

# Rebated Inspection Chambers

Everhard's NEW Precast Concrete Rebated Stormwater Inspection Chambers are built to last. Now with a new rebated edge for stable connections between each section. Chambers are available in depths of 300, 600, 900 and 1200mm and a precast base section is also available.



- Rebated top and bottom rims to ensure positive locking
- 1050mm internal diameter, 1200mm external diameter
- Available in 300, 600, 900 and 1200mm heights for various applications
- Can be installed to a depth of 3 metres
- All components feature swift lifts for ease of installation
- Manufactured to Australian Standard AS4198
- Wide variety of covers and a rebated base to complete the installation
- Australian made

PROUDLY  
AUSTRALIAN  
MADE & OWNED

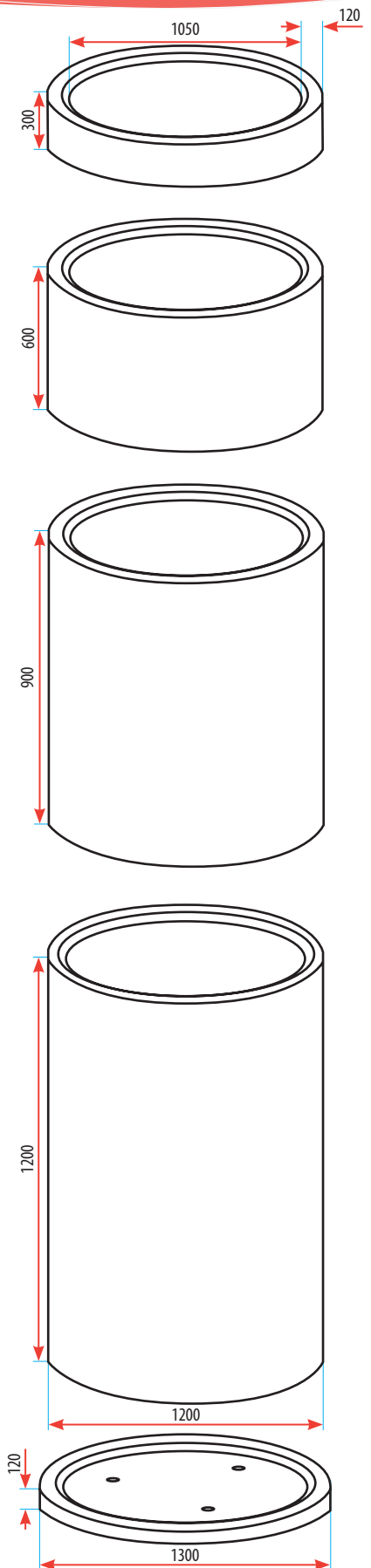
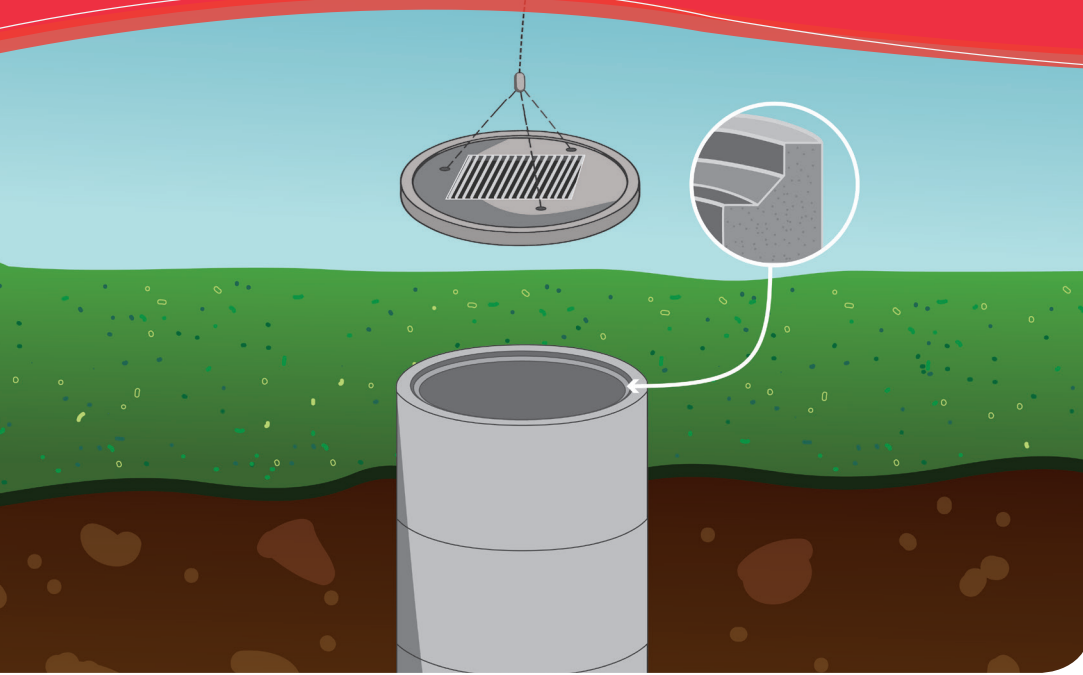


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# Rebated Inspection Chambers



## A Concrete Solution for your Stormwater Projects

The product range includes a base section as well as chambers with four different depths (300mm, 600mm, 900mm & 1200mm) to achieve varied installation heights. All components are made from 40 MPa precast concrete with inbuilt swift lift mechanisms for safe, fast and easy installation. Everhard Industries also has a wide variety of roofslabs, grates and covers to complete the chamber.

### Installation

1. Excavate an appropriately sized hole and provide a level, compacted base in the location required.
2. Sketch location of necessary holes as required on inspection chambers. Using a concrete drill, drill around the circumference of the hole before knocking out the middle section. Holes should be the smallest diameter necessary to fit pipework.
3. Cut reinforcement if required for pipework.
4. Using the swift lifts, lower the chamber base into position.
5. Fit and secure inspection chambers into place. No concrete sealant is necessary, but it may be used.
6. Fit pipework to chamber, sealing all gaps around inlets and outlets with a suitable sealant if required.
7. When the desired height is achieved, place converter slab and/or covers and backfill carefully, ensuring shafts are not dislodged.

Product Code	Description	Internal Diameter	External Diameter	Height (mm)	Weight (kg)
13148	Base for Inspection Chambers	N/A	1300	120	345
13101	Inspection Chamber - 300L	1050	1200	300	199
13121	Inspection Chamber - 600L	1050	1200	600	398
13131	Inspection Chamber - 900L	1050	1200	900	598
13141	Inspection Chamber - 1200L	1050	1200	1200	797

Disclaimer: All measurements are in millimetres and are solely for reference purposes. Any changes resulting from technical advance of design may be made without prior notice. While every care has been exercised in compiling and publishing the information contained in these pages, Everhard accepts no responsibility for errors or omissions and all information is believed to be correct at the time of printing. Everhard reserves the right to delete or alter items without notice. Installation instructions and warranty information is available at [www.everhard.com.au](http://www.everhard.com.au)