# ilektro Range

950 Aspect

SPECIFICATION SHEET



Version 5 07/07/25 Contents of manual may be updated without notice. For the latest version of this manual please refer to our website: www.paulagnewdesigns.com.au

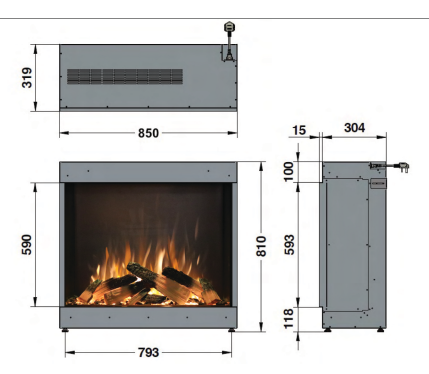
PAUL AGNEW

DESIGNS

# ilektro 950 Aspect Glass Fronted

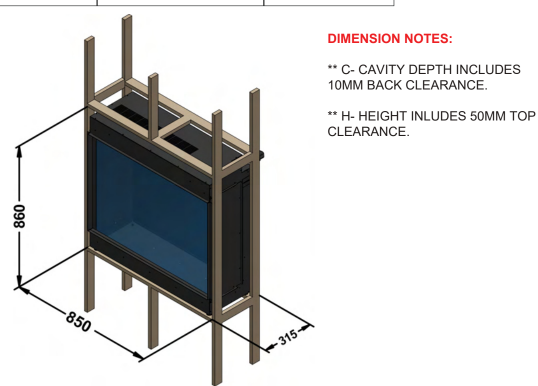
#### **APPLIANCE DIMENSIONS**

**Product Code:** 



FRAME BUILD OUT DIMENSIONS (All dimensions are in millimetres)

H - MIN	W - MIN	C - CAVITY DEPTH
860	850	315



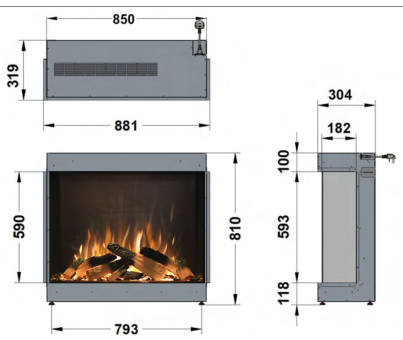
PLEASE NOTE: DIMENSIONS ARE FOR REFERENCE ONLY - CONSULT YOUR INSTALLER AND RETAILER FOR GUIDANCE

1.

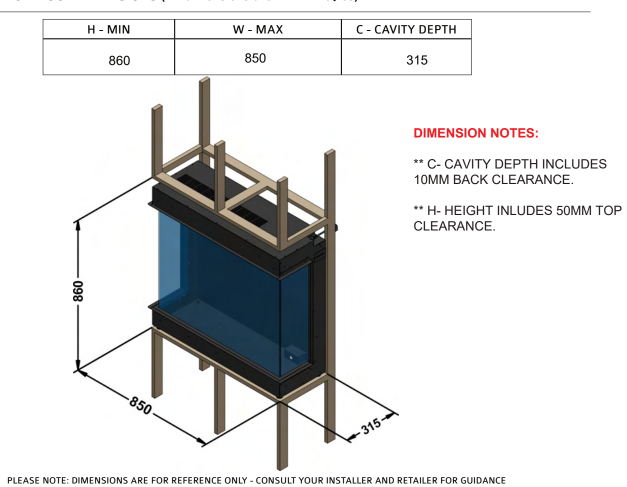
# ilektro 950 Aspect Bay

#### **APPLIANCE DIMENSIONS**

**Product Code:** 



FRAME BUILD OUT DIMENSIONS (All dimensions are in millimetres)

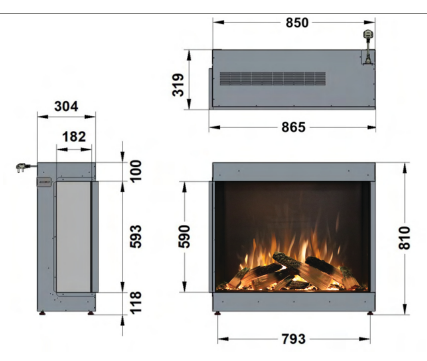


2.

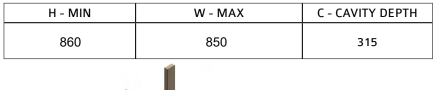
### ilektro 950 Aspect Left Corner Glass

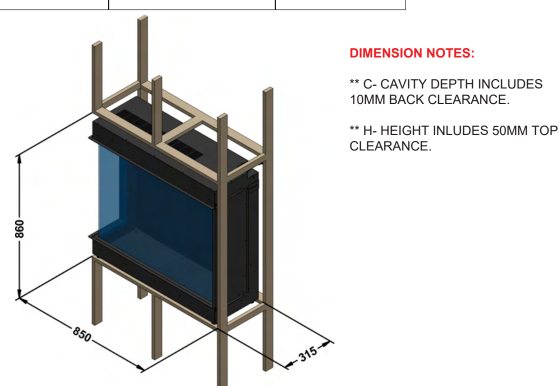
#### **APPLIANCE DIMENSIONS**

**Product Code:** 



FRAME BUILD OUT DIMENSIONS (All dimensions are in millimetres)



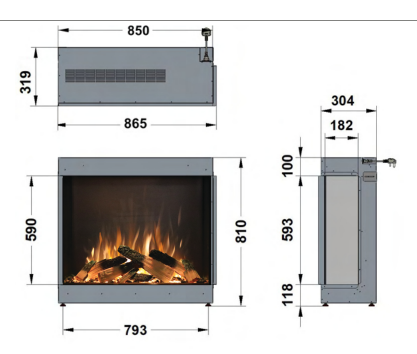


PLEASE NOTE: DIMENSIONS ARE FOR REFERENCE ONLY - CONSULT YOUR INSTALLER AND RETAILER FOR GUIDANCE

# ilektro 950 Aspect Right Corner Glass

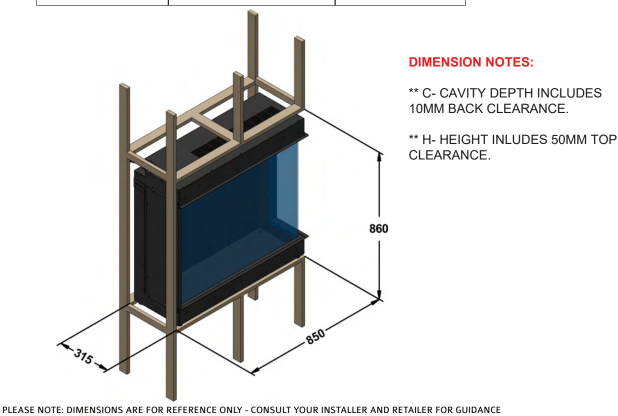
#### **APPLIANCE DIMENSIONS**

**Product Code:** 



FRAME BUILD OUT DIMENSIONS (All dimensions are in millimetres)

H - MIN	W - MAX	C - CAVITY DEPTH
860	850	315



4.

•

DESIGNS

PAUL AGNEW

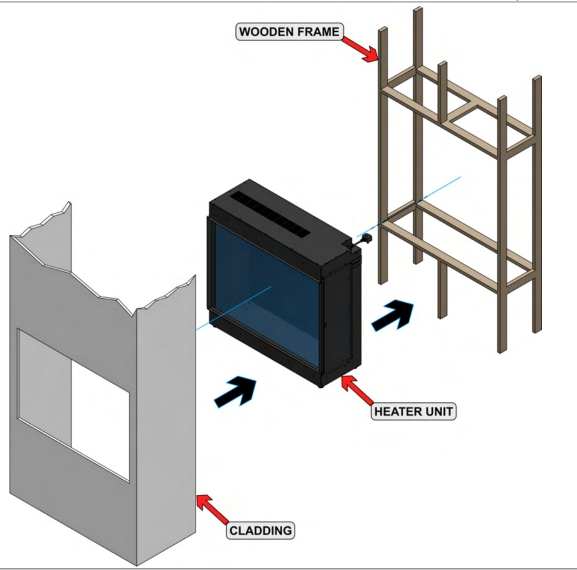
# ilektro 950 Aspect

#### Note:

Above given dimensions are for frame structure

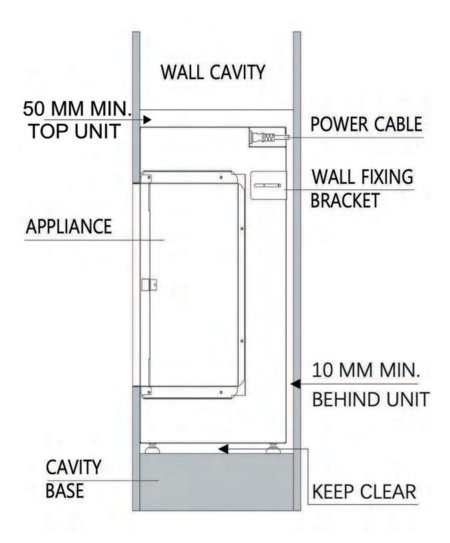


### **EXPLODED VIEW**



### ilektro 950 Aspect

#### POSITIONING YOUR APPLIANCE



#### NOTE:

No fixtures are supplied to secure the appliance to the chosen wall. Ensure an appropriate fixing method is used depending on the construction material of the wall.

- When installing into a wall cavity space, a stud work enclosure should be built to house the appliance. Refer to frame out build sheet.
- Finish the enclosure in the chosen material ensuring cladding are pushed up to the edge frame around the glass of the unit.
- If your appliance is not level when installed the glass corner fit will be misaligned.
- Suitable framing materials include timber, MDF, plasterboard, and steel battens. All framing must comply with the specified clearance requirements.

PAUL AGNEW DESIGNS

### **CAUTION**

### **TELEVISION INSTALLATION MANDATORY REQUIREMENTS**

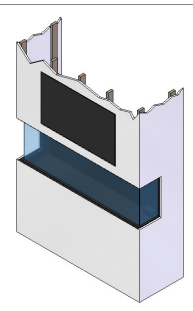
When fitting a television above the fireplacet h e following installation must be adhered to.

Debry and dust will fall into the fan slots above the appliance causing damage unless protected. It is a requirement to set a shelf as shown below.

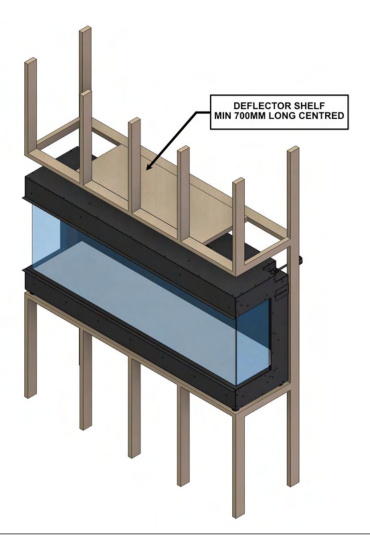
Option 1: Shelf to be made during framing

Option 2: Deflector plate as an accessories

CAUTION: Appliance warranty will be void if the shelf or deflector plate is not installed.



### **Option 1:**



### **CAUTION**

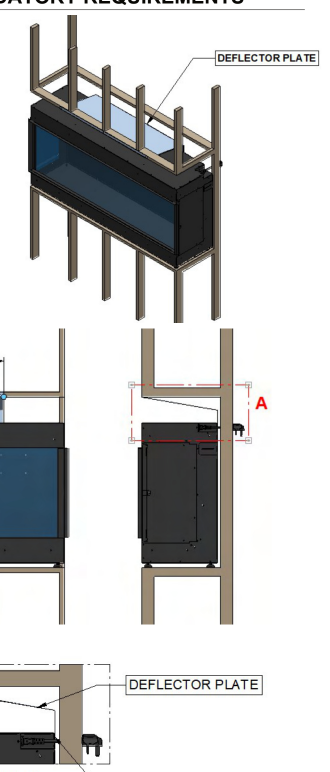
### **TELEVISION INSTALLATION MANDATORY REQUIREMENTS**

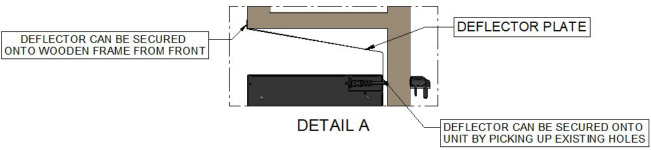
730

### Option 2:

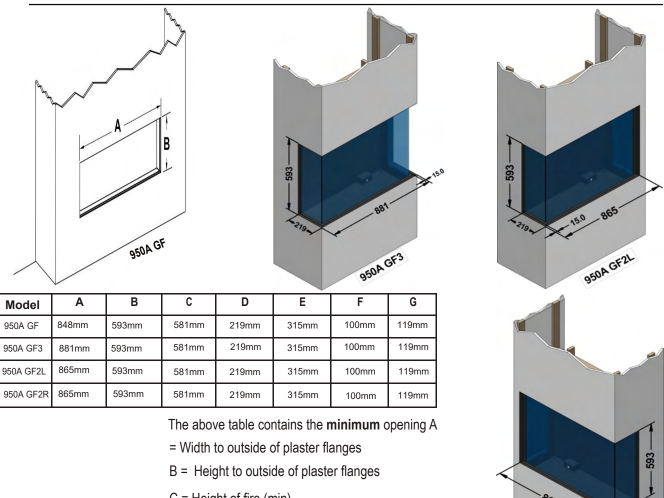
Deflector plate can be secured to wooden frame through self tappers; refer to detail A.

Rear side of the deflector plates can be secured to the fire place by picking up the existing screw holes; refer to detail A.





# ilektro 950 Aspect



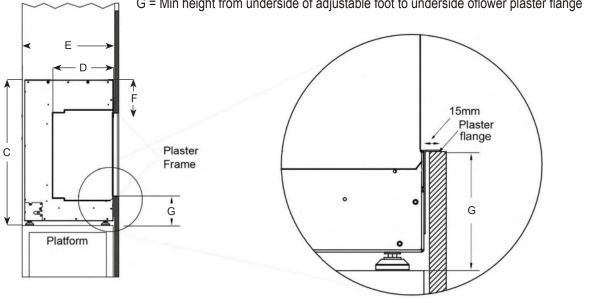
C = Height of fire (min)

D = Depth from front of fire body to rear of side plaster flange

= Depth of fire (+1MM TOL)

F = Height of fire above top plaster bead

950A GFZR G = Min height from underside of adjustable foot to underside oflower plaster flange





Distributed By

PAUL AGNEW DESIGNS®

 $in fo@paulagnewdesigns.com \mid www.paulagnewdesigns.com$