

Recesses beneath rebate on opposite corners to fit ACO's lifting device. See page 43.

30

ACO CABLEMATE®

Ductile iron Rhinocast® solid top 2-part cover (AS 3996 Class B) AS/NZS 4586 Slip Resistance Rating R10

Ductile iron Rhinocast® recessed cover (AS 3996 Class B)

Iron frame - external dim. 1060 x 1050 x 55mm

Ductile iron Rhinocast® solid top 2-part cover (AS 3996 Class D) AS/NZS 4586 Slip Resistance Rating R10

Iron frame - external dim. Class D - 1185 x 1115 x 100mm Class G - 1225 x 1135 x 125mm

Ductile iron Rhinocast® recessed cover (AS 3996 Class D or G). Class G cover is a 2-part cover

Steel Urbanfil® recessed cover (AS 3996 Class B)

Cast-in-situ

concrete collar

Steel Pavermate® recessed cover (AS 3996 Class B)

Steel frame - external dim. 1030 x 1030 x 70mm Cast-in-situ

concrete collar

Type 99 Pit Parts List⁶

Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529)

objects. Rhinocast® access covers offer water & gas tightness to AS 3996.

protection against ingress of foreign

Description	Part No.	Weigh	t (kg)
Type 99 polymer concrete pit	75489	147	
Type 99 polymer concrete riser (adds 300mm to pit depth)	75500	67	
Lids & Covers		Cover ¹	Total
Polymer concrete 2-part lid (AS 3996 Class A) - Blank ²	75525	29	62
Polymer concrete 2-part lid (AS 3996 Class A) - Communications $^{\scriptscriptstyle 2}$	75532	29	62
Polymer concrete 2-part lid (AS 3996 Class A) - Electricity ²	75541	29	62
Steel 2-part lid (AS 3996 Class B) ²	79920	20	45
Steel PowerLok® 2-part lid (AS 3996 Class B) ^{2,3}	79930	25	45
Steel Urbanfil® recessed cover (AS 3996 Class B) ⁴	81645	31	40
Steel Pavermate® recessed cover (AS 3996 Class B) ⁴	81992	35	45
Ductile iron Rhinocast [®] recessed cover (AS 3996 Class B) ⁵	85093	86	115
Ductile iron Rhinocast [®] solid top 2-part cover (AS 3996 Class B) ⁵	89953	48	149
Ductile iron Rhinocast [®] recessed cover (AS 3996 Class D) ⁵	89093	136	199
Ductile iron Rhinocast® solid top 2-part cover (AS 3996 Class D) ⁵	89955	80	244
Ductile iron Rhinocast® recessed 2-part cover (AS 3996 Class G) 5	87568	145	380

Notes:

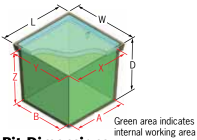
1. Lid & access cover weights are provided as lifting weight (individual cover parts) and total weight. Recessed cover weights do not include pavement infill; for approx. lifting weight - **Urbanfil®**/ **Pavemate®** covers - multiply weight by '7'; **Rhinocast®** covers multiply weight by '1.5'.

All lids are supplied with brackets and support bars where applicable.
PowerLok® lids supplied with locking bolt (padlock not supplied).

4. Optional brass edging (Specify 'BE' after part number).

5. Optional locking, brass or stainless steel edging in 12mm or 40mm heights (Specify 'BE' or 'SS' and height after part number).

6. For Accessories (e.g. identification plates, divider brackets, cable hanger brackets see pg 43).



Pit Dimensions

Internal working area	(mm)	
Α	820	
В	820	
X	875	
Y	875	
Z	510	
Overall dimensions	(mm)	
L	1010	
w	1010	
D	580	

Notes:

1. Using risers will increase pit depth (Z & D) by depth of riser.

2. Access covers will increase depth of pit by height of concrete collar - allowance should be made for concrete collar during pit installation. See pg 82 for excavation details.