



Installation Guide RBM3 Recess Box

For use with:

RBM3	
ENB Series	ENA Series
ECB Series	

Location

The installed location of the continuous flow unit must comply with AS/NZS 5601. This must be considered when deciding the location of this recess box.

Fitting the Recess Box

- Prepare an opening in the wall. See drawing for dimensions of the recess box
- Place the recess box into the opening
- Drill holes through the recess box on both sides at the back, where you wish to secure it
- Secure the recess box to the wall structure using suitable anchors (**not supplied**)
- The gas, cold water inlet, condensation line (condensing models only) and hot water outlet pipes can be brought through the pipe entry slot in the bottom of the recess box
- If the condensate drain is not installed through the pipe entry slot, it may be also be run as an external drain through the left hand opening of the access panel, draining away to a safe point per plumbing code.

Recording Model Information

Important: Record the following information on the label inside the access panel:

1. The serial number (found on the data plate)
2. The model code (found on the data plate)
3. The installation date

This information is needed for any warranty or service work.

WALL RECESS BOX

For use with:

RBM3	
ENB Series	ENA Series
ECB Series	

INSTALLATION LOCATION

The installed location of the continuous flow unit must comply with AS/NZS 5601. This must be considered when deciding the location of this recess box.

IMPORTANT

The serial number, model (found on the data plate of the water heater) and installation date must be copied here:

Serial number: _____

Model Code: _____

Installation Date: _____

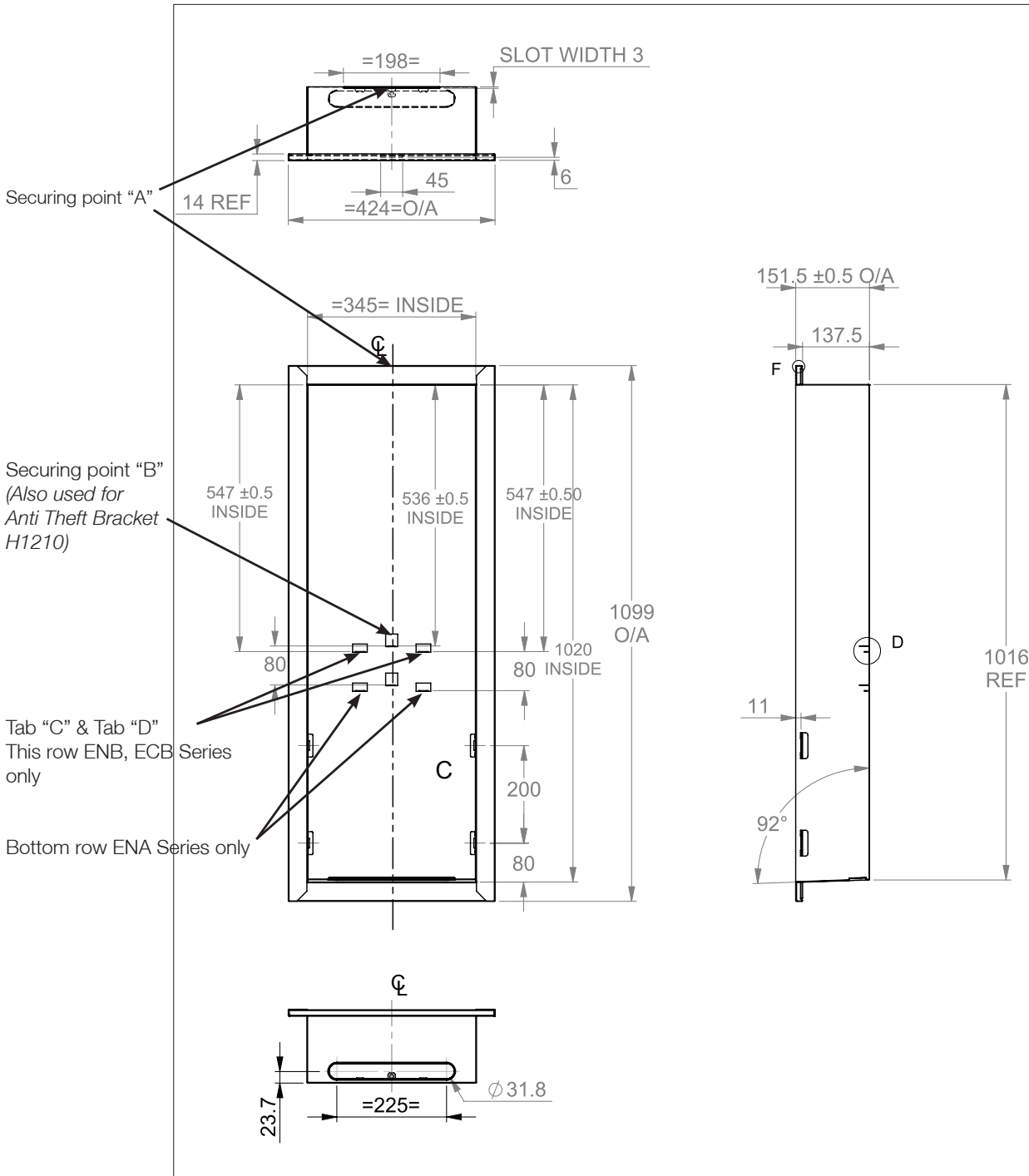
H4081 B

Fitting the Water Heater

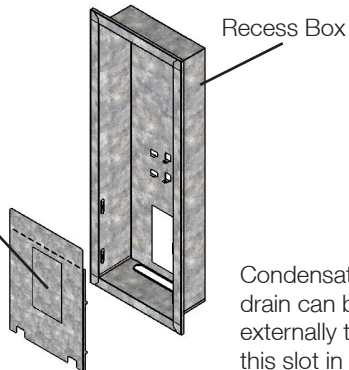
- Record the model information prior to fitting the heater (Data Plate will not be accessible once heater has been installed)
- Slide the top mounting bracket of the heater upwards through the slot provided at the top of the recess box through **Securing point A**.
- The heater can now be lowered down until the padlock securing tab (**Securing point B**) protrudes through the centre slot of the bottom bracket of the heater, secure the heater to the recess box through the bottom mounting bracket using suitable screws
- The top set of "B" securing tabs is used for all models excluding the ENA series (26L/min). The lower securing tabs is used for the ENA series (26L/min). When installing the ENA series (26L/min) the upper set of "B" tabs will need to be flattened to allow the heater to sit against the back of the recess box.
- Make the gas and water connections as per the water heater's installation instructions.
- A weatherproof electrical outlet can be fitted inside the recess box.
- On completion, check for gas and water leaks.
- The recess box is designed with an anti theft tab that protrudes through the bottom bracket of the water heater. This tab can be used in conjunction with Anti Theft Bracket H1210 if required



Installation Guide RBM3 Recess Box



Record information from data plate to label inside Access Panel



Condensate drain can be run externally through this slot in the Access Panel



Access Panel folded over at perforations to suit the ENA series

The ENA Series casing is 80mm longer

