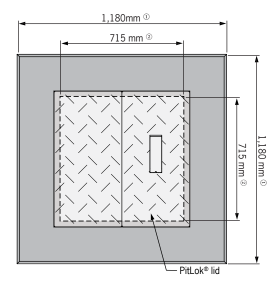
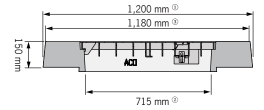
Plinth800P - ACO PITLOK® SCEC (SL1) - concrete plinth & steel lid





- Key

 ① Overall dimension at bottom of plinth
 ② Clear working dimension at plinth opening
 ③ Overall dimension at top of plinth

Plinth800P - ACO PITLOK® SCEC (SL1) - concrete plinth & steel lid

Cable pit and riser

Description	Part No	Depth mm	Weight kg
Plinth800P - ACO PitLok® - concrete plinth	142366	150	355
Plinth800P - ACO PitLok® - SCEC (SL1) steel lid	142367	-	35

Accessories & ancillary items

Description	Part	Weight
	No	kg
Lid Lifting Tool	142232	0.5
ID Plates	On Enquiry	N/A
Route Marker Plates	On Enquiry	N/A
SCEC (SL3) Padlocks	On Enquiry	0.5
Swing Arm	On Enquiry	1

Specifications

General

The cable pit shall be ACO Plinth800P PITLOK® SCEC (SL1) - concrete plinth & steel lid as supplied by ACO Pty Ltd. or equal approved.

The pit is fully tested and assessed on behalf of SCEC. SCEC have subsequently endorsed the lids and pits contingent on the use of SCEC (SL3) padlocks to secure the lids.

Materials

The plinth shall be manufactured from steel reinforced cement concrete with:

Compressive strength:

40MPa

The nominal clear opening shall be 715mm x 715mm.

Lid

The lid shall be a SCEC (SL1) approved tamper evident locking steel lid.

Installation

The cable pit shall be installed in accordance with the manufacturer's installation instructions and recommendations.

* delete as applicable

ACO Limited New Zealand Ph: 0800 448 080 www.aconz.co.nz sales@aconz.co.nz





© March 2018 ACO Limited. All reasonable care has been taken in compiling the information in this document. All recommendations and suggestions on the use of ACO products are made without guarantee since the conditions of use are beyond the control of the company. It is the customer's responsibility to ensure that each product is fit for its intended purpose and that the actual conditions are suitable. ACO Limited. pursues a policy of continuous product development and reserves the right to amend specifications without notice.