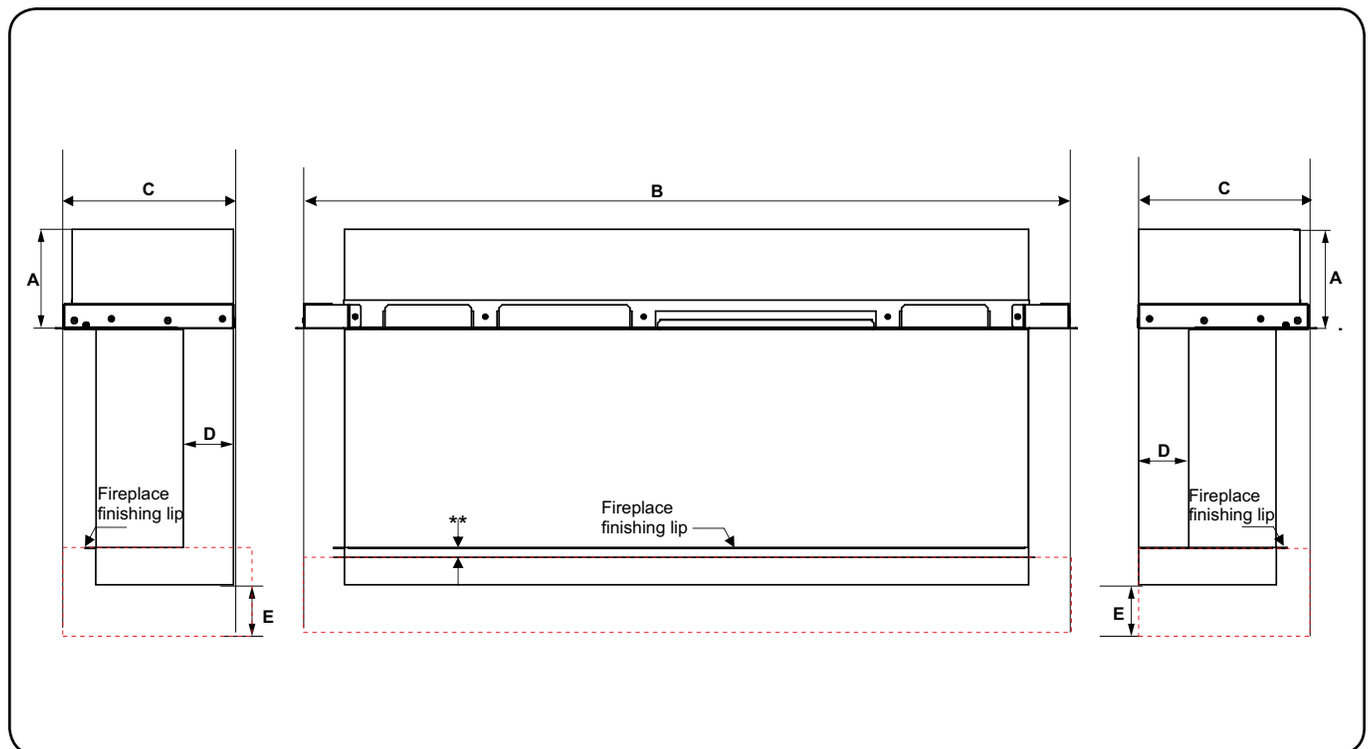


FRAMING AND FINISHING - 3 SIDED INSTALLATION -using optional mounting trim

Framing dimensions—3 sided installation	
a	6-7/8"
b	48-11/16"
c	10-13/16"
d*	3-1/8" (Side in fill optional) minus finished material thickness
e	6-7/8" minimum minus finished material thickness when finished material is under lip bottom.

Note. Finished material may go on top of the bottom lip provided that this does not exceed 5/8". The glass front cannot be removed if material is any thicker.
*Used to fill side for a recessed look.



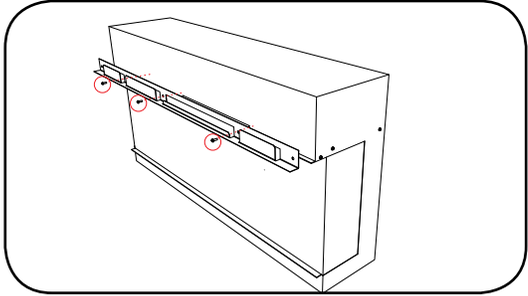
Important: The appliance must be mounted to the wall prior to framing. The wall in behind the appliance should be drywalled prior to installing the appliance for ease of finishing.

Note: When designing the lower enclosure, aesthetically it may be best to match or exceed the minimum dimensions of the upper enclosure. The dotted lines show the recommended minimum for the bottom enclosure.

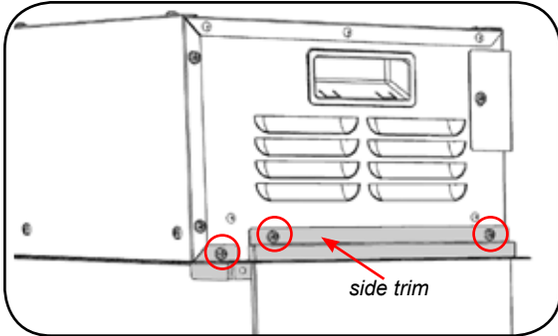
**When determining the framing of this appliance you will also need to account for any finished material which may go under the fireplace lip. If using 1/2" drywall—the framing should be 1/2" less in overall height.

Ensure provisions are made for the power cord underneath when designing the lower enclosure if this will be plugged into a receptacle as the receptacle must be accessible.

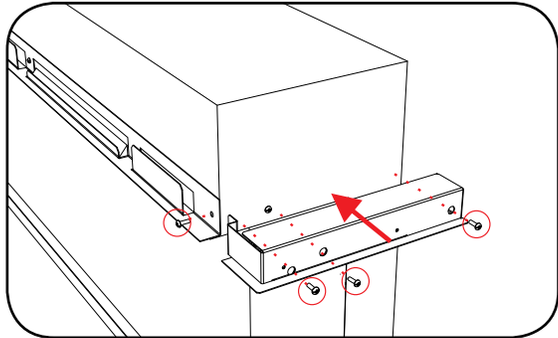
1. Remove the 5 screws from the front of the appliance. Using the same screws secure the front mounting bracket to the front of the unit using 3 screws.



2. Remove existing side trim from unit by removing 3 screws in locations shown in Diagram below.

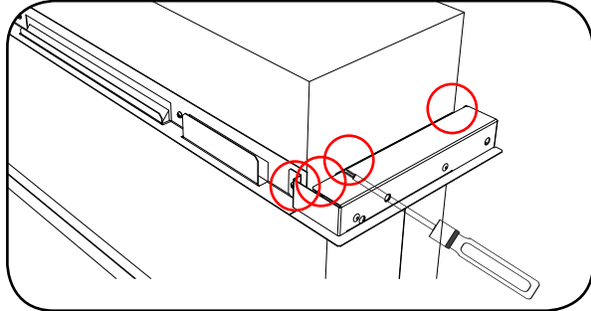


3. Install side mounting trim with four (4) screws in locations shown in Diagram below.

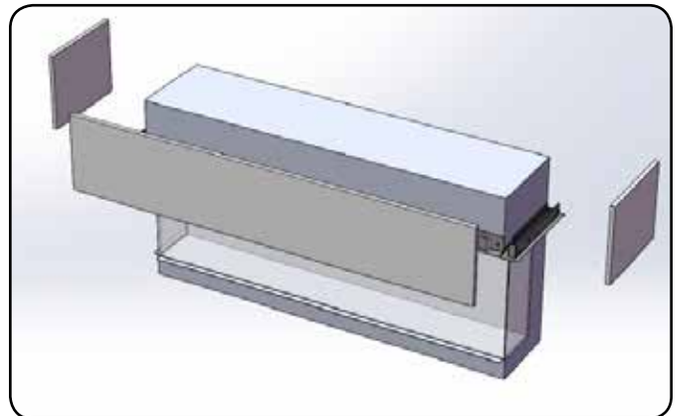


Note: There are holes in the side brackets to access the 3 screws on the side. Use a screwdriver long enough to reach these screws.

4. Repeat Step 3 to install trim on opposite side.



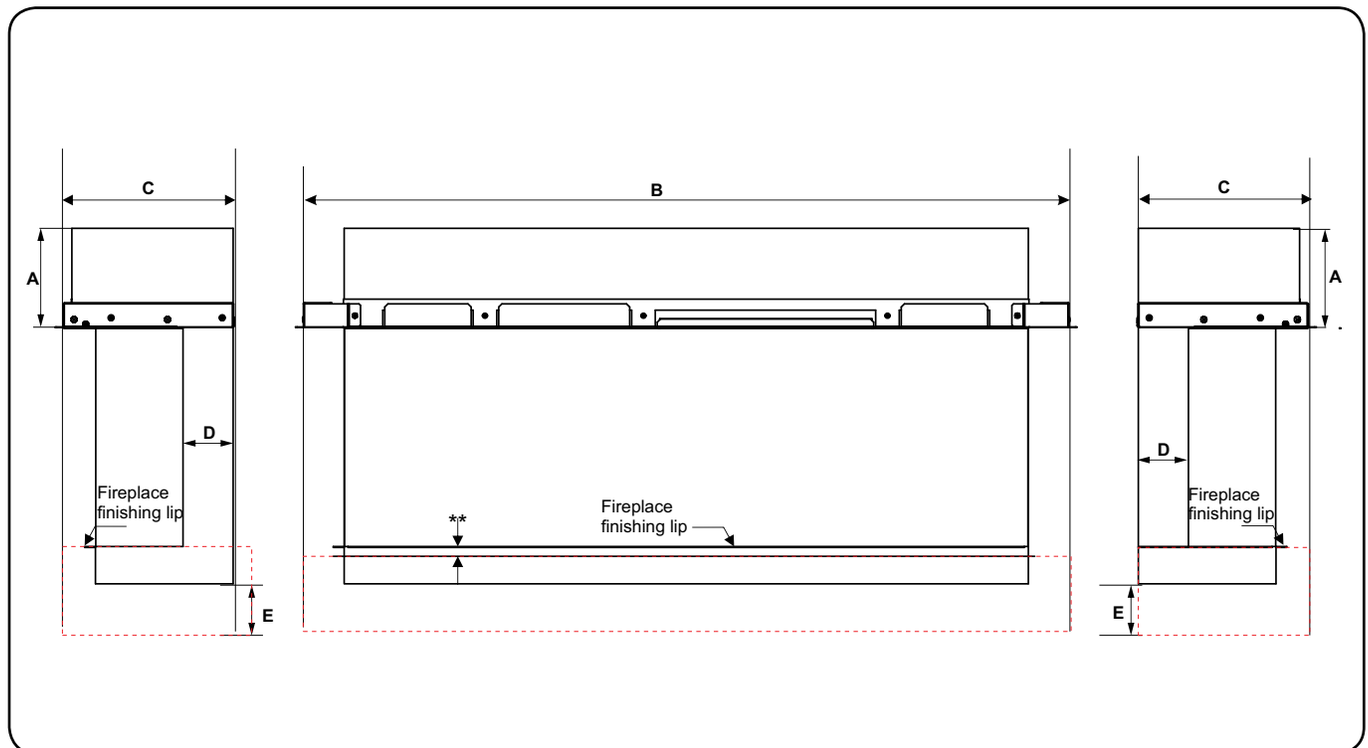
5. Install drywall directly onto mounting trims as shown in Diagram below.



FRAMING AND FINISHING - CORNER INSTALLATION -using optional mounting trim

Framing Dimensions—Corner Installation	
A	6-7/8"
B	46-1/4"
C	10-13/16"
D*	3-1/8" (Side in fill optional) minus finished material thickness
E	6- 7/8" minimum minus finished material thickness when finished material is under lip bottom.

Note: Finished material may go on top of the bottom lip provided that this does not exceed 5/8". The glass front cannot be removed if material is any thicker.
*Used to fill side for a recessed look.



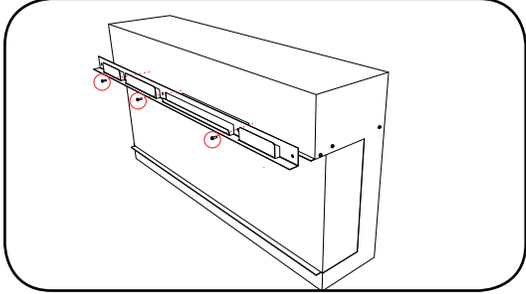
Important: The appliance must be mounted to the wall prior to framing. The wall in behind the appliance should be drywalled prior to installing the appliance for ease of finishing.

Note: When designing the lower enclosure, aesthetically it may be best to match or exceed the minimum dimensions of the upper enclosure. The dotted lines show the recommended minimum for the bottom enclosure.

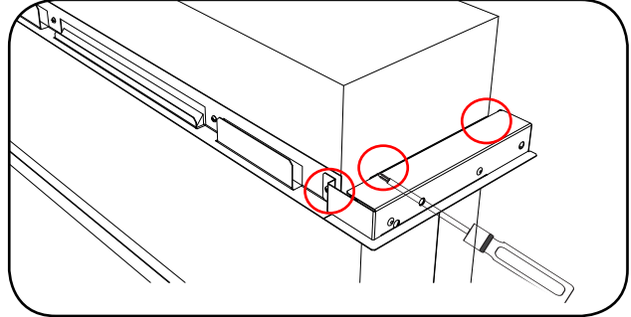
**When determining the framing of this appliance you will also need to account for any finished material which may go under the fireplace lip. If using 1/2" drywall—the framing should be 1/2" less in overall height.

Ensure provisions are made for the power cord underneath when designing the lower enclosure if this will be plugged into a receptacle as the receptacle must be accessible.

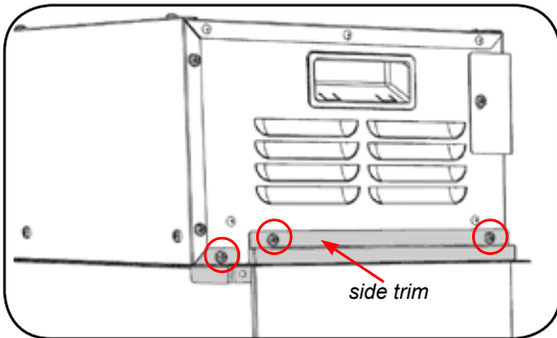
1. Remove the 5 screws from the front of the appliance. Using the same screws secure the front mounting bracket to the front of the unit using 3 screws.



Note: There are holes in the side brackets to access the 2 screws on the side. Use a screwdriver long enough to reach these screws.

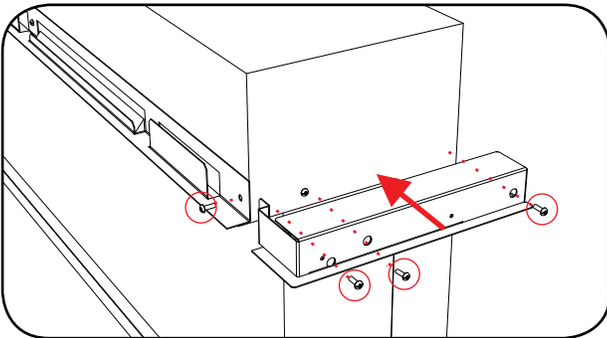
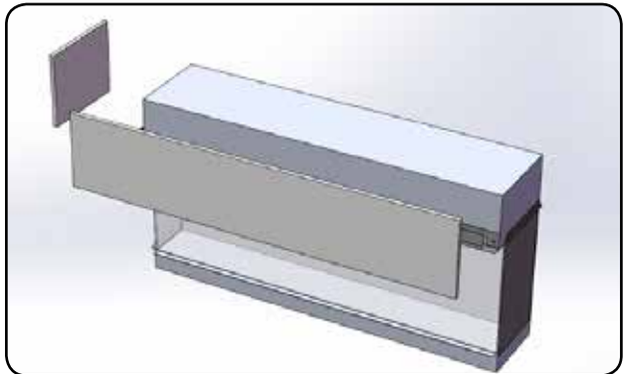


2. Remove existing side trim from unit by removing 3 screws in locations shown in Diagram below.



Note: Remove only the side trim which will be on the non finished wall side with the side glass exposed.

3. Install drywall directly onto mounting trims as shown in Diagram below.



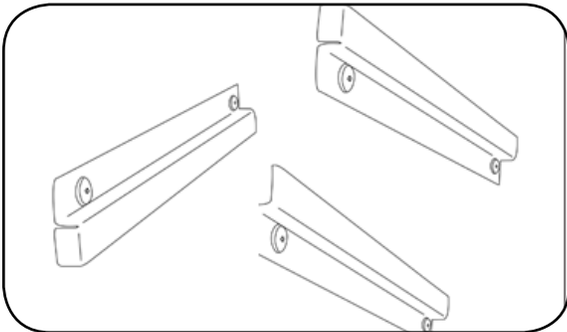
OPTIONAL CUSTOM CORNER INSTALLATION

Note: Ensure the plug connection has been considered if access to the underside of the appliance becomes limited after installation.

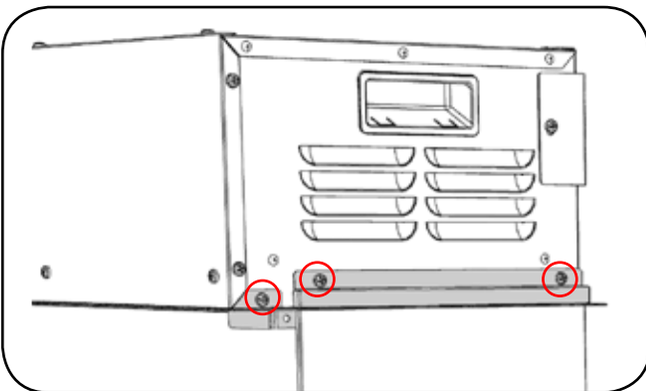
Note: If installing the appliance into a custom built corner installation the side brackets will need to be replaced with the 3 Corner Side Glass Retainer brackets supplied (1 top right, 1 top left, 1 bottom).

If the appliance is to be installed in a right hand corner, the right hand brackets will need to be replaced. If left hand, replace the left hand brackets.

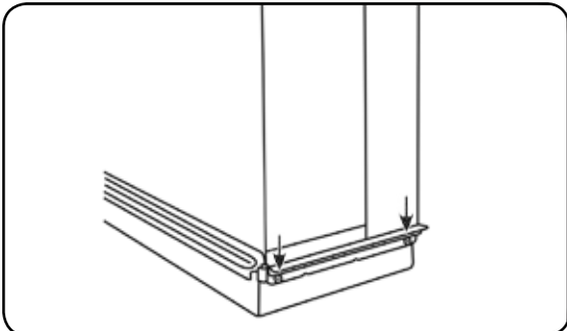
To change the brackets:



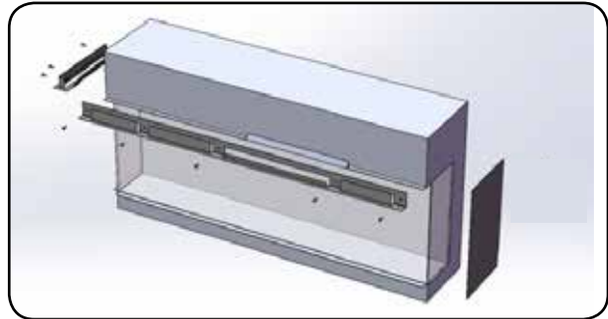
1. Support the bracket and remove the 3 screws, see Diagram below. Recycle bracket.



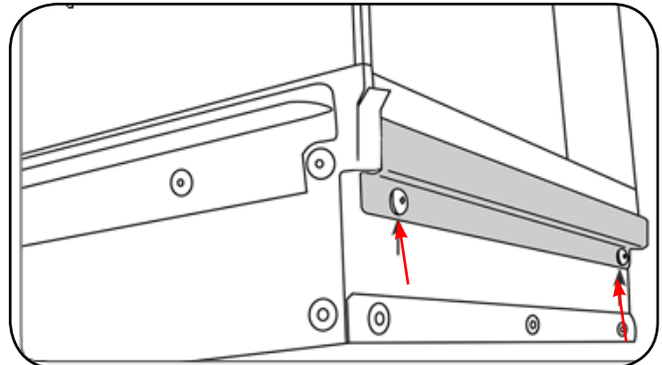
2. Remove the 2 screws securing the lower bracket, see Diagram below.



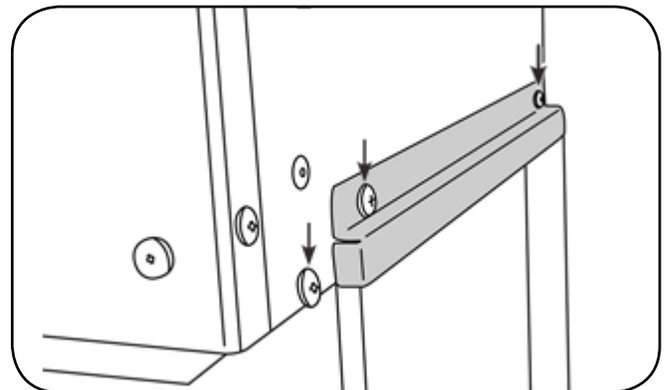
3. Lay the black steel cover over glass.



4. Fit the bottom Corner Side Glass Retainer bracket using both screws replaced in previous steps, see Diagram below.



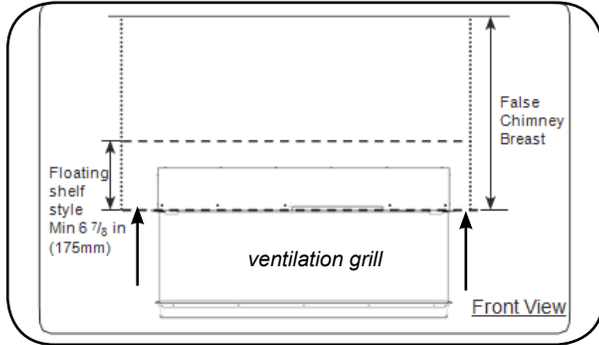
5. Fit the top Corner Side Glass Retainer bracket using 3 screws replaced in previous steps, see Diagram below.



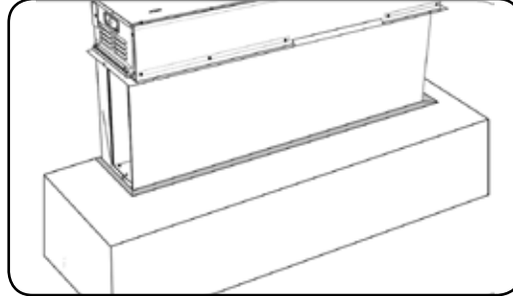
5. Install the appliance using the desired method and finish.

INSTALLATION INSTRUCTIONS - UPPER ENCLOSURE

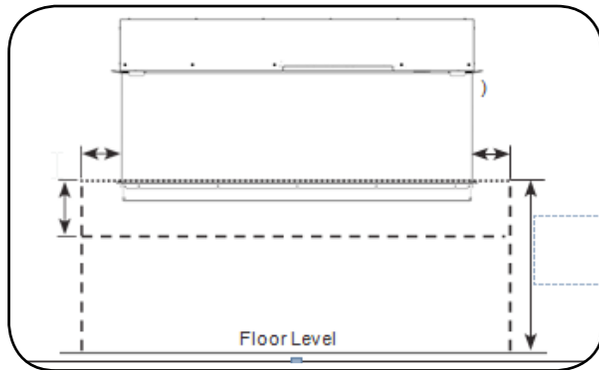
1. The upper enclosure can either create a floating shelf effect or a false chase box, see Diagram below. When creating the top enclosure, ensure that the ventilation grills located underneath as shown below are not obstructed.



4. Place the decorative trims on top of the finished enclosure and butt up to the edge of the glass.



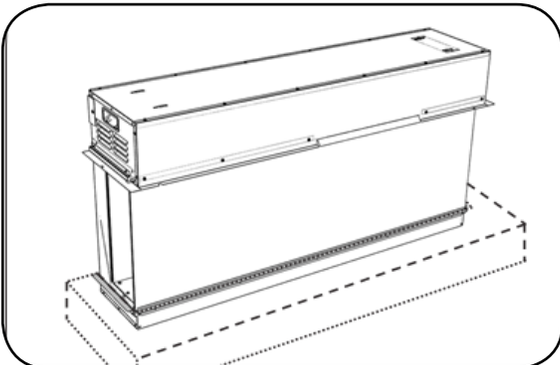
2. The lower enclosure can either create a floating shelf effect or a false chase box, see Diagram below.



3. The lower enclosure can locate over or under the lower flange on the product, see Diagram below.

NOTE: If fitting over the flange, the finishing material must be a maximum thickness of 5/8" (16mm).

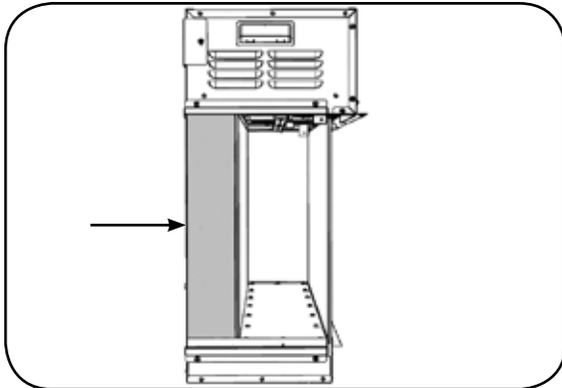
Thicker material will prevent the removal of the front glass for cleaning and servicing.



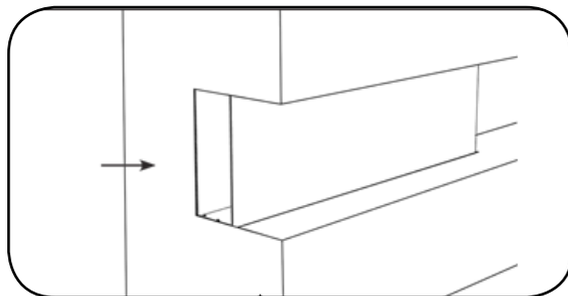
3 SIDED INSTALLATION - SEMI RECESSED

Note: All finished facing material should butt up cleanly to the flanges around the firebox opening. Rough edges will be visible from the front view. To maintain a clean finished edge - it is recommended to install the combustible facing material with the finished edge against the fireplace. Alternatively use trim or metal corner bead to cover cut edges of the facing material.

1. The appliance has black areas on the side panels, see Diagram below.

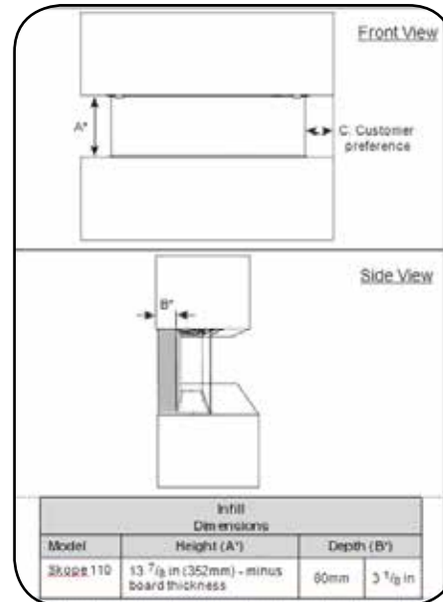


2. It is possible to install into a semi-recessed chase to hide these areas, see Diagram below.



3. After the top and bottom installation have been completed, infills can be added to cover the dark areas of the side panels if desired, see Diagram below.

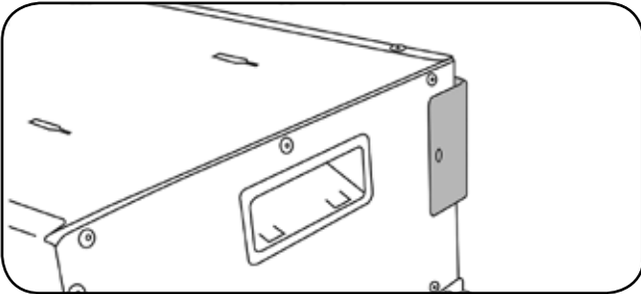
Note: The height of the infills will be the distance between the Upper and Lower flanges minus the thickness of the non-combustible board used to create the base enclosure top. See Diagrams below.



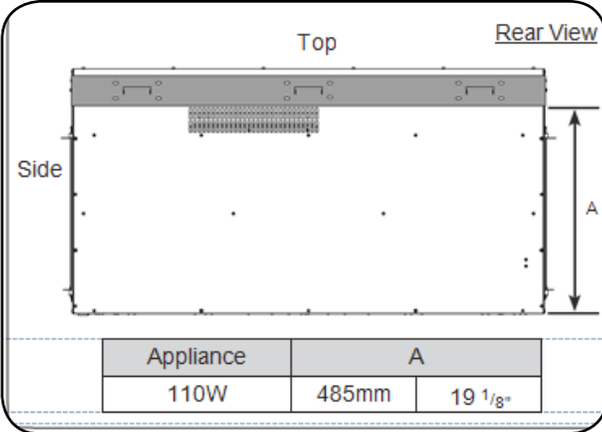
MOUNTING BRACKET

The wall mounting bracket will need to be separated from the appliance.

1. Lay the appliance face down on a soft flat surface to avoid damage.
2. Unscrew the mounting bracket from the upper left and right sides of the appliance, see Diagram 12. Retain the screws as they will be required during installation.

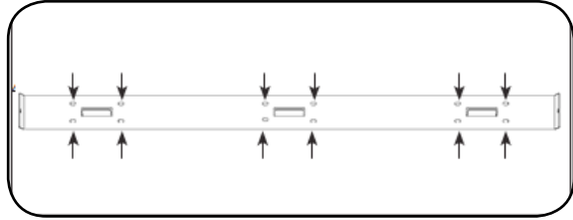


3. Make sure there are no pipes or cables behind the area to be drilled.
4. Decide on the desired height from the floor level to the bottom of the heater unit.
5. The bottom of the wall bracket measures from the bottom of the appliance, see Diagram 13.



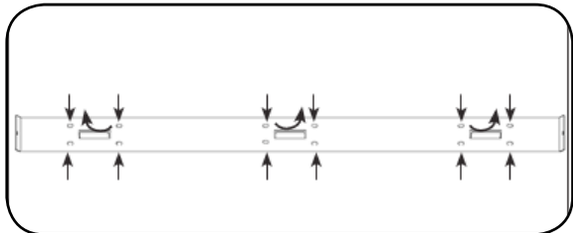
6. To prepare the installation measure the distance from floor level and using a spirit level draw a line A dimension higher than the intended position of the bottom of the appliance.
7. Position the wall mounting bracket so that the bottom edge is level with the line drawn on the wall.

8. Mark the position of the fixing holes on the wall, see Diagram.

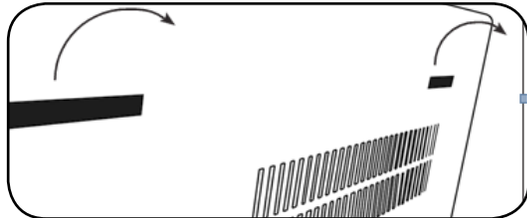


9. Drill the holes and insert the rawlplugs provided. Note: the rawlplugs supplied are suitable for solid wall application. If it is intended to mount the appliance onto drywall or hollow walls suitable fixing must be used.

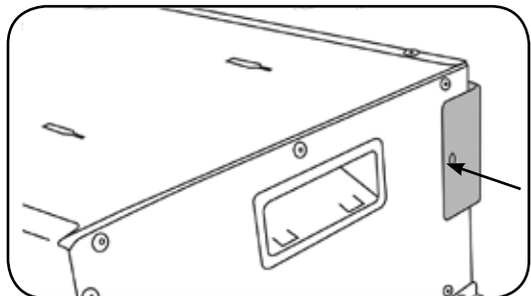
10. Attach the bracket to the wall using the screws provided ensuring the folds are projecting up, see Diagram below.



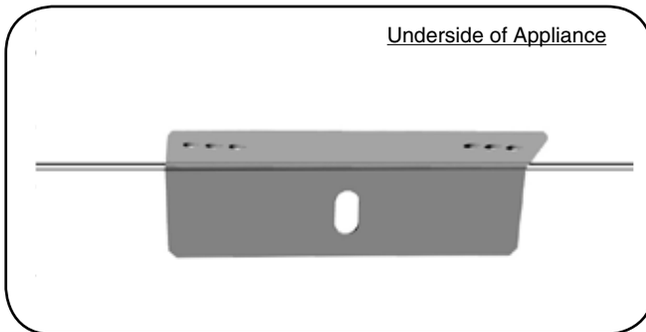
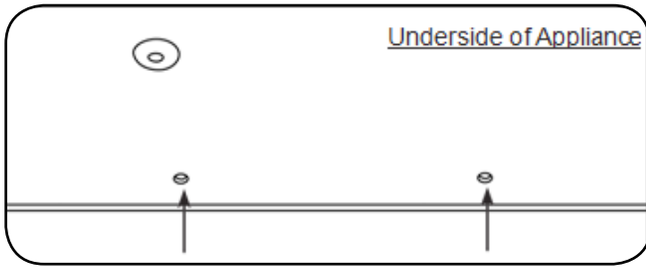
11. Lift the appliance onto the bracket. Ensure the folds locate into the slots on the back of the appliance, see Diagram below.



12. Secure with 2 screws at either side of the bracket, see Diagram below.



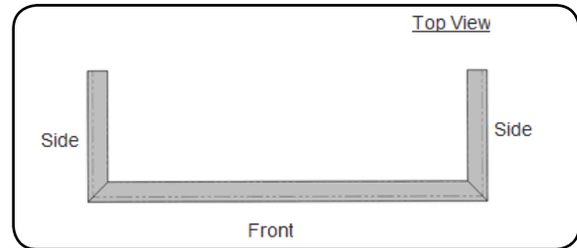
13. Fasten the two lower fixing bracket to the 2 fixing points on the underside of the appliance and secure to the wall, see Diagrams 18 & 19



OPTIONAL EXTRAS

1. This appliance can be installed with an optional decorative trim to finish the installation.
For details please contact your Regency retailer.

910-146	Skope 110W Centre Metal Trim
910-124	Skope 110W Left Hand Corner Metal Trim
910-135	Skope 110W Right Hand Corner Metal Trim



2. Place the decorative trims on top of the finished bottom enclosure, but the trim up to the edge of the glass.

