

RECESS BOX

Composite Recess Box

This handy Rinnai Composite Recess Box is an affordable alternative to the Rinnai Metal Recess box for housing your Rinnai Infinity XR unit, pipe work and power supply that can be painted to match your house.

Benefits at a Glance

- The Rinnai Composite Recess Box enables a continuous flow gas water heating unit to be partially recessed into an external wall, behind a door and out of sight.
- Provides protection for Rinnai Infinity continuous flow water heating units.
- An affordable alternative to the Rinnai metal recess box.
- The Rinnai composite recess box is supplied in black with a beige cover and can easily be customised as required to complement the house exterior, either by the installer or owner.
- Unit protrudes approximately 120mm from the framing it is mounted to. The protrusion from the finished wall will depend on the cavity depth (if any) and the cladding thickness

How Does The Composite Recess Box Work?

The composite recess box enables an external continuous flow gas water heater to be recessed into an external wall, covered and out of sight. It is designed for new build installations as installation needs to commence during the framing stage, before internal linings, claddings or building wrap is applied.



Product may differ slightly from image shown



Composite Recess Box



Composite Recess Box Open

Suitability

- New construction; installation needs to commence during framing and before internal linings, claddings or building wrap are applied
- A minimum framing depth of 88mm
- Installation with Rinnai Infinity external XR16 XR26 continuous flow gas water heaters. It is not suitable for fire rated walls.

Installation

Territorial authorities may have their own additional requirements regarding this type of installation. If in any doubt over compliance with building codes, it is advisable they are consulted prior to installation. For the most up to date information of new products available and for further technical information, visit www.rinnai.co.nz or speak to your gas fitter or retailer.

Rinnai Composite Recess Box Dimensions

Composite Recess Box (R1406)	Measurements (mm)
Overall Height	1078
Overall Width	446
Protrusion Depth minimum	120
Approxiamate Depth with cover on*	240

^{*} Depth will vary with cladding type











