NOTICE**

LAM8607 - Lamona deluxe fully integrated dishwasher.

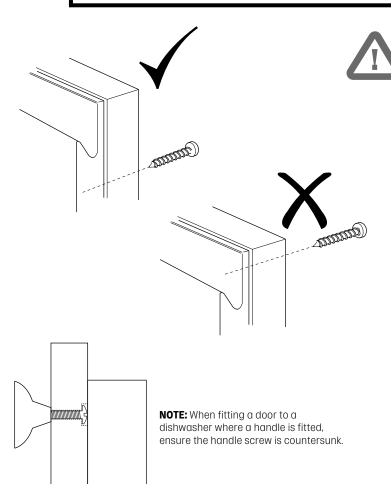
The following pages cover the appliance listed below:

Integrated dishwasher and fridge door fixing locations differ between appliance models. Please use the following pages which show door fixing variations. In addition to this, refer to the installation booklet provided with the appliance for more detailed information and specific fixing requirements.

NOTE: Appliance code numbers may be shown for some models.

### **IMPORTANT NOTICE:**

Please ensure care is taken with fixing locations when fitting an integrated handle door to an appliance. Under no circumstances should screws be used towards the top of the door for fixing, as this will damage the integrated handle section of the door as illustrated below.



Dishwasher using Howdens pre-drilled frontols.

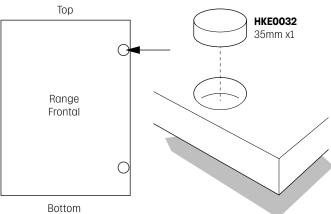
The dishwasher door fixing positions to the frontal may clash with the frontal pre-drilled hinge holes.

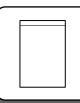
If this clash does occur and no other fixing positions are available, carefully fit the insert provided to one of the holes, securing with suitable adhesive.

Gently tap the insert into the hole until it sits flush with the surface of the door.

**NOTE:** Care must be taken not to damage the surface of the door whilst fitting the insert. We recommend the door is laid flat on the surface, with the front face protected with packaging.

The insert may need a pilot hole for the dishwasher bracket fixing screw due to thread type.

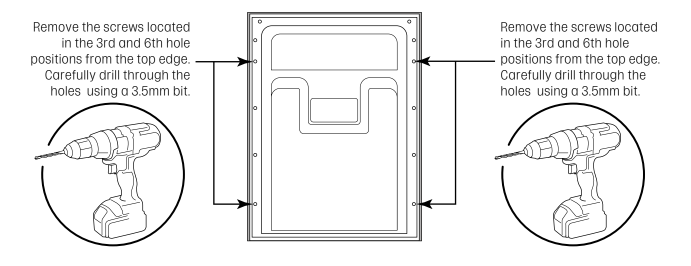




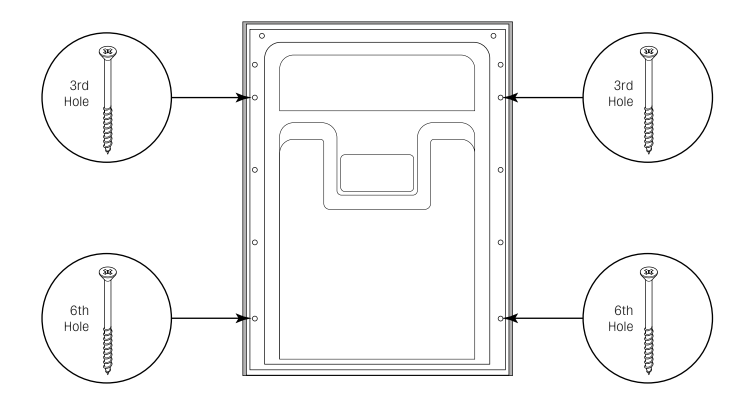
### Lamona - LAM8607

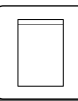
Door brackets should be located as per the instruction booklet supplied with the appliance. Use the screw fixing locations (shown below) in replacement for the ones shown in the instruction booklet.

### Standard decor door



Back of the dishwasher door illustrated.

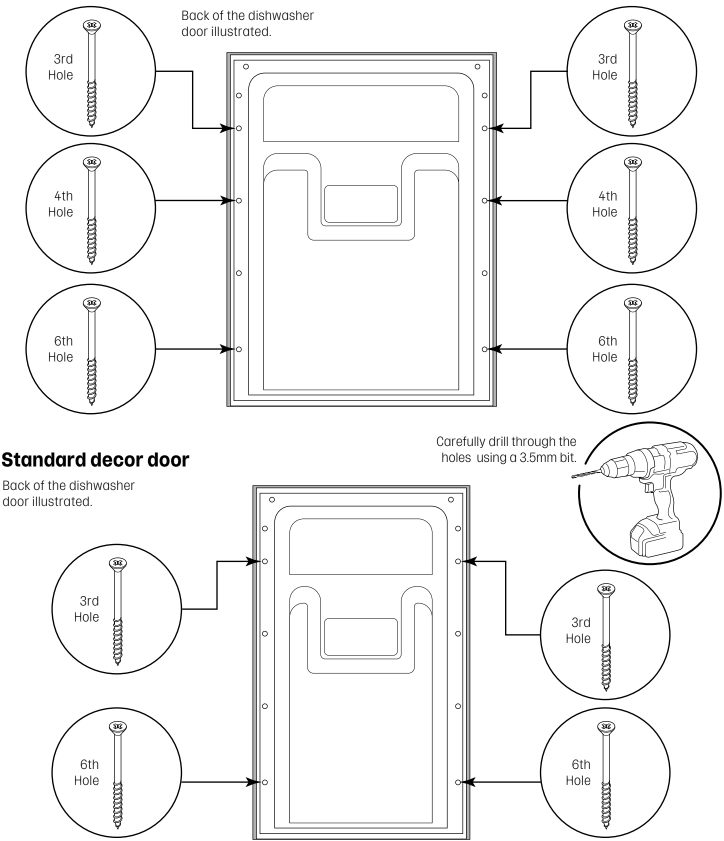


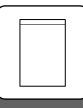


### Lamona - Alternative door configurations.

Door brackets should be located as per the instruction booklet supplied with the appliance. Use the screw fixing locations (shown below) in replacement for the ones shown in the instruction booklet.

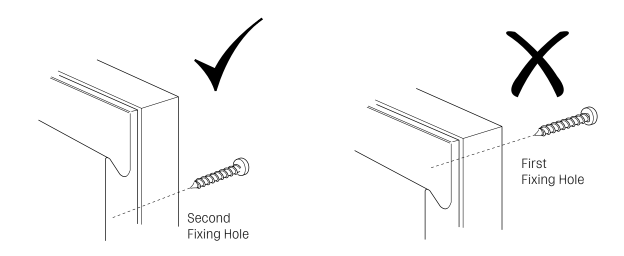
### **Decor drawer frontals**





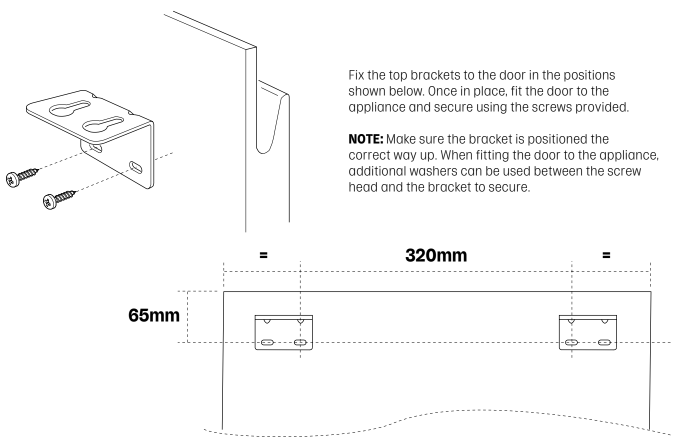
**NOTE:** For all dishwasher applications, care must be taken when fixing the frontal to the appliance. Use the template supplied with the dishwasher for door fixing.

**IMPORTANT:** Use the DRAWER LINE upper fixing positions. Using the hi-line fixing as shown on the template will damage the integrated handle section (see below).



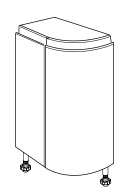
### Lamona - Integrated fridge or freezer applications.

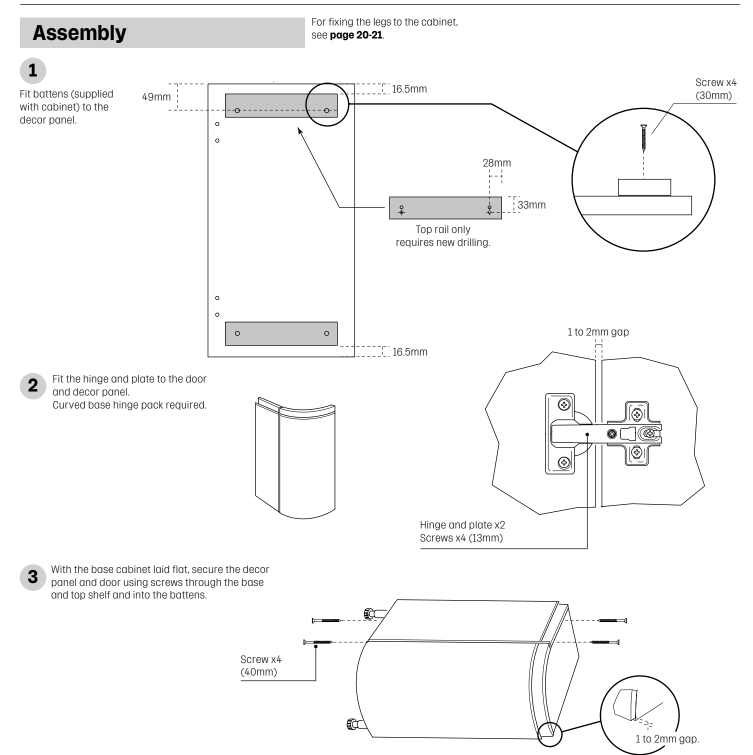
**This information replaces the top bracket fixing information shown within the appliance booklets.** Follow the appliance booklets for all other aspects of installation.



NOTE: Additional height adjustment for door alignment can be achieved by adjusting the appliance feet.

# Curved base decor end and door fixing





# **Section 11**

# **Appliance tower configurations**



#### **Cabinet information**

How the cabinet is supplied	page 160
Hints and tips for installation	page 161
Cabinet modifications - Back panel + additional shelf pack	page 162
Standard drawer box - Appliance tower applications	page 163
Cabinet modifications - Fitting a top box	page 164
Hints and tips for installation	page 165



#### **Double oven**

Double oven (including, with warming drawer)	. page 166
Double oven with additional appliances and drawer	. page 170



#### Single oven

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Single oven with additional appliances and drawer page 176	
Single oven with warming drawer and additional microwave page 178	



#### Microwaves/compact oven

Microwave/compact oven page 184
Microwave/compact oven with additional appliances page 187
Microwave/compact oven with warming drawer page 189
38cm Microwave - Lamona page 191
38cm Microwave with 115mm fascia - Lamona page 192
38cm Microwave and double oven - Lamona page 193
38cm Microwave and single oven - Lamona page 194
38cm Microwave and warming drawer - Lamona page 195
Compact oven and two drawer application page 196



#### Tower fridge or freezer options

50/50 Tower fridge/freezer (one appliance) options	. page 197
70/30 Tower fridge/freezer (one appliance) options	. page 199
Full height larder fridge/freezer options	. page 202



#### Larder tower options

Larder tower options	page 205

#### Half height frontals

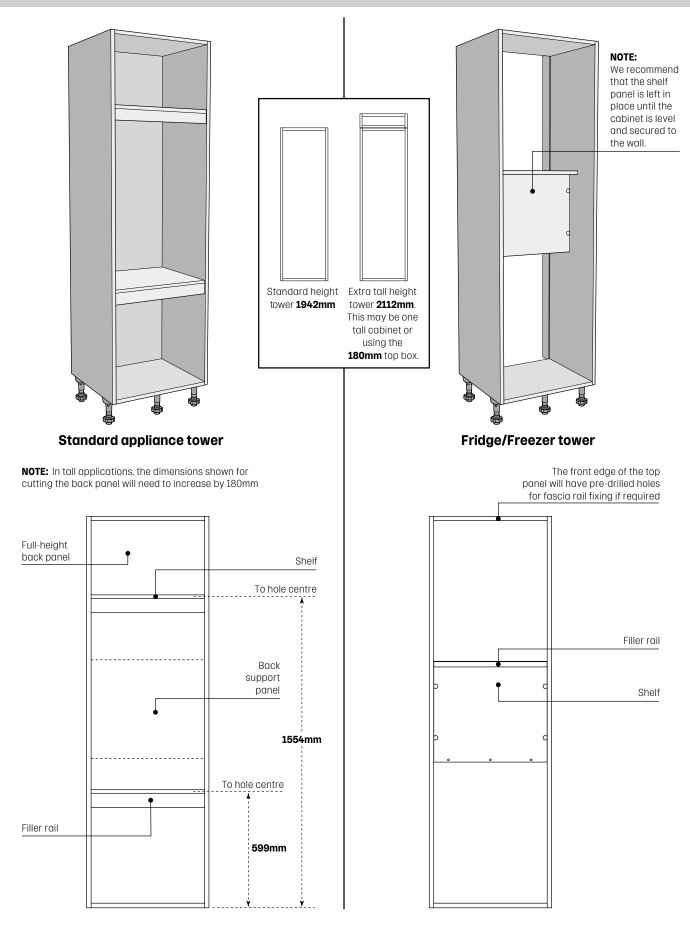
-	
Half height frontals	 ge 208

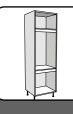
**NOTE:** This section shows the cabinet configurations for appliances. However, please always follow the manual supplied with the appliance for fixing details for the appliance into the cabinet. Different appliances will have different fixing methods and fittings.



# How the cabinet is supplied

The appliance tower will be supplied in one of the configurations shown below depending on the appliance chosen. Adjust the shelves and back panels as required following the following pages.





# Hints and tips for installation

The information below relates to the appliance tower installation and modification. Please read the information below before starting the cabinet build.



#### If you are installing appliance towers in a run ensure a 30mm gap is left between them for profile fixing.

#### **IMPORTANT: All dimensions shown for the shelf configurations** are measured to the centre of the fixing hole.

#### Shelves

All load bearing shelves must have KD blocks fitted underneath for extra strength and stability. Secure with 25mm screws. **NOTE:** If the appliance being fitted clashes with the KD blocks, use metal larder brackets as a replacement.

#### **Shelf Brackets**

Mid shelves in configurations my be replaced with steel brackets LAM0012 depending on appliances fitted.

#### **Plinth vents**

If using the appliance tower in a fridge or freezer application, the plinth should be fitted with a vent.

#### Filler rails (part of supplied cabinet)

Cabinet filler rails may require scribing/removing, depending on the appliance fitted. Remove the panel from the shelf to scribe.

#### Fascia rails (frontal)

Fascia rails may require scribing depending on the appliance fitted.

#### **Appliance sizes**

Due to variations in appliance sizes, packing may be required under the appliance to achieve a slightly raised level. Use 'cut off's' from your back panel for this purpose. Screws are provided to secure in place.

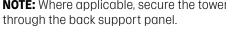
Dishwashers and washing machines are not suitable for use within appliance towers.

#### Lea fixina

Follow the kitchen installation manual section for leg fixing information.

#### Wall fixing

The appliance tower **MUST** be secured to the wall for extra stability using larder brackets and screws (supplied in the fittings pack). Wall fixing screws have not been provided with this unit due to different wall types requiring different fixings. NOTE: Where applicable, secure the tower



#### Hinge fixing and adjustment

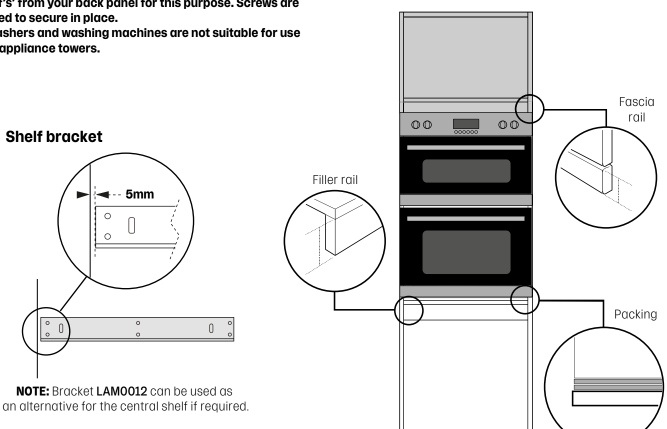
Follow the kitchen installation manual for all hinge and hinge plate fixing.

#### Drawer box assembly and installation (where applicable)

Follow the drawer box section for all assembly and installation information.

#### Fridge door fixing

For kitchen frontals with a centre panel, the bracket fixing will need to be secured only at the end nearest the door edge. Place an additional screw in the third hole along from the front to secure.





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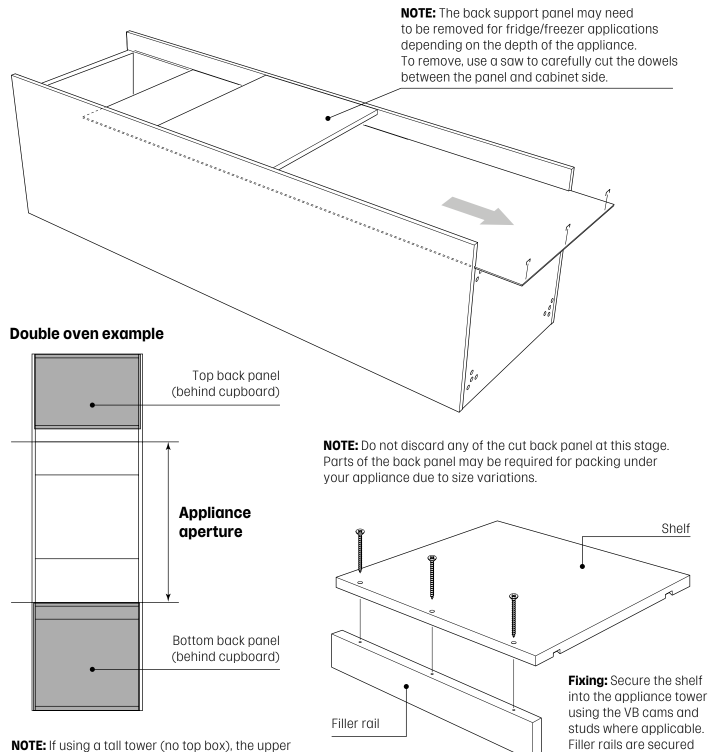
# Cabinet modification - Back panel + additional shelf

Appliance towers supplied with a back panel will require the back panel to be modified or removed completely. This is due to the different appliance configurations.

#### NOTE: As a general rule, the back panel is only required behind a cupboard. The appliance aperture must not be enclosed due to ventilation.

Remove the staples and slide the back panel from the unit.

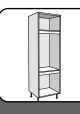
Cut panel to the appropriate sizes (see individual tower configuration pages for back panel sizes) and re-fit using the panel pins to secure to the back of the shelf panels.



to the shelf using 45mm

screws.

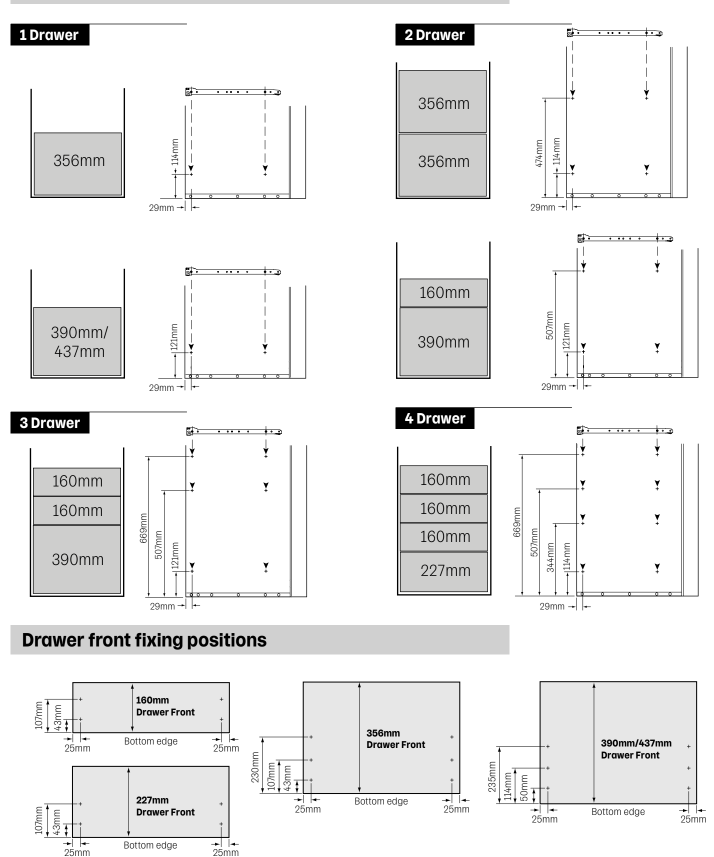
back panel size will need to be measured.



# Standard drawer box - Appliance tower applications

NOTE: Only runner fixing holes shown on the panels for extra clarity.

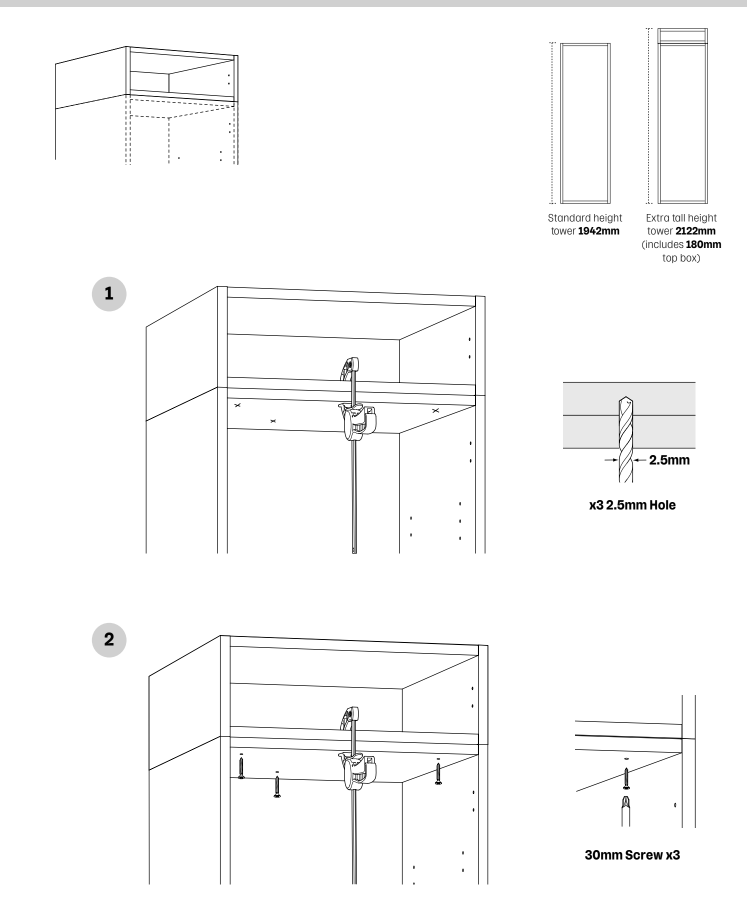
### **Runner fixing positions**

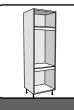




# **Cabinet modification - Fitting a top box**

Tall towers (one cabinet) can be used in larder tower applications. If using a 180mm top box to make a standard tower tall, please follow the information below for securing the top box to the cabinet.





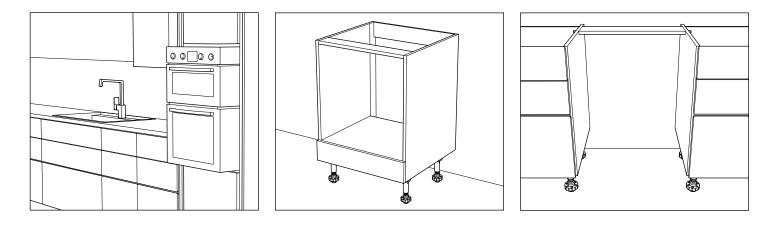
# Hints and tips for installation

If electric or gas appliances are to be built into the cabinets, please ensure you read the appliance tower section and comply with the appliance dimensional requirements before fitting.

Finally fit appliance(s) and make the necessary supply connections. All connections should be made by a qualified person.

If you have a handleless profile kitchen, you will need to drill through the profile to secure the appliance. Infill rails are provided for this application, please see the handleless installation manual.

**NOTE:** When fitting an appliance between two cabinets, we recommend a rail, (drawer support rail be used), is positioned at the back aligned with the top of the cabinets to ensure the appliance when fitted is stable.

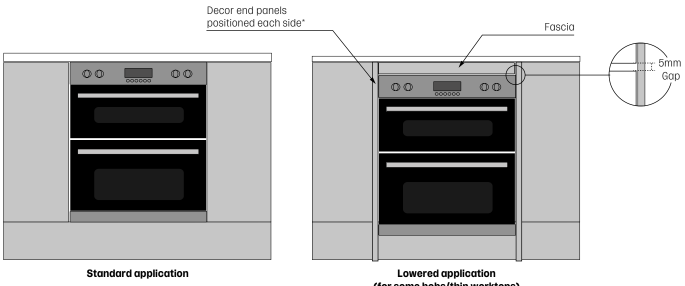


#### Double ovens fitting between two cabinets.

If more room is required above the appliance to accommodate some Hob/ thin worktop applications, drop the appliance down and use a 45mm fascia rail above to fill the gap. Please note: Plinth will need to be reduced in height for this application and the bottom of the appliance will not align with adjoining frontals.

**NOTE:** For a lowered built under double oven, secure decor ends to the sides of the cabinets and reduce the height of the plinth. Secure fascia to decor ends using fixing blocks.

NOTE: A 5mm ventilation gap should be left between the oven and fascia.



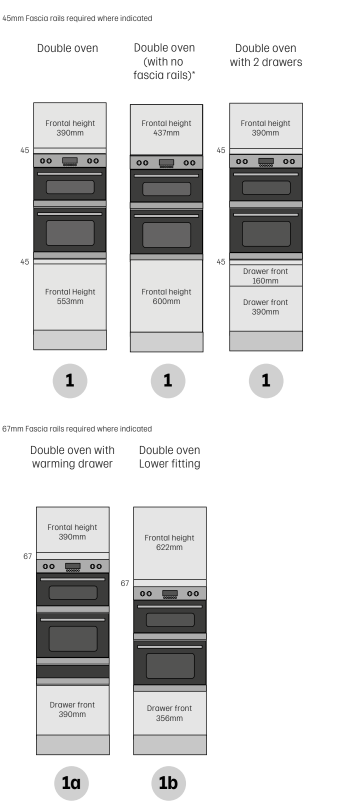
(for some hobs/thin worktops) "Oven can also be secure to the side panels of the cabinets if decor ends are not possible



# **Double oven**

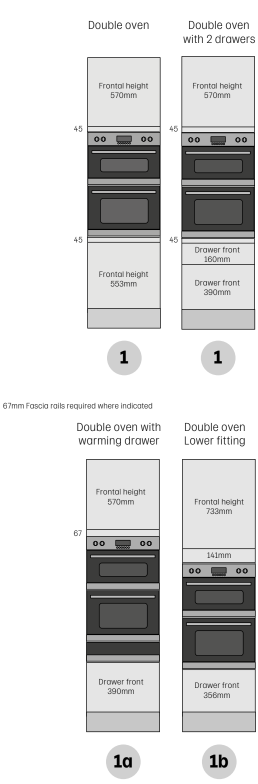
The information below shows the cabinet configurations that can be achieved when installing a double oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.

#### Standard options



#### Extra tall options

45mm Fascia rails required where indicated



Fascia rails (frontal): Fascia rails may require scribing depending on the appliance fitted.

\* Range dependant.

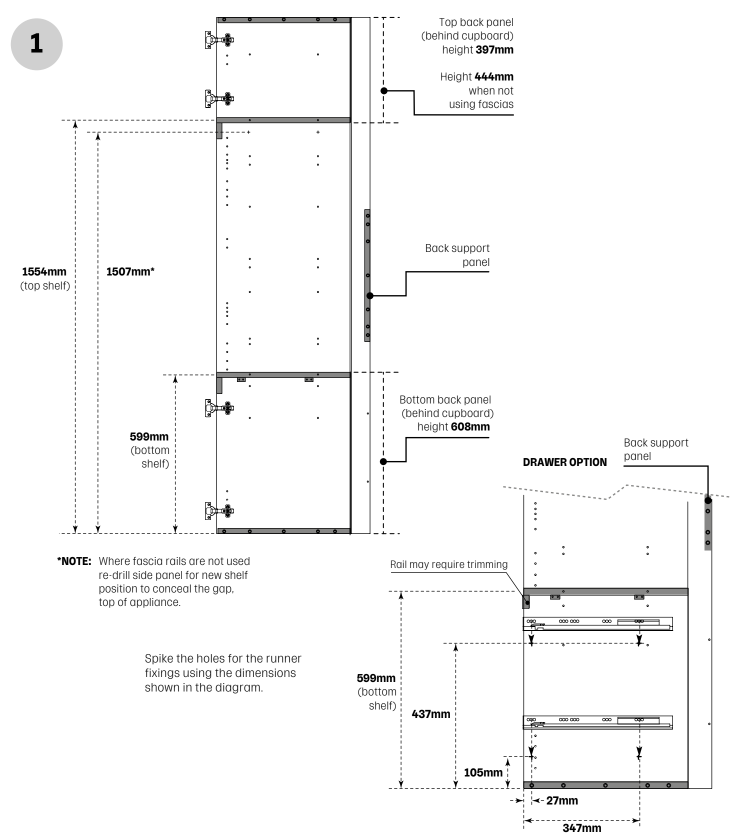


#### **Double oven**

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.



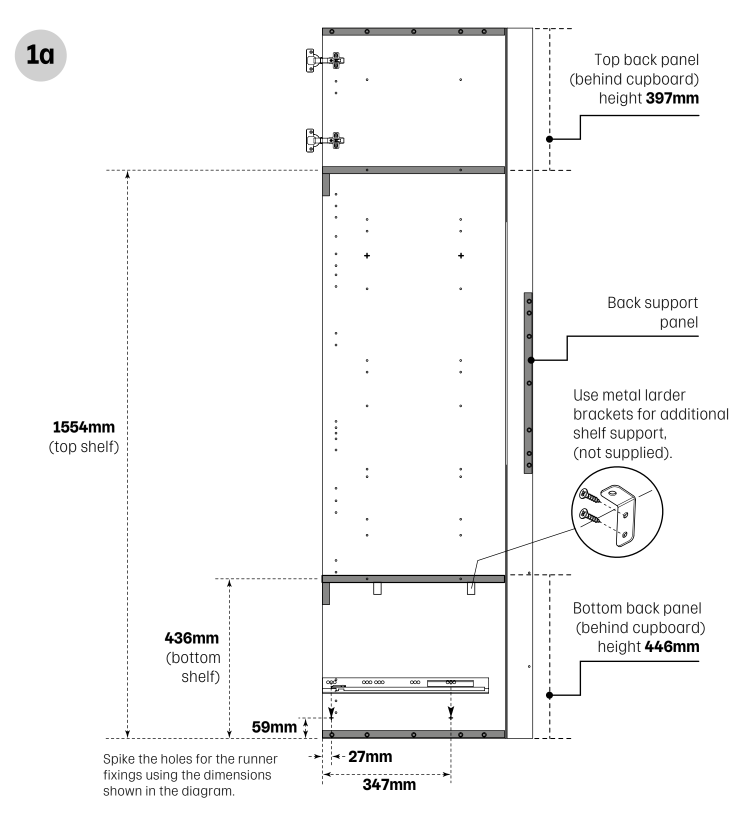


#### Double oven with warming drawer

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.

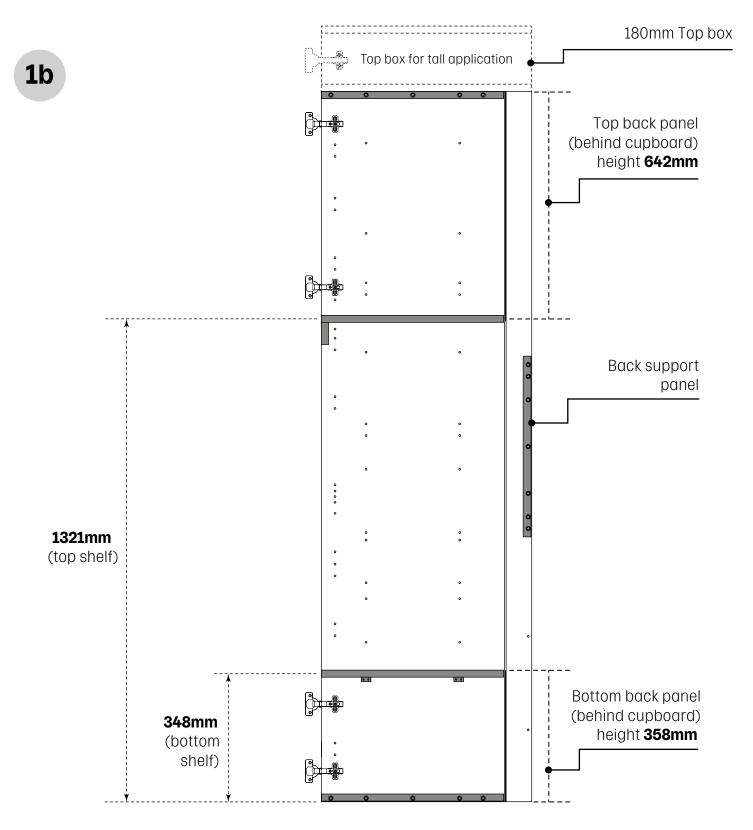




#### **Double oven - Lower fitting**

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Fascia rails may require scribing depending on the appliance fitted.





# Double oven - With additional appliances and drawer

The information below shows the cabinet configurations that can be achieved when installing a double oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.

#### Standard options



Double oven with microwave (and 1 drawer)

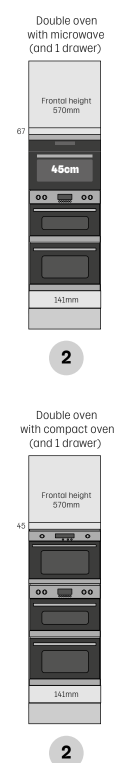


Double oven with compact oven (and 1 drawer)



#### Extra tall options

67mm Fascia rails required where indicated



**Note:** This configuration also applies to steam ovens and coffee makers (non LAMONA appliances). **Fascia rails (frontal):** Fascia rails may require scribing depending on the appliance fitted.



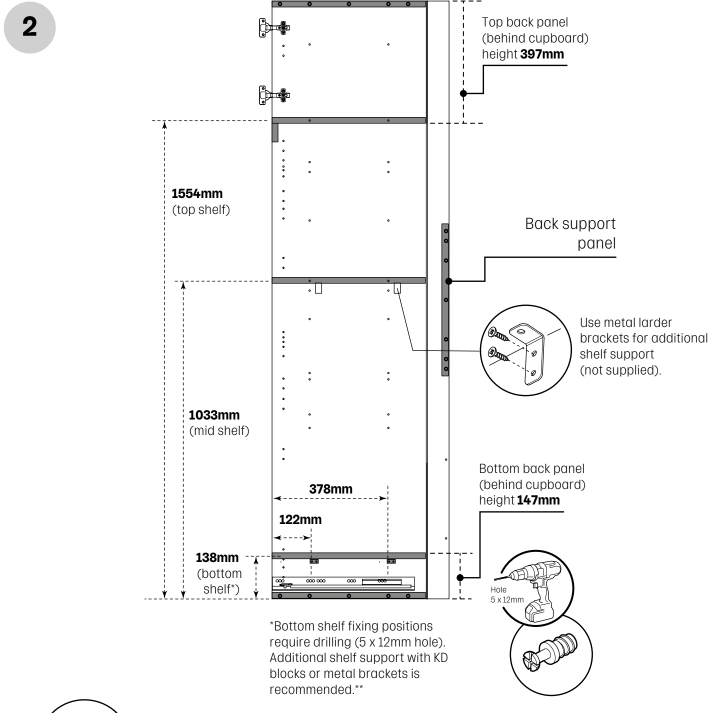
#### Double oven with additional appliance and drawer

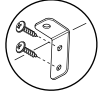
See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.

If not using a tall tower cabinet, a 180mm top box should be fitted to the tower to achieve a tall application (Upper door hinge moves into the top box for door fixing).





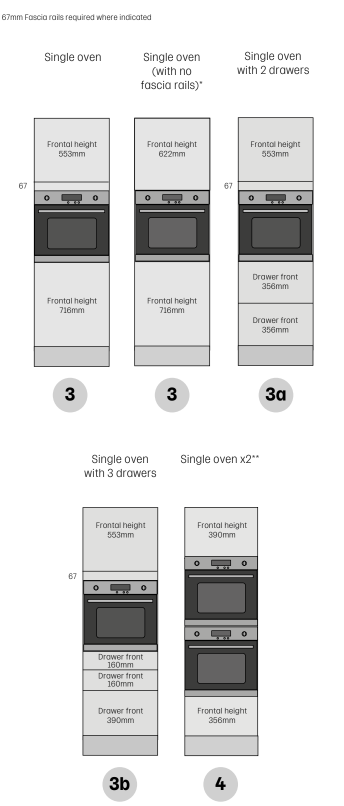
\*\***NOTE:** When a drawer box is being fitted, use the metal brackets (shown left), as replacement for the KD blocks.



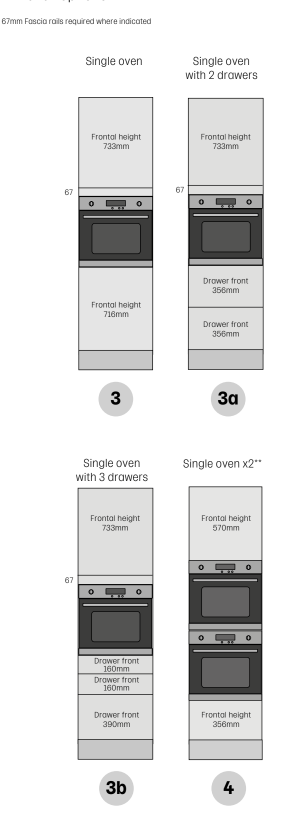
# Single oven

The information below shows the cabinet configurations that can be achieved when installing a single oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.

#### Standard options



#### Extra tall options



Fascia rails (frontal): Fascia rails may require scribing depending on the appliance fitted.

\*Range dependant.

\*\*Only available as a drawer option.



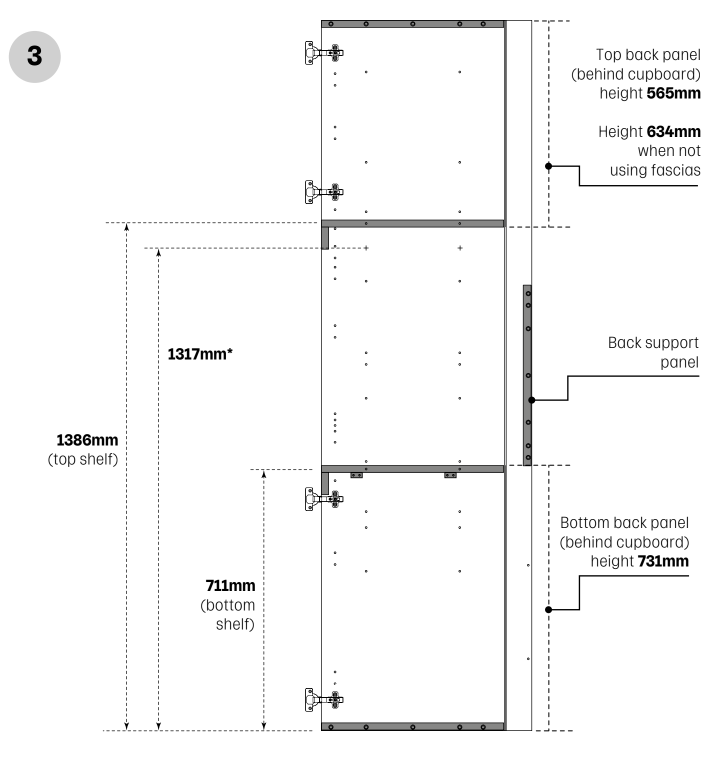
#### Single oven

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.

If not using a tall tower cabinet, a 180mm top box should be fitted to the tower to achieve a tall application (Upper door hinge moves into the top box for door fixing).



**\*NOTE:** Where fascia rails are not been used re-drill side panel for new shelf position to conceal the gap, top of appliance.

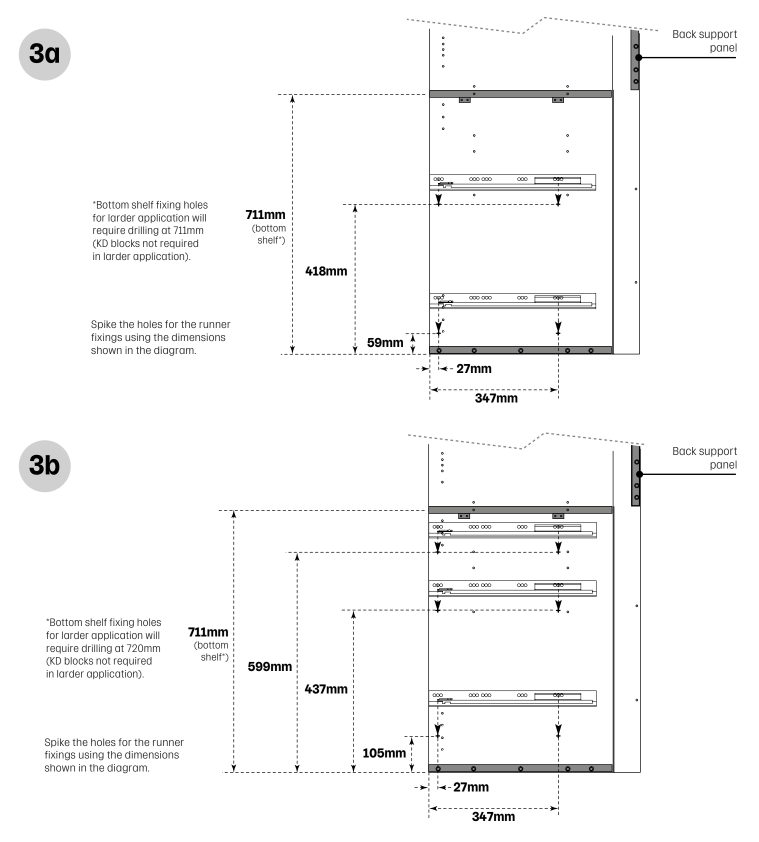


#### Single oven (drawer option)

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.



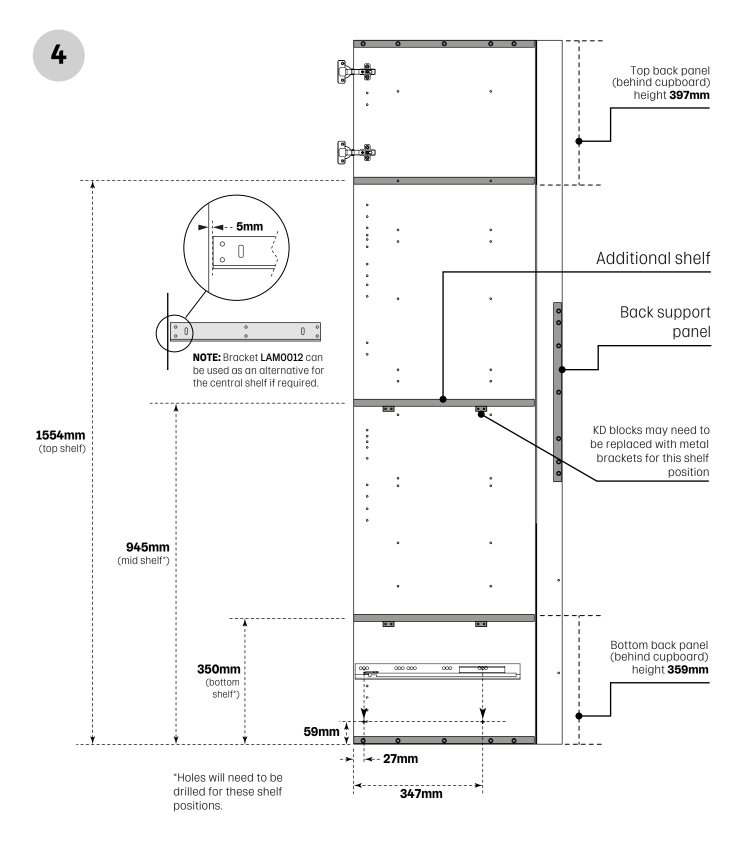


#### Single oven x 2

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.

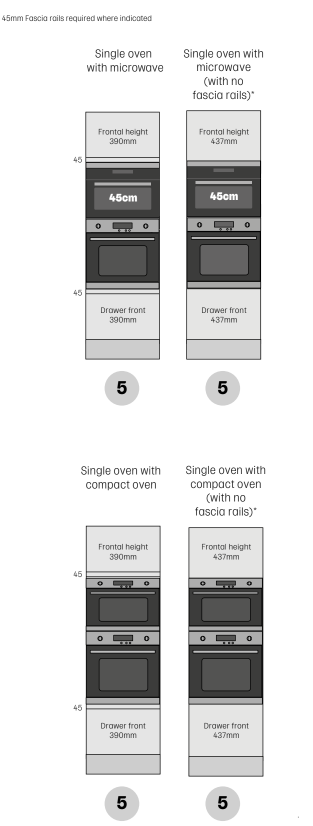




## Single oven - With additional appliances and drawer

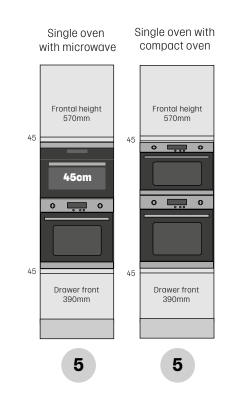
The information below shows the cabinet configurations that can be achieved when installing a single oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.

#### Standard options



#### Extra tall options

45mm Fascia rails required where indicated



**NOTE:** This configuration also applies to steam ovens and coffee makers (non LAMONA appliances). **Fascia rails (frontal):** Fascia rails may require scribing depending on the appliance fitted. \*Range dependant.

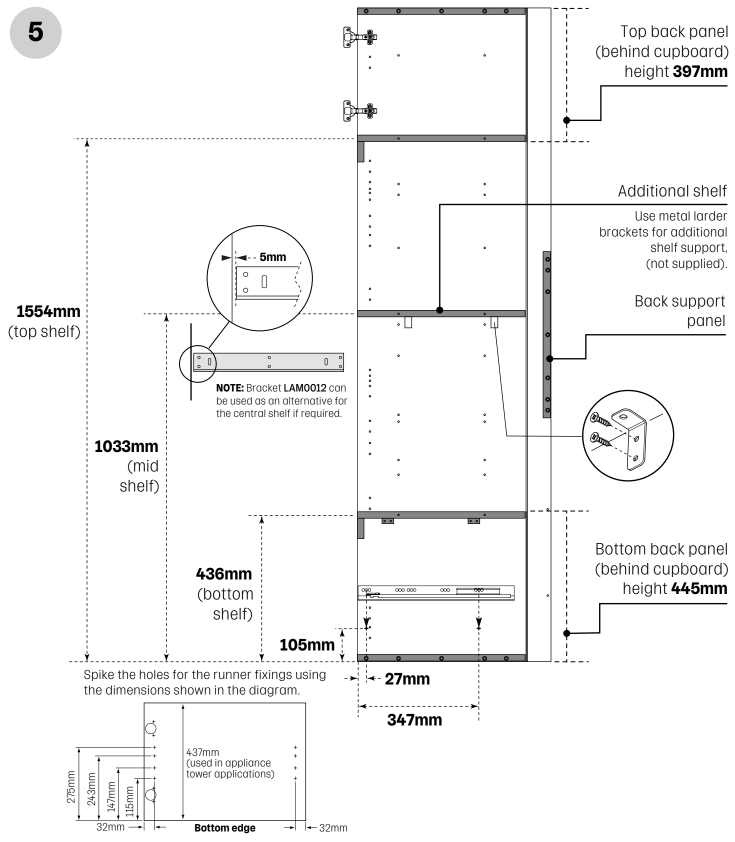


#### Single oven with additional appliances and drawer

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

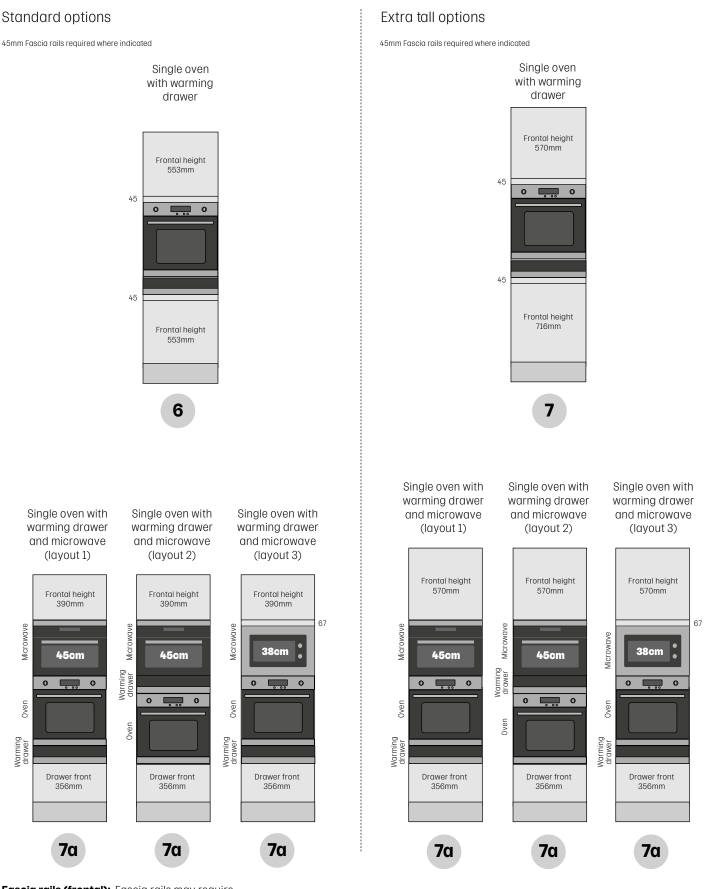
Shelf configurations are identical for standard height and tall options.





## Single oven - With warming drawer and additional microwave

The information below shows the cabinet configurations that can be achieved when installing a single oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.



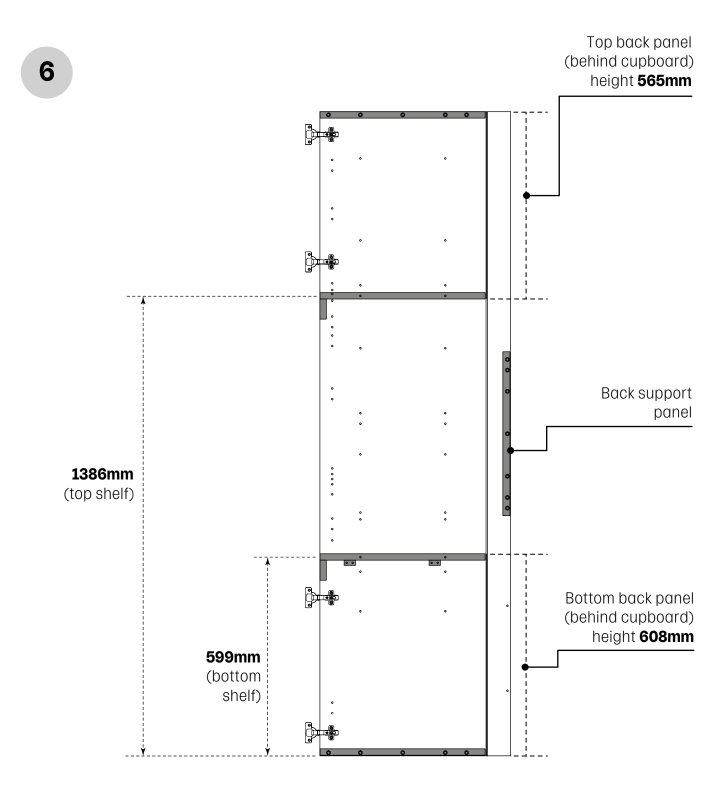
Fascia rails (frontal): Fascia rails may require scribing depending on the appliance fitted.



#### Single oven with warming drawer

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Fascia rails may require scribing depending on the appliance fitted.

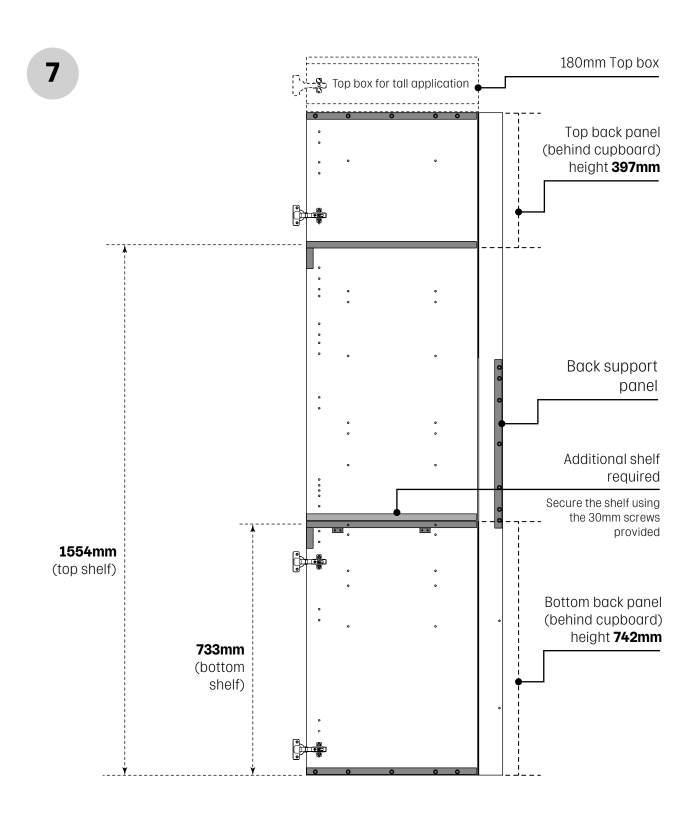




#### Single oven with warming drawer (extra tall)

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Fascia rails may require scribing depending on the appliance fitted.



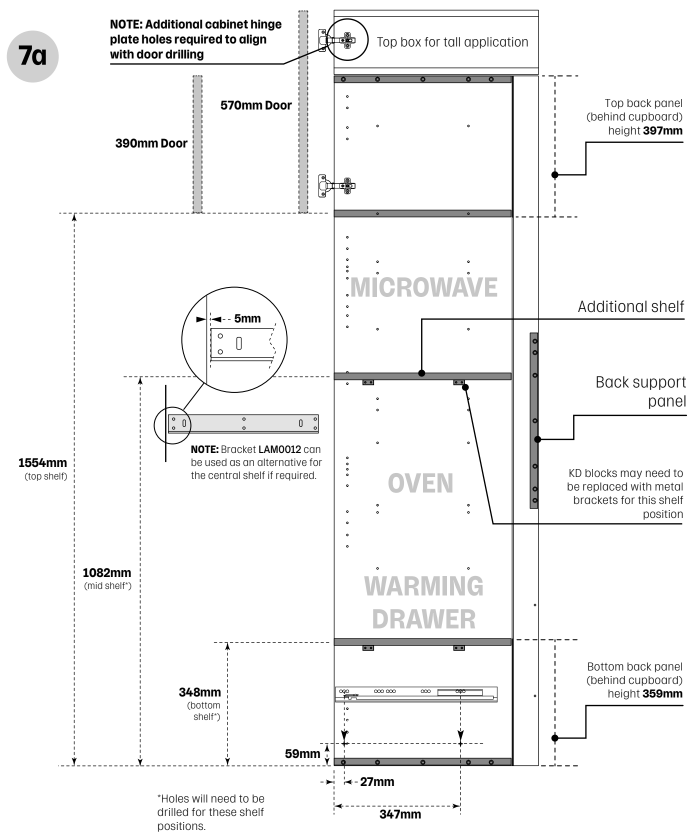


### Single oven with warming drawer and microwave (layout 1)

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.



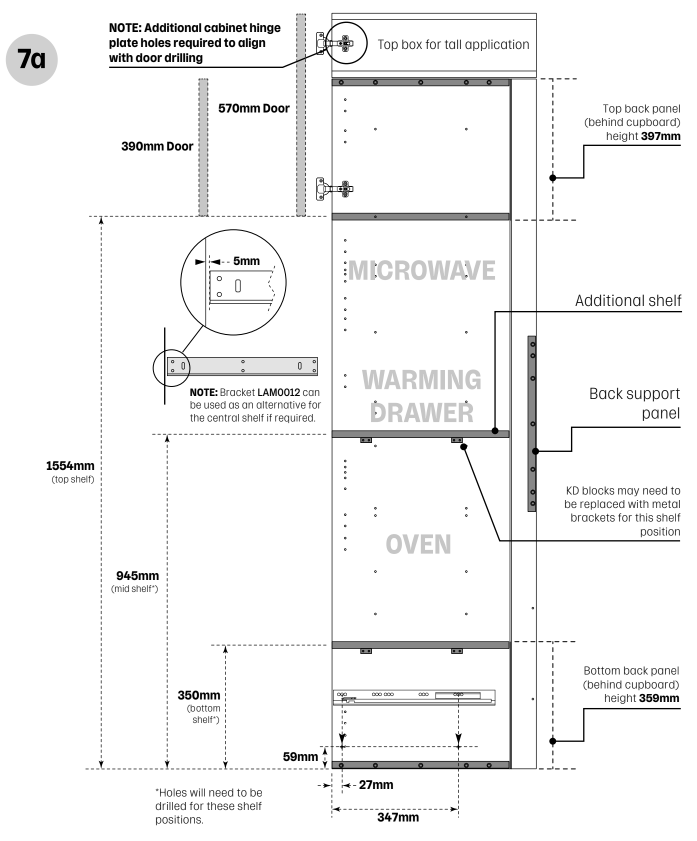


### Single oven with warming drawer and microwave (layout 2)

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.



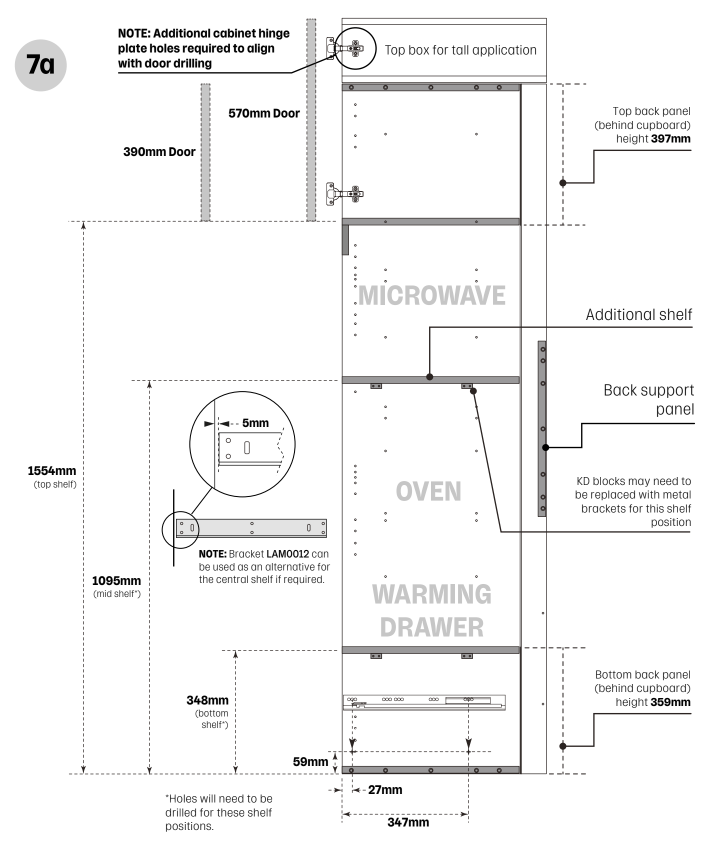


### Single oven with warming drawer and microwave (layout 3)

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.

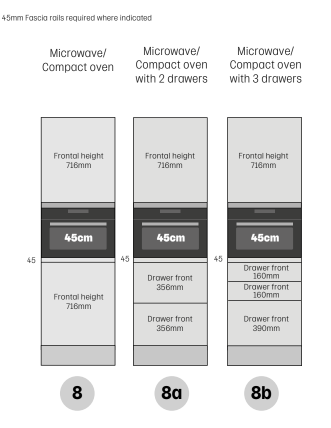




# Microwave/Compact oven

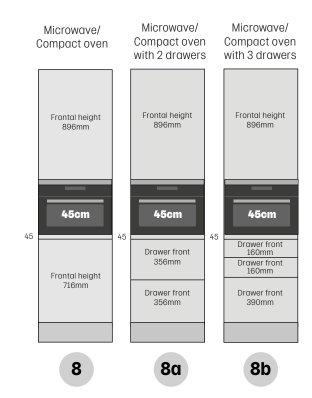
The information below shows the cabinet configurations that can be achieved when installing a microwave/ compact oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.

### Standard options



### Extra tall options

45mm Fascia rails required where indicated



**NOTE:** This configuration also applies to steam ovens and coffee makers (non LAMONA appliances). **Fascia rails (frontal):** Fascia rails may require scribing depending on the appliance fitted.

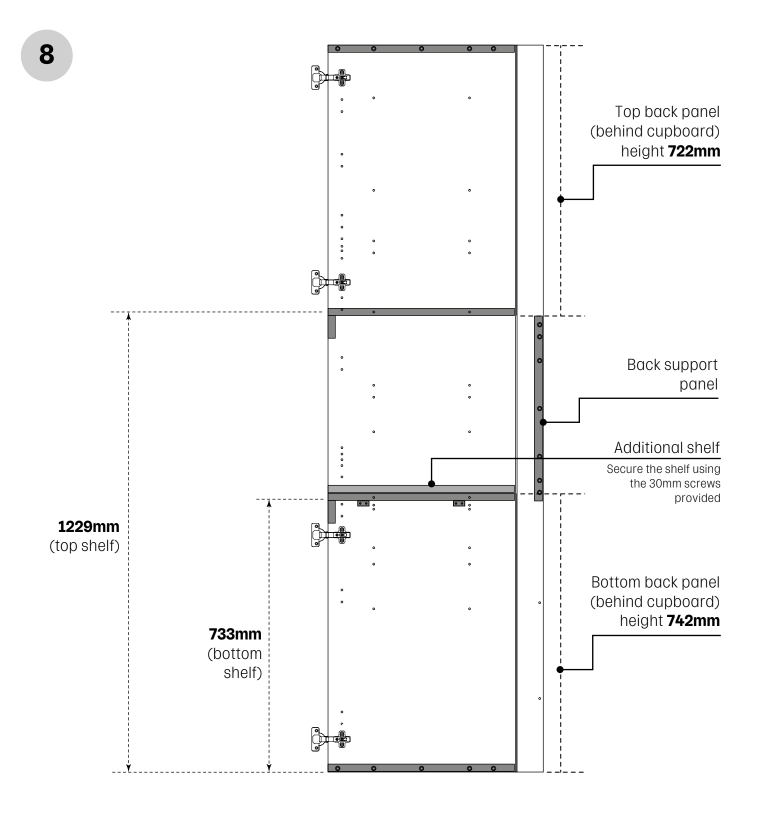


### Microwave/Compact oven

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.



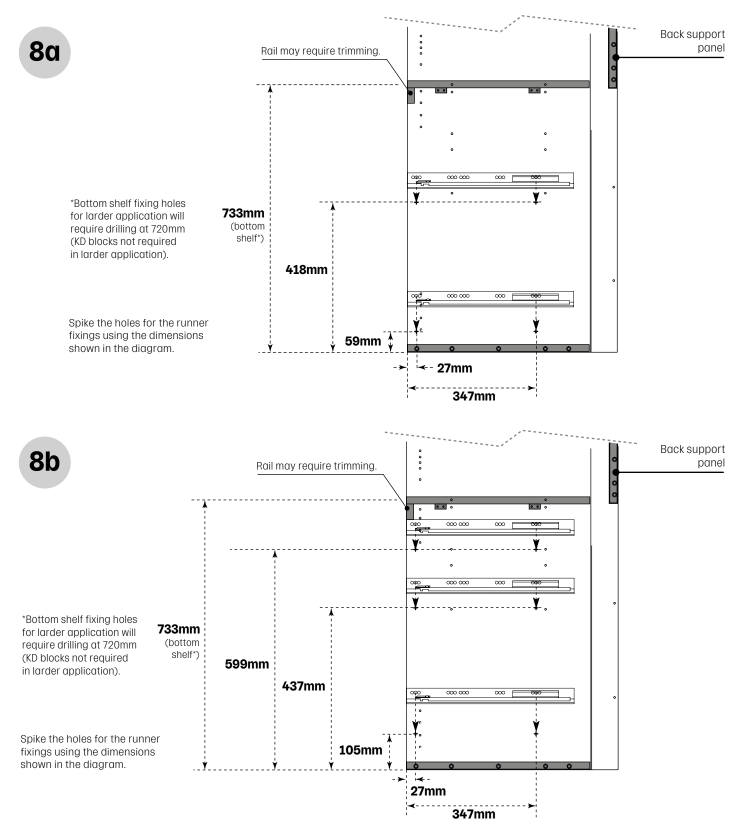


### Microwave/Compact oven (drawer options)

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.





# Microwave/Compact oven - With additional appliances

The information below shows the cabinet configurations that can be achieved when installing a microwave/ compact oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.

### Standard options

45mm Fascia rails required where indicated

Microwave with compact oven



9

### Extra tall options

45mm Fascia rails required where indicated



**NOTE:** This configuration also applies to steam ovens and coffee makers (non LAMONA appliances). **Fascia rails (frontal):** Fascia rails may require scribing depending on the appliance fitted.

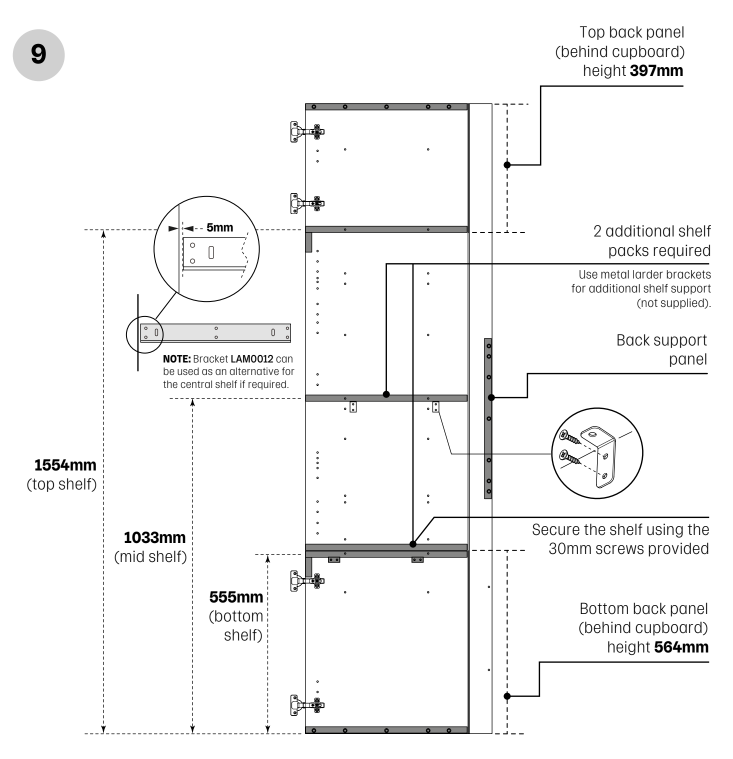


### Microwave/Compact oven with additional appliances

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Fascia rails may require scribing depending on the appliance fitted.

Shelf configurations are identical for standard height and tall options.





# Microwave/Compact oven - With warming drawer

The information below shows the cabinet configurations that can be achieved when installing a microwave/ compact oven. Each overview page is followed by the shelf configurations applicable to the appliance shown.

### Standard options

### Extra tall options

67mm Fascia rails required where indicated

Microwave/Compact Oven with warming drawer







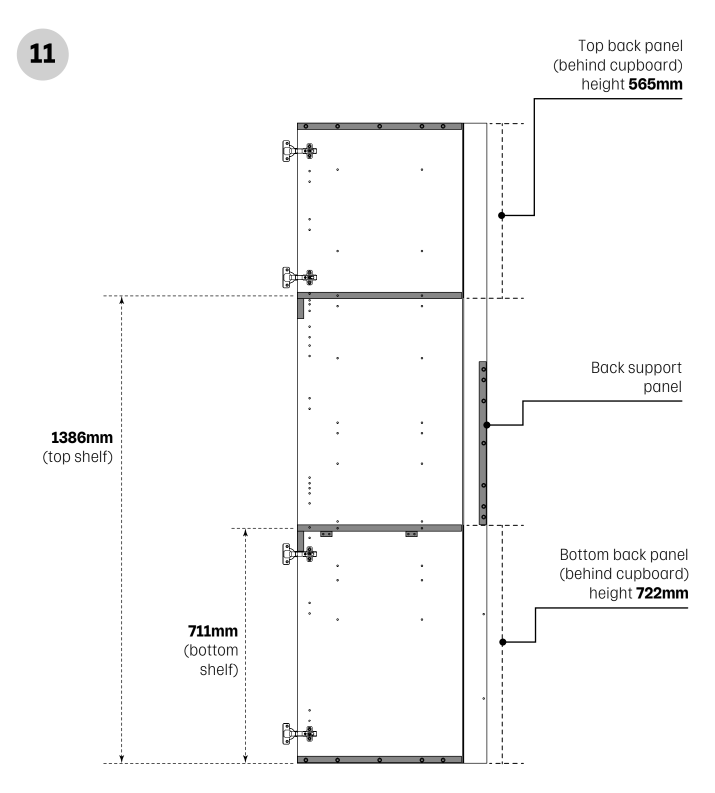


### Microwave/Compact oven with warming drawer

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Fascia rails may require scribing depending on the appliance fitted.

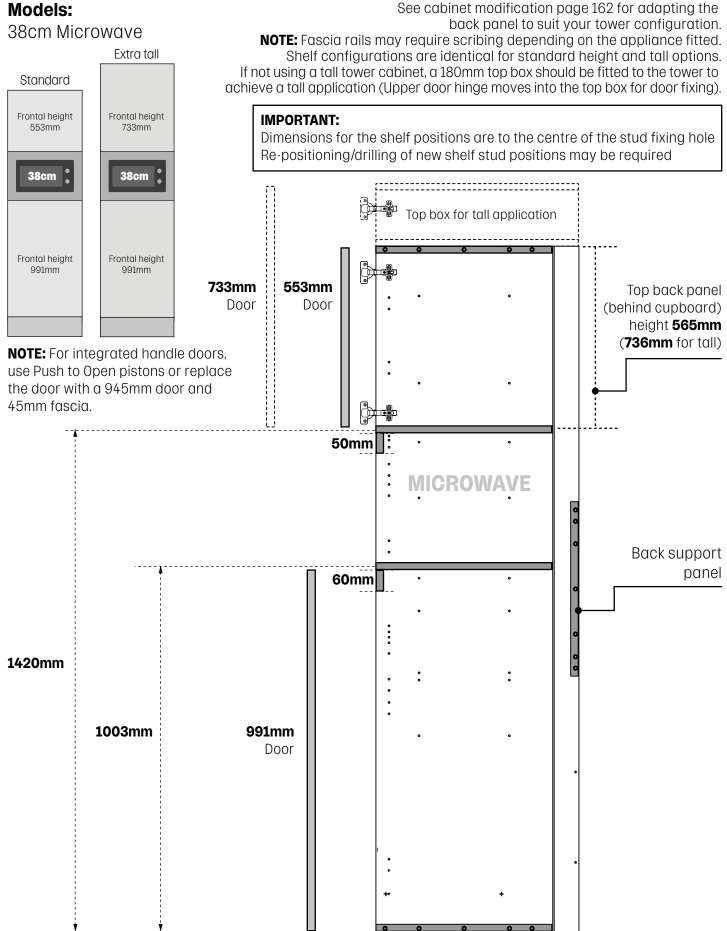
Shelf configurations are identical for standard height and tall options.





### **38cm Microwave** - LAMONA

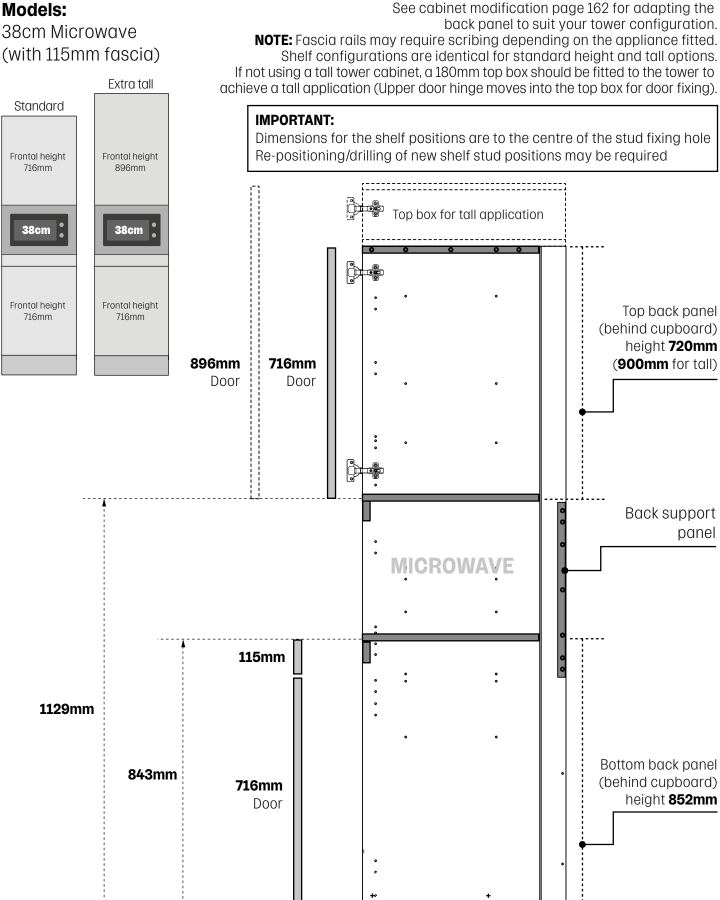






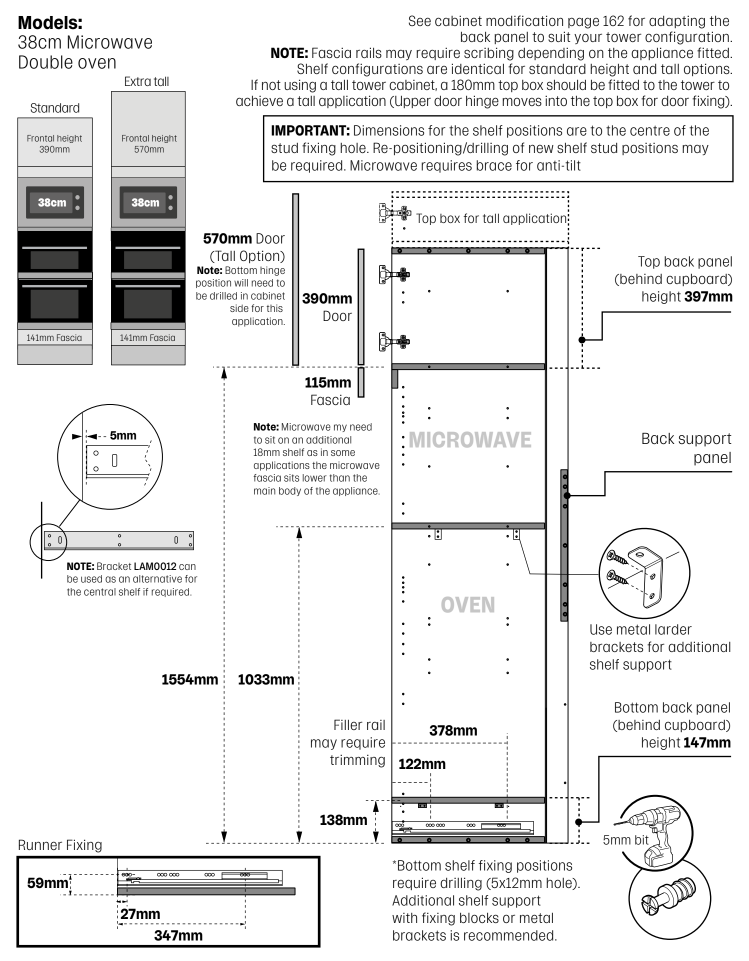
### **38cm Microwave with 115mm fascia** - LAMONA

### Models:



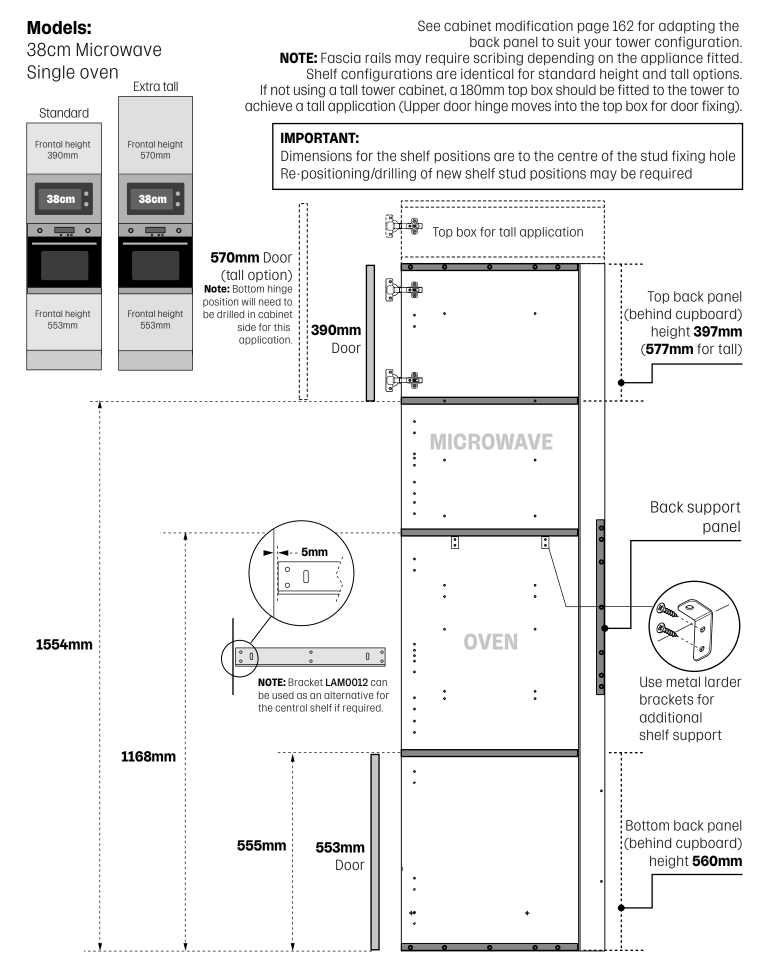


# **38cm Microwave and double oven** - LAMONA



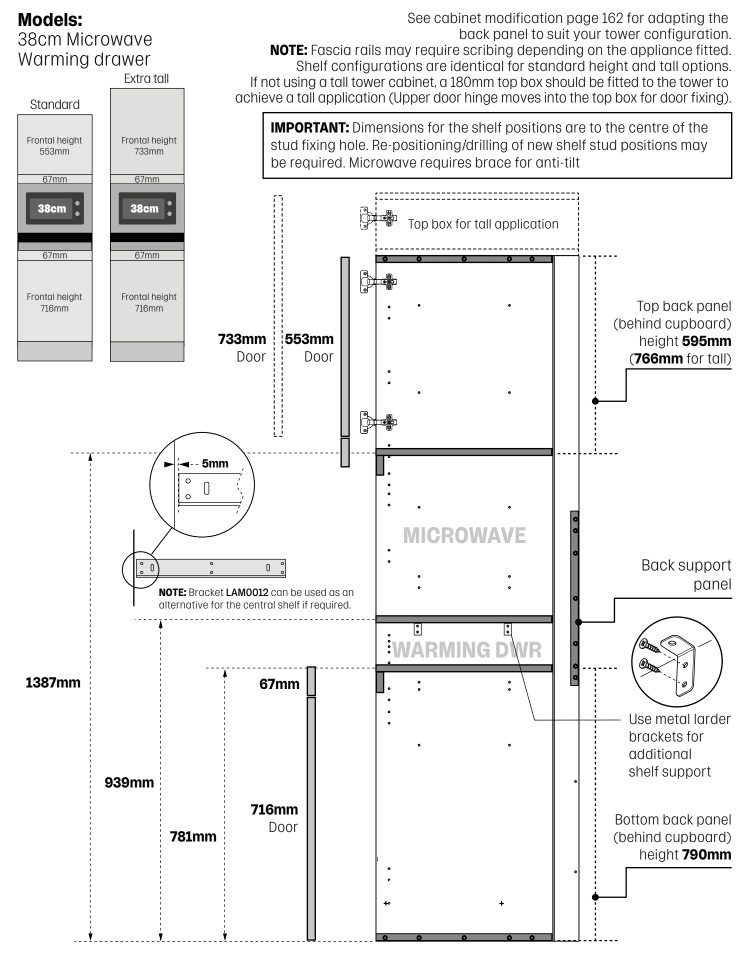


# 38cm Microwave and single oven - LAMONA





### **38cm Microwave and warming drawer** - LAMONA





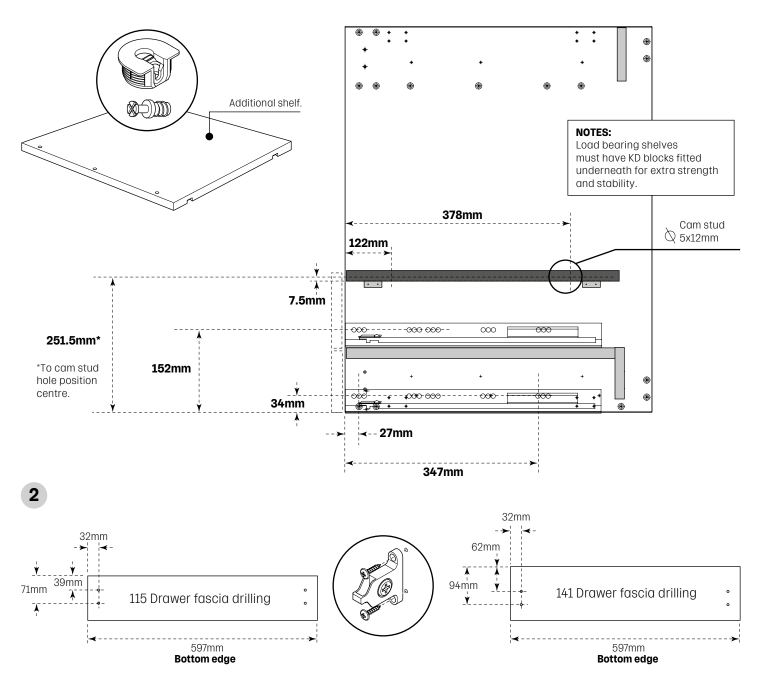
# **Compact oven and two drawer application**



Components required: RKC8/1705 - BUOH cabinet HYH2960 - 600 Drawer box x2 600 BUOH fasica x1 (115mm) - Range specific Appliance tower fascia x1 (141mm) - Range specific RKC8/1820 - Appliance tower mid shelf pack x1 KD Fixing blocks and screws x4 RKM1820 - BUOH foot pack (must be used for this configuration)

### Assembly

The dimensions for the shelf position are to the holes for the cam stud.

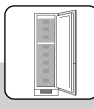




# 50/50 Fridge and freezer (one appliance) options

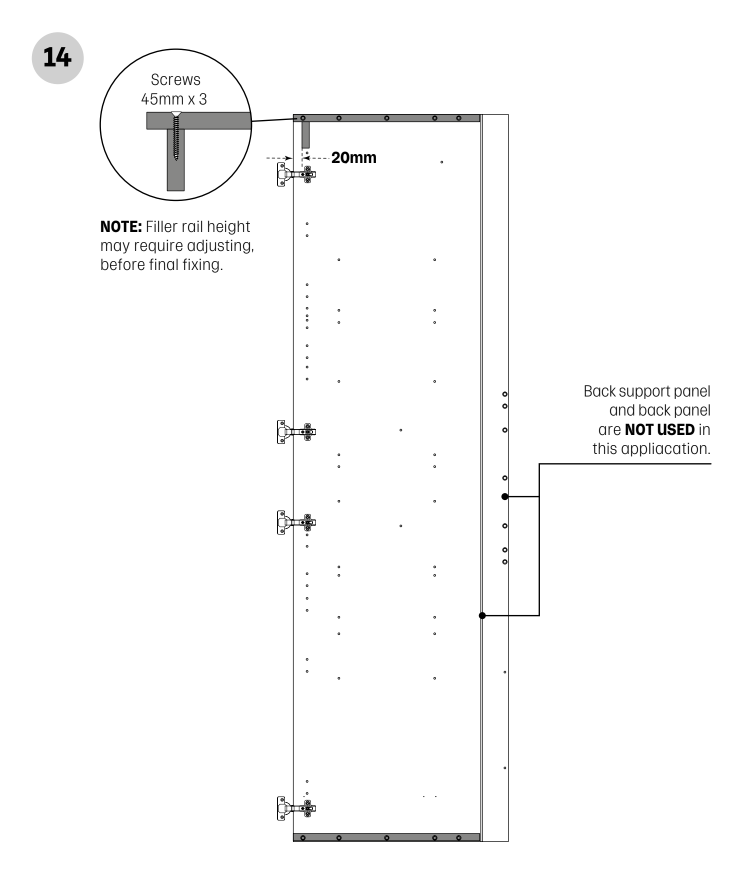
The information below shows the cabinet configurations that can be achieved when installing a 50/50 fridge/ freezer. Each overview page is followed by the shelf configurations applicable to the appliance shown.

### Standard options Extra tall options 50/50 Fridge/ 50/50 Fridge/ freezer freezer (one appliance) (one appliance) Frontal height 1171mm Frontal height 991mm Frontal height 945mm Frontal height 945mm 14 14



### 50/50 Fridge/freezer (one appliance) options

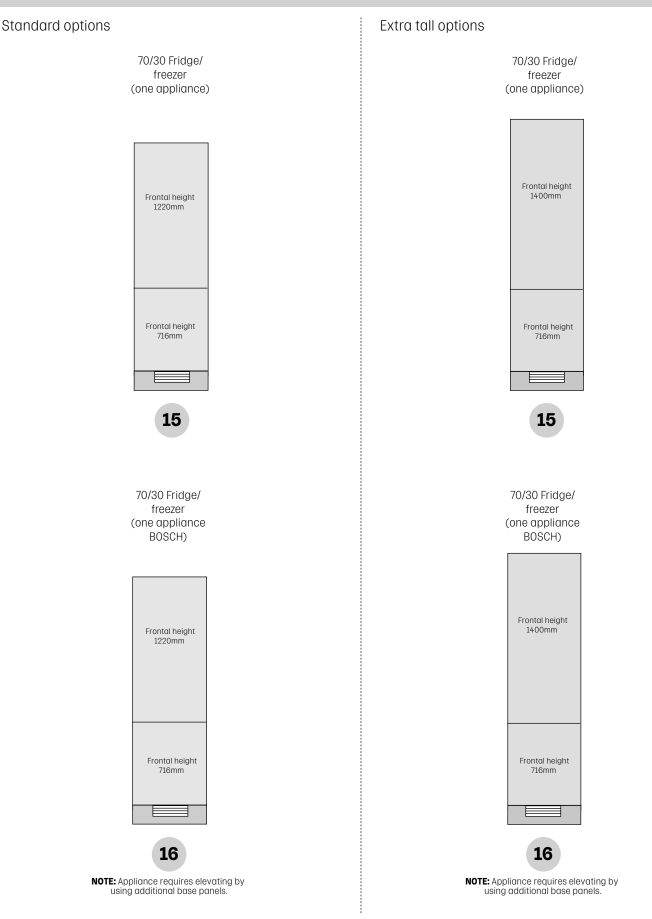
See cabinet modification page 162 for adapting the back panel to suit your tower configuration. **NOTE:** Shelf configurations are identical for standard height and tall options.

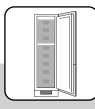




# 70/30 Fridge/freezer (one appliance) options

The information below shows the cabinet configurations that can be achieved when installing a 70/30 fridge/ freezer. Each overview page is followed by the shelf configurations applicable to the appliance shown.



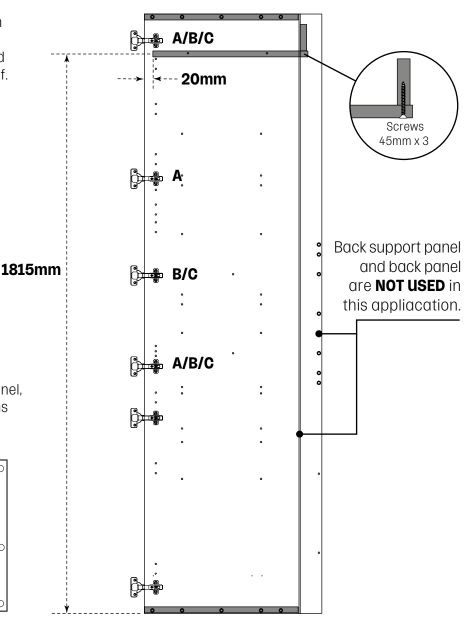


### 70/30 Fridge/freezer (one appliance) options

See cabinet modification page 162 for adapting the back panel to suit your tower configuration. **NOTE:** Shelf configurations are identical for standard height and tall options.



**NOTE:** Shelf position may require adjusting dependent on appliance/feet fitted. Measure the height of the appliance before final top shelf fixing. In addition to this, when fixing the appliance plastic top trim for some fridge/freezers, the fixing holes may require re-drilling to avoid pre-drilled holes in the underside of the cabinet shelf.



**NOTE:** When fitting hinges to your side panel, make sure the correct hinge hole positions are used, in relation to the door drillings (see below).

 $\circ \mathbf{B}$ 

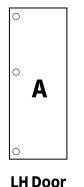
LH/RH

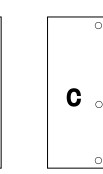
Door

0

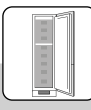
0

0





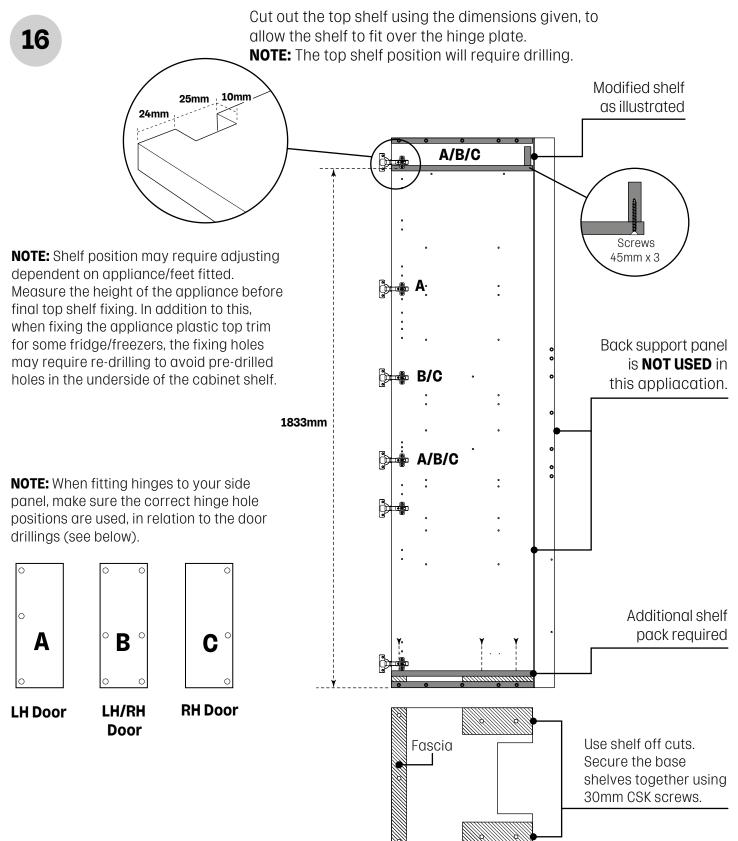
**RH Door** 



### 70/30 Fridge/freezer (BOSCH one appliance) options

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Shelf configurations are identical for standard height and tall options.

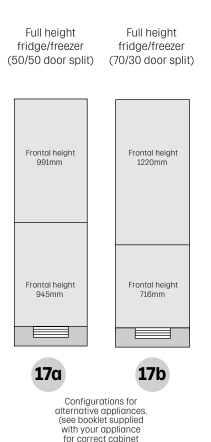




# Full height larder fridge/freezer options

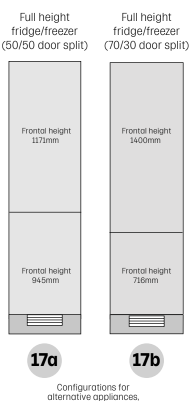
The information below shows the cabinet configurations that can be achieved when installing a full height larder fridge/freezer. Each overview page is followed by the shelf configurations applicable to the appliance shown.

### Standard options



installaation)

Extra tall options



Configurations for alternative appliances (see booklet supplied with your appliance for correct cabinet installaation)



### Full height larder fridge/freezer options

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Shelf configurations are identical for standard height and tall options.

If not using a tall tower cabinet, a 180mm top box should be fitted to the tower to achieve a tall application (Upper door hinge moves into the top box for door fixing).

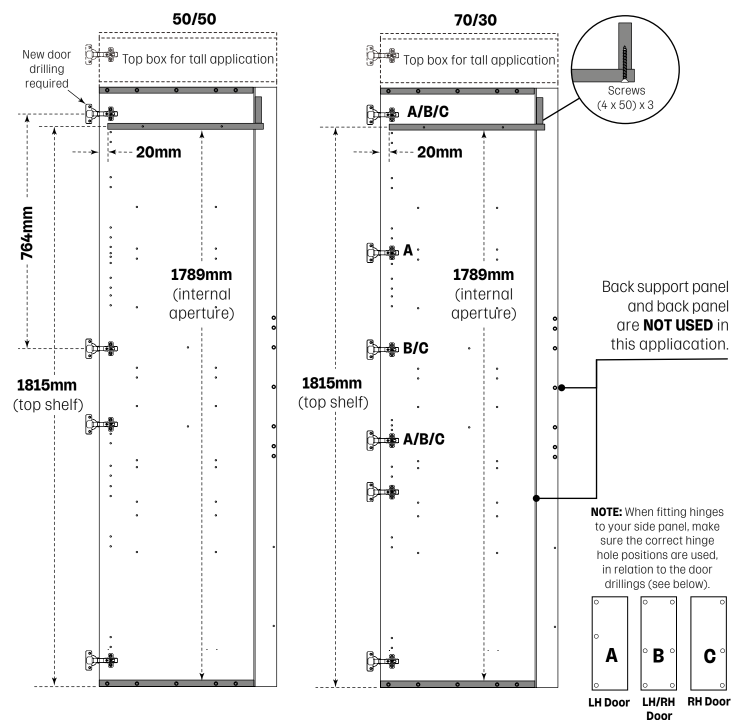


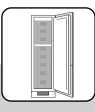
### Alternative appliance configuration



### Alternative appliance configuration

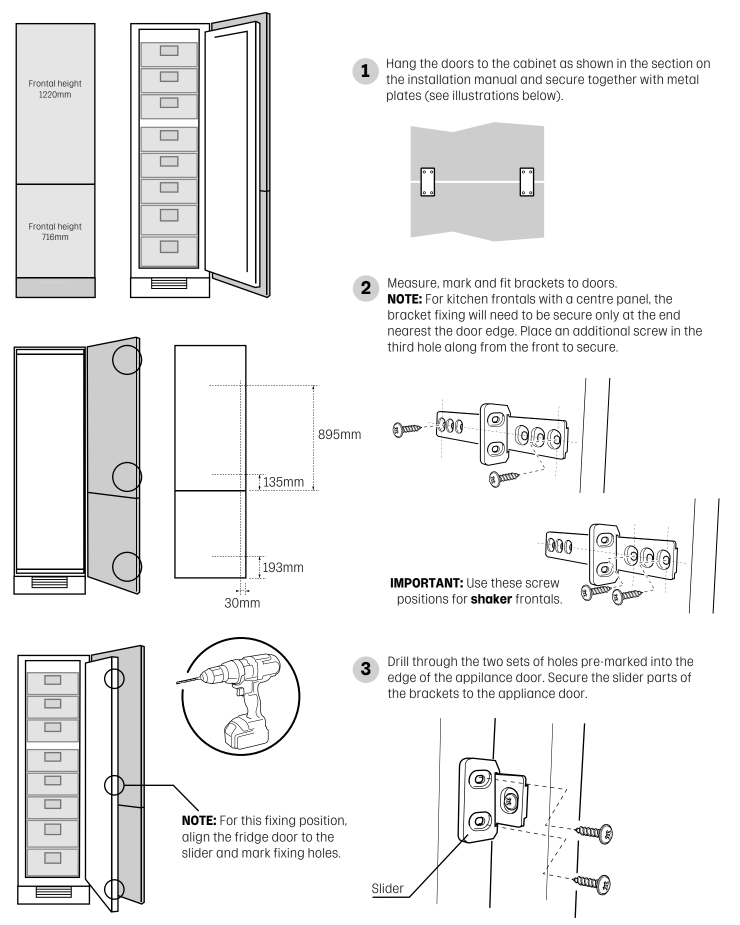
**NOTE:** Shelf position may require adjusting dependent on appliance/feet fitted. Measure the height of the appliance before final top shelf fixing. In addition to this, when fixing the appliance plastic top trim for some fridge/freezers, the fixing holes may require re-drilling to avoid pre-drilled holes in the underside of the cabinet shelf.

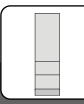




Follow the instructions below for fitting the 70/30 tower cabinet doors to a full height fridge/freezer.

### 70/30 Fridge/freezer door application

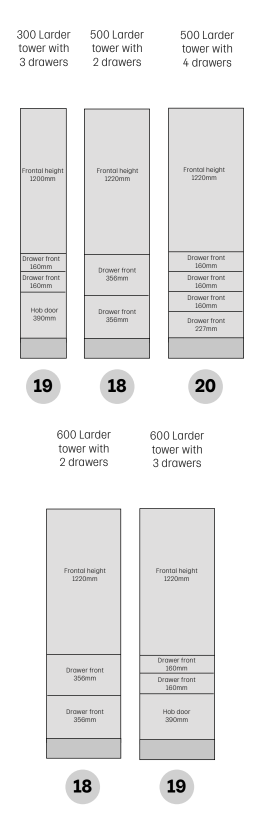




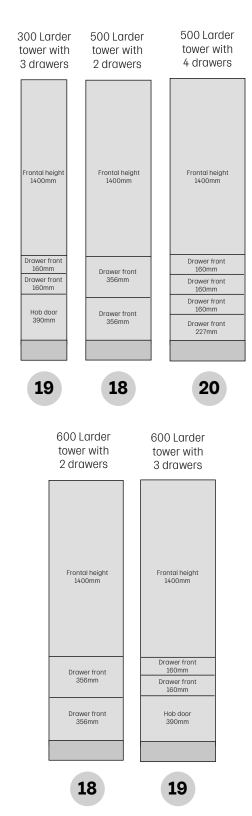
## Larder tower options

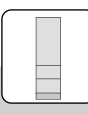
The information below shows the cabinet configurations that can be achieved when installing a larder tower. Each overview page is followed by the shelf configurations applicable to the appliance shown.

### Standard options



### Extra tall options

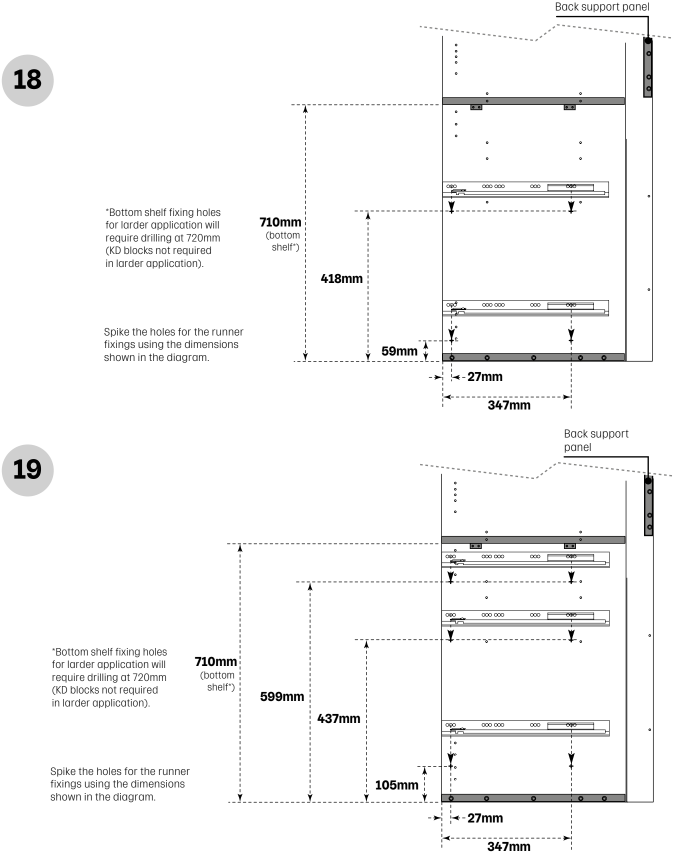


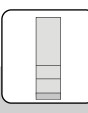


### Larder tower options with drawers

See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

NOTE: Shelf configurations are identical for standard height and tall options.

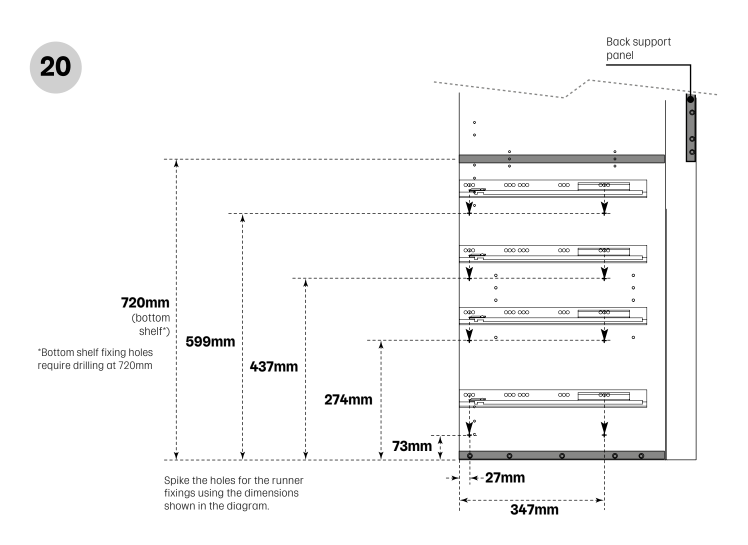




### Larder tower options with drawers

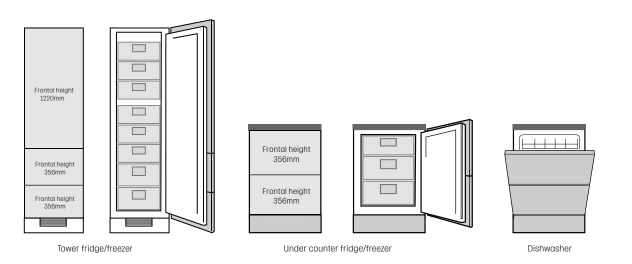
See cabinet modification page 162 for adapting the back panel to suit your tower configuration.

**NOTE:** Shelf configurations are identical for standard height and tall options.



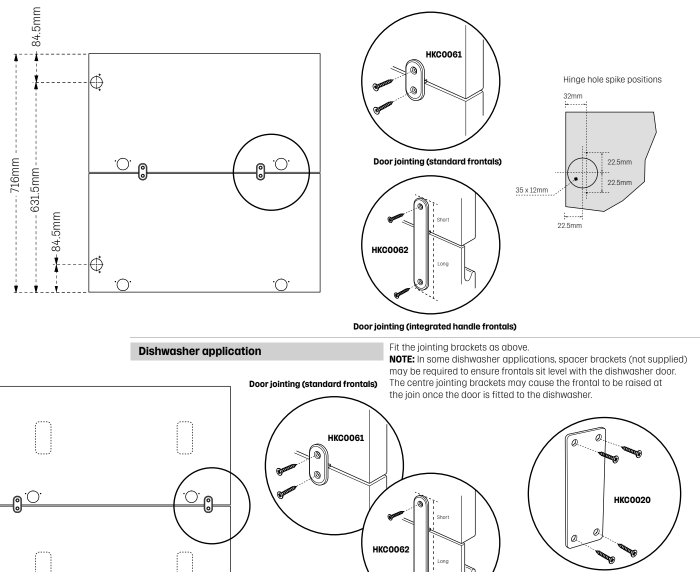


# Half height frontals



#### Fridge/freezer application





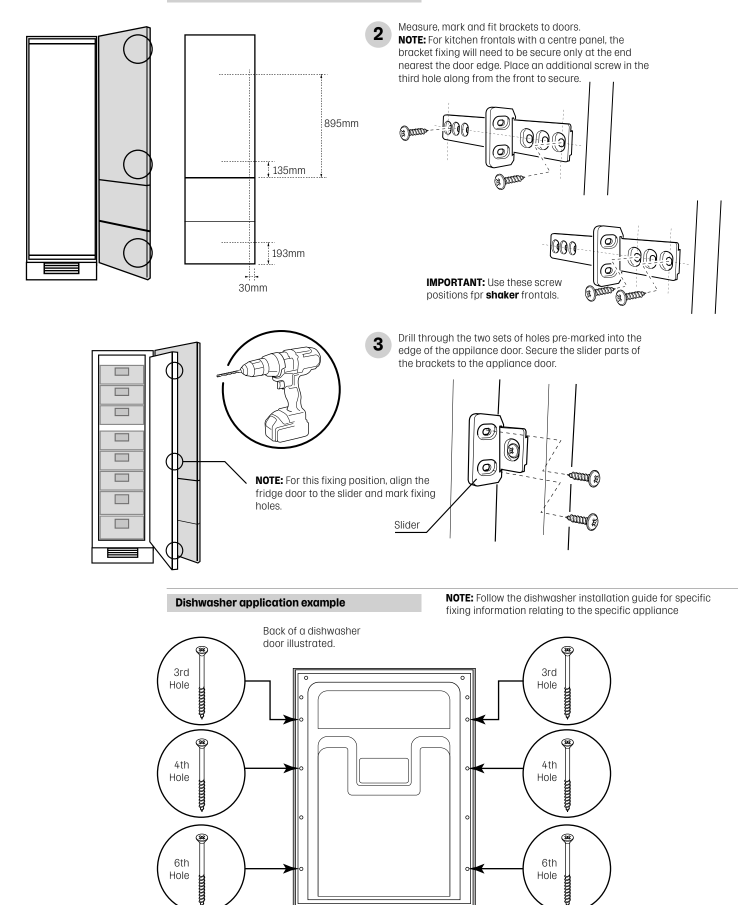
Door jointing (integrated handle frontals)

Door spacing



# Half height frontals

### Fridge/freezer application



# **Section 12**

# Midi tower and other appliance applications



### **Cabinet information**

abinet information		
Hints and tips for installation	page 212	
How the cabinet is supplied	page 213	
Additional shelf pack	page 214	
Cabinet modifications	page 214	



### Double oven

Double over		 page 215



### Single oven

•	
Single oven page	217
Single oven with warming drawer page	9 219



### Microwaves/compact oven

Microwave/compact oven	page 221
Microwave/compact oven with warming drawer	page 223



### Fridge or freezer option

Fridge or freezer	option	 page 225
Thuge of freezer	οριοπ	 



### Larder option

### **BOSCH** appliances

Easy removable plinth	page 229
BOSCH washing machine	page 230
BOSCH washer dryer	page 231
Gas hobs	page 232



# Hints and tips for installation

The information below relates to the midi appliance tower installation and modification. Please read the information below before starting the cabinet build.

### IMPORTANT: All dimensions shown for the shelf configurations are measured to the centre of the fixing hole.

#### Shelves

All load bearing shelves must have KD blocks fitted underneath for extra strength and stability. Secure with 25mm screws. **NOTE:** If the appliance being fitted clashes with the KD blocks, use metal larder brackets as a replacement.

#### **Shelf Brackets**

Mid shelves in configurations my be replaced with steel brackets **LAM0012** depending on appliances fitted.

#### **Plinth vents**

If using the appliance tower in a fridge or freezer application, the plinth should be fitted with a vent.

#### Filler rails (part of supplied cabinet)

Cabinet filler rails may require scribing/removing, depending on the appliance fitted. Remove the panel from the shelf to scribe.

#### Fascia rails (frontal)

Fascia rails may require scribing depending on the appliance fitted.

#### **Appliance sizes**

Due to variations in appliance sizes, packing may be required under the appliance to achieve a slightly raised level. Use 'cut off's' from your back panel for this purpose. Screws are provided to secure in place.

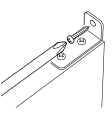
Dishwashers and washing machines are not suitable for use within appliance towers.

### Leg fixing

Follow the kitchen installation manual section for leg fixing information.

### Wall fixing

The appliance tower **MUST** be secured to the wall for extra stability using larder brackets and screws (supplied in the fittings pack). Wall fixing screws have not been provided with this unit due to different wall types requiring different fixings. **NOTE:** Where applicable, secure the tower through the back support panel.



#### Hinge fixing and adjustment

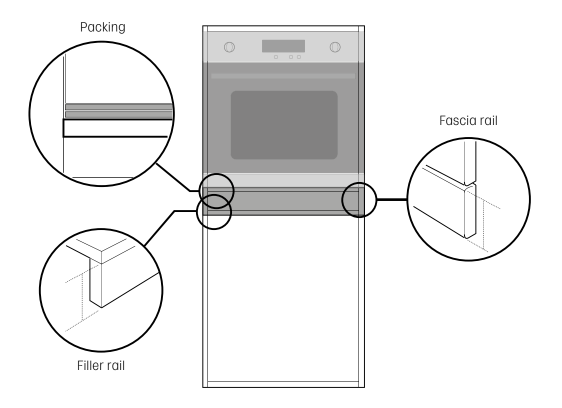
Follow the kitchen installation manual for all hinge and hinge plate fixing.

### Drawer box assembly and installation (where applicable)

Follow the drawer box section for all assembly and installation information.

#### Fridge door fixing

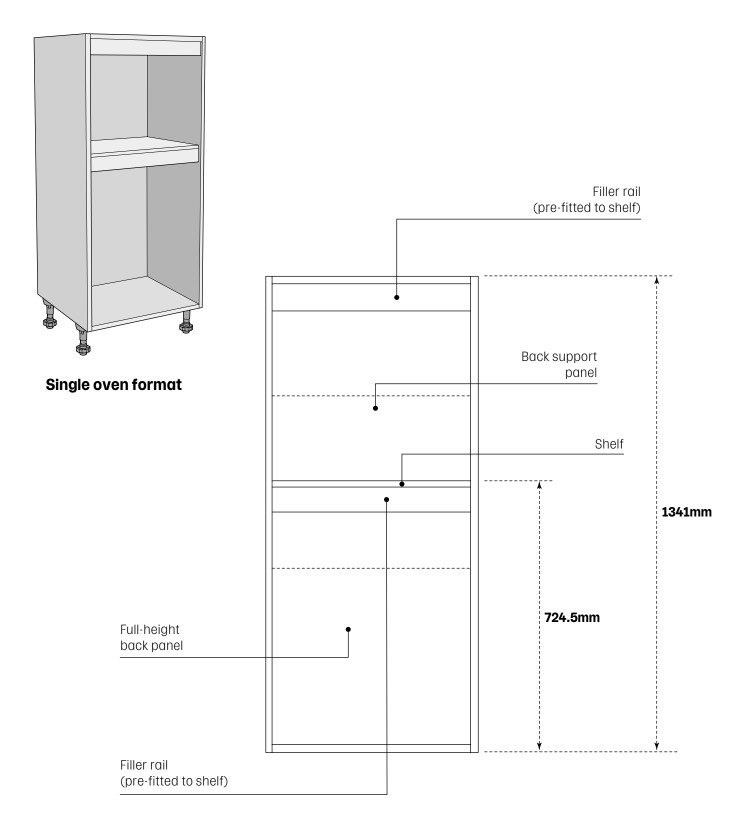
For kitchen frontals with a centre panel, the bracket fixing will need to be secured only at the end nearest the door edge. Place an additional screw in the third hole along from the front to secure.





# How the cabinet is supplied

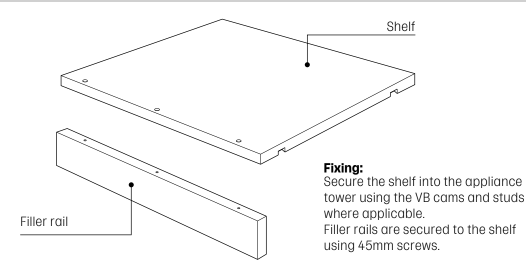
The midi appliance tower is supplied in a standard format, with a pre-fitted shelf to the **SINGLE OVEN** configuration, ready for you to tailor the specific appliance requirements.





# Additional shelf pack

Shelf packs are required for certain appliance tower configurations. These are indicated at each section where required and will be included in the relevant sales code.



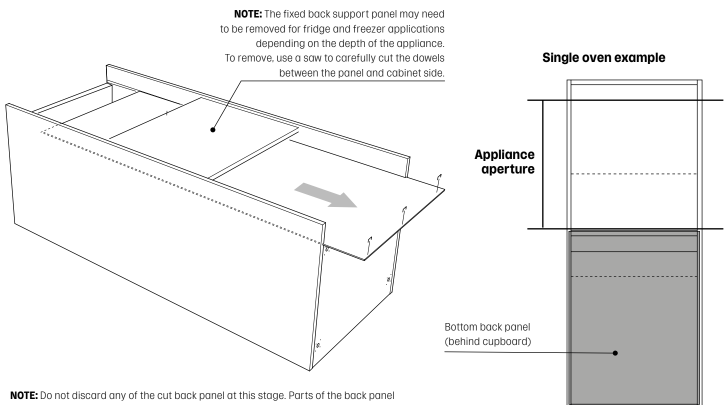
# **Cabinet modifications**

All midi appliance towers will require the back panel to be modified or removed completely. This is due to the different appliance configurations.

### NOTE: As a general rule, the back panel is only required behind a cupboard.

### The appliance aperture must not be enclosed due to ventilation.

Remove the staples and slide the back panel from the unit. Cut panel to the appropriate sizes (see tower configuration pages for back panel sizes) and re-fit using the panel pins to secure to the back of the shelf panels.



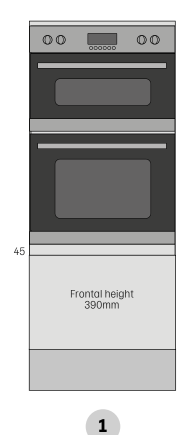
may be required for packing under your appliance due to size variations.



### **Double oven**

### Standard options

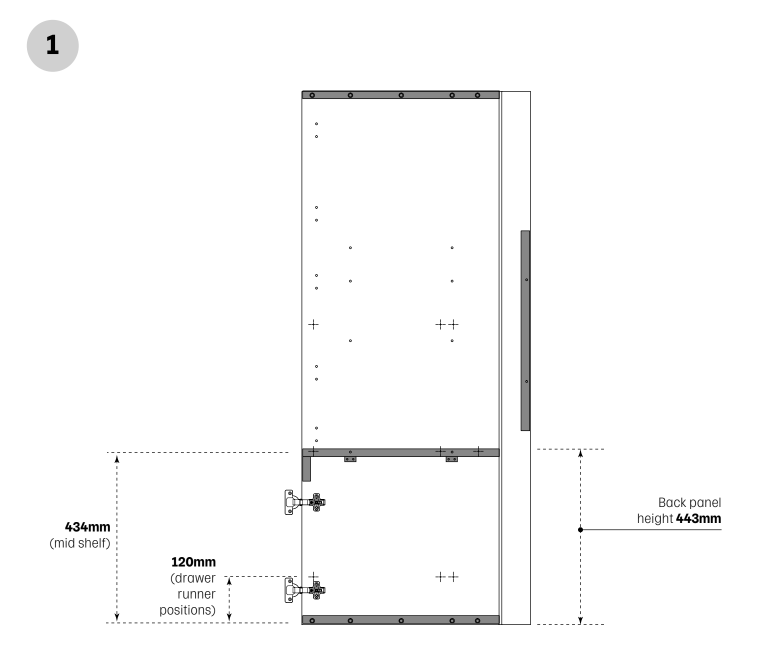
45mm Fascia rails required where indicated





### **Double oven**

See cabinet modification page 214 for adapting the back panel to suit your tower configuration. **NOTE:** Fascia rails may require scribing depending on the appliance fitted.

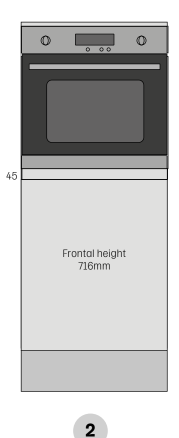




### Single oven

#### Standard options

45mm Fascia rails required where indicated





Following the information on this page for positioning shelves and runners. **The dimensions for the shelf positions are to the hole centre.** 

#### Singleoven

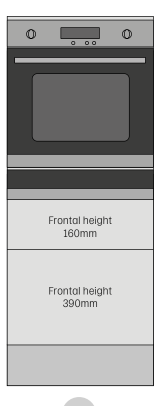
1

See cabinet modification page 214 for adapting the back panel to suit your tower configuration. **NOTE:** Fascia rails may require scribing depending on the appliance fitted.

Holes will need to be drilled for the mid shelf position. +-+-Back panel +height 743mm 734mm (mid shelf) +-+-Ľ



#### Standard options

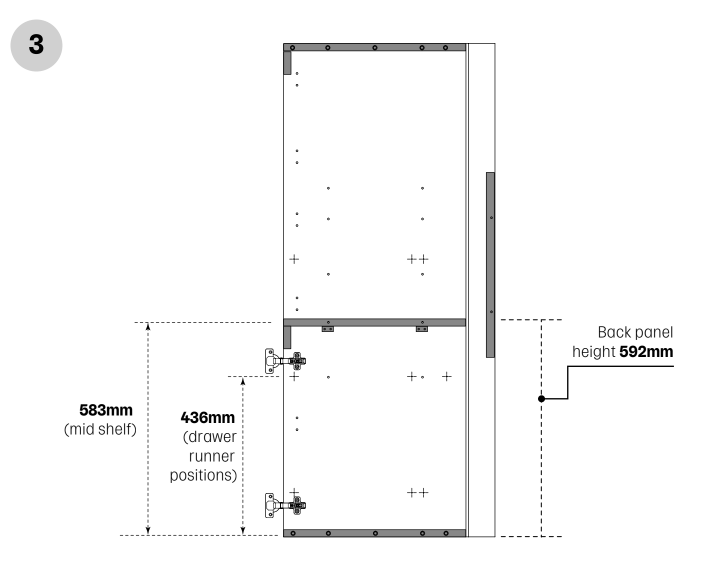




Following the information on this page for positioning shelves and runners. **The dimensions for the shelf positions are to the hole centre.** 

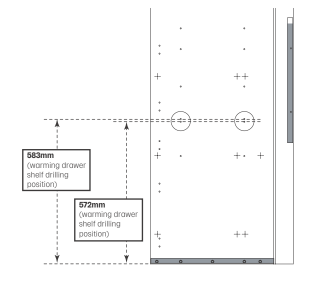
#### Single oven with warming drawer

See cabinet modification page 214 for adapting the back panel to suit your tower configuration. **NOTE:** Fascia rails may require scribing depending on the appliance fitted.



#### Warming drawer shelf positions

The drilling positions for warming drawer application may not be pre-drilled in side panels. If midi appliance tower configuration includes a warming drawer, follow the diagram for marking the correct drilling positions in the side panel as shown.

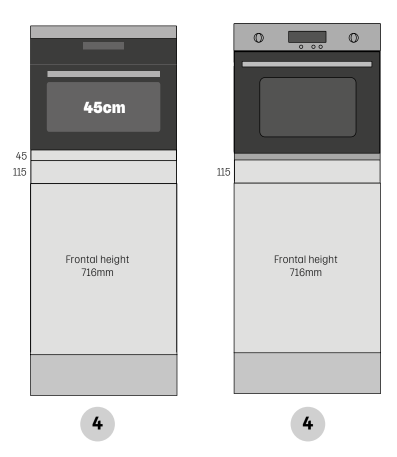




### Microwave/Compact oven

#### Standard options

45mm and 115mm Fascia rails required where indicated

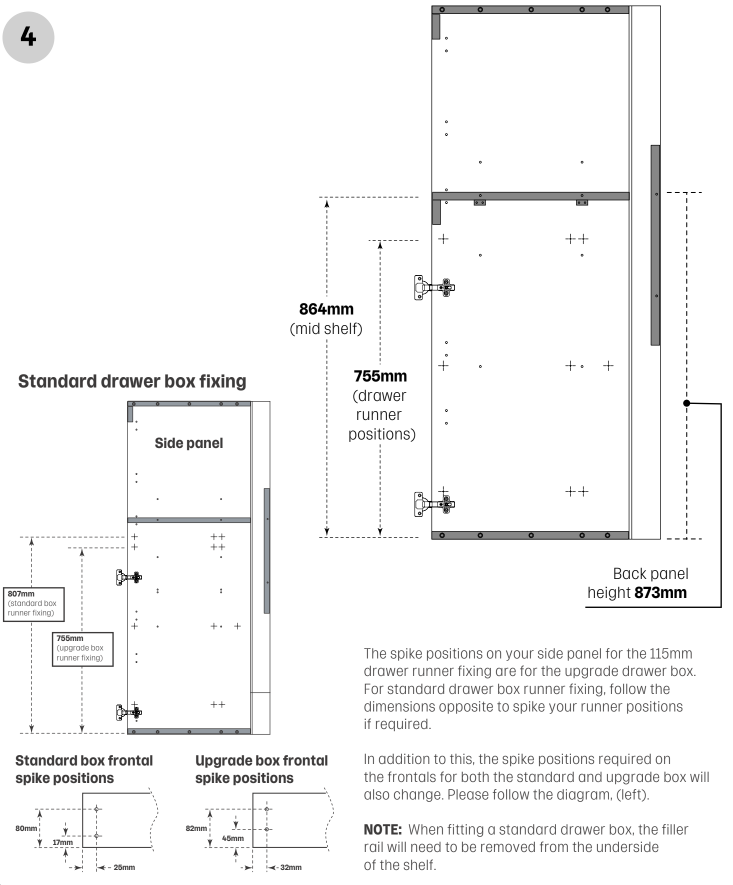




Following the information on this page for positioning shelves and runners. **The dimensions for the shelf positions are to the hole centre.** 

#### Microwave/Compact oven

See cabinet modification page 214 for adapting the back panel to suit your tower configuration. **NOTE:** Fascia rails may require scribing depending on the appliance fitted.

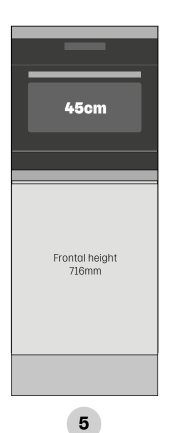




### Microwave/Compact oven with warming drawer

Standard options

Microwave oven and warming drawer



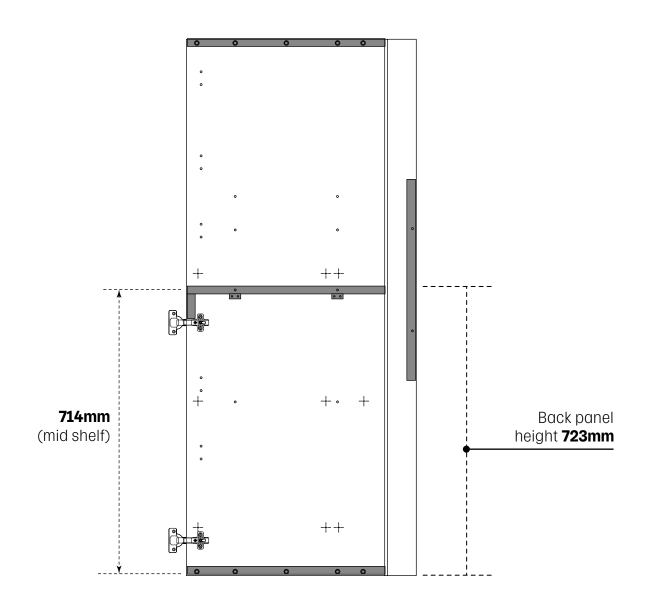


Following the information on this page for positioning shelves and runners. **The dimensions for the shelf positions are to the hole centre.** 

#### Microwave/Compact oven with warming drawer

See cabinet modification page 214 for adapting the back panel to suit your tower configuration. **NOTE:** Fascia rails may require scribing depending on the appliance fitted.

5





# Fridge or freezer option

#### Standard options

Frontal height 945mm	
Frontal height 390mm	



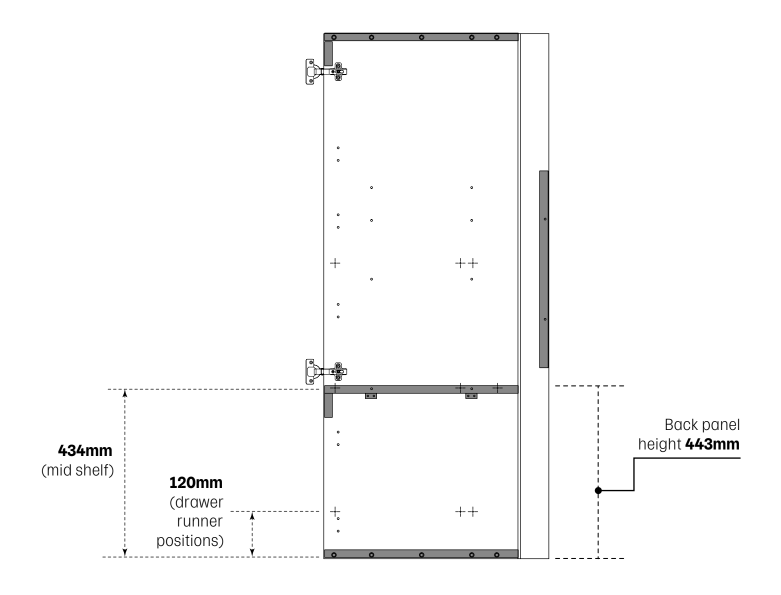


Following the information on this page for positioning shelves and runners. **The dimensions for the shelf positions are to the hole centre.** 

#### **Fridge or freezer**

See cabinet modification page 214 for adapting the back panel to suit your tower configuration. **NOTE:** Fascia rails may require scribing depending on the appliance fitted. **IMPORTANT:** For this midi appliance tower, the mid shelf will need to be cut at the back to allow for ventilation.

6

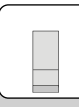




#### Standard options

Frontal height 945mm Frontal height 390mm

7

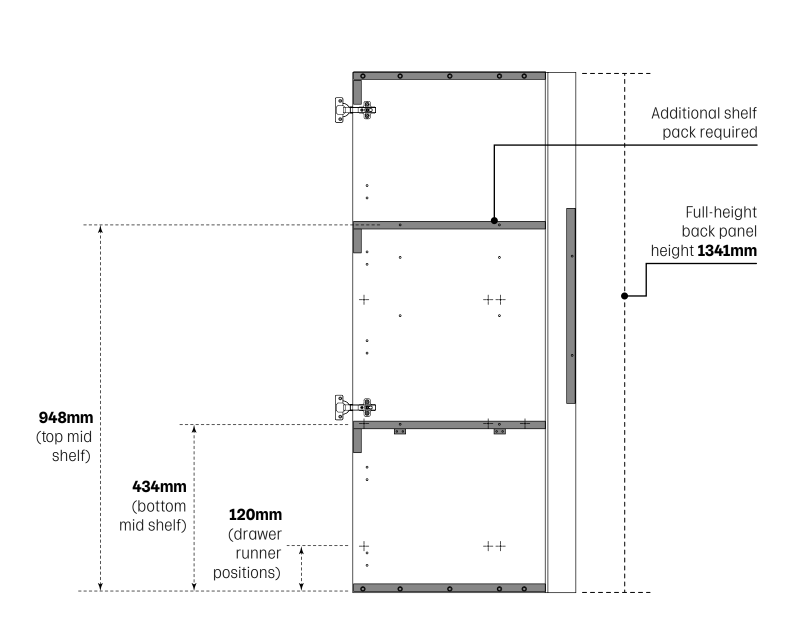


Following the information on this page for positioning shelves and runners. **The dimensions for the shelf positions are to the hole centre.** 

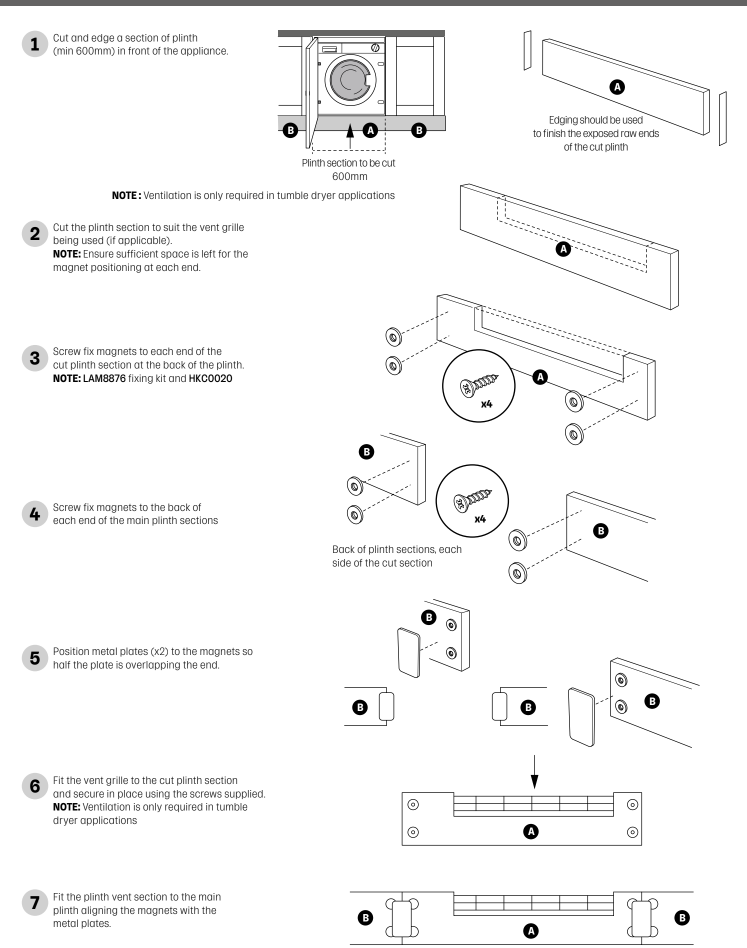
#### Larder

7

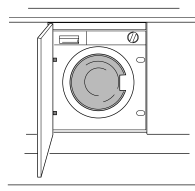
See cabinet modification page 214 for adapting the back panel to suit your tower configuration. **NOTE:** Fascia rails may require scribing depending on the appliance fitted.



### **Easy removable plinth**



### **BOSCH** washing machine



#### **IMPORTANT NOTES:**

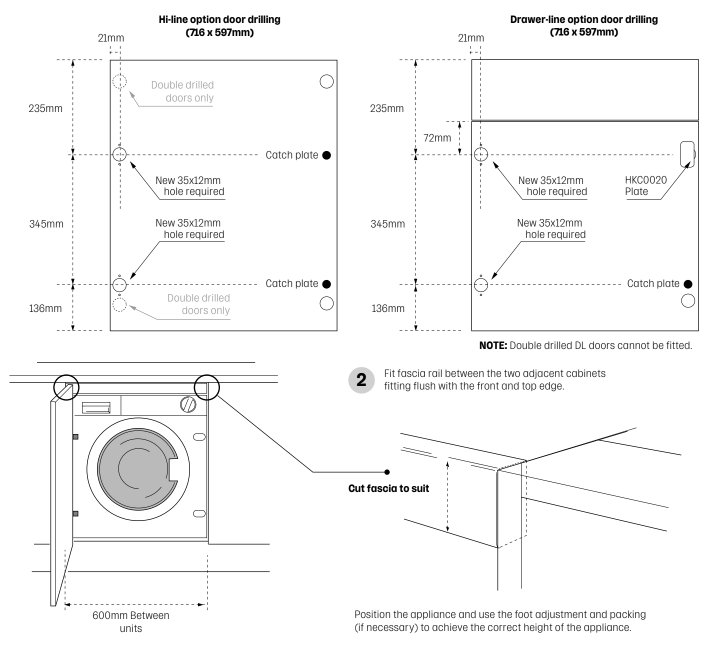
This installation manual should be used in conjunction with the instruction booklet supplied with the appliance for hinge fixing and door.

#### Installation

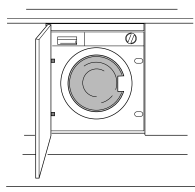
1

Drill the hinge holes on the LH or RH side of the door depending on the opening preference. **NOTE:** Do not drill the hinge hole any deeper than 12mm. Follow the appliance instruction booklet for door hanging.

**NOTE:** For drawer-line door option, use the HKC0020 jointing plate as a replacement for the catch plate supplied (double drilled doors only).



### **BOSCH** washer dryer



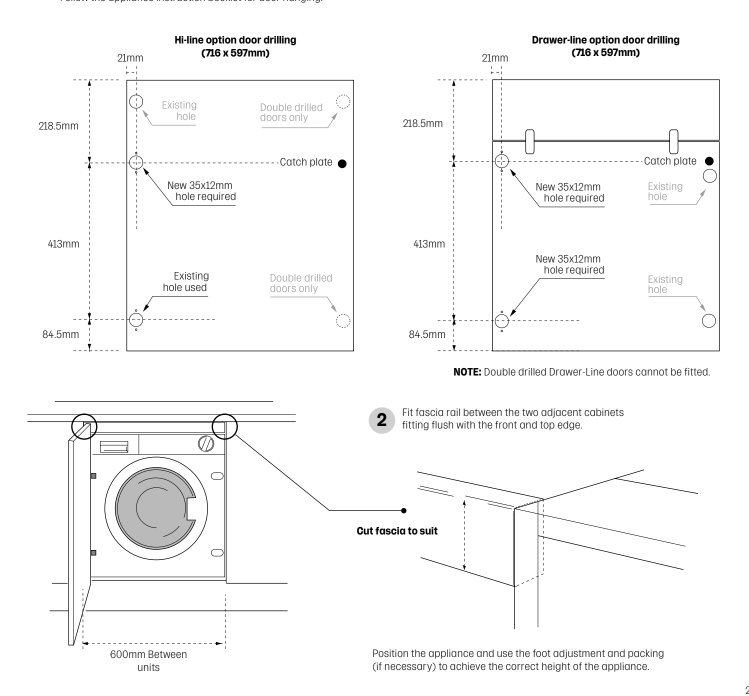
#### **IMPORTANT NOTES:**

This installation manual should be used in conjunction with the instruction booklet supplied with the appliance for hinge fixing and door location.

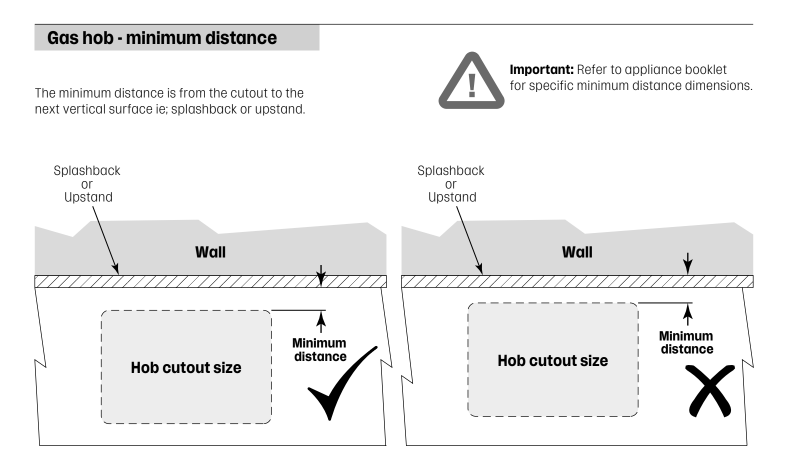
#### Installation

1

Drill the hinge holes on the LH or RH side of the door depending on the opening preference. **NOTE:** Do not drill the hinge hole any deeper than 12mm. Follow the appliance instruction booklet for door hanging.



### Gas hobs



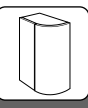


# **Curved units**



#### Curved units

Curved corner post page 2	234
Curved base cabinetpage 2	235
Curved wall cabinetpage 2	236
Curved plinth - Joining page 2	237



### **Curved corner post**

2

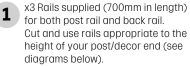




Scan the QR code with your smart device to access a short installation video. This video also covers the corner post application with the decorative plinth.

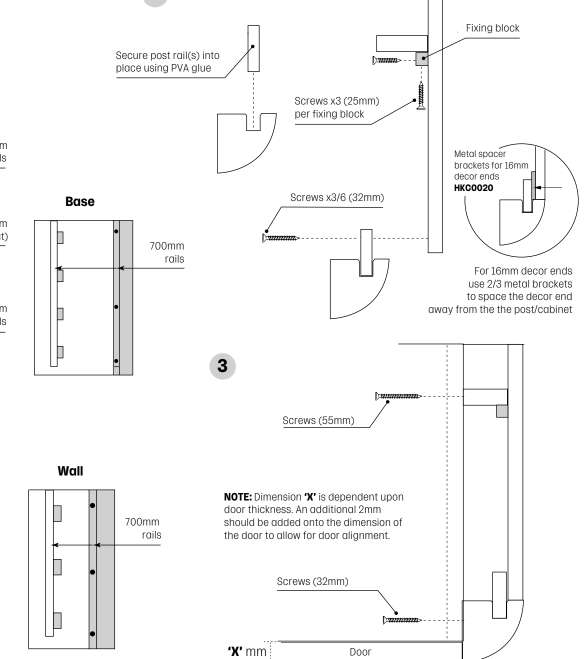


#### Assembly

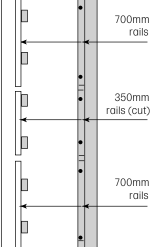


Measure and cut post and decor end dependent on cabinet application, making sure allowance is made for any scribing to the wall requirements. **IMPORTANT:** To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable

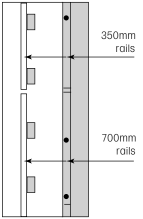
moisture resistant sealant, such as waterproof varnish or silicone.

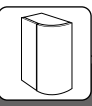


Tower

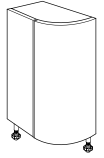


#### Tall wall



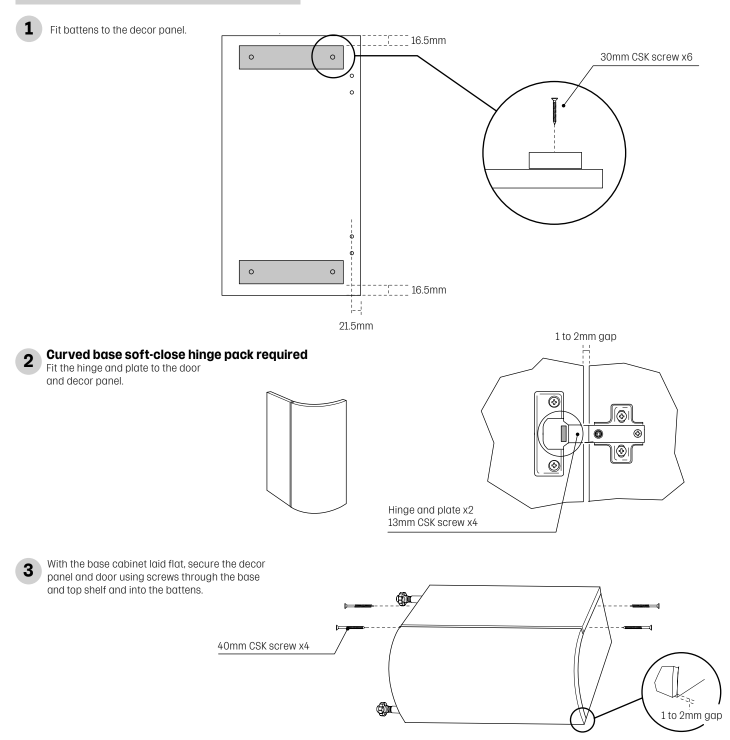


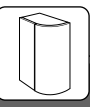
# **Curved base cabinet**



### Assembly

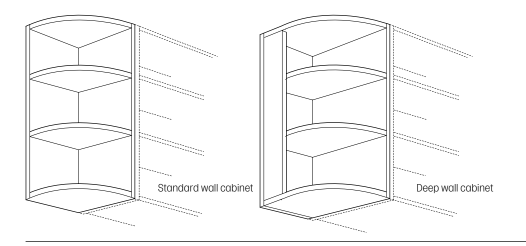
For fixing the legs to your cabinet, see page 20-21.





### Section 13 - Curved units

### **Curved wall cabinet**

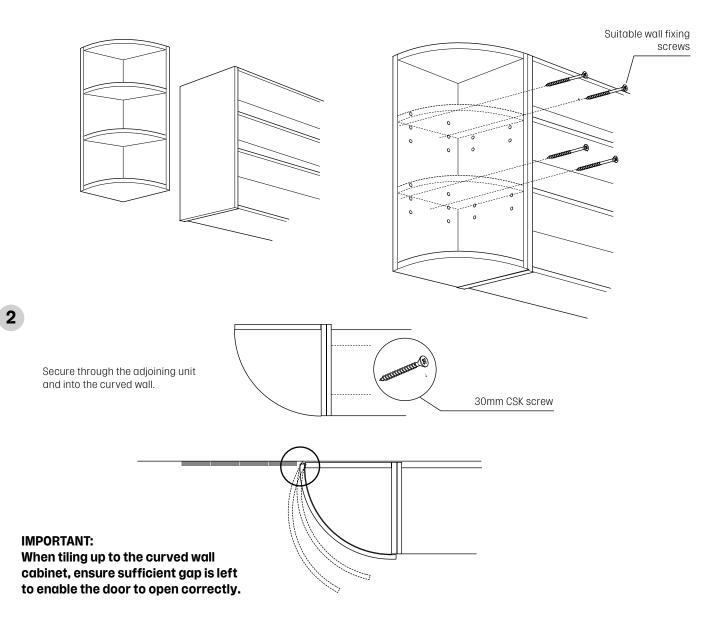


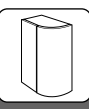
**NOTE:** For curved deep wall cabinets, use the cranked hinges supplied with cabinet

#### Installation

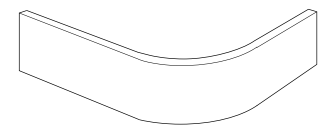
1

Position the curved cabinet to the wall and secure through the back panel using suitable wall fixing screws. **NOTE:** Wall fixings can be hidden behind the shelf positions as required. Ensure the cabinet is flush with the adjoining unit side and front edges.





# **Curved plinth - Joining**

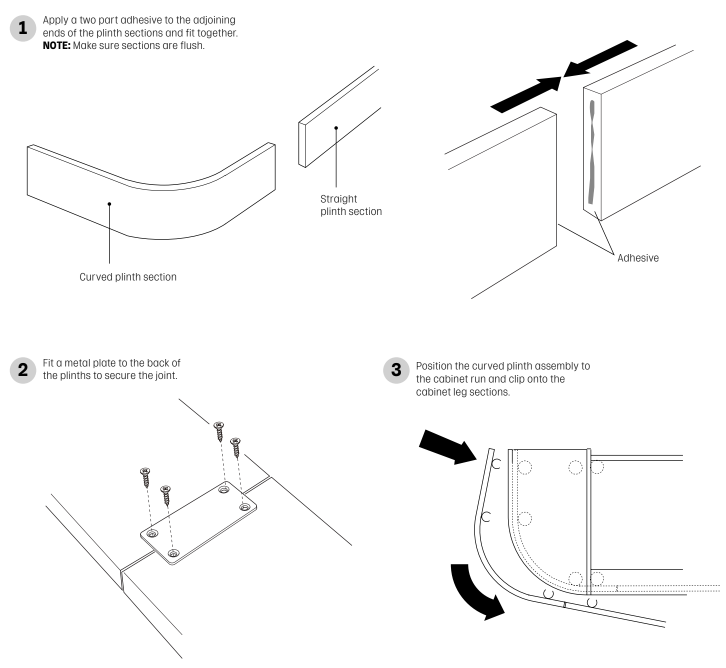


Corner post cap and cornice/pelmet fixed in the same way.

#### Assembly

Align the curved plinth section to the side of the curved cabinet base and scribe the end to the wall as required. **Mark and fit plinth clips to the back of the plinth sections as shown.** 

**IMPORTANT:** To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.





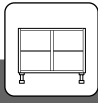
# **Inclusive kitchens**

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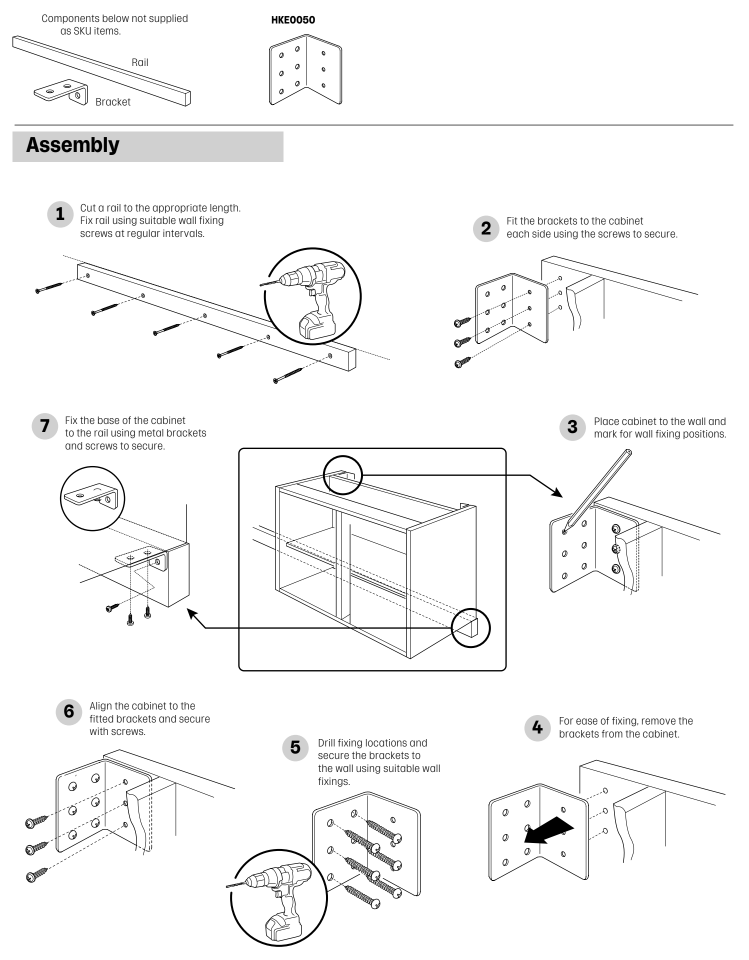
#### Inclusive kitchens

Base cabinet wall fixing	page 240
600mm Wall pull down unit	page 241
Adjustable wall bracket	page 242
Leg and plinth fixing	page 243
Castor assembly	page 245
Tower pull-out worktop application.	page 246

**NOTE:** For rise and fall worktop assembly and installation, please see the literature provided with the product.

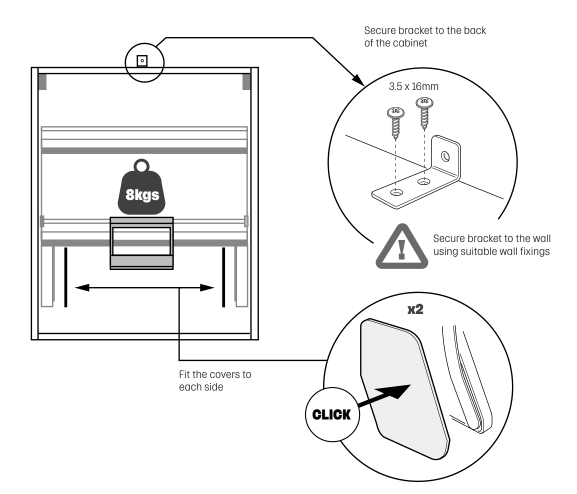


# **Base cabinet wall fixing**

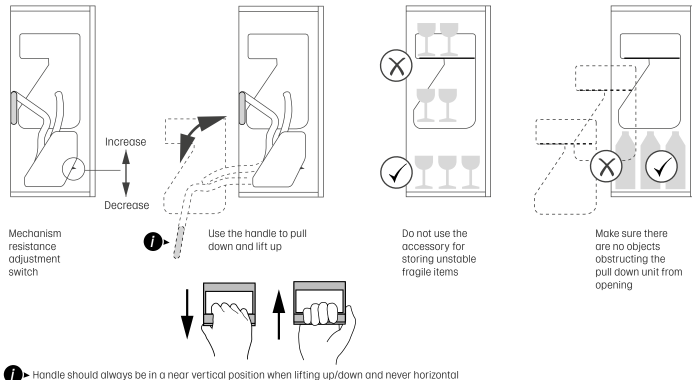




### 600mm Wall pull down unit



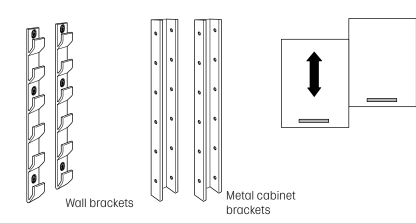
### **Adjustment & Operation**



Handle should always be in a near vertical position when lifting up/down and never horizontal



### Adjustable wall bracket



NOTE:

Existing cabinet wall hanging brackets should be left in place, as these are factory fitted and **must not to be removed**. Removal of these brackets could damage the cabinet.

Wall unit can move up and down. Always maintain 3 positions of contact on the wall bracket.

#### **IMPORTANT:**

Maximum weight load capacity per set of brackets is 90kgs. Existing wall cabinet brackets can be left in place.

Ensure back panel pins are flush with surface

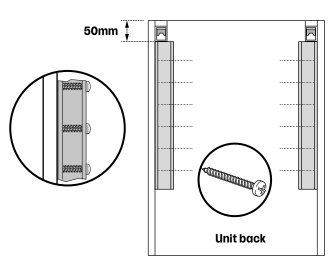
of the side panel before fitting brackets

#### Assembly

1

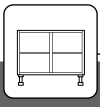
2

Fit the brackets to the back of the cabinet using the screws provided. Brackets should sit flush against the side panel.



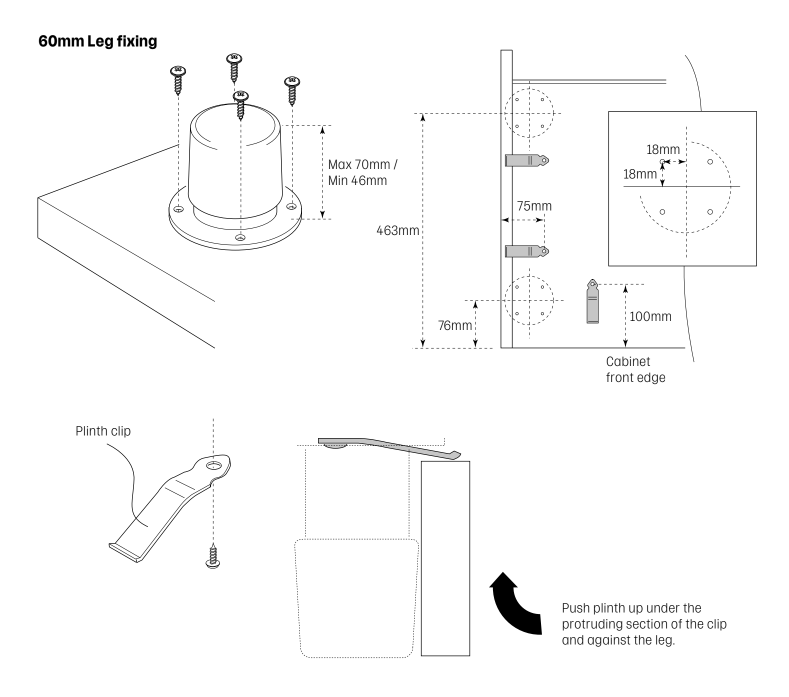
Mark the standard height of the cabinet on the wall. Fit the wall brackets following the dimensions shown. Carefully hang the cabinet to the wall, hooking onto the brackets at the chosen height.

<b>40mm</b> ← ← (stand	Unit outline dard wall unit height)	Max height 86mm above standard	Two positions up - 86mm One position up - 45mm	Standard wall unit height
175mm				
depending on the wall construction.		Lowest position	One position down - 40mm Two positions down - 83mm	
		125mm below standard	Three positions down - 125mm	



### Leg and plinth fixing

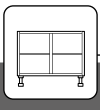
Follow the diagrams for the different types of inclusive leg option and the plinth application.



#### Standard plinth modification

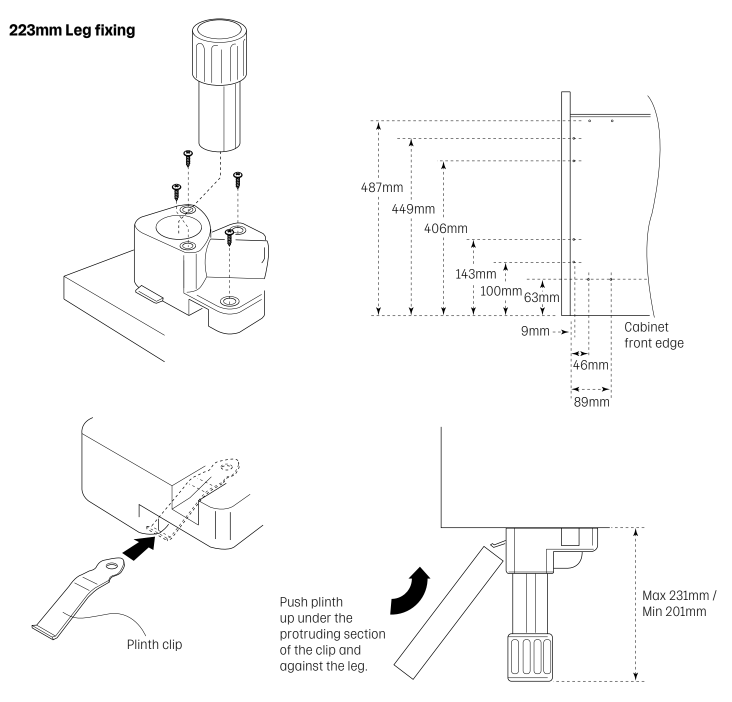
Cut a standard plinth in half to use for a 60mm leg application. The height of the cut plinth will allow for 20mm of scribing for uneven floors.





### Leg and plinth fixing

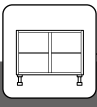
Follow the diagrams for the different types of inclusive leg option and the plinth application.



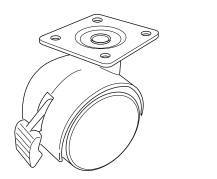
#### Custom fit panel modification

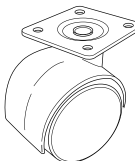
Cut a custom fit panel to make the plinth for a 60mm leg application. The height of the cut panel will allow for 20mm of scribing for uneven floors.



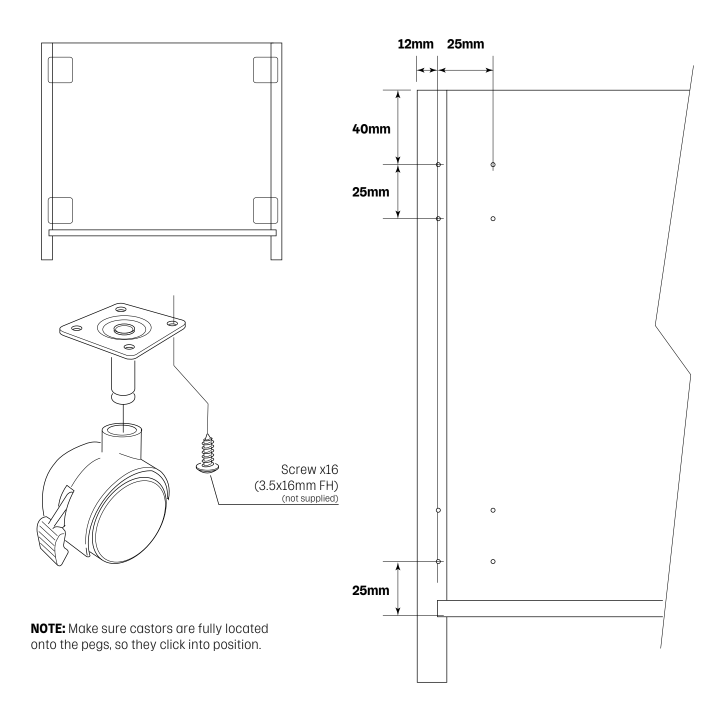


# **Castor assembly**





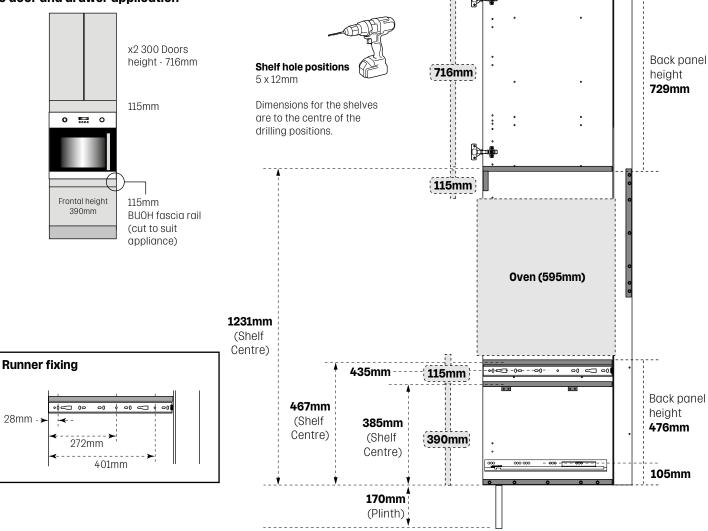
### Assembly



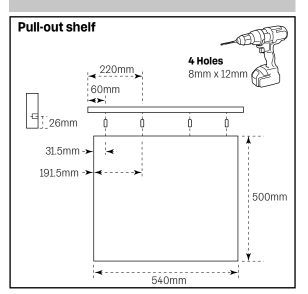


# **Tower pull-out worktop application**

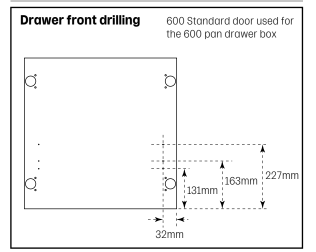
#### Single oven tower with pull-out worktop to door and drawer application



When fitting the worktop to the runners, ensure the worktop is positioned 2mm forward from the cabinet to allow for the fitting of bumpons. Use a strong wood glue to secure dowels.



Follow the dimensions below for the positions of the drawer box fixing brackets. Follow the leaflet supplied with your drawer box for pan drawer installation and adjustment.



**NOTE:** The above drilling for the drawer front is also applicable for the 600 Fridge or freezer tower.

# **Section 15**

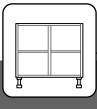
# Other useful assembly guides



#### Other assembly guides

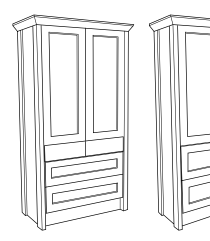
Larder pantry	page 248
Inframe kitchens	page 250
Larder top box cabinet	page 255
Corner larder unit	page 257
Tall corner larder unit	page 259
Walk in corner larder	page 261
Decorative plinth - Corner larder application	page 265

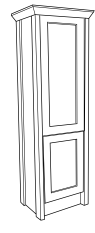
**NOTE:** This section contains some of our popular assembly and installation guides. Some of these may be provided with the specific product item. If this is the case, always use the leaflet supplied with the product as this will be the latest copy.



### Section 15 - Other useful assembly guides

### Larder pantry





Larder Pantry Examples (as stand alone units) Larders in a run of units would not have decor ends as shown above

Tall larder options can be constructed with the addition of larder top box units and 1400mm tall doors Larder pantries are constructed using the components shown. Doors and decor panels are range specific.

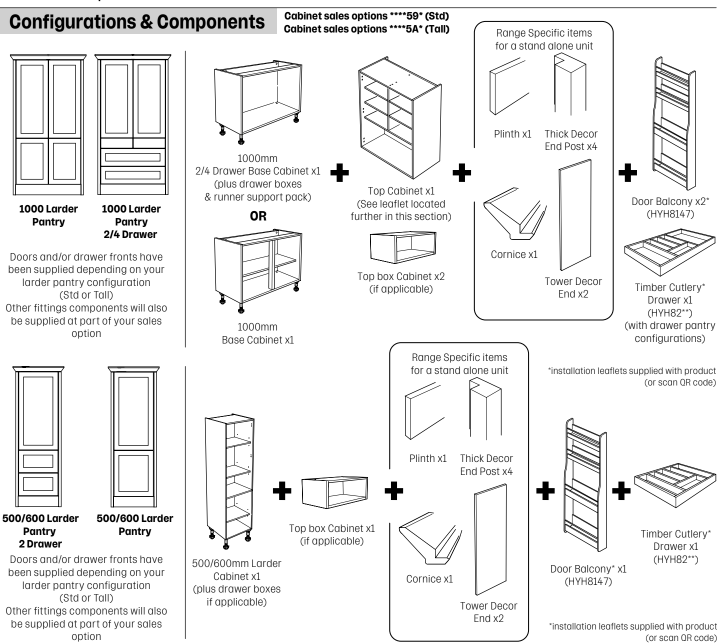


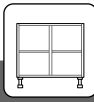
Scan the QR code with your smart device to access a digital copy of the kitchen installation manual



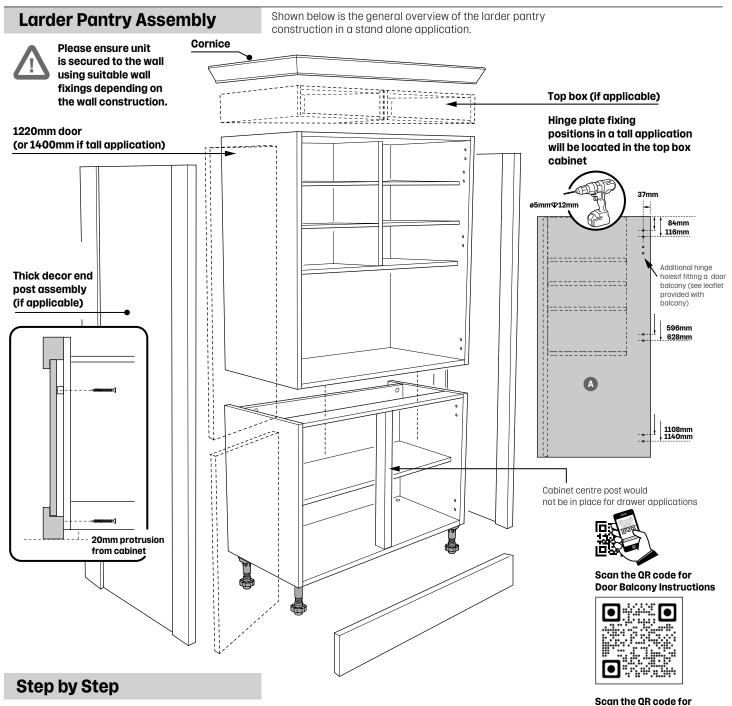
**IMPORTANT NOTES:** 

If fitting a door balcony into a single larder cabinet, the upper shelves will require cutting down to 400mm in depth and shelf fixing holes re-drilled at the front.





### Larder pantry



Pantry construction is identical, other than the cabinet configuration. If constructing a tall pantry, fix the larder top box to the top of the top cabinet

1. Fit legs to the base or larder cabinet

- **NOTE:** Preparation of your top cabinet will be required. See link to leaflet via QR code, or the leaflet with the top cabinet 2. Secure base and top section together (if applicable)
- 3. If constructing as a stand alone unit, measure, cut and assemble the thick decor end posts with the tower decor ends.
- Fit the decor end assembly to the sides of the cabinet Secure from the inside of the cabinets as required.
- 5. Assemble and fit drawers into the base cabinet (if applicable)
- 6. Fit the doors and drawer fronts where required fit handles if required
- **NOTE:** Doors will require jointing plates HKC0061

7. Fit the plinth and cornice as required

#### Follow the kitchen installation manual for all wall fixing, drawer/door adjustment and decor accessory assembly.

If fitting a timber cutlery tray or door balcony to your unit, follow the leaflets supplied with the products. These leaflets can be accessed by scanning the QR codes.



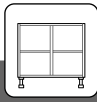
**Timber Drawer Instructions** 

Scan the QR code for

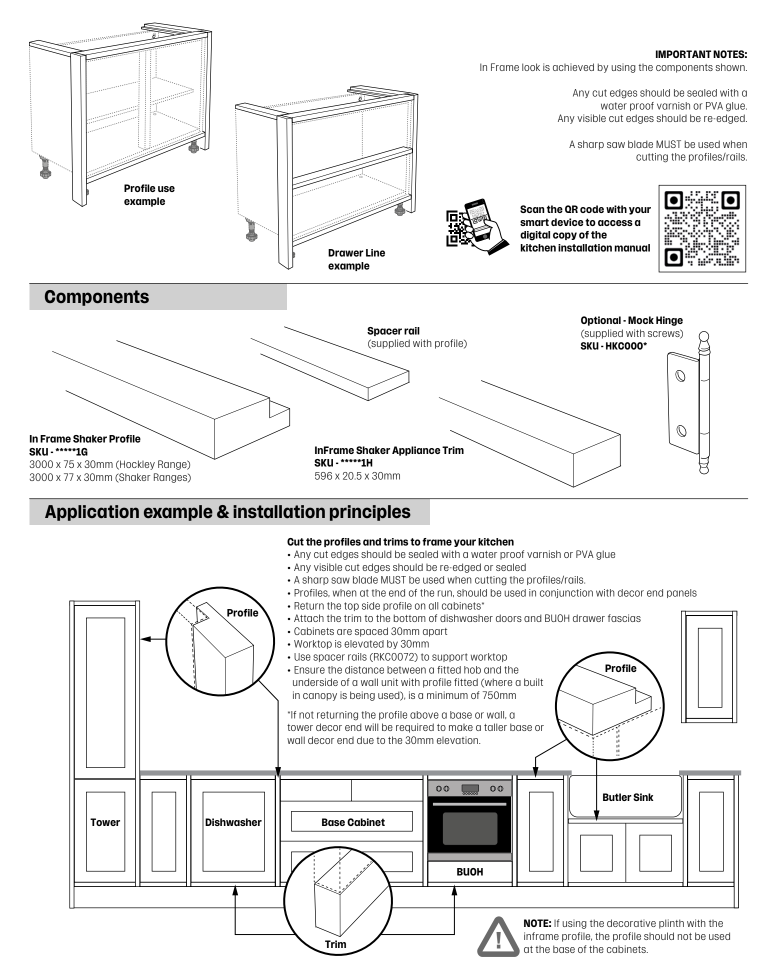
**Top Cabinet Instructions** 

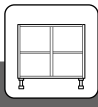
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### Inframe kitchens





### **Inframe kitchens**

#### **Before you begin**

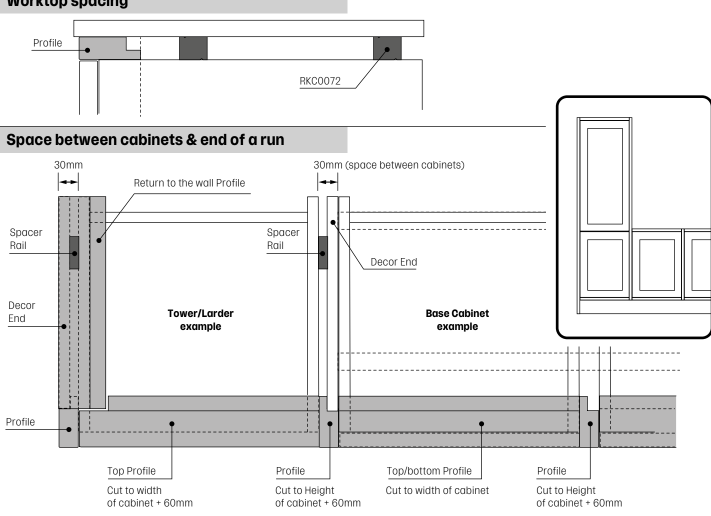
Please review to understand the principles and key planning considerations before cutting any profiles to size. Whilst the kitchen installation is no different to a normal installation, cabinet spacing and profile locations must be understood to ensure profiles are cut correctly.

#### Key fitting & planning considerations

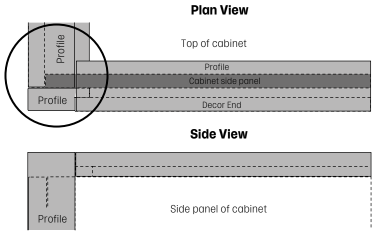


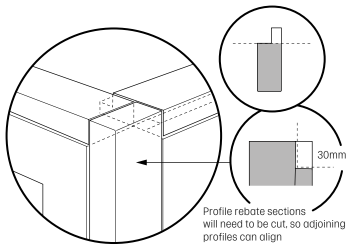
Your CAD plan will have provided the correct amount of profiles and trims required. Due to the elevation of the worktop, additional spacer rails are required to support the worktop. These have been supplied as part of your order - RKC0072.

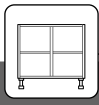
#### Worktop spacing



#### Returning the profile at the top of a cabinet







### Inframe kitchens

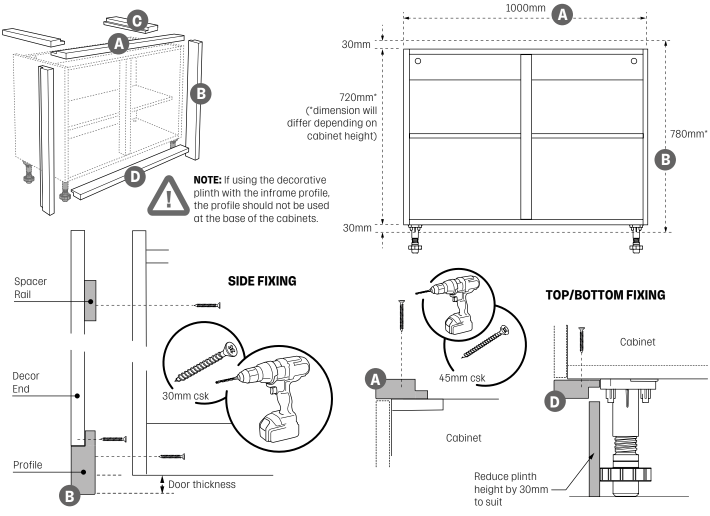
#### **Cutting the profile/trim application**



Carefully measure the profiles before cutting. Profiles are always returned to the wall at the top of the cabinets. Make sure your cutting blade is sharp.

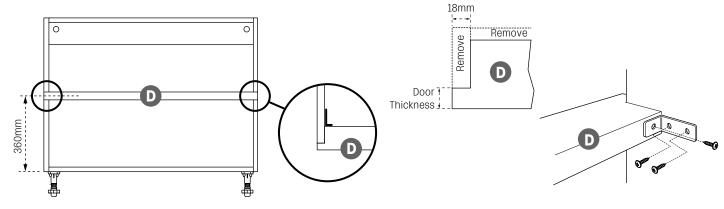
#### Fitting profiles to a cabinet

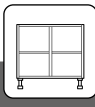
Carefully measure, cut and fit the profiles to the cabinets, securing through the inside of the cabinet and into the profile. **NOTE:** Pilot drill the fixing positions before securing with screws. Screw heads can be covered using the self adhesive cover caps dependent on the cabinet interior finish (HKB14\*\*).



#### **Central profile fixing**

For some kitchens where a 2 drawer application is used, a profile can be adapted and fitted centrally to the cabinet using brackets to secure. **NOTE:** The profile will require cutting at each end so it sits around the side panel of the cabinet. The back 'step' section, will also need removing so brackets can secure flush to the back as shown. Ensure the profile is located correctly and level.

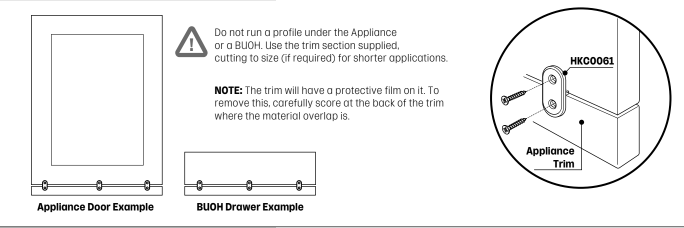




### Inframe kitchens

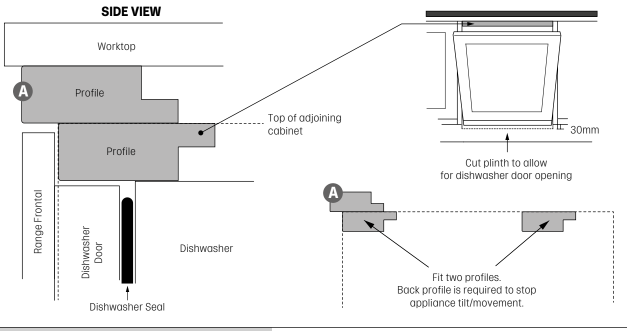
### **Cutting the profile/trim application**





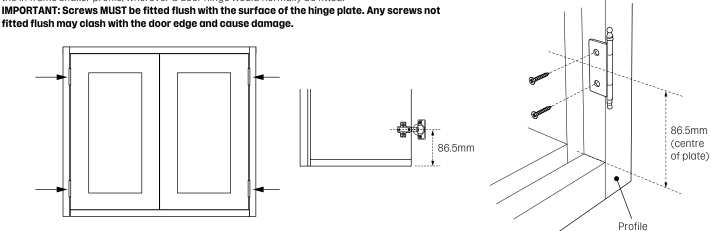
#### **Dishwasher application**

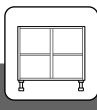
Fit a section of profile at the top of the dishwasher, flush with the top of the adjoining cabinets. Secure to the cabinets each side.



### **Mock hinges**

To complete the look of the In Frame Kitchen, mock hinges can be fitted. These locate to the side of the In frame shaker profile, wherever a door hinge would normally be fitted.





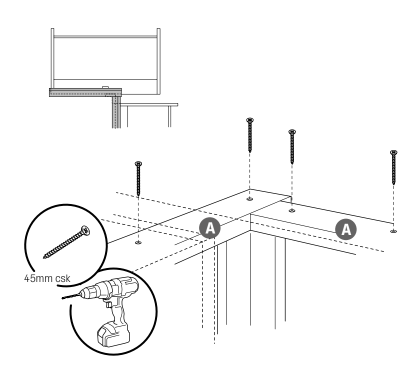
### Inframe kitchens

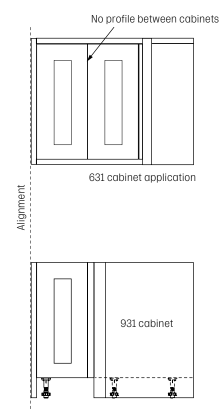
### **Internal corners**

For internal corners, butt the end of the profile to the adjoining finished edge. Drill through profiles and secure using screws into the cabinet front rails.

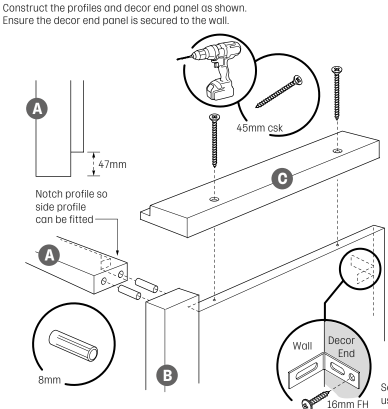
### **Corner planning**

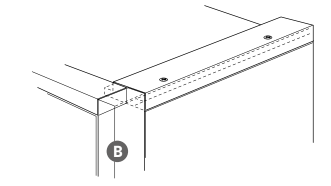
For 931/631 corners, the wall cabinets should be spaced as the below illustration shows, with no profile between the first & second cabinet.



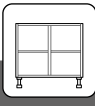


### Appliance at the end of a run

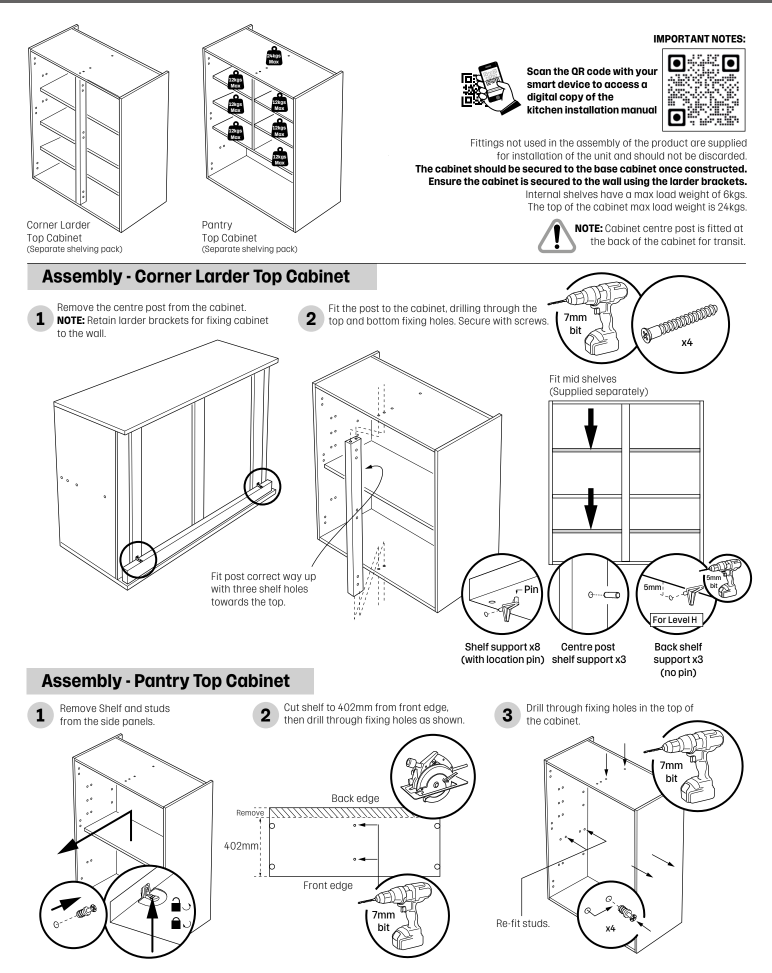


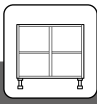


Secure the decor end to the wall using L shape cabinet fixing brackets and suitable wall fixing screws.



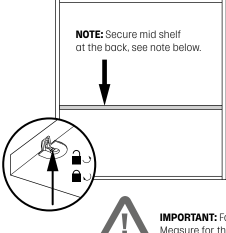
### Larder top box cabinet

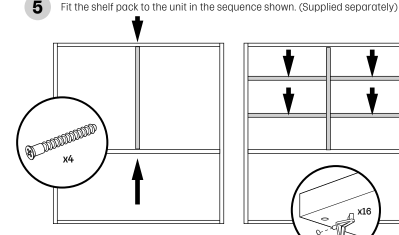


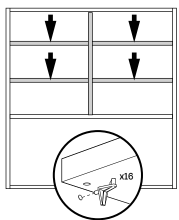


## Larder top box cabinet

Fit mid shelf and lock in position. 4

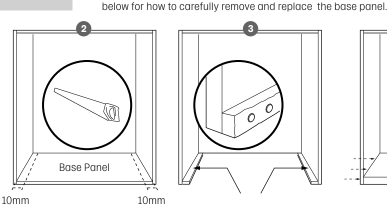






IMPORTANT: For extra mid shelf stability, secure the shelf at the back. Measure for the mid shelf centre point of the back of the unit, then pilot drill through the back panel and into the back of the mid shelf. Use screws to secure through the rail and into the mid shelf.

#### **Base Panel Removal**

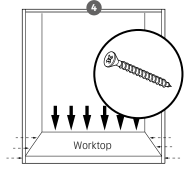


Carefully remove staples from the back of the cabinet at the base.

Cut base panel 10mm in from each side. NOTE: Be careful when cutting that the end and back panels are not damaged.

0

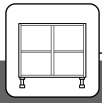
In order to create a pantry cabinet with a worktop as the base panel, follow the stages



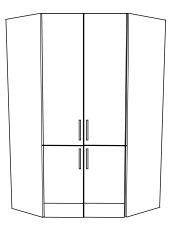
Carefully remove final sections of base panel and trim back dowels. Clean away any glue/dust.

Measure, cut and fit required worktop panel, securing with screws or adhesive each side and back.

#### Integrated Microwave/Coffee Maker housing option 7mm bit 609mm Additional panels will be required to create a suitable aperture. A Drill 7mm diameter holes through shelves A & B then fix the vertical panel. Cut and re-drill the mid shelves (see dimensions). 4 x 5ø x 8 18mm Mid When fitting an appliance, ensure there is 564mm Shelves adequate ventilation as shown in your appliance installation booklet. Appliance Location 9.5mm 95mm В Ľ. 363mm



## **Corner larder unit**



#### IMPORTANT NOTES:

The kitchen installation manual should be used for information relating to cabinet installation, hinge and door fitting/adjustment



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#### **Assembly Overview**

#### Sales code suffix (\*\*\*\*59F) Cornice Top Panel x1 x1 Length (565mm x 565mm) decor end 1000mm Larder Top Unit x1 400 Larder Unit x1 Storage Tray Space Range Specific (Side Panel: 502mm x 575mm Tower Decor End x2 Top/Bottom Panel: 114mm x 490mm Back Panel: 114 x 502mm) Cabinet Corner fillet x2 base decor end (1926mm x 104mm) Tall Tower Decor End Long Infill 150mm Wine Rack x2 (1942mm x 36mm) Tall Tower Decor End NOTE: Ensure panel sizes are **Range Specific** checked before cutting 400mm Larder Door x2 Plinth 'notch at the back CONTRACTOR 30mm 55mm ¥ -> хЗ 32mm Door 1000mm Base Cabinet x1 Plinth 210mm Range Specific 400 FH Door x2 Inner Plinth x1 Length Plinth Sections x1/2 Requires 'notching' Blanking panels are also Length 417mm required x2 for this assembly Wall Decor end (see step by step guide)

RKC0601

Plinth section can also be 'stepped back' from the door to align with adjoining units as required.

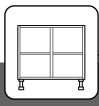
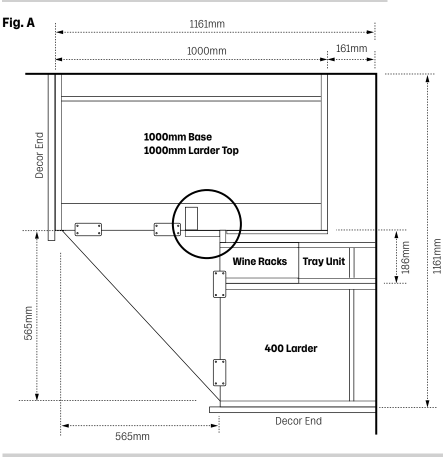


Fig. B

### **Corner larder unit**

### **Planning Considerations**



### **Assembly & Installation**

#### Step by Step Guide

**1.** Using the planning considerations **(Fig. A)**, position the 1000mm base cabinet into the corner. Once in place secure using the wall brackets as shown in the kitchen installation manual.

2. Fit the top larder cabinet to the base cabinet and secure using the screws provided.

**3.** Cut the panels to construct the corner fillet/infill panels.

4. Fit the corner fillet section to the base and larder top cabinet using KD blocks to secure (Fig. C).
5. Fit the infill panel to the fillet section using screws (Fig. C).

**NOTE:** Blanking panels (6mm) should be used top and bottom against the opening of the cabinet which will be next to the adjoining tray space box/wine racks. Secure using screws into the front of the cabinets. A small gap should be left so KD block fixing for the infill panel can be achieved to the tray space box/wine racks.

**6.** Using base decor end panels (and the planning considerations for measurements), construct the tray space unit using screws to secure **(Fig. B)**.

7. Secure the wine racks and tray space to the side of the 400mm larder cabinet using screws from the inside of the larder cabinet.

**8.** Fit the 400mm larder assembly to the base and larder top aligning with the infill panel. Secure the larder to the wall and the infill to the wine rack/tray space using KD blocks.

**9.** Fit the decor ends to the LH & RH side of the corner larder, securing to the side panels of the cabinets from the inside.

**NOTE:** Scribe panels to the wall as required. Ensure the decor end panels protrude the cabinets by the thickness of the frontals being used with the unit.

**10.** Using a base decor end, cut the top triangular section and secure to the top of the units using joining plates (Fig. A).

**11.** Fit the hinge plates to the LH side of the 1000mm base & larder top and the RH side of the 400mm larder unit **(Fig. D)**.

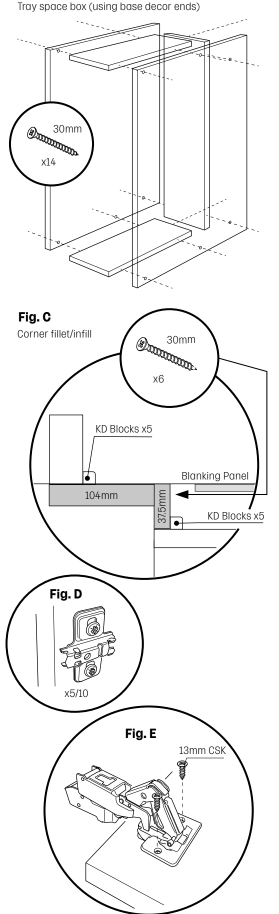
12. Fit the 170° hinges to the doors (Fig. E).

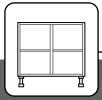
**13.** Fit the doors to the cabinet and adjust (see kitchen installation manual). Use metal plates to join the top and bottom door sections. Fit handles to the doors as required.

**14.** Cut the wall decor end to make two plinth sections 210mm in height. Secure these to the bottom of each door using screws to secure (see assembly overview).

NOTE: Plinth sections will require 'notching' at the back.

Fit cornice and inner plinth sections as required.





## Tall corner larder unit

#### **IMPORTANT NOTES:**

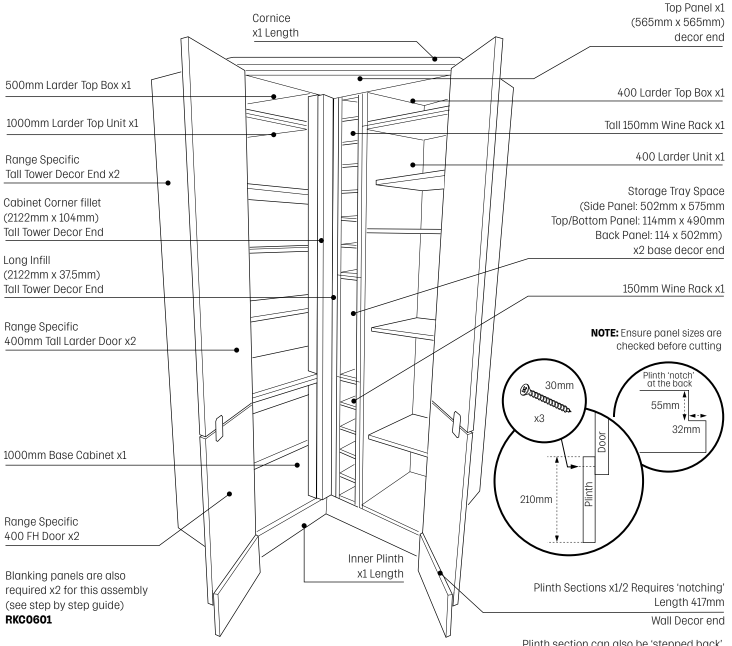
The kitchen installation manual should be used for information relating to cabinet installation, hinge and door fitting/adjustment



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#### **Assembly Overview**



Plinth section can also be 'stepped back' from the door to align with adjoining units as required.

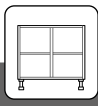
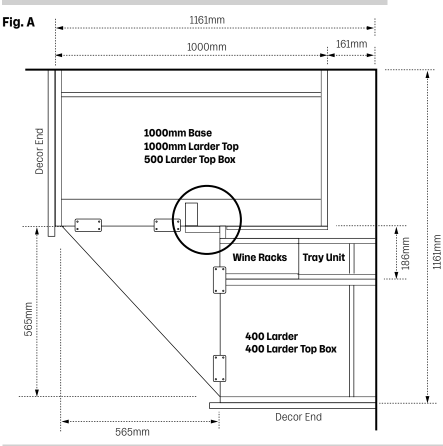


Fig. B

### **Tall corner larder unit**





### **Assembly & Installation**

#### Step by Step Guide

**1.** Using the planning considerations (**Fig. A**), position the 1000mm base cabinet into the corner. Once in place secure using the wall brackets as shown in the kitchen installation manual

place secure using the wall brackets as shown in the kitchen installation manual. 2. Fit the top larder cabinet to the base cabinet and secure using the screws provided.

Fit the 500 larder top box to the top of the larder top using screws to secure.

**4.** Cut the panels to construct the corner fillet/infill panels.

5. Fit the corner fillet section to the base and larder top cabinet using KD blocks to secure (Fig. C).

6. Fit the infill panel to the fillet section using screws (Fig. C).

**NOTE:** Blanking panels (6mm) should be used top and bottom against the opening of the cabinet which will be next to the adjoining tray space box/wine racks. Secure using screws into the front of the cabinets. A small gap should be left so KD block fixing for the infill panel can be achieved to the tray space box/wine racks.

7. Using base decor end panels (and the planning considerations for measurements), construct the tray space unit using screws to secure (Fig. B).

**8.** Secure the wine racks and tray space to the side of the 400mm larder cabinet using screws from the inside of the larder cabinet.

9. Fit the 400 larder top box to the top of the larder cabinet using screws to secure.

**10.** Fit the 400mm larder assembly to the base and larder top aligning with the infill panel. Secure the larder to the wall and the infill to the wine rack/tray space using KD blocks.

**11.** Fit the decor ends to the LH & RH side of the corner larder, securing to the side panels of the cabinets from the inside.

**NOTE:** Scribe panels to the wall as required. Ensure the decor end panels protrude the cabinets by the thickness of the frontals being used with the unit.

**12.** Using a base decor end, cut the top triangular section and secure to the top of the top box units using joining plates (Fig. A).

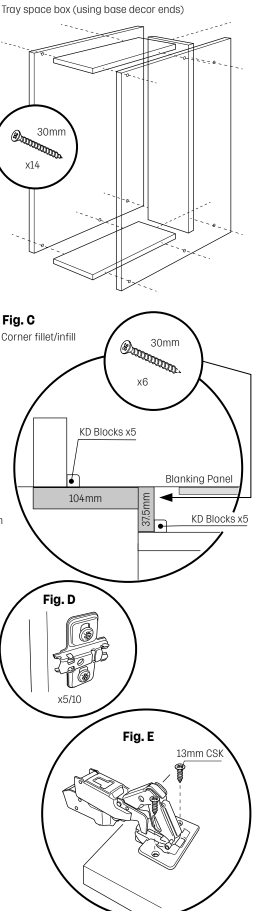
**13.** Fit the hinge plates to the LH side of the 1000mm base & larder top and the RH side of the 400mm larder unit **(Fig. D)**.

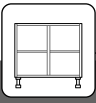
14. Fit the 170° hinges to the doors (Fig. E).

**15.** Fit the doors to the cabinet and adjust (see kitchen installation manual). Use metal plates to join the top and bottom door sections. Fit handles to the doors as required.

**16.** Cut the wall decor end to make two plinth sections 210mm in height. Secure these to the bottom of each door using screws to secure (see assembly overview).

NOTE: Plinth sections will require 'notching' at the back. Fit cornice and inner plinth sections as required.





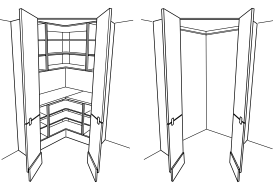
#### **IMPORTANT NOTES:**

We recommend this unit is constructed with supporting cabinets on at least one side to ensure rigidity - See planning considerations below

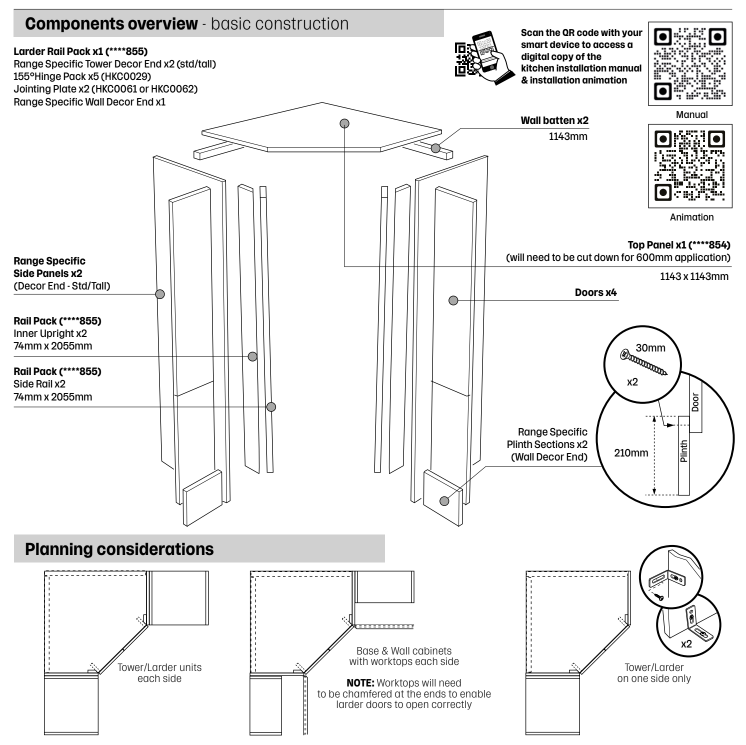
> The kitchen installation manual should be used for information on hinge and door fitting/adjustment

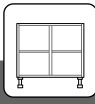
> > Cut panels (where visible), should be re-edged

The interior of the corner larder can be filled with cabinets, see additional unit information



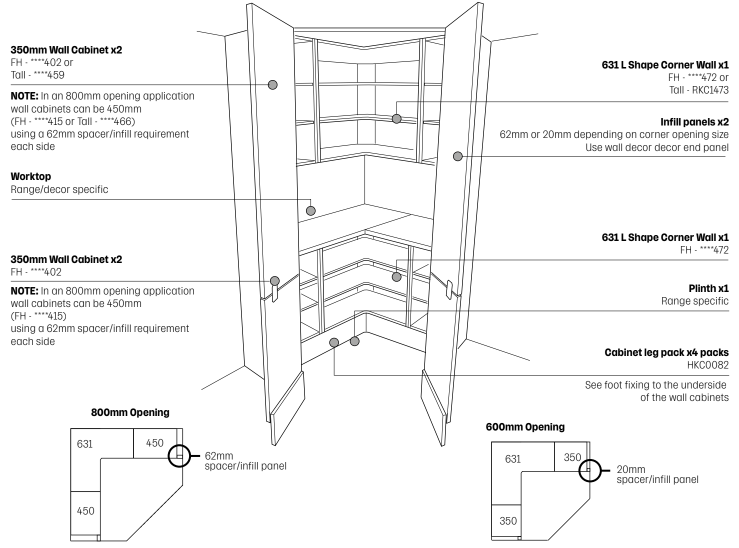
Rail pack supplied at 2055mm for tall applications. Cut to 1875mm for standard applications. Use the top panel for creating a ceiling to your larder unit. This is supplied for an 800mm opening but should be cut down for 600mm opening application.





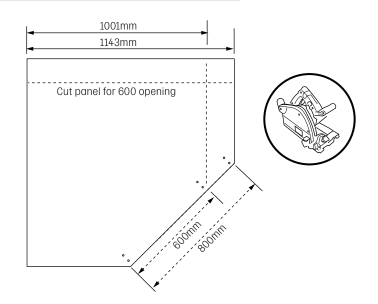
#### Components overview - additional inside options (Example only)

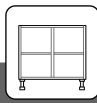
Additional cabinets can be used inside the larder tower as shown below. Cabinets should be secured to the wall and together as shown in the wall cabinet section of the kitchen installation manual. **SKU suffix codes shown below for cabinets required.** 

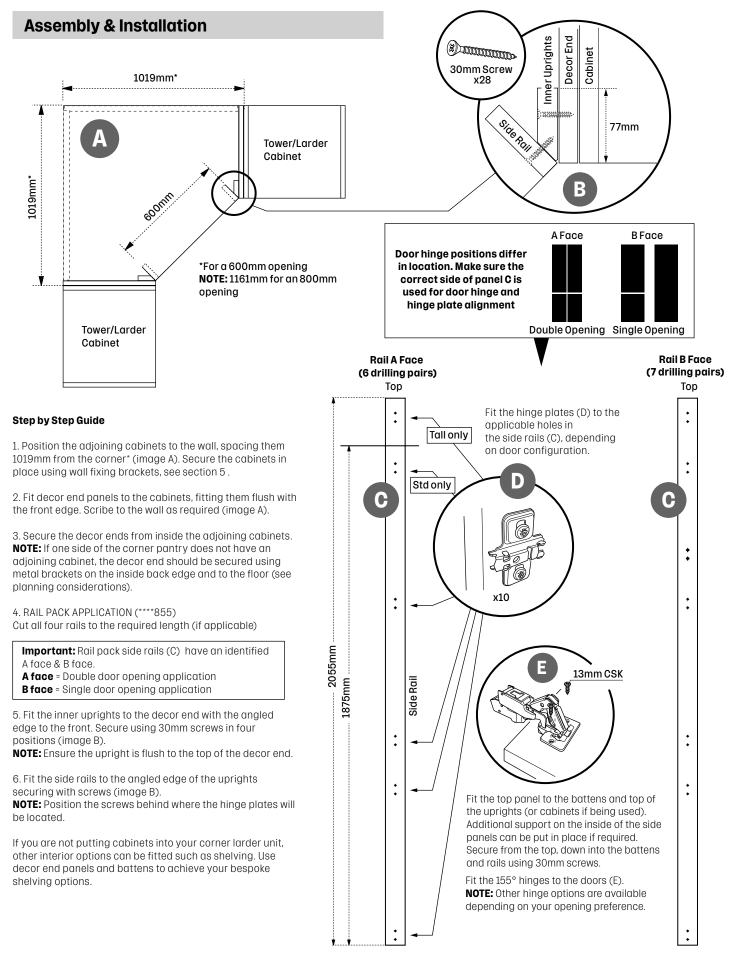


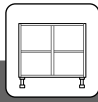
### Cutting the top panel - for 600mm opening option only

The top panel has been provided to service an 800 door opening (x2 400 doors). If you're using a 600mm opening, cut the panel along the guidelines pre-marked on the panel, using a circular saw with a sharp saw blade.









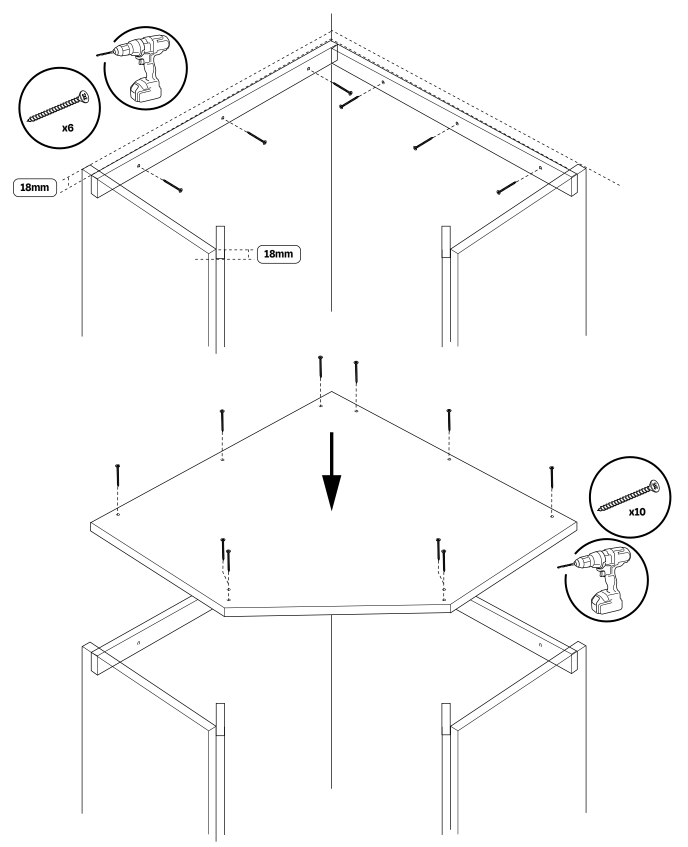
### **Assembly & Installation**

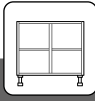
#### Top Panel fixing

Fit battens to the wall, 18mm below the top edge of the decor end panels. Secure into the wall using suitable wall fixings.

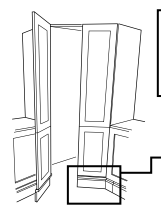
Fit the top panel to the assembly, resting the panel on the battens an the rails.

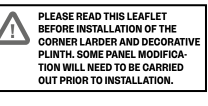
NOTE: If fitting wall cabinets to the inside of the unit, the battens will not be required as the top panel will fit/secure to the top of the cabinets.

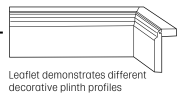




## **Decorative plinth - Corner larder application**







#### **Fitting principles**

The decorative plinth will require modification to work with the corner larder cabinet. The plinth is secured to the door using brackets, and when the door is opened, folds back into the adjoining cabinet.



Any cut edges should be sealed using a waterproof varnish to protect against moisture ingress - see sealant instructions for application. The highest point of the plinth should be established first (Max height 180mm) Ensure all dimensions are checked before cutting. Make sure tool blades are sharp.

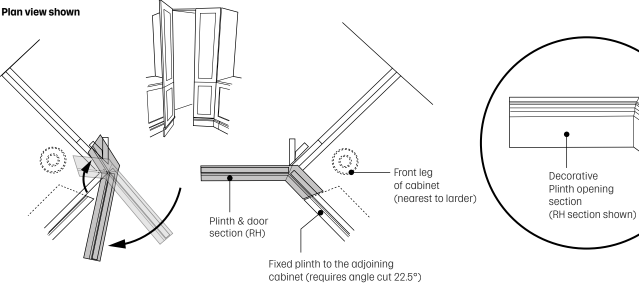
access a short

installation animation

#### Follow the leaflet provided with the corner larder & decorative plinth for cabinet and standard plinth installation. This is also covered in the kitchen installation manual NOTE: 800 opening shown (x2 400mm larder doors)

Scan the QR code with your smart device to

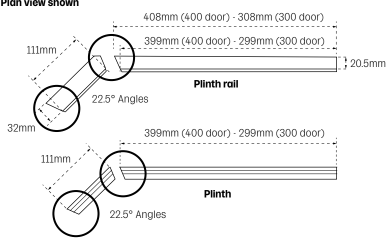




#### Cutting the plinth (for 800 & 600 openings)

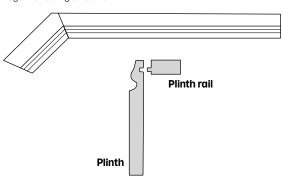
The decorative plinth and plinth rail will require cutting to size. Follow the diagram below for part cutting angles and dimensions (LH section shown).

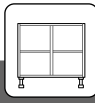






Fit the rail and plinth sections together using silicone.

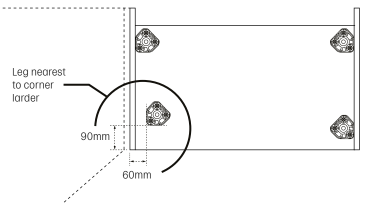




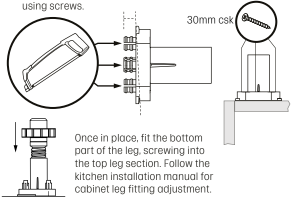
## **Decorative plinth - Corner larder application**

#### Adjoining cabinets - Front leg positioning

The adjoining cabinets will require the front leg (closest to the corner larder), moved, so the plinth section does not clash when doors are opening. Follow the diagram below for re-positioning the leg.

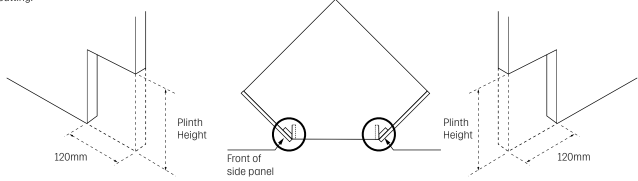


Remove the plastic location dowels at the top of the leg section and secure to the base panel of the cabinet



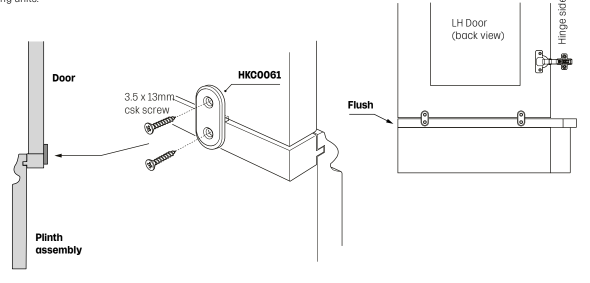
#### Cutting the decor ends (side of corner larder)

The side panels (decor ends), of the corner larder will require cutting, to ensure the plinth section (secured to the door), can open freely. Follow the dimensions below for panel cutting.



#### Joining the plinth to the door

Fully assemble the corner larder and adjoining cabinets. Secure the doors to the cabinet then fit the plinth sections, using the brackets and screws. **NOTE:** The plinth sections will open with the doors, with side sections folding back up the adjoining units.



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Kitchen Installation Manual

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