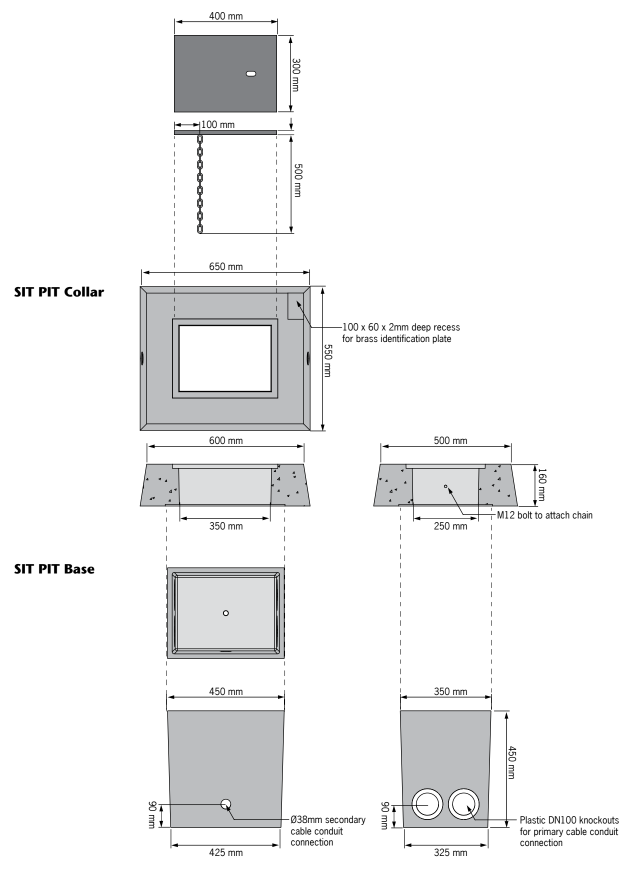
# SIT Pit Assembly - 450mm deep base

## Galvanised lid - 25 tonne rated



## SIT Pit Assembly - 450mm deep base

## Cable pit, collar and lid

Description	Part	Depth	Weight
	No	mm	kg
SIT Pit Lid and Collar Assembled	142322	600*	96
SIT Pit Base – 450mm deep	142320	600	25
Universal Lifting Key	84306	-	1

<sup>\*</sup> Overall height of combined parts

## **Specifications**

#### General

The cable pit shall be ACO SIT Pit concrete pit with steel lid as supplied by ACO Pty Ltd. or equal approved.

#### Materials

The pit body shall be manufactured from polymer concrete with:

Electrical resistivity  $1 \times 10^8 \Omega / \text{sq}$  Compressive strength: 96 MPa Flexural strength: 27 MPa Water absorption Frost proof Salt proof

Dilute acid and alkali resistant Surface burn characteristics of the material shall comply with UL 723

The nominal clear opening shall be 250mm x 350mm. Units shall be manufactured with a overall depth of 600mm.

#### Lid

The pit shall be covered with a steel lid rated to 25 tonnes.

## Installation

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

\* delete as applicable

## ACO Pty Ltd Australia

Ph: 1300 765 226 www.acoaus.com.au sales@acoaus.com.au



