

INSTALLATION INSTRUCTIONS

Rinnai Continuous Water Heaters Recessed Enclosure RBOX04L

THIS RECESS BOX IS DESIGNED FOR USE WITH THE FOLLOWING RINNAI WATER HEATERS MODELS:

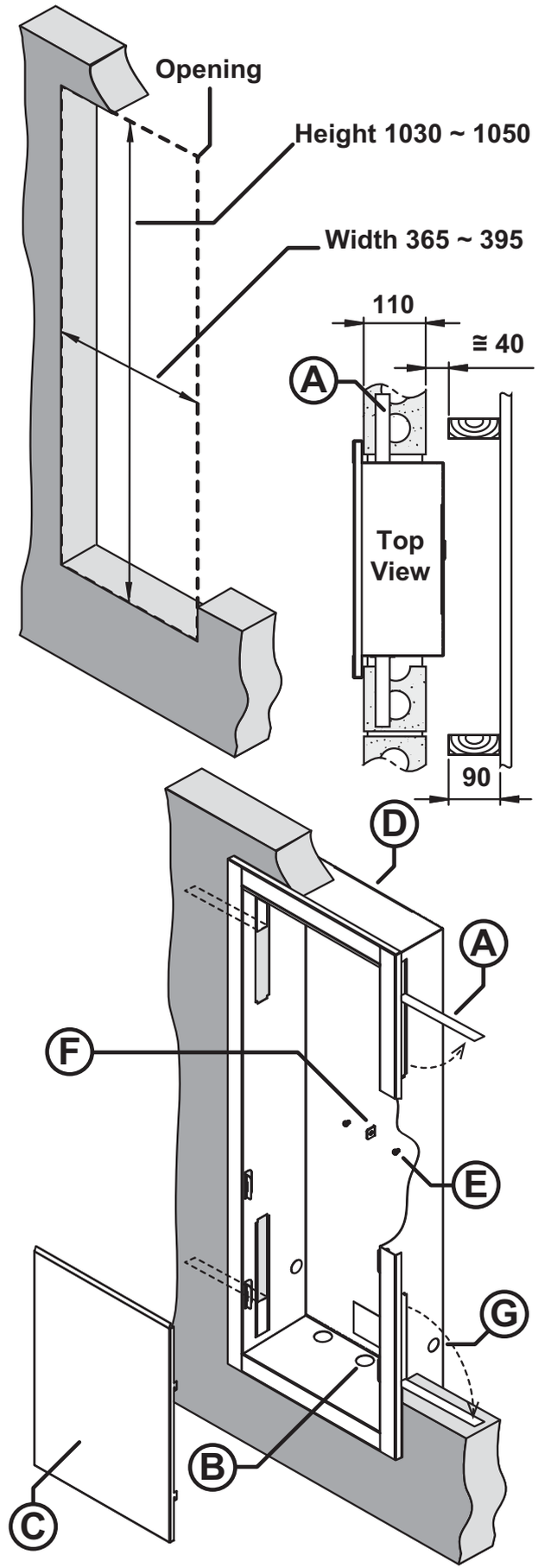
REU-VR1620WB	-	(B 16)
REU-VR2024WB	-	(B 20)
REU-VR2426WB	-	(B 24)
REU-VR1620WS	-	(S 20)
REU-VR2426WS	-	(S 26)
REU-VR2024WG	-	(INFINITY 20)
REU-VR2626WG	-	(INFINITY 26)

INSTALLATION METHOD

1. Preparation of opening in brickwork:

Height 1030mm ~ 1050mm, Width 365mm ~ 395mm and allowing a Depth of 150mm.

The box can either be fitted as the brickwork is being laid using the fold out brick ties (A) to secure the box, or in an existing wall, (for an existing wall) provide an opening in the brickwork to the above dimensions and fix the box in place by drilling holes in the sides and fix in position with suitable flush headed masonry anchors.
2. The gas, cold water inlet and hot water outlet pipes can be brought through the pipe entry holes (B) in the bottom panel of the box.
3. **IMPORTANT – The Rinnai water heater serial number and model number on the data plate located on the left hand side of the appliance, MUST be copied to the sticker on the inside of the access panel (C). You will need to know the serial number for any warranty or service work.**
4. A Rinnai water heater can now be mounted in the recess box via the top and bottom heater securing points.
 - a) Slide upper Rinnai water heater stainless steel mounting bracket through the top of securing slot (D), by guiding the mounting bracket through the slot cutout on the top of the recess box. Lower the unit so that the keyhole slots in the bottom stainless steel mounting bracket are securely resting on the two bottom threaded studs (E) and over the padlock tab (F).
 - b) Hold the Rinnai water heater in place and attach the two 5mm nuts to each of the threaded studs (E) so that the bottom mounting bracket on the water heater is held firmly to the back panel of the box.
3. Make the gas and water connections to the Rinnai water heater.
4. Use silicone to seal around the pipes and seal between the bottom, side and back panels to ensure that no water can enter into the cavity. The bottom panel of the box is designed with a 2° slope towards the front allowing any water that enters the enclosure to drain out.



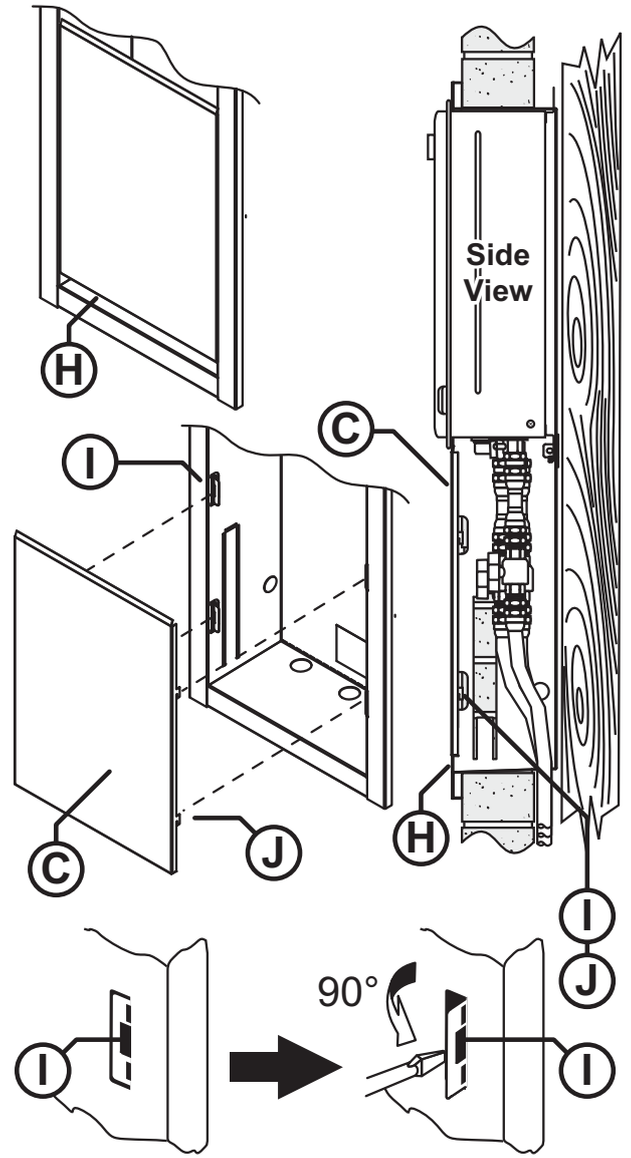
5. A weatherproof electrical outlet can be fitted to the inside of the enclosure, cable access knock-outs (C) are provided on both the left and right side panels. Alternatively an external weatherproof electrical outlet may be used by passing the power lead through the gap at the bottom of the access cover (H).
6. As an aid to reduce the risk theft and or vandalism attach an appropriate padlock (maximum shackle Ø 6mm) to the provided padlock tab (F) as required.
7. Using a screw driver bend the four retaining slot tabs (I) out to 90° as shown in Fig. 1 (Once folded out, due care should be taken to avoid contact with the edges of the retaining slot tabs).
8. Align and insert the four hooked tabs (J) of the access panel into the retaining slot tabs (I) of the box, then gently push down to secure.
9. On completion of work check for gas escapes and water leaks.

If you require any further information, please contact the Rinnai Customer Care Centre national help line.

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 Tel: 1300 366 388* Fax: 1300 300 141*
 *Cost of a local call Higher from mobile or public phones.



DIMENSIONS

