

REFER TO THE FOLLOWING INSTALLATION INSTRUCTIONS FOR FULL INSTALLATION DETAILS

Kinnai

Smartbox[®] Recess Enclosure, SBOXI - SBOXC Installation Instructions

Smartbox® RECESS ENCLOSURE COMPONENTS

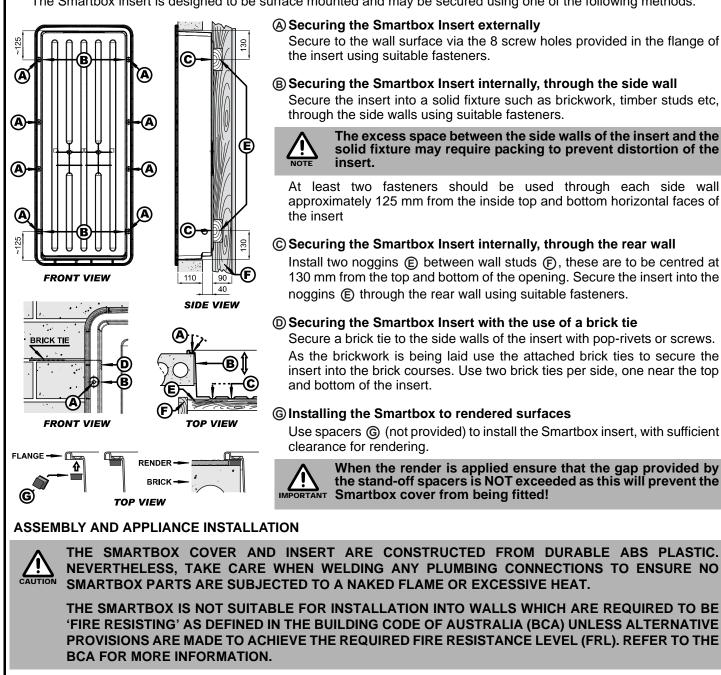
SBOXI (insert) and SBOXC (cover) packaged and purchased separately.

GENERAL PREPERATION

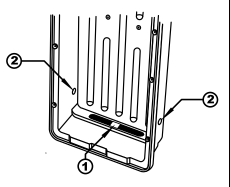
- 1. Prepare an opening in the wall approximately 1 metre above the ground. The opening requirements are Height 1030mm, Width 390mm and a minimum Depth of 160mm (see dimension diagrams page 2). Ensure the location complies with the requirements of AS 5601 Fig. 5.3.
- 2. Remove the transport tab (1) from the pipe entry point of the insert.
- 3. Determine the appropriate electrical access point and remove either the left or right the knock out plug ② located near the bottom of the side walls of the insert.

SECURING OPTIONS

The Smartbox insert is designed to be surface mounted and may be secured using one of the following methods:



4. The gas, cold water inlet and hot water outlet pipes can be brought through the pipe entry point at the base of the insert. The pipe entry point is elevated to prevent water ingress. This can be sealed if required.



To suit the following Rinnai water heater models:

INFINITY 26

INFINITY 20

INFINITY 16

HD 200e

V1500

V1200

INFINITY 26 Plus

REU-V2626WG

REU-VM2630WD

REU-VM2630WC

REU-V2024WG

REU-V1620WG

REU-V2426WB

REU-V1620WB

A Securing the Smartbox Insert externally

Secure to the wall surface via the 8 screw holes provided in the flange of the insert using suitable fasteners.

(B) Securing the Smartbox Insert internally, through the side wall

Secure the insert into a solid fixture such as brickwork, timber studs etc, through the side walls using suitable fasteners.

The excess space between the side walls of the insert and the solid fixture may require packing to prevent distortion of the

At least two fasteners should be used through each side wall approximately 125 mm from the inside top and bottom horizontal faces of

© Securing the Smartbox Insert internally, through the rear wall

Install two noggins (E) between wall studs (F), these are to be centred at 130 mm from the top and bottom of the opening. Secure the insert into the noggins (E) through the rear wall using suitable fasteners.

(D) Securing the Smartbox Insert with the use of a brick tie

Secure a brick tie to the side walls of the insert with pop-rivets or screws. As the brickwork is being laid use the attached brick ties to secure the insert into the brick courses. Use two brick ties per side, one near the top

© Installing the Smartbox to rendered surfaces

Use spacers (G) (not provided) to install the Smartbox insert, with sufficient

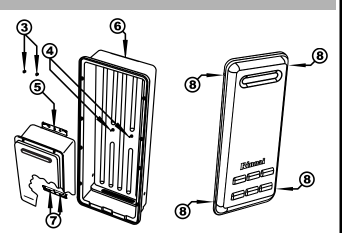
When the render is applied ensure that the gap provided by the stand-off spacers is NOT exceeded as this will prevent the Smartbox cover from being fitted!

THE SMARTBOX COVER AND INSERT ARE CONSTRUCTED FROM DURABLE ABS PLASTIC. NEVERTHELESS, TAKE CARE WHEN WELDING ANY PLUMBING CONNECTIONS TO ENSURE NO SMARTBOX PARTS ARE SUBJECTED TO A NAKED FLAME OR EXCESSIVE HEAT.

FIRE RESISTING' AS DEFINED IN THE BUILDING CODE OF AUSTRALIA (BCA) UNLESS ALTERNATIVE PROVISIONS ARE MADE TO ACHIEVE THE REQUIRED FIRE RESISTANCE LEVEL (FRL). REFER TO THE

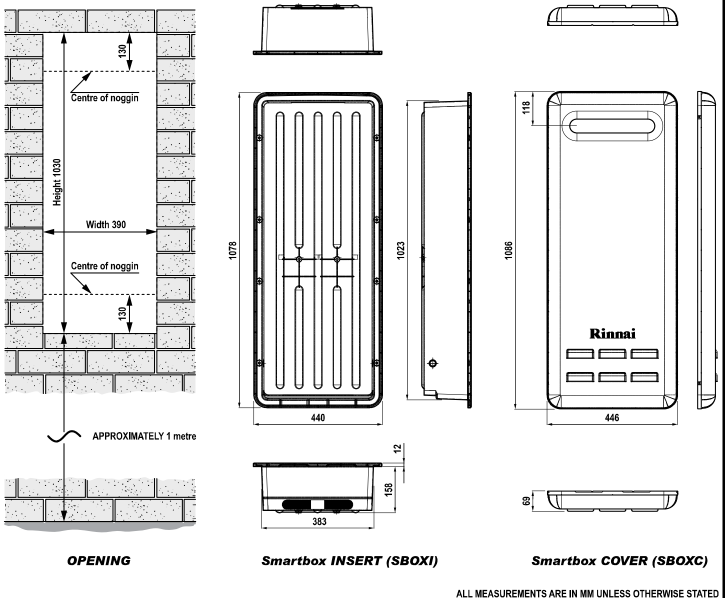
The Rinnai water heater serial and model numbers on the data plate located on the left hand side of the appliance MUST BE copied to the sticker on the inside of the Smartbox cover. The serial and model numbers are required for future service work.

- 5. Remove the two M5 Nyloc nuts (3) from the fixing stude (4) of the insert.
- 6. Insert the upper mounting bracket (5) of the Rinnai water heater into the bracket slot (6) located at the top of the insert.
- Push the appliance up until the lower mounting bracket (7) aligns with the fixing studs (4) and secure in place with the two M5 Nyloc nuts (3) removed in step 5.
- 8. Connect the Rinnai water heater in accordance with the Operation / Installation manual supplied with the water heater.
- 9. An approved weatherproof electrical GPO can be fitted on either side inside the insert in accordance with AS 3000 Wiring Rules.



- 10.Commission and test the water heater in accordance with the Operation / Installation manual supplied with the water heater.
- 11. Attach the warning sticker that is supplied with these instructions to the front cover of the Rinnai water heater.
- 12.Install the Smartbox cover by aligning it with the Smartbox insert (the flue spigot hole is to be uppermost) and push into place ensuring that the 4 locking clips (a) have engaged securely.

DIMENSIONS



To be used in conjunction with: Smartbox Recess Enclosure Insert, SBOXI Smartbox Recess Enclosure Cover, SBOXC

kinnai Smartbox[®] Semi-Recess Frame, SBOXF Installation Instructions

Smartbox® SEMI-RECESS FRAME USE

The SBOXF (Frame) is used when a semi-recessed installation of the Smartbox recess enclosure is required. SBOXF reduces the cavity depth requirements of the SBOXI (Insert) by 60mm. This is useful where the depth of a wall cavity is insufficient to allow SBOXI to be fully recessed (for example weatherboard or other non masonry walls).



The Smartbox Frame (SBOXF) is to be installed at the same time as the Smartbox Insert (SBOXI) and Smartbox Cover (SBOXC). These instructions are to be followed in conjunction with the Installation Instructions for Insert and Cover supplied with those items.

GENERAL PREPERATION

- 1. Prepare an opening in the wall approximately 1 metre above the ground. The opening requirements are Height 1030mm, Width 390mm and a minimum Depth of 100mm. Ensure the location complies with the requirements of AS 5601 Fig. 5.3.
- 2. When installing the SBOXF (frame) it should be orientated so that the sealing flange (1) is against the wall surface and the two drainage slots (2) are in the lower most position.

SECURING OPTIONS

The Smartbox Frame and Insert are designed for surface mounting and may be secured using any of the methods described below:

A Securing SBOXI/SBOXF externally

Use the 8 x 100mm bugle screws (3) that are supplied with the SBOXF (frame) to secure both the SBOXF (frame) and SBOXI (insert) to the wall surface.



When securing the SBOXI (Insert) and SBOXF (frame) from the front, use ONLY the 8 screw holes (A) that are provided. DO NOT attempt to screw or nail through the sealing flange of the SBOXF (frame) IMPORTANT as this may damage the frame.

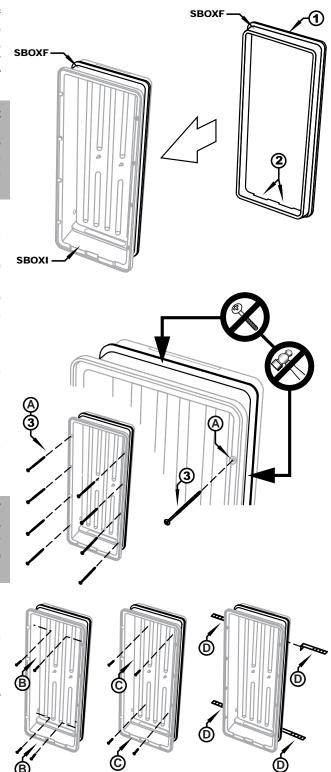
- B Securing SBOXI/SBOXF internally through the side wall Secure the SBOXI (insert) into a solid fixture such as brickwork, timber studs etc, through the side walls using suitable fasteners.
- © Securing SBOXI/SBOXF internally through the rear wall Install noggins between wall studs and secure through the rear wall of the SBOXI (insert) using suitable fasteners.
- D Securing SBOXI/SBOXF with the use of brick ties Secure a brick tie to the side walls of the SBOXI (insert) with pop-rivets or screws.

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