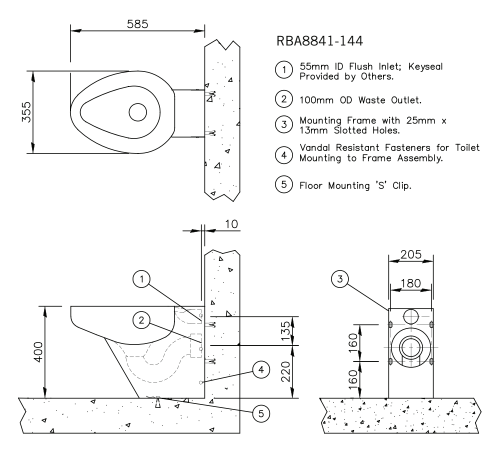
Installation

4



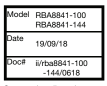




RBA8841-100 Front Fixed

RBA8841-144

Rear Fixed



Supercedes all previous







1



ii/rba8841-100-144/0918

205

_180

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4

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Components

"P" Trap Stainless Steel Pan Security bit S-Clip

Pre-Installation

Installation should be in accordance with local authority and statutory requirements, and as per these installation instructions.

Pan is "wall faced" and should preferably be fixed to a masonry wall with suitable wall anchors provided by others.

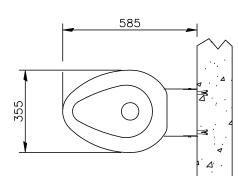
Flushing device should be

- Fowler Tasman Mk 2(or Stylus Symphony) cistern
- Caroma Invisi II (Inceiling mount recommended)

Installation

2

- 1. Installation to be in accordance with the AS/NZ3500 series of Standards plus all local and statutory requirements. For Australia, Installation shall be in accordance with the PCA [Plumbing Code of Australia] and any relevant local authority requirements.
- 2. If not pre-formed, make sufficient penetrations through the wall, as determined from the drawing, to allow the 100 mm waste pipe and 50 mm flush pipe to pass through.
- 3. Remove the mounting frame from the pan and fix it to the wall with appropriate wall anchors, and the "S" clip to the floor.
- 4. Fit a 100 mm pan collar to the outlet with sufficient 100 mm pipe to extend through the wall. (Alternately the waste and flush pipes may be pre-plumbed and the pan pushed onto the pipework.)
- 5. Similarly fit a 50 mm keeseal to the pan inlet with sufficient pipe, as provided by the cistern manufacturer, to extend through the wall.
- 6. Push the pan over the mounting frame, ensuring that the "S" clip on the floor is engaged, and secure to the pan to the frame with the security screws provided.
- 7. Make the necessary connections to the waste, and install the cistern and connect according to the manufacturers instructions.
- 8. Check for leaks and correct flush volumes, 6 litres full flush and 3 litres half flush.



Installation

3

RBA8841-100

- 1) 55mm ID Flush Inlet; Keyseal Provided by Others.
- (2) 100mm OD Waste Outlet.
- (3) Mounting Frame with 25mm x 13mm Slotted Holes.
- 4 Vandal Resistant Fasteners for Toilet Mounting to Frame Assembly.



