



One-piece kerb inlet



Single unit for fast pit top construction

STORMWATER



Rocla® one-piece kerb inlet

The Rocla® one-piece kerb inlet is modelled on NSW Department of Housing parameters and is compatible with most NSW local government kerb profiles.

It is suitable for use on Rocla CPO® Pits from 900mm to 1200mm diameter and RKO® Pits 900 x 750 and 900 x 900.

High quality manufacture

Rocla® one-piece kerb inlets are manufactured from high quality reinforced concrete as single, sturdy units. This engineered product provides the ideal solution to stormwater pit inlet construction. Includes clear-span lintel and integrated inlet channel for effective hydraulic performance. The functional, attractive design matches modern kerbing and guttering.

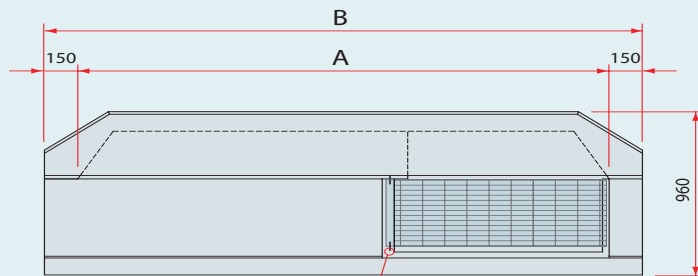
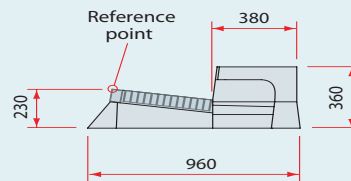
The units are manufactured in a range of standard lengths, with steel grates positioned in left-hand, right-hand or sag configurations.

Fast, convenient installation

- Single, precast unit is quick to install, providing a convenient, high quality pit-top construction.
- Precast trough removes the need for benching on site.
- Grates available to meet most council requirements.
- Can be located on Rocla CPO® and RKO® stormwater pits, or standard council in-situ pits.

Dimensions and mass				
Nom. Opening	1.2m	1.8m	2.4m	3.0m
A (mm)	1200	1800	2400	3000
B (mm)	1500	2100	2700	3300
Mass (kg)	480	720	1040	1310

Kerb Inlets are identified by the nominal opening size when ordering.



Grate hinged this end
Right-hand grate illustrated

For more information on the Rocla® precast kerb inlets or other precast solutions

Call Rocla on
131 004

Visit our website
www.rocla.com.au



© Trade mark of Rocla Pty Limited ABN 31 000 032 191
A member of the Fletcher Building Group
© Rocla Pty Limited May 2007

The content of this brochure is protected by copyright and may not be reproduced in any form without the prior written consent of Rocla Pty Limited. The information in this brochure is as far as possible accurate at the date of publication, however, before application in any situation, Rocla recommends that you obtain qualified expert advice confirming the suitability of product(s) and information in question for the application proposed. While Rocla accepts its legal obligations, be aware however that to the extent permitted by law, Rocla disclaims all liability (including liability for negligence) for all loss and damage resulting from the use of the information provided in this brochure.