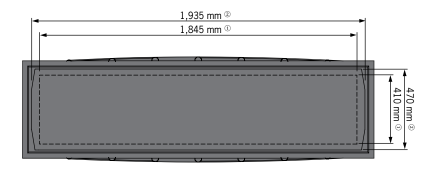
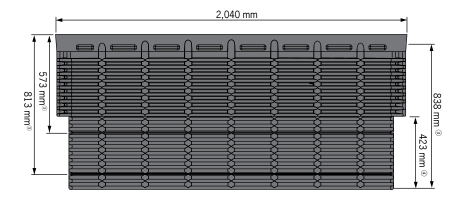
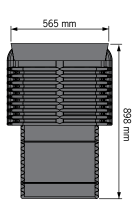
# Type 9 polyethylene cable pit

## **Cable pit**







- Key

  ① Clear working dimension at pit base
  ② Clear working dimension at pit opening
  ③ Clear working dimension beneath rebate
  ④ Clear working dimension beneath riser cut off point
  ⑤ Height above retrorib

## Type 9 polyethylene cable pit

### Cable pit and riser

Description	Part No	Depth mm	Weight kg
Type 9 polyethylene pit	75099	898	60.0

## Compatible lids and access covers

Description	Part	Weight kg	
	No	cover <sup>2</sup>	total
Cement concrete 3-part lid (AS 3996 Cl A) - Blank 13	75235	38	118
Cement concrete 3-part lid (AS 3996 Cl A) - Communications 13	75236	38	118
Cement concrete 3-part lid (AS 3996 Cl A) - Electricity 13	75237	38	118
Steel 3-part lid (AS 3996 CI B) 14	71920	15	45
Steel 3-part lid (AS 3996 CI C) 14	custom	-	-
Steel PowerLok 3-part lid (AS 3996 CI B) 14	71930	20	58
Steel PowerLok 3-part lid (AS 3996 CI C) 14	custom	-	-
Steel Urbanfil 3-part recessed cover (AS 3996 Cl B) <sup>1</sup>	75109	13	56
Steel Pavermate 3-part recessed cover (AS 3996 CI B) <sup>1</sup>	80951	15	58
Ductile iron Rhinocast 3-part recessed cover (AS 3996 Cl B) $^{\rm 1}$	80952	30	132
Ductile iron Rhinocast 3-part solid top cover (AS 3996 CI B) <sup>1</sup>	80953	28	129

- 1. Refer to ACO Cablemate literature for details
- 2. Lifting weight kg 3. Lid dimension: 651 x 499 x 50 (mm)
- 4. Lid dimension: 655 x 500 x 48 (mm)

## **Specifications**

#### General

The cable pit shall be ACO Cablemate Type 9 with lid/access cover\* (see below) as manufactured by ACO Limited or equal approved.

#### Materials

The pit body shall be manufactured from polyethylene with:

 $1 \times 10^{16} \,\Omega / \text{sq}$ Electrical resistivity Flexural strength: 15MPa 0.31% Water absorption Frost proof Salt proof Dilute acid and alkali resistant Surface burn characteristics of the material shall comply with UL 723 IP ratings up to IP4X (AS 60529) -

enclosure protection against ingress

Polyethylene moulded pits feature a ribbed construction for strength and durability. The nominal clear opening shall be 1,935mm x 470mm. Units shall be manufactured with a clear depth of 838mm.

#### Lid/Access cover

The pit shall be covered with a cement concrete lid\*, steel lid\*, Urbanfil/ Pavermate access cover\*, Rhinocast access cover\* - see table opposite for compatible options.

#### Installation

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

\* delete as applicable

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