

THE WORLD'S MOST ADVANCED OUTDOOR KITCHEN BUILDING SYSTEM Profresco

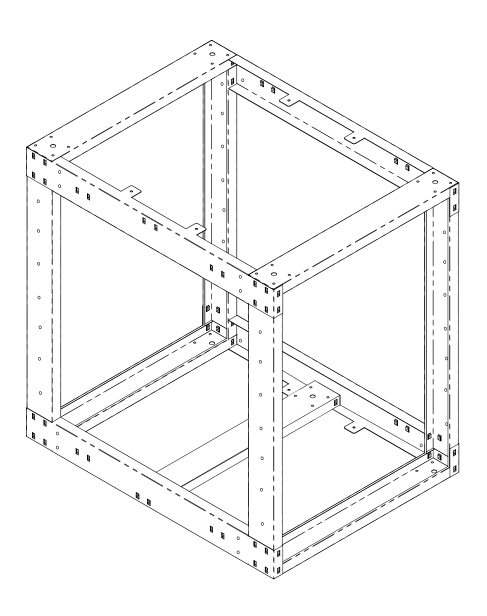


QUATRO BEEFEATER 4 & 5 BURNER OUTDOOR KITCHEN

ASSEMBLY & INSTALLATION MANUAL



680 FRAME ASSEMBLY



680 Appliance Module/Fridge

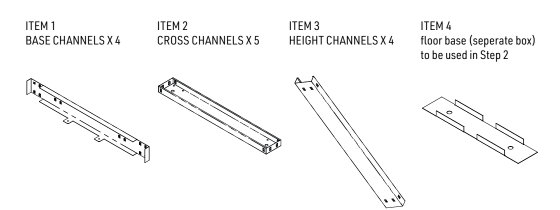
STEP 1 - FRAME ASSEMBLY



BEGIN HERE!

- 1. Arrange and identify Step 1 boxes.
- 2. Open Step 1 680 Module Box and check that all components are included.

Module Components



Hardware

M6 X 20mm Bolts x4 M6 hex nuts X 8 to be used during kitchen configuration - refer to step 3 of 7 8G X 12mm self tapper X 110 Levelling foot plate and foot X4





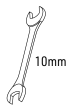


Tools Required





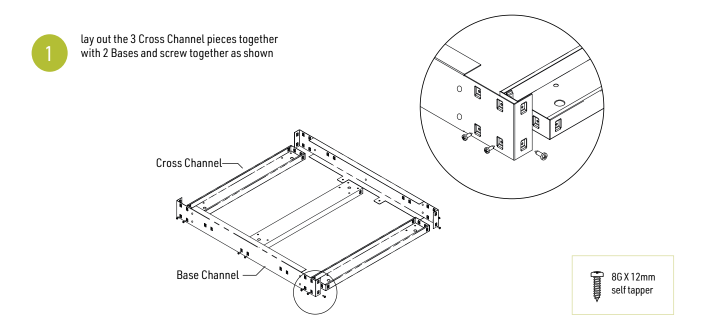


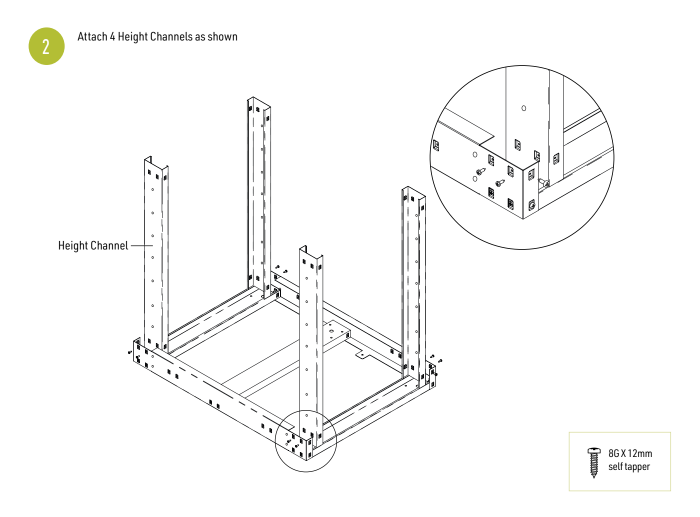


680 Appliance Module/Fridge

STEP 1 - COUNTER FRAME ASSEMBLY







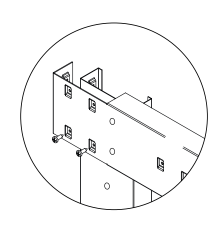
680 Appliance Module/Fridge

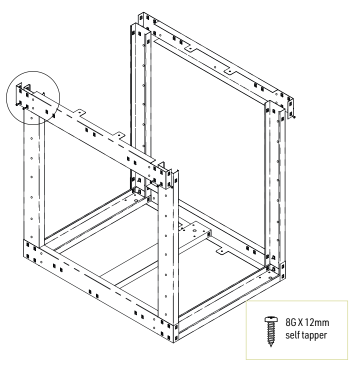
STEP 1 - COUNTER FRAME ASSEMBLY



3

Repeat to Top section of Frame X4





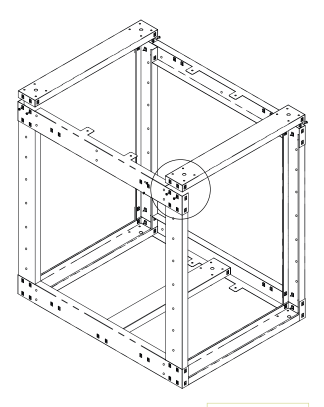
4

Attach 2 remaining Cross Channels to complete module

NOTE:

Your fresco frames counter and appliance module will also house a Fresco Frames door or drawer cabinet.

appliance max height - 840 mm **appliance max width** - 595 mm **appliance max depth** - 595 mm

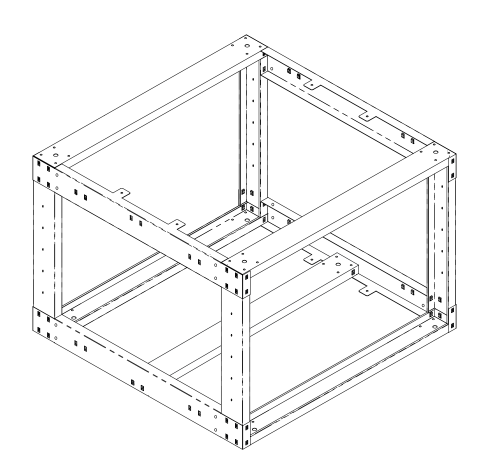




STEP 1



GRILL BASE ASSEMBLY



Grill Base 4&5 Burner Beefeater Module

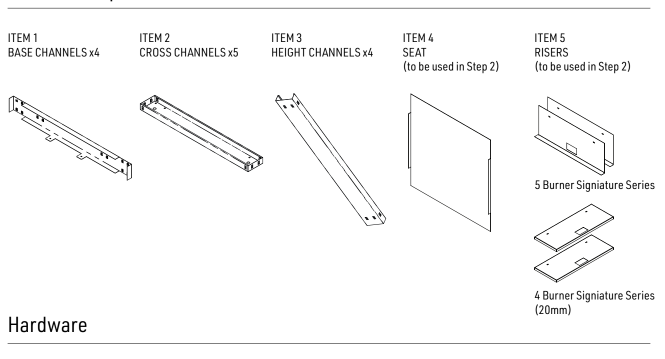
STEP 1 - GRILL BASE FRAME ASSEMBLY



BEGIN HERE!

- 1. Arrange and identify Step 1 boxes.
- 2. Open Step 1- Grill Base and check that all components are included.

Module Components



M6 x 20mm Bolts x4 M6 hex nuts x8 8Gx12mm self tapper x 110 Levelling Foot and Plate x4

M6 x 20mm Seat & Riser Bolt Set x4 M6 hex nuts x4









Tools Required









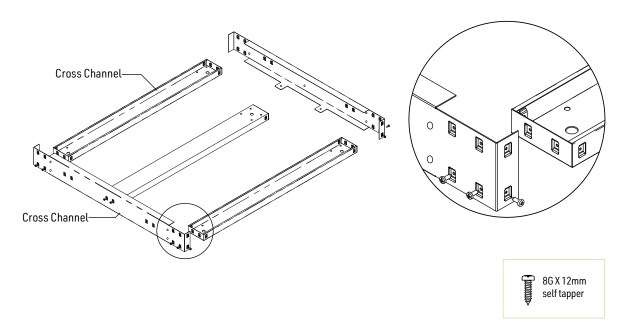
Grill Base 4&5 Burner Beefeater Module

STEP 1 - GRILL BASE FRAME ASSEMBLY



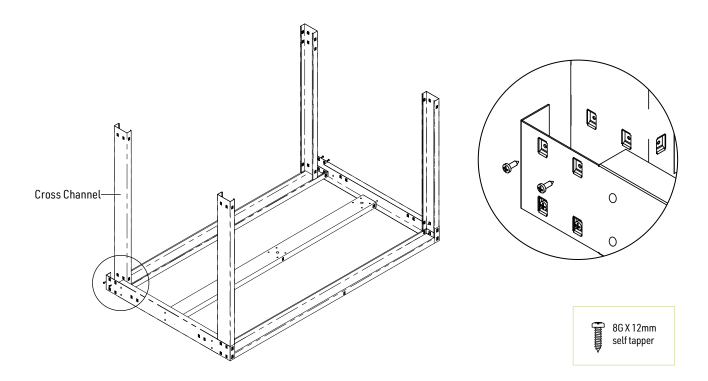


lay out the 3 Cross Channel pieces together with 2 Bases and screw together as shown.



2

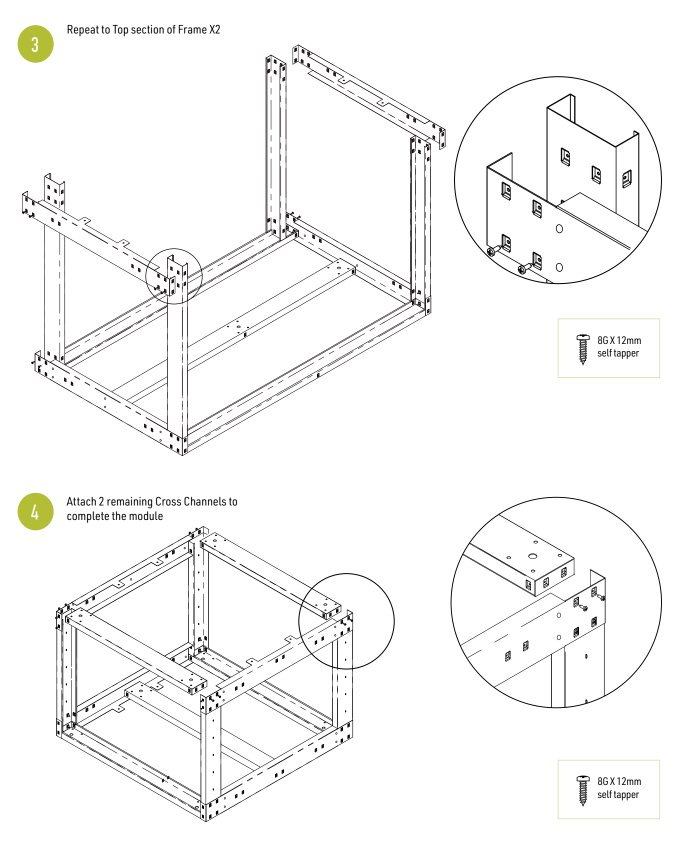
Attach 4 Height Channels as shown



Grill Base 4&5 Burner Beefeater Module

STEP 1 - GRILL BASE FRAME ASSEMBLY

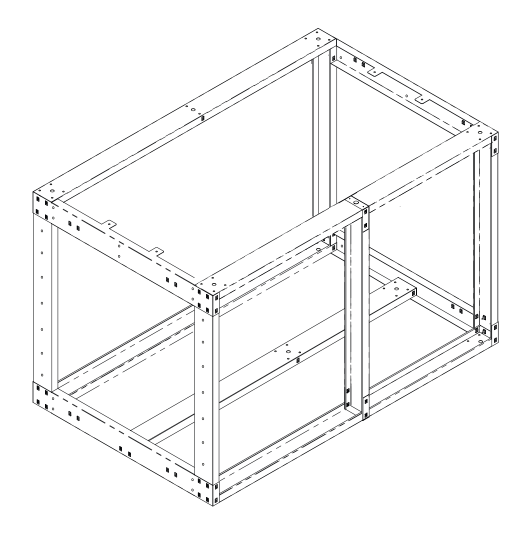




STEP 1



DOUBLE COMBO FRAME ASSEMBLY



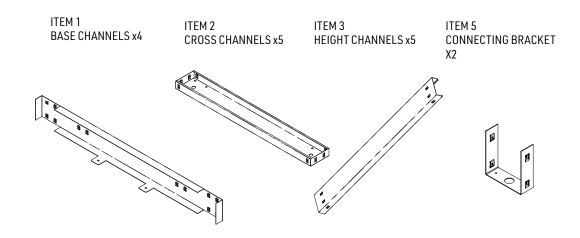
STEP 1 - COMBO FRAME ASSEMBLY



BEGIN HERE!

- 1. Arrange and identify Step 1 boxes.
- 2. Open Step 1 1320 Combo Module and check that all components are included.

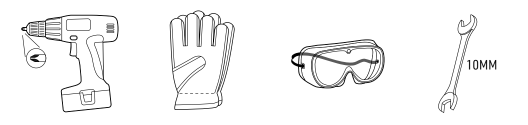
Module Components



Hardware

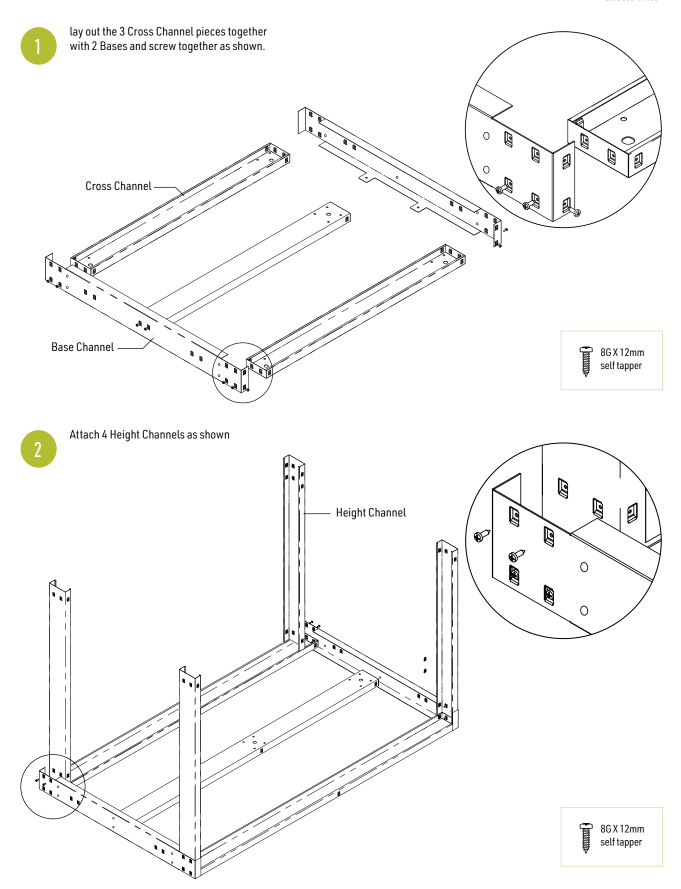


Tools Required



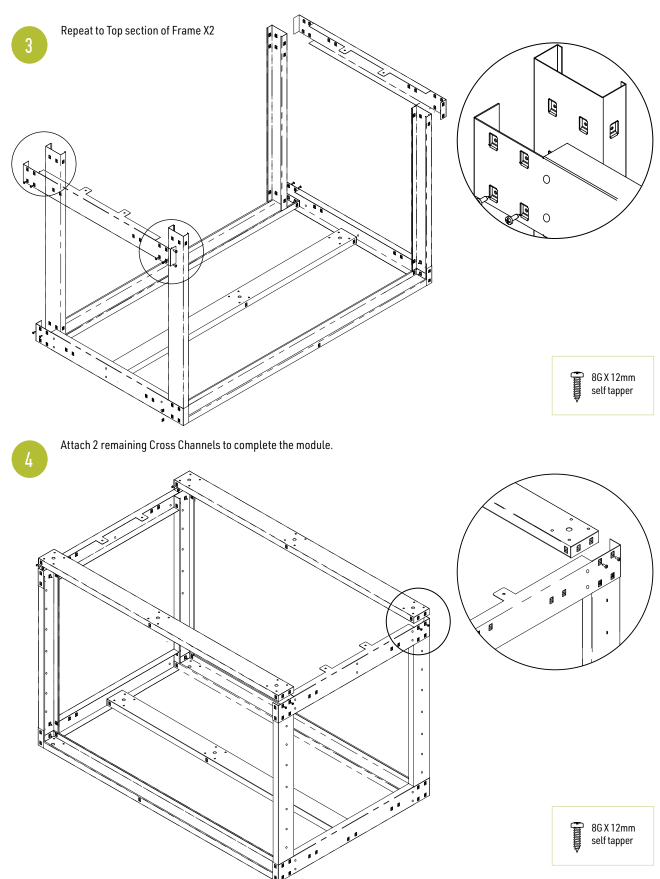
STEP 1 - COMBO FRAME ASSEMBLY





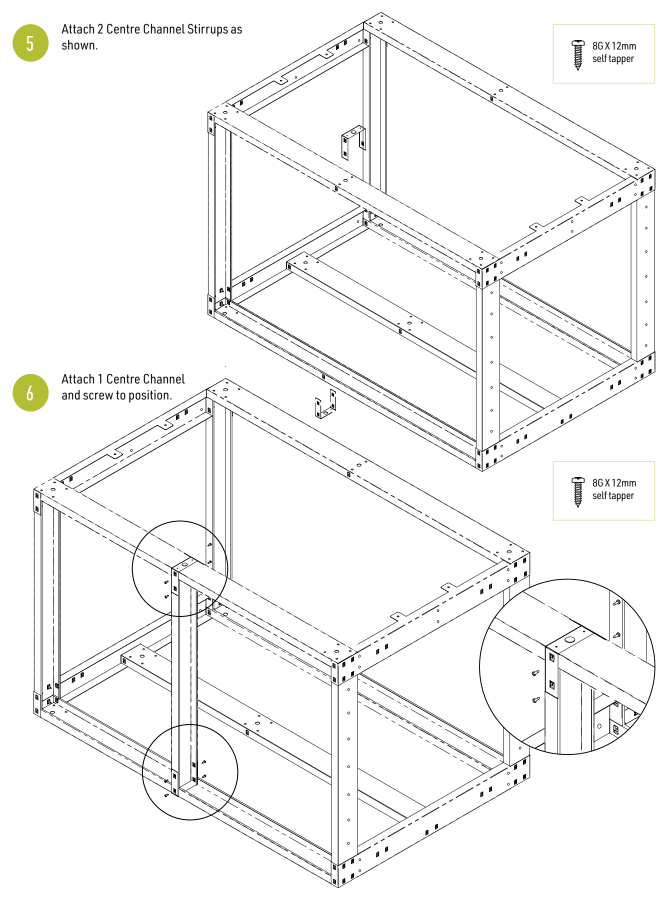
STEP 1 - COMBO FRAME ASSEMBLY





STEP 1 - COMBO FRAME ASSEMBLY

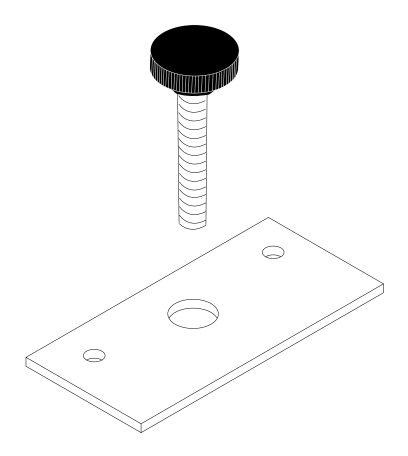




STEP 1



ATTACHING LEVELLING FEET





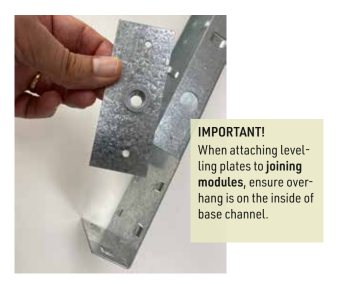
Hardware and tools required



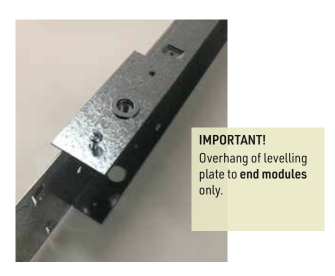
NOTE!

Your Levelling Feet and Plates are included in each Module Box. x4 sets. Use 8GX12mm self tapper screws for this step. Levelling Plates are attached to Base Channels.

Position Foot Plate to Base Channel. (refer to note)



Screw 2X 8GX12mm self tapper screws to Base Plate.
Screw Levelling Foot to Base Plate.

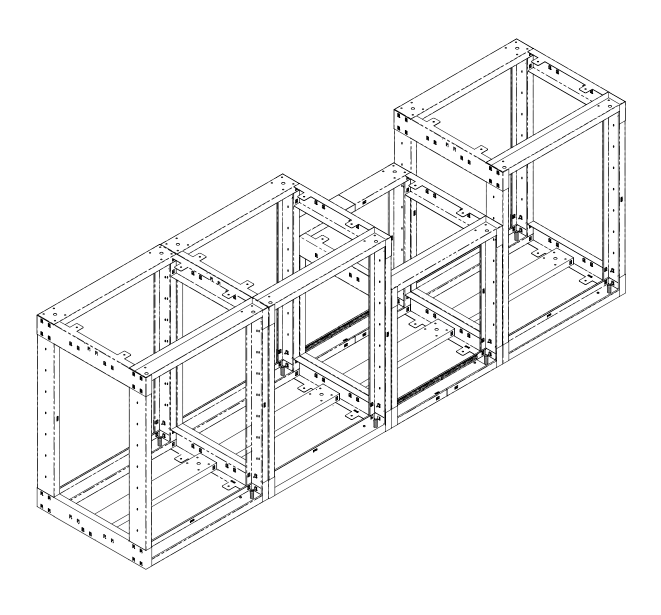




STEP 1



COMBINING & ATTACHING MODULES



STEP 1 - CONFIGURATION, LEVELLING & BOLTING



NOTE:

Since floor and ground substrates vary, fixing screws to ground are not included. Please contact your local hardware retailer for advice on a suitable fixing system.

1

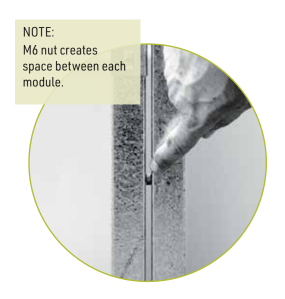
Decide on orientation of Appliance & Combo Modules. To join your counter modules, insert M6 X 20mm bolt into an aligning hole to the front and back height channels.







Fasten firmly with M6 nut.



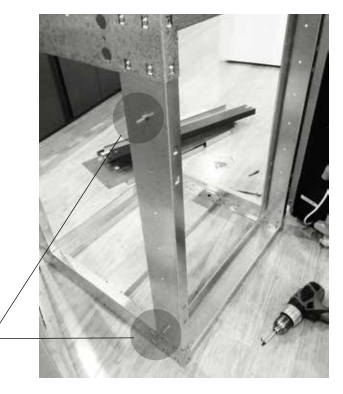


STEP 1 - CONFIGURATION, LEVELLING & BOLTING



3

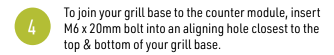
Repeat the same process to the bottom last hole of your modules, ensuring they match.



0

M6 hex nuts

NOTE: The nuts & bolts are only placed on one side of each module.



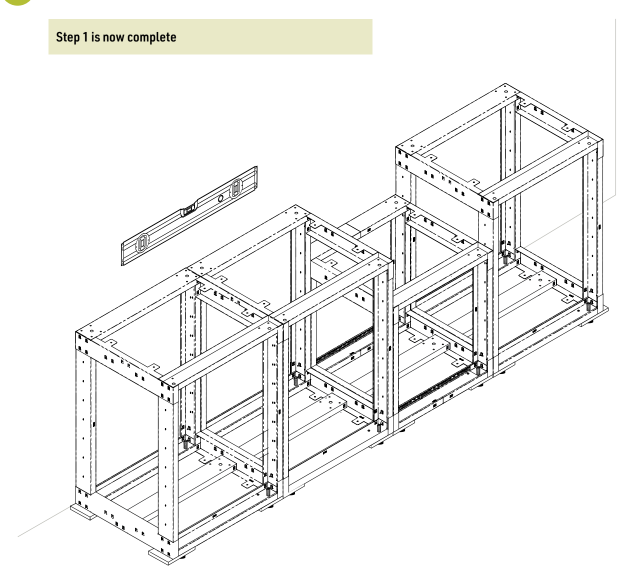






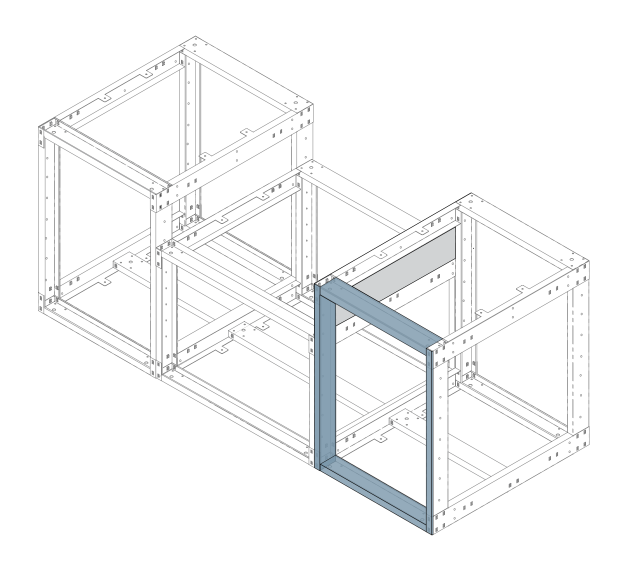


Now that the frames are connected, level and brace your Fresco Frames onto your floor or wall. $\label{eq:first}$





ATTACHING FASCIAS



Single, Double and Grill Base Modules

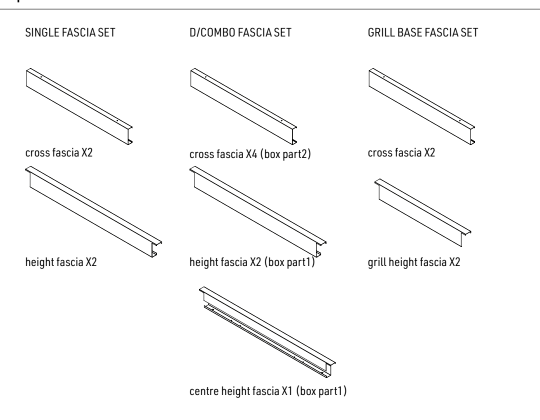
STEP 2 - ATTACHING FASCIAS



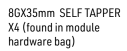
BEGIN HERE!

- 1. Arrange and identify Step 2 boxes.
- 2. Select Step 2 Fascia Set you wish to complete first and check that all components are included.

Module Components



Hardware





8GX12mm SELF TAPPER X4 (found in module hardware bag)



(2019 Models ONLY)

Tools Required









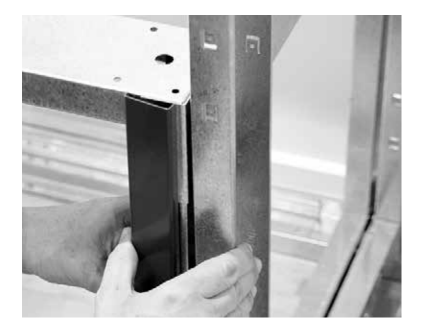
Single, Double and Grill Base Modules

STEP 2 - ATTACHING FASCIAS



1

Align the height fascia bottom and insert over module lip.



Repeat and place all height fascias on all modules.



NOTE:

Ensure all vertical lines are even.

Single, Double and Grill Base Modules

STEP 2 - ATTACHING FASCIAS





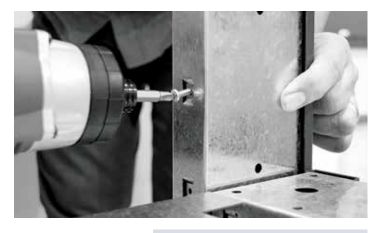
Screw your fascia trims onto frame using 35mm as illustrated.

see below photo for screw point.



or



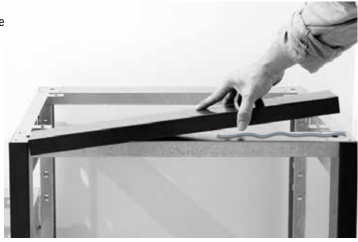


NOTE:

Do not over tighten the screws and ensure all fascias are aligned flush to the front.



When all the height fascias are firmly placed, you can now silicone all cross fascias on counte modules and grill base module.





NOTE:

Ensure all silicone dries to manufacturers specification prior to installing benchtops.

STEP 2 - ATTACHING FASCIAS





double combo centre height fascia (wide lip)

standard height fascia



2

place the solid side of the fascia to cover the open side of the height channel, slide into position and screw to rear





STEP 2 - ATTACHING FASCIAS





Screw your centre fascia trim onto frame as illustrated. see below photo for screw point. note: do not over tighten the screws and ensure all fascias are aligned flush to the front



or





4

When centre fascia is firmly placed, you can now silicone all cross fascias on double combo module X4 into place.

NOTE:

Silicone is only required for top facias.





Appliance Module

STEP 2 - FLOORING FOR APPLIANCES



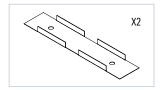


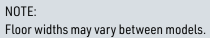
Place the floor into position. Taking note of cutouts to ensure correct fit. Max height of appliances with floors is 840mm.

NOTE:

Appliance floor has been deliberately cut short to hide unpainted metal floor.







Tilt appliance forward, placing base of apppliance onto frame.

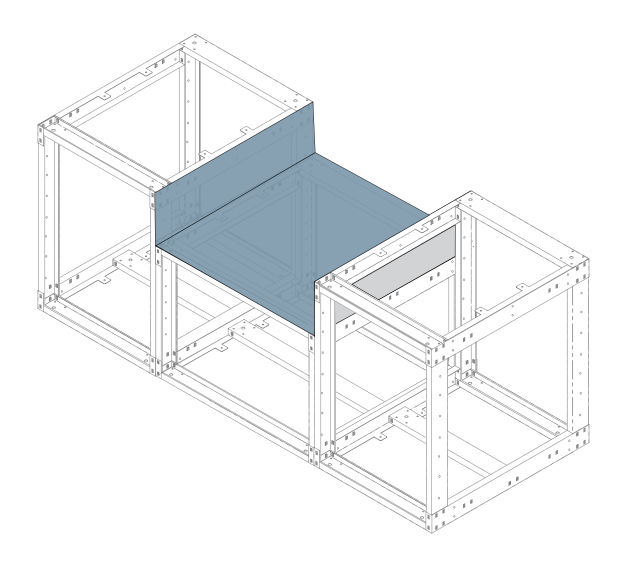
Square appliance and push in until appliance is flush with fascia trim.



STEP 2



ATTACHING SEAT & RISERS



4&5 Burner Beefeater Grill Base Modules

STEP 2 - ATTACHING SEAT AND RISERS



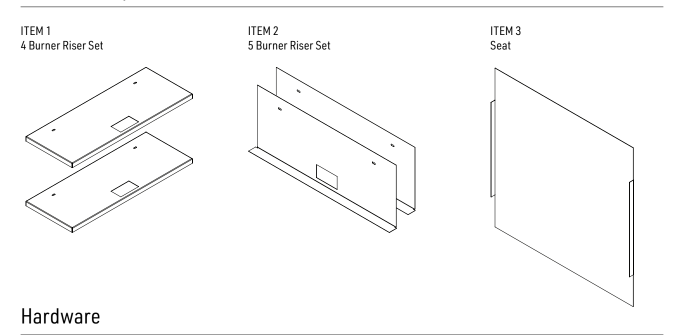
BEGIN HERE!

- 1. Arrange and identify your parts
- 2. Your **Seat and Risers** are packed within your Grill Base Module box and check that all components are there

NOTE:

Seat and risers to be attatched after all fascias have been attatched.

Module Components



4 BURNER: M6 X 30mm Bolts X4 M6 hex nuts X4



5 BURNER: M6 X 20mm Bolts X4 M6 hex nuts X4



Tools Required



4&5 Burner Beefeater Grill Base Modules

STEP 2 - ATTACHING SEAT AND RISERS



1

Please make sure you have attached all your fascias trims before installing your seat & riser.

Place seat onto grill base, screw or silicone (for a neater finish) to frame.



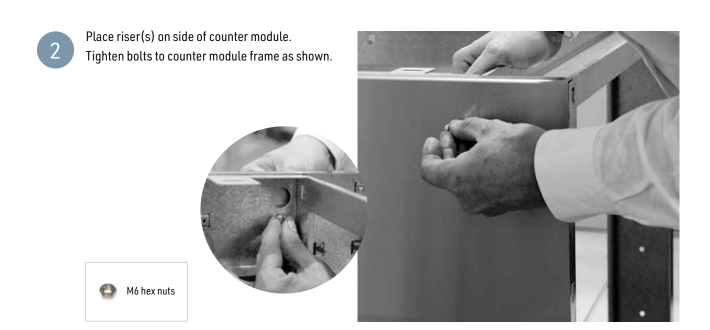
4 BURNER



5 BURNER



NOTE: Material colours may vary between models.



Step 2 is now complete

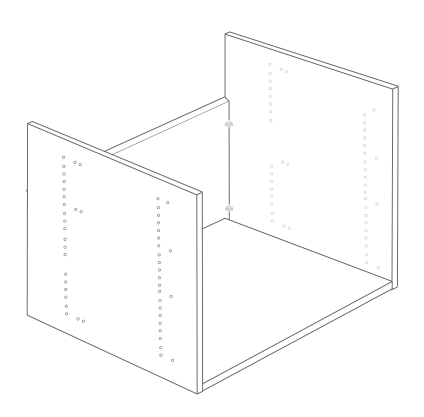
NOTE:

If using silicon or metal adhesive, please refer to manufacturer's instructions and specifications regarding heat resistance and drying time prior to placing your bbq.

STEP 3



PVC CABINET ASSEMBLY



STEP 3 - CABINET ASSEMBLY

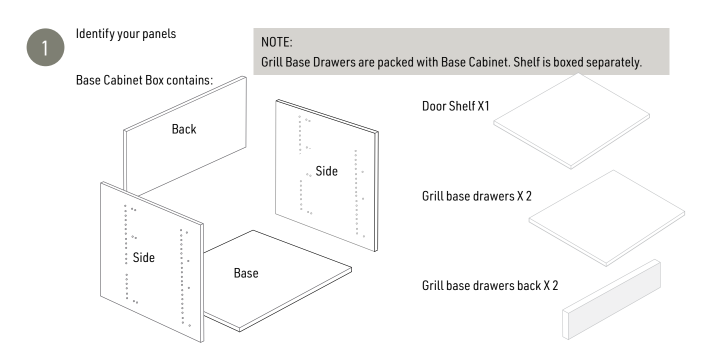
COUNTER AND GRILL BASE



BEGIN HERE!

- 1. Arrange and identify all of STEP 3 and STEP 4 boxes
- 2. Cabinet screws and hardware is boxed within Door & Drawer Fronts STEP 4
- 3. Each box of STEP 3 contains one base cabinet
- 4. Shelves are packed individually
- 5. Drawer bases and backs are boxed separately (Counter Modules Only)

Module Components



Hardware



Tools Required









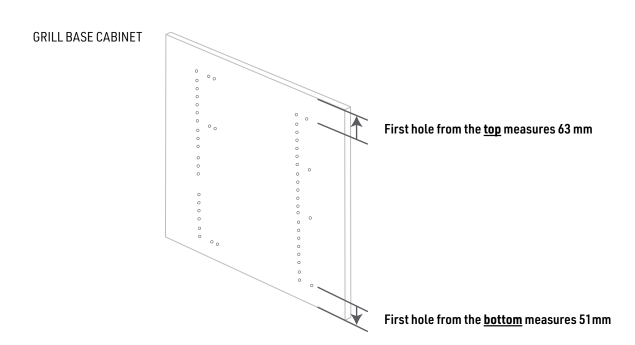




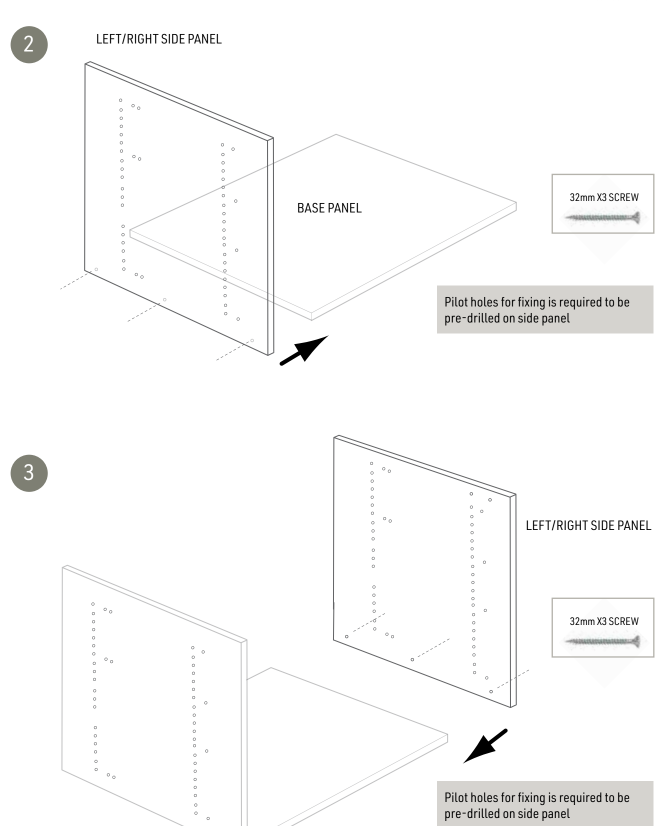
Determining top and bottom of side panels

First hole from the top measures 80mm

First hole from the bottom measures 51mm



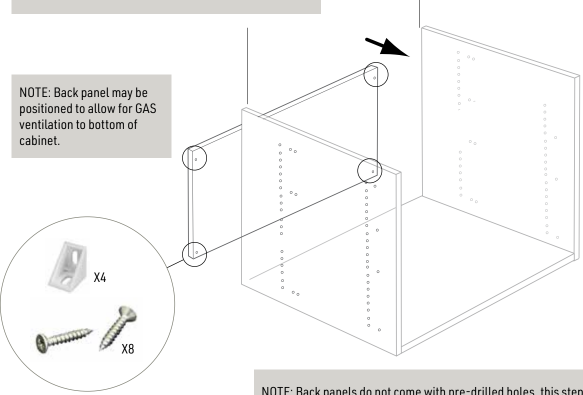




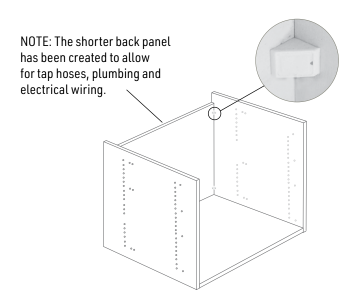


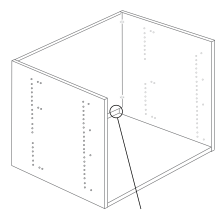


NOTE: Back panel sits flushed between side panels and on top of base panel.



NOTE: Back panels do not come with pre-drilled holes. this step will need to be undertaken.

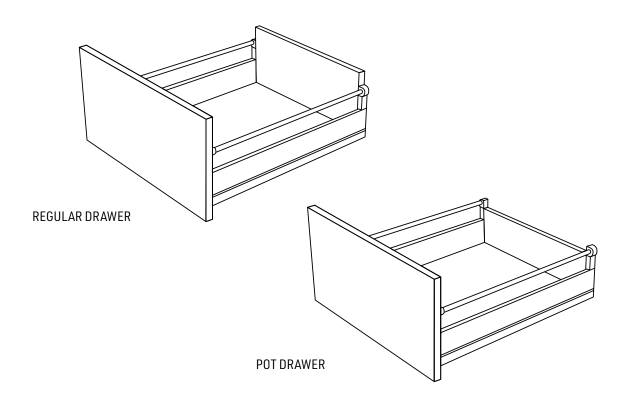




NOTE: panel gap for LPG installations



DRAWER BASE ASSEMBLY



STEP 3 - DRAWER BASE assembly (Optional)

4 & 5 BURNER GRILL BASE & PROLINE CLASSIC



BEGIN HERE!

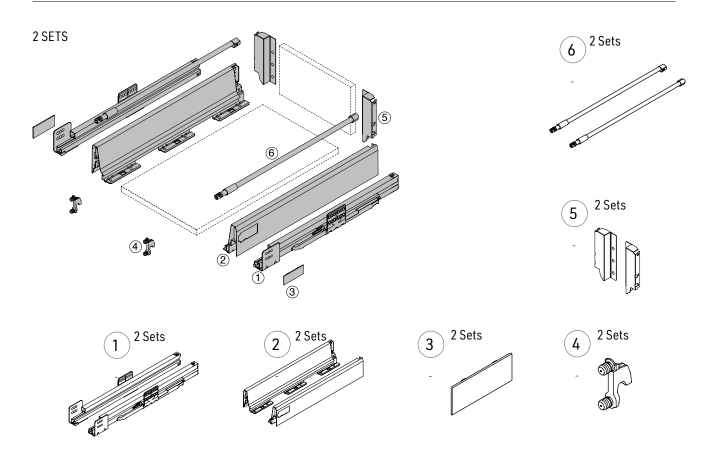
- 1. Arrange and identify all Drawer Sets (STEP 3)

 Note that one box contains one complete set
- 2. Arrange and identify your HARN runners sets (2 sets for Grill Base, 3 sets for Counter)

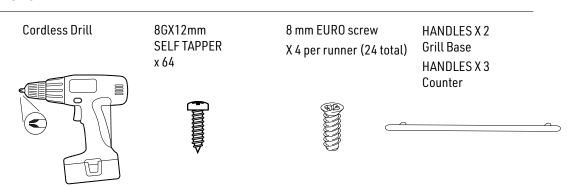
To complete this step you will require:

NOTE: screws to be found as part of hardware
bag in your drawer front box

Drawer Components



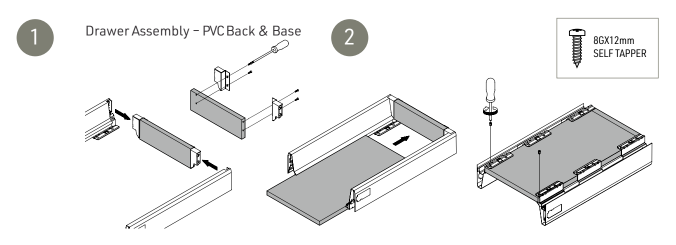
Tools & Hardware



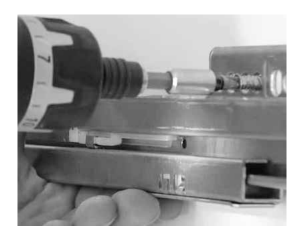
STEP 3 - DRAWER BASE assembly (Optional)

4 & 5 BURNER GRILL BASE & PROLINE CLASSIC





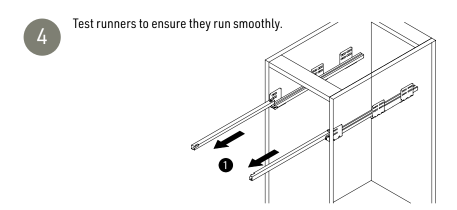
Attach runner to side wall and screw flush.





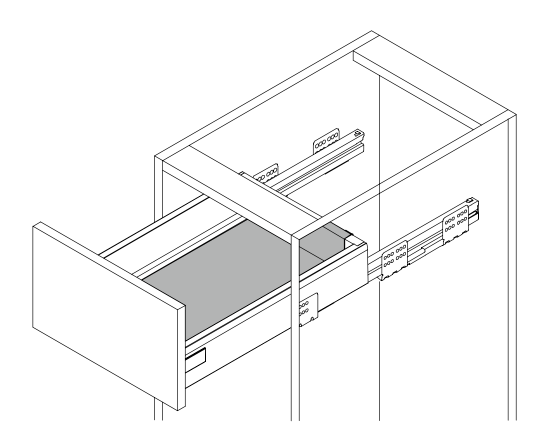


Repeat 4 times (Grill Base Modules) Repeat 6 times (Counter Modules)





DRAWER FRONT ATTACHMENT



STEP 4 - Attaching Drawer Front

4 & 5 BURNER GRILL BASE & PROLINE CLASSIC



BEGIN HERE!

1. Arrange and identify all Drawer Sets (STEP 4)

Note that one box contains one complete set

NOTE: screws to be found as part of hardware bag in your drawer front box

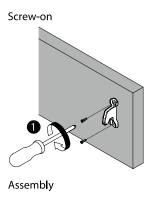
To complete this step you will require:

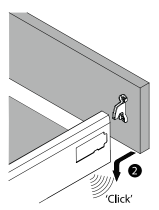
Cordless Drill Drawer Fronts SCREW X 18

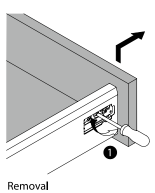




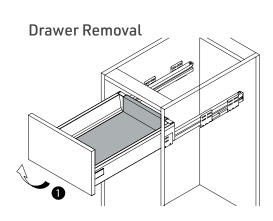
1





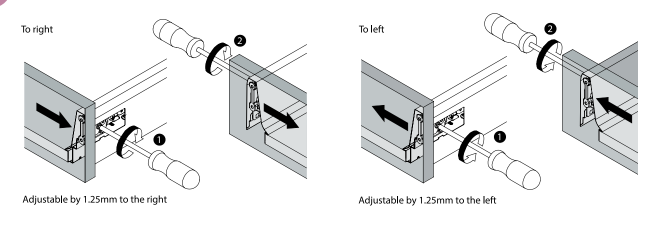


2

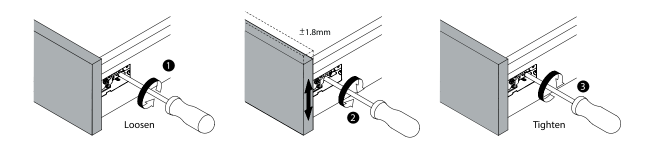




Drawer Front - Side Adjustment

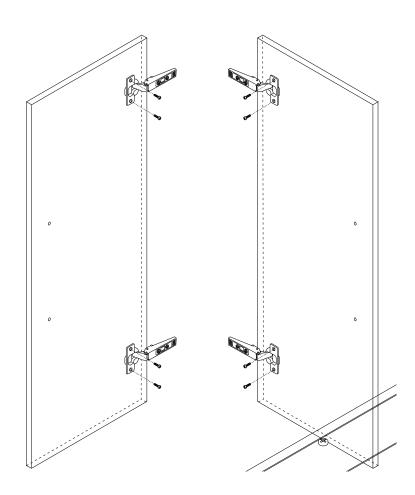


Drawer Front – Height Adjustment





DOOR FRONT ATTACHMENT



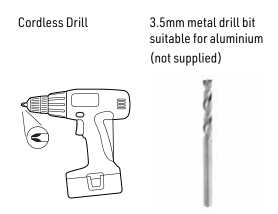


BEGIN HERE!

1. Arrange and identify all Door Sets (STEP 4)

Note that one box contains one complete set

To complete this step you will require:







1

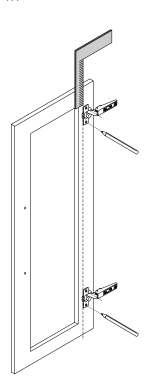
Screw hinge base plate onto cabinet.

NOTE: Cordless dril required for this step.



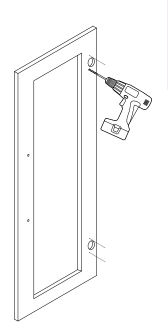
2

Accurately mark hinge holes



3

Accurately drill hinge holes X4



IMPORTANT! 3.5mm metal drill bit suitable for aluminium (not supplied)



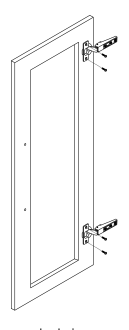
3

Screw M4 countersunk to door.

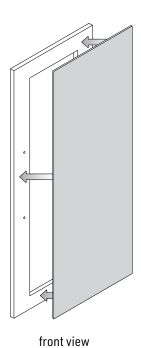


Adhere door insert to front of frame.











Attach doors to cabinet.



Adjust as required. Your door hinges can be adjusted vertically and horizontally to adjust gaps and alignment.







Profresco Outdoor Living Unit 9, LDL Business Park, Station Road West Ash Vale United Kingdom, GU12 5RT