Polyethylene Moulded Cable Pits

Polyethylene moulded pits are lightweight, easy to cut and feature a ribbed construction for strength and durability. Recommended for light duty applications, they are robust, cost-effective and versatile.

Features

PLASTIC PITS

- Polyethylene recyclable plastic contains no toxic heavy metals – safe for the environment
- Ideal for use in light duty installations
- Lightweight, easy to handle & cut for cable entry penetration
- UV stable
- Range of anti-slip lids and access covers
- OH&S friendly steel lids not exceeding 25kg
- IP ratings up to IP4X (AS 60529) enclosure protection against ingress
- Aesthetic, recessed access covers allowing for the infill of pavement material to complement or match the surrounding pavement
- Steel lids and access covers are hot dip galvanised to AS 4680
- Access covers are weather resistant

Key

These icons appear on the following product pages to easily identify the lid and cover options available with each pit/riser.



Plastic pit with lid

Plastic pit with riser and lid

Plastic pit with access cover

Plastic pit with riser and access cover



FEA designed continuous ribs for the efficient transfer of loads.



Versatile pit walls contain cutoffs to alter the depth of the pit.



Fastening provisions for the quick fitting of locking brackets for the **PowerLok**[®] lid system.

Applications

- Landscaped areas
- Streetscapes
- Sports venues
- Residential applications
- Median strips



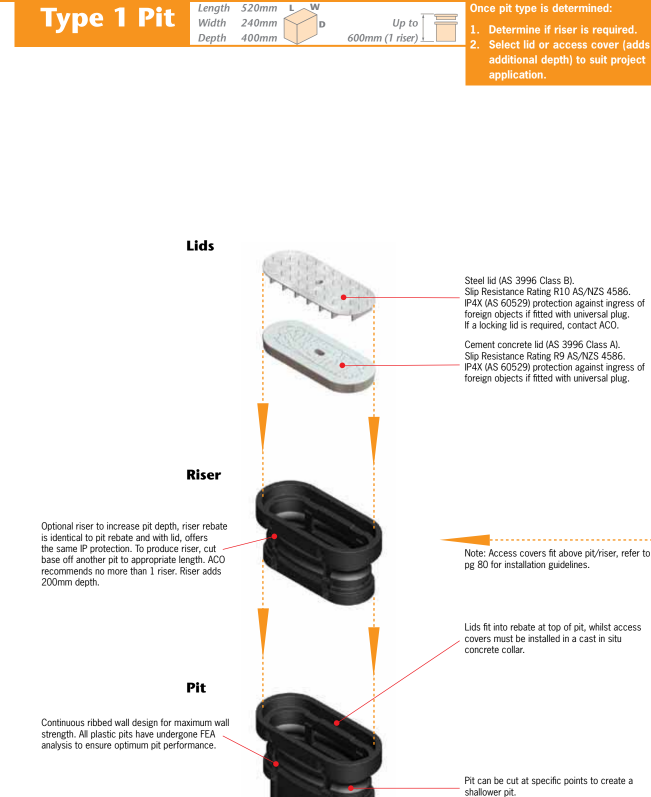


www.acoaus.com.au/cablemate





PLASTIC



Use holesaw to cut conduit hole anywhere on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance. Plastic pit construction offers an economic pit solution for light duty applications. Plastic also

Product Selection Steps

offers excellent electrical resistivity.

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Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996. Ductile iron Rhinocast® solid top cover (AS 3996 Class B) AS/NZS 4586 Slip Resistance Rating R10 Ductile iron **Rhinocast®** Steel Urbanfil® recessed recessed cover cover (AS 3996 Class B) (AS 3996 Class B) Steel Pavermate® recessed cover (AS 3996 Class B) Cast-in-situ concrete collar Cast-in-situ Iron frame - external dim. concrete collar Steel frame - external dim. 600 x 560 x 55mm 580 x 330 x 70mm

Type 1 Pit Parts List⁴

Description	Part No.	Weigh	t (kg)
Type 1 plastic pit	75858	3	
Lids & Covers		Cover ¹	Total
Cement concrete lid (AS 3996 Class A) - Blank	75860	7	7
Cement concrete lid (AS 3996 Class A) - Communications	75861	7	7
Cement concrete lid (AS 3996 Class A) - Electricity	75862	7	7
Steel lid (AS 3996 Class B)	70120	3	3
Steel Urbanfil® recessed cover (AS 3996 Class B) ²	80150	8	13
Steel Pavermate® recessed cover (AS 3996 Class B) ²	80151	8	13
Ductile iron Rhinocast® recessed cover (AS 3996 Class B) ³	85014	28	40
Ductile iron Rhinocast [®] solid top cover (AS 3996 Class B) ³	85249	20	44

Notes:

1. Lid & access cover weights are provided as lifting weight (individual cover parts) and total weight. Recessed covers weight do not include pavement infill; for approx. lifting weight - Urbanfil®/ Pavermate® covers - multiply weight by '7'; **Rhinocast**® covers multiply weight by '1.5'. 2. Optional brass edging (Specify 'BE' after part number).

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

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

Green area indicates internal working area

Pit Dimensions

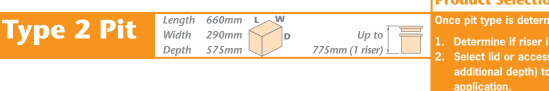
Internal working area	(mm)
Α	350
В	140
C	160
X	430
Y	150
Z	355
Overall dimensions	(mm)
L	520
w	240
D	400

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.







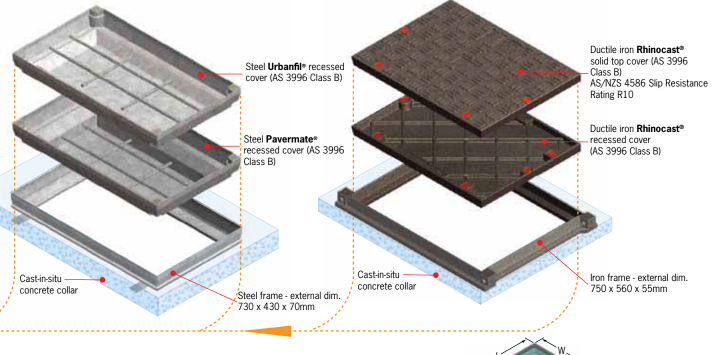
Once pit type is determined:

- Determine if riser is required.
- Select lid or access cover (adds additional depth) to suit project application.

Lids Steel lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug. If a locking lid is required, contact ACO. Cement concrete lid (AS 3996 Class A). Slip Resistance Rating R9 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug. Riser Optional riser to increase pit depth, riser rebate Note: Access covers fit above pit/riser, refer to is identical to pit rebate and with lid, offers pg 80 for installation guidelines. the same IP protection. To produce riser, cut base off another pit to appropriate length. ACO recommends no more than 1 riser. Riser adds 200mm depth. Lids fit into rebate at top of pit, whilst access covers must be installed in a cast in situ concrete collar. Pit Continuous ribbed wall design for maximum wall strength. All plastic pits have undergone FEA analysis to ensure optimum pit performance. Pit can be cut at specific points to create a shallower pit. Plastic pit construction offers an economic pit solution for light duty applications. Plastic also Use holesaw to cut conduit hole anywhere offers excellent electrical resistivity. on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance.

Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Type 2 Pit Parts List⁴

Description	Part No.	Weigh	t (kg)
Type 2 plastic pit	75946	6	
Lids & Covers		Cover ¹	Total
Cement concrete lid (AS 3996 Class A) - Blank	75948	13	13
Cement concrete lid (AS 3996 Class A) - Communications	75949	13	13
Cement concrete lid (AS 3996 Class A) - Electricity	75950	13	13
Steel lid (AS 3996 Class B)	70220	6	6
Steel Urbanfil® recessed cover (AS 3996 Class B) ²	81225	11	16
Steel Pavermate® recessed cover (AS 3996 Class B) ²	81340	11	16
Ductile iron Rhinocast® recessed cover (AS 3996 Class B) ³	85037	28	49
Ductile iron Rhinocast [®] solid top cover (AS 3996 Class B) ³	85236	28	47

Notes:

1. Lid & access cover weights are provided as lifting weight (individual cover parts) and total weight. Recessed covers weight do not include pavement infill; for approx. lifting weight - Urbanfil®/ Pavermate® covers - multiply weight by '7'; **Rhinocast**® covers multiply weight by '1.5'. 2. Optional brass edging (Specify 'BE' after part number).

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

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

Green area indicates internal working area

Pit Dimensions

Internal working area	(mm)
Α	430
В	165
c	325
X	570
Y	200
Z	520
Overall dimensions	(mm)
L	660
w	290
D	575

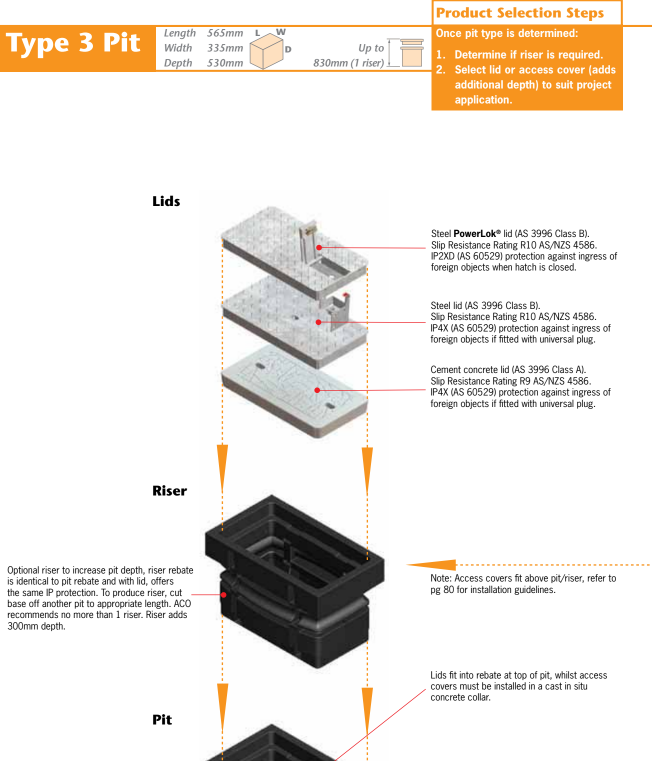
Notes:

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.



PLASTIC



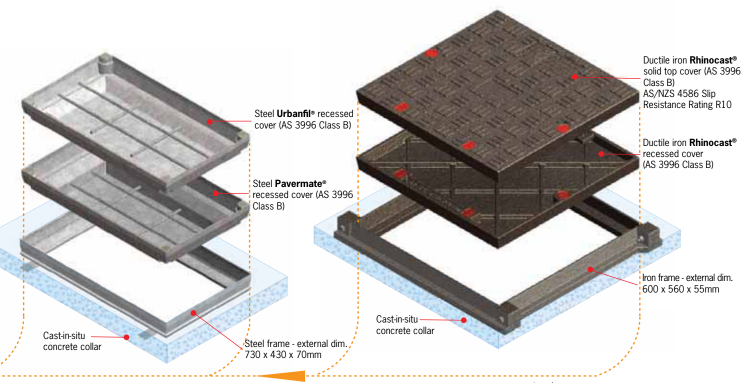
Continuous ribbed wall design for maximum wall strength. All plastic pits have undergone FEA analysis to ensure optimum pit performance.

Use holesaw to cut conduit hole anywhere on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance. Pit can be cut at specific points to create a shallower pit.

Plastic pit construction offers an economic pit solution for light duty applications. Plastic also offers excellent electrical resistivity.

Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Type 3 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 3 plastic pit	75865	6	
Lids & Covers		Cover ¹	Total
Cement concrete lid (AS 3996 Class A) - Blank	75881	13	13
Cement concrete lid (AS 3996 Class A) - Communications	75898	13	13
Cement concrete lid (AS 3996 Class A) - Electricity	75906	13	13
Steel lid (AS 3996 Class B)	70320	6	6
Steel PowerLok® lid (AS 3996 Class B) ^{2, 3}	70330	9	9
Steel Urbanfil® recessed cover (AS 3996 Class B) ⁴	81225	11	16
Steel Pavermate® recessed cover (AS 3996 Class B) ⁴	81340	11	16
Ductile iron Rhinocast® recessed cover (AS 3996 Class B) ⁵	85014	28	40
Ductile iron Rhinocast® solid top cover (AS 3996 Class B) ⁵	85249	20	44

Notes:

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

Pavermate® covers - multiply weight by 7'; Rhinocast® covers multiply weight by '1.5'. 2. All lids are supplied with brackets and support bars where applicable.

3. 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).

Green area indicates internal working area

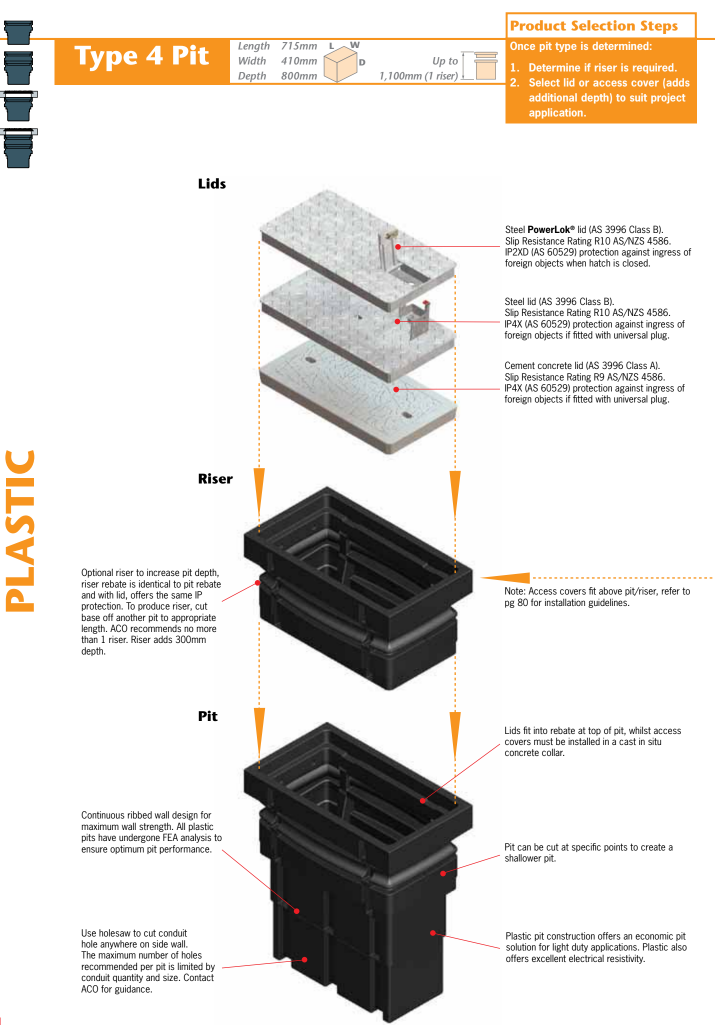
Pit Dimensions

Internal working area	(mm)
Α	435
В	205
C	180
x	455
Y	225
Z	475
Overall dimensions	(mm)
L	565
W	335
D	530

Notes:

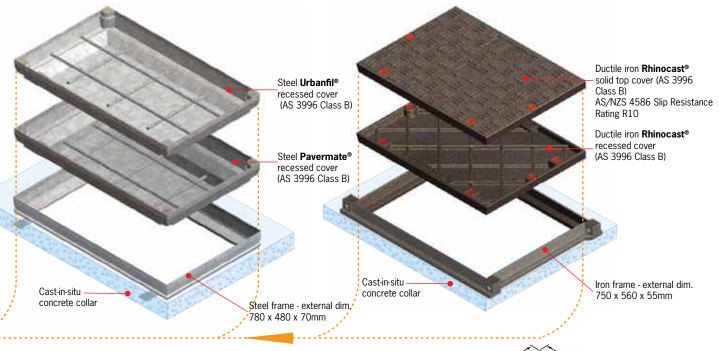
1. Using risers will increase pit depth (Z & D) by depth of riser.

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.



Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Type 4 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 4 plastic pit	75957	12	
Lids & Covers		Cover ¹	Total
Cement concrete lid (AS 3996 Class A) - Blank	75979	21	21
Cement concrete lid (AS 3996 Class A) - Communications	75983	21	21
Cement concrete lid (AS 3996 Class A) - Electricity	75990	21	21
Steel lid (AS 3996 Class B)	70420	11	11
Steel PowerLok® lid (AS 3996 Class B) ^{2, 3}	70430	14	14
Steel Urbanfil® recessed cover (AS 3996 Class B) ⁴	80450	11	16
Steel Pavermate® recessed cover (AS 3996 Class B) ⁴	80451	11	17
Ductile iron Rhinocast® recessed cover (AS 3996 Class B) ⁵	85037	28	49
Ductile iron Rhinocast [®] solid top cover (AS 3996 Class B) ⁵	85236	28	47

Notes:

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

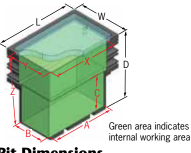
Pavermate[®] covers - multiply weight by '7'; **Rhinocast**[®] covers multiply weight by '1.5'. 2. All lids are supplied with brackets and support bars where applicable.

3. 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	565
В	260
c	450
x	605
Y	300
Z	745
Overall dimensions	(mm)
L	715
w	410
D	800

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.



Length 715mm L W Width 465mm Depth 635mm 935mm (1 riser)

Product Selection Steps

Once pit type is determined:

- . Determine if riser is required.
- Select lid or access cover (adds additional depth) to suit project application.

Steel **PowerLok®** lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP2XD (AS 60529) protection against ingress of

foreign objects when hatch is closed.

Slip Resistance Rating R10 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Cement concrete lid (AS 3996 Class A). Slip Resistance Rating R9 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Steel lid (AS 3996 Class B).

PLASTIC

Riser

Lids

Optional riser to increase pit depth, riser rebate is identical to pit rebate and with lid, offers the same IP protection. To produce riser, cut base off another pit to appropriate length. ACO recommends no more than 1 riser. Riser adds 300mm depth.

Type 5 Pit



Continuous ribbed wall design for maximum wall strength. All plastic pits have undergone FEA analysis to ensure optimum pit performance.

Use holesaw to cut conduit hole anywhere on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance.



Lids fit into rebate at top of pit, whilst access covers must be installed in a cast in situ concrete collar.

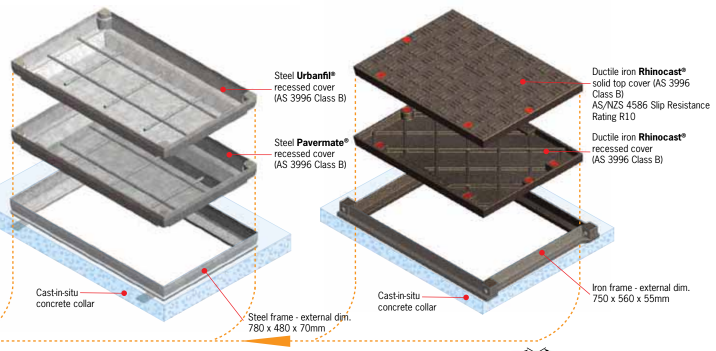
Pit can be cut at specific points to create a shallower pit.

Plastic pit construction offers an economic pit solution for light duty applications. Plastic also offers excellent electrical resistivity.

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Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Type 5 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 5 plastic pit	76042	10	
Lids & Covers		Cover ¹	Total
Cement concrete lid (AS 3996 Class A) - Blank	76069	28	28
Cement concrete lid (AS 3996 Class A) - Communications	76073	28	28
Cement concrete lid (AS 3996 Class A) - Electricity	76080	28	28
Steel lid (AS 3996 Class B)	70520	11	11
Steel PowerLok® lid (AS 3996 Class B) ^{2,3}	70530	15	15
Steel Urbanfil® recessed cover (AS 3996 Class B) ⁴	80450	11	16
Steel Pavermate® recessed cover (AS 3996 Class B) ⁴	80451	11	17
Ductile iron Rhinocast® recessed cover (AS 3996 Class B) ⁵	85037	28	49
Ductile iron Rhinocast® solid top cover (AS 3996 Class B) 5	85236	28	47

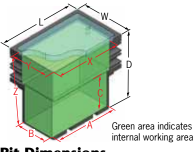
Notes:

Lid & access cover weights are provided as lifting weight (individual cover parts) and total weight. Recessed covers weight do not include pavement infill; for approx. lifting weight - Urbanfil®/ Pavermate® 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).
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).



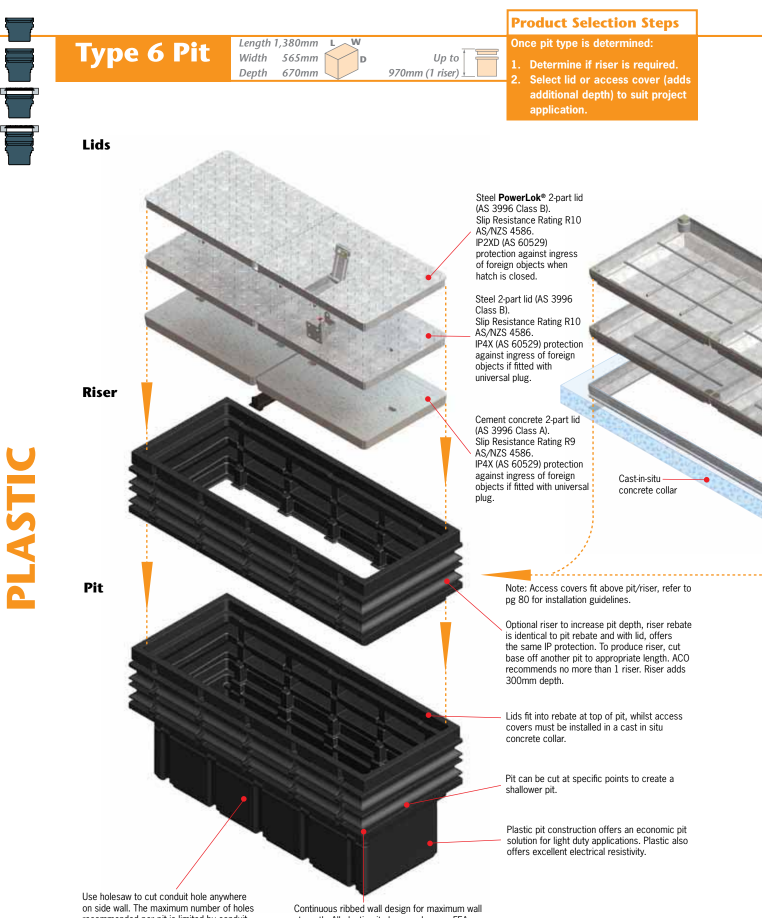
Pit Dimensions

Internal working area	(mm)
Α	585
В	335
C	285
X	655
Y	355
Z	580
Overall dimensions	(mm)
L	715
W	465
D	635

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.



recommended per pit is limited by conduit quantity and size. Contact ACO for guidance.

strength. All plastic pits have undergone FEA analysis to ensure optimum pit performance.

Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Steel Pavermate® recessed 2-part cover (AS 3996 Class B)

Steel frame - external dim. 1450 x 580 x 70mm

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

Ductile iron Rhinocast® recessed 2-part cover (AS 3996 Class B)

Iron frame - external dim. 1355 x 600 x 55mm

Type 6 Pit Parts List⁶

Description	Part No.	Weight (kg)	
Type 6 plastic pit	75475	33	
Lids & Covers		Cover ¹	Total
Cement concrete 2-part lid (AS 3996 Class A) - Blank ²	75010	33	69
Cement concrete 2-part lid (AS 3996 Class A) - Communications $^{\scriptscriptstyle 2}$	75011	33	69
Cement concrete 2-part lid (AS 3996 Class A) - Electricity ²	75012	33	69
Steel 2-part lid (AS 3996 Class B)	76820	15	31
Steel PowerLok® 2-part lid (AS 3996 Class B) ^{2, 3}	76830	20	39
Steel Urbanfil® recessed 2-part cover (AS 3996 Class B) ⁴	82567	13	39
Steel Pavermate® recessed 2-part cover (AS 3996 Class B) ⁴	82373	15	41
Ductile iron Rhinocast® recessed 2-part cover (AS 3996 Class B) 5	85433	30	91
Ductile iron Rhinocast® solid top 2-part cover (AS 3996 Class B) ⁵	86853	28	89

Notes:

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

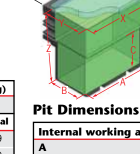
Pavermate[®] covers - multiply weight by '7'; **Rhinocast**[®] covers multiply weight by '1.5'. 2. All lids are supplied with brackets and support bars where applicable.

3. 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).



Internal working area	(mm)
Α	1240
В	430
C	320
Х	1270
Y	455
Z	615
Overall dimensions	(mm)
L	1380
w	565
D	670
AL	

Green area indicates internal working area

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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.



Type 7 Pit

Length 1,020mm L Width 565mm D Depth 1,145mm 1,545mm (1 riser) **Product Selection Steps** Once pit type is determined:

Steel PowerLok® lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586.

IP2XD (AS 60529) protection against ingress of foreign objects

Up to

Determine if riser is required. 1.

Select lid or access cover (adds additional depth) to suit project application.

Lids

PLASTIC

Pit

Riser

Use holesaw to cut conduit hole anywhere on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance.

when hatch is closed. Steel lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Cement concrete 2-part lid (AS 3996 Class A). Slip Resistance Rating R9 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

> Cast-in-situ concrete collar

Note: Access covers fit above pit/riser, refer to pg 80 for installation guidelines.

Optional riser to increase pit depth, riser rebate is identical to pit rebate and with lid, offers the same IP protection. To produce riser, cut base off another pit to appropriate length. ACO recommends no more than 1 riser. Riser adds 400mm depth.

Lids fit into rebate at top of pit, whilst access covers must be installed in a cast in situ concrete collar.

Pit can be cut at specific points to create a shallower pit.

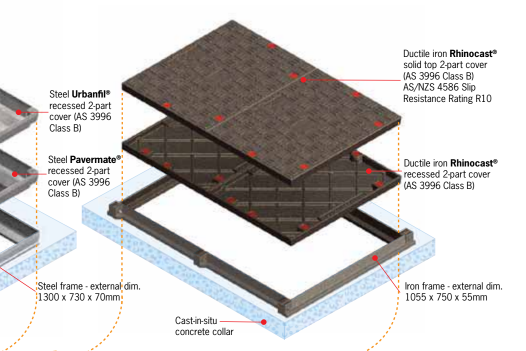
Plastic pit construction offers an economic pit solution for light duty applications. Plastic also offers excellent electrical resistivity.

Continuous ribbed wall design for maximum wall strength. All plastic pits have undergone FEA analysis to ensure optimum pit performance.



Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Type 7 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 7 plastic pit	76132	34	
Lids & Covers		Cover ¹	Total
Cement concrete 2-part lid (AS 3996 Class A) - Blank ²	75155	23	49
Cement concrete 2-part lid (AS 3996 Class A) - Communications $^{\scriptscriptstyle 2}$	75156	23	49
Cement concrete 2-part lid (AS 3996 Class A) - Electricity $^{\scriptscriptstyle 2}$	75157	23	49
Steel lid (AS 3996 Class B)	70720	21	21
Steel PowerLok® lid (AS 3996 Class B) ^{2, 3}	70730	24	24
Steel Urbanfil® recessed 2-part cover (AS 3996 Class B) ⁴	82606	16	47
Steel Pavermate® recessed 2-part cover (AS 3996 Class B) ⁴	82398	17	48
Ductile iron Rhinocast® recessed 2-part cover (AS 3996 Class B) ⁵	85444	28	89
Ductile iron Rhinocast [®] solid top 2-part cover (AS 3996 Class B) ⁵	80753	28	83

Notes:

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

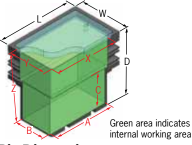
Pavermate[®] covers - multiply weight by '7'; **Rhinocast**[®] covers multiply weight by '1.5'. 2. All lids are supplied with brackets and support bars where applicable.

3. 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).



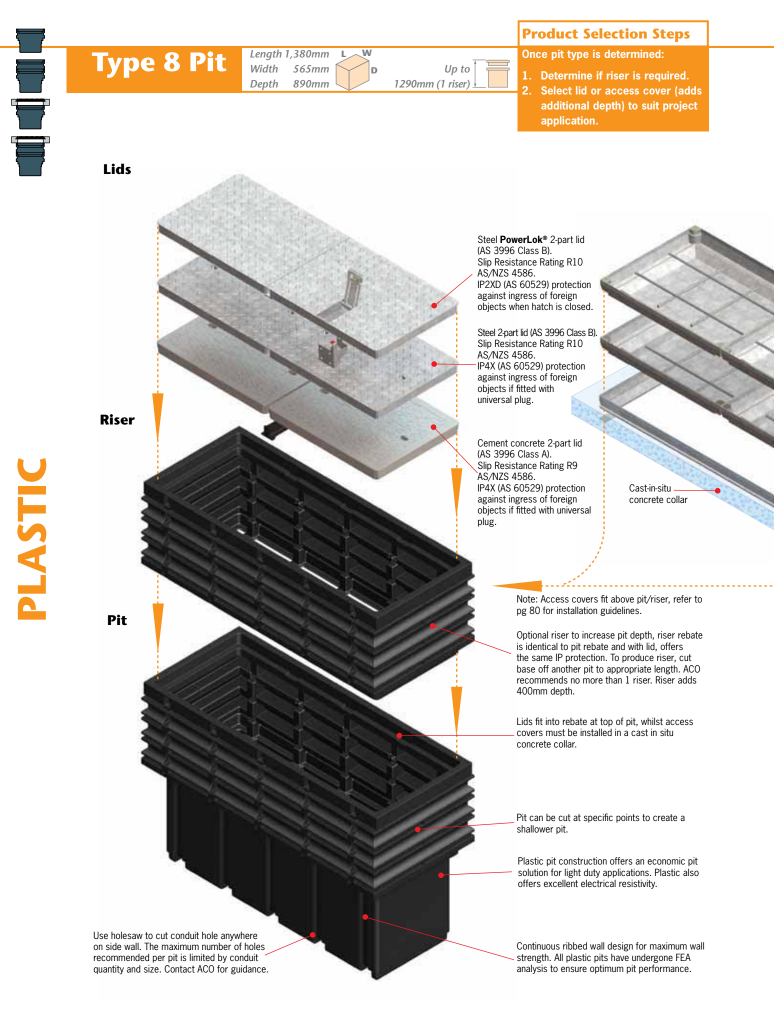
Pit Dimensions

Internal working area	(mm)
Α	865
В	410
C	695
X	910
Y	455
Z	1090
Overall dimensions	(mm)
L	1020
W	565
D	1145

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.



Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Steel Pavermate® recessed 2-part cover (AS 3996 Class B)

Steel frame - external dim. 1450 x 580 x 70mm

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

Ductile iron Rhinocast® recessed 2-part cover (AS 3996 Class B)

Iron frame - external dim. 1355 x 600 x 55mm

Type 8 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 8 plastic pit	75018	42	
Lids & Covers		Cover ¹	Total
Cement concrete 2-part lid (AS 3996 Class A) - Blank ²	75010	33	69
Cement concrete 2-part lid (AS 3996 Class A) - Communications $^{\scriptscriptstyle 2}$	75011	33	69
Cement concrete 2-part lid (AS 3996 Class A) - Electricity ²	75012	33	69
Steel 2-part lid (AS 3996 Class B)	76820	15	31
Steel PowerLok® 2-part lid (AS 3996 Class B) ^{2,3}	76830	20	39
Steel Urbanfil [®] recessed 2-part cover (AS 3996 Class B) ⁴	82567	13	39
Steel Pavermate® recessed 2-part cover (AS 3996 Class B) ⁴	82373	15	41
Ductile iron Rhinocast® recessed 2-part cover (AS 3996 Class B) ⁵	85433	30	91
Ductile iron Rhinocast® solid top 2-part cover (AS 3996 Class B) ⁵	86853	28	89

Notes:

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

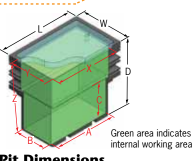
Pavermate[®] covers - multiply weight by '7'; **Rhinocast**[®] covers multiply weight by '1.5'. 2. All lids are supplied with brackets and support bars where applicable.

3. 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	1240
В	430
c	440
X	1270
Y	455
Z	835
Overall dimensions	(mm)
L	1380
w	565
D	890

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.



Type 9 Pit Length 2,035mm L Width 565mm Depth 890mm

m L W m Up to m 1,290mm (1 riser)

Product Selection Steps

Once pit type is determined:

- 1. Determine if riser is required.
- Select lid or access cover (adds additional depth) to suit project application.

Lids

Riser

Pit

PLASTIC

Steel **PowerLok®** 3-part lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP2XD (AS 60529) protection against ingress of foreign objects when hatch is closed.

Steel 3-part lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Cement concrete 3-part lid (AS 3996 Class A). Slip Resistance Rating R9 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Note: Access covers fit above pit/riser, refer to pg 80 for installation guidelines.

Optional riser to increase pit depth, riser rebate is identical to pit rebate and with lid, offers the same IP protection. To produce riser, cut base off another pit to appropriate length. ACO recommends no more than 1 riser. Riser adds 400mm depth.

Lids fit into rebate at top of pit, whilst access covers must be installed in a cast in situ concrete collar.

Pit can be cut at specific points to create a shallower pit.

Plastic pit construction offers an economic pit solution for light duty applications. Plastic also offers excellent electrical resistivity.

Continuous ribbed wall design for maximum wall strength. All plastic pits have undergone FEA analysis to ensure optimum pit performance.

Use holesaw to cut conduit hole anywhere on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance.

Weather Resistant **Access Covers** All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996. Ductile iron Rhinocast® solid top 3-part cover (AS 3996 Class B) AS/NZS 4586 Slip Resistance Rating R10 Steel Urbanfil® recessed 3-part Ductile iron Rhinocast® cover (AS 3996 recessed 3-part cover Class B) (AS 3996 Class B) Steel Pavermate® recessed 3-part cover (AS 3996 Class B) Cast-in-situ concrete collar Cast-in-situ Steel frame - external dim. concrete collar 2020 x 580 x 70mm

Type 9 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 9 plastic pit	75099	60	
Lids & Covers		Cover ¹	Total
Cement concrete 3-part lid (AS 3996 Class A) - Blank ²	75235	38	118
Cement concrete 3-part lid (AS 3996 Class A) - Communications $^{\scriptscriptstyle 2}$	75236	38	118
Cement concrete 3-part lid (AS 3996 Class A) - Electricity ²	75237	38	118
Steel 3-part lid (AS 3996 Class B)	71920	15	45
Steel PowerLok® 3-part lid (AS 3996 Class B) ^{2,3}	71930	20	58
Steel Urbanfil® recessed 3-part cover (AS 3996 Class B) ⁴	75109	13	56
Steel Pavermate® recessed 3-part cover (AS 3996 Class B) ⁴	80951	15	58
Ductile iron Rhinocast® recessed 3-part cover (AS 3996 Class B) ⁵	80952	30	132
Ductile iron Rhinocast [®] solid top 3-part cover (AS 3996 Class B) ⁵	80953	28	129

Notes:

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

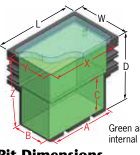
Pavermate[®] covers - multiply weight by '7'; **Rhinocast**[®] covers multiply weight by '1.5'. 2. All lids are supplied with brackets and support bars where applicable.

All lids are supplied with brackets and support bars where applied.
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).



Green area indicates internal working area

lron frame - external dim. 2005 x 600 x 55mm

Pit Dimensions

Internal working area	(mm)
Α	1900
В	430
C	440
X	1925
Y	455
Z	835
Overall dimensions	(mm)
L	2035
w	565
D	890

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.



Diameter	430mm	Dia
Depth	610mm	D

610mm

Product Selection Steps

Once pit type is determined:

1. Select lid or access cover (adds additional depth) to suit project application.



Weather Resistant **Access Covers** If access cover required contact ACO.

Type 43 Pit Parts List²

Description	Part No.	Weight (kg)	
Type 43 plastic pit	74308	5	
Lids & Covers		Cover ¹	Total
Cement concrete lid (AS 3996 Class A) - Blank	76221	18	18
Cement concrete lid (AS 3996 Class A) - Communications	74592	18	18
Cement concrete lid (AS 3996 Class A) - Electricity	74312	18	18
Steel lid (AS 3996 Class B)	74320	6	6

Notes:

Lid weights are provided as lifting weight (individual cover parts) and total weight.
For Accessories (e.g. identification plates, divider brackets, cable hanger brackets see pg 43).



Green area indicates internal working area

Pit Dimensions

Internal working area	(mm)
В	280
Y	340
Z	545
Overall dimensions	(mm)
w	430
D	610

Notes:

See pg 82 for excavation details.

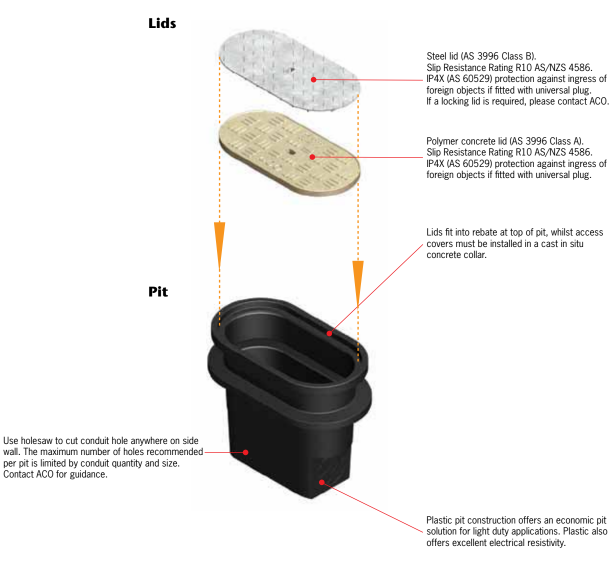
Type 53 Pit



Product Selection Steps

Once pit type is determined:

1. Select lid or access cover (adds additional depth) to suit project application.



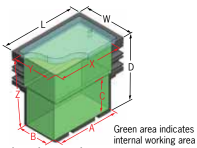
Weather Resistant **Access Covers** If access cover required contact ACO.

Type 53 Pit Parts List²

Description	Part No.	Weight (kg)	
Type 53 plastic pit	75785	3	
Lids & Covers		Cover ¹	Total
Polymer concrete lid (AS 3996 Class A) - Blank	75806	6	6
Polymer concrete lid (AS 3996 Class A) - Communications	75813	6	6
Polymer concrete lid (AS 3996 Class A) - Electricity	75829	6	6
Steel lid (AS 3996 Class B)	75320	4	4

Notes:

Lid weights are provided as lifting weight (individual cover parts) and total weight.
For Accessories (e.g. identification plates, divider brackets, cable hanger brackets see pg 43).



Pit Dimensions

Internal working area	(mm)
Α	330
В	155
c	155
X	460
Y	215
Z	430
Overall dimensions	(mm)
L	540
w	295
D	455

Notes: See pg 82 for excavation details.







655mm (1 riser)



Once pit type is determined:

- Determine if riser is required.
- Select lid or access cover (adds additional depth) to suit project application.

Lids



Riser

Optional riser to increase pit depth, riser rebate is identical to pit rebate and with lid, offers the same IP protection. To produce riser, cut base off another pit to appropriate length. ACO recommends no more than 1 riser. Riser adds 150mm depth.



Use holesaw to cut conduit hole anywhere on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance. Steel **PowerLok®** lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP2XD (AS 60529) protection against ingress of foreign objects when hatch is closed. (Fitting instructions are supplied with lid.)

Steel lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Polymer concrete lid (AS 3996 Class A). Slip Resistance Rating R10 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Note: Access covers fit above pit/riser, refer to pg 80 for installation guidelines.

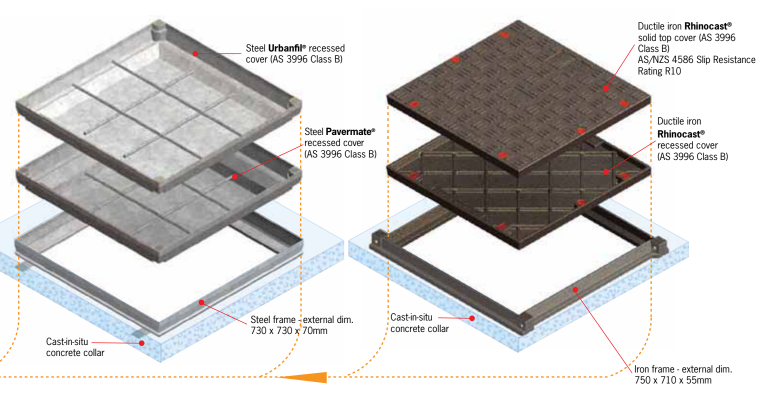
Lids fit into rebate at top of pit, whilst access covers must be installed in a cast in situ concrete collar.

Plastic pit construction offers an economic pit solution for light duty applications. Plastic also offers excellent electrical resistivity.

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Weather Resistant **Access Covers**

All access covers have IP4X (AS 60529) protection against ingress of foreign objects. Rhinocast® access covers offer water & gas tightness to AS 3996.



Type 55 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 55 plastic pit	76253	6	
Lids & Covers		Cover ¹	Total
Polymer concrete lid (AS 3996 Class A) - Blank	76279	19	19
Polymer concrete lid (AS 3996 Class A) - Communications	76285	19	19
Polymer concrete lid (AS 3996 Class A) - Electricity	76297	19	19
Steel lid (AS 3996 Class B)	75520	13	13
Steel PowerLok® lid (AS 3996 Class B) ^{2,3}	75530	17	17
Steel Urbanfil® recessed cover (AS 3996 Class B) ⁴	81565	15	22
Steel Pavermate® recessed cover (AS 3996 Class B) ⁴	81948	18	24
Ductile iron Rhinocast® recessed cover (AS 3996 Class B) 5	85045	36	60
Ductile iron Rhinocast® solid top cover (AS 3996 Class B) ⁵	85222	35	63

Notes:

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

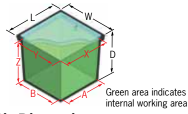
Pavermate[®] covers - multiply weight by '7'; **Rhinocast**[®] covers multiply weight by '1.5'. 2. All lids are supplied with brackets and support bars where applicable.

3. PowerLok® lids supplied with additional fitting instructions and 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).



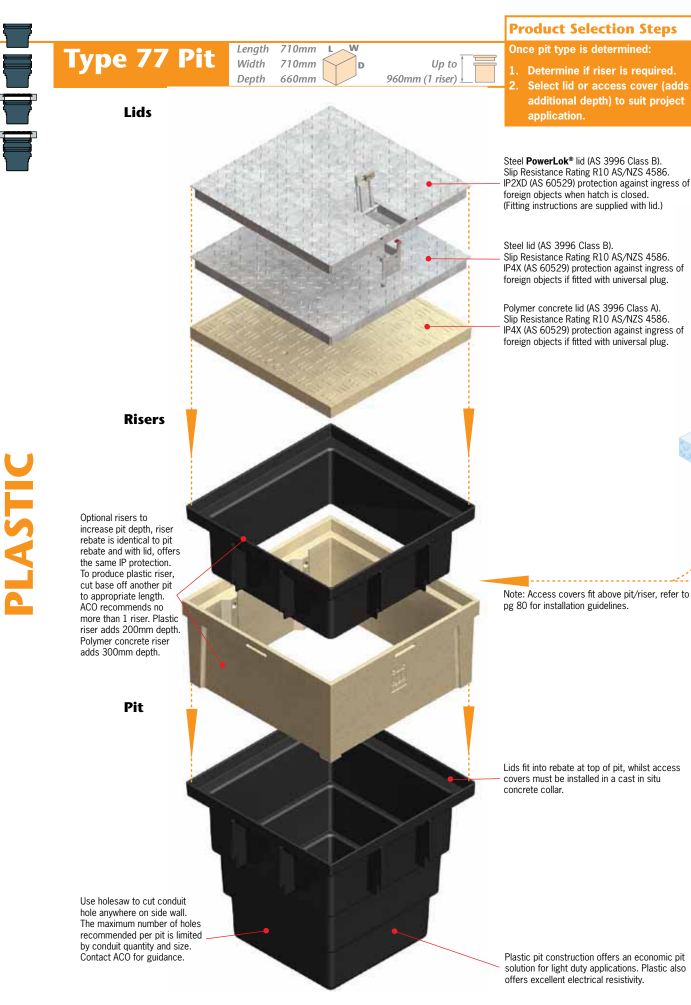
Pit Dimensions

Internal working area	(mm)
Α	365
В	365
X	450
Y	450
Z	450
Overall dimensions	(mm)
L	560
w	560
D	505

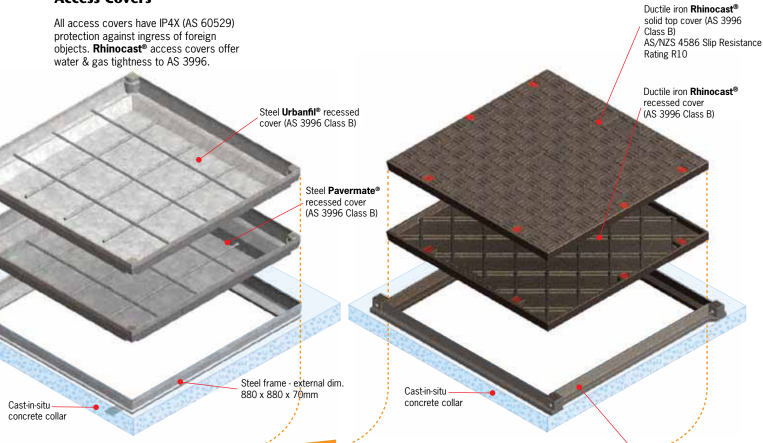
Notes:

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.



Weather Resistant Access Covers



Iron frame - external dim. 900 x 860 x 55mm

Type 77 Pit Parts List⁶

Description	Part No.	Weigh	t (kg)
Type 77 plastic pit	76344	13	
Type 77 polymer concrete riser (adds 300mm to pit depth)	76368	47	
Lids & Covers		Cover ¹	Total
Polymer concrete lid (AS 3996 Class A) - Blank	76382	31	31
Polymer concrete lid (AS 3996 Class A) - Communications	76396	31	31
Polymer concrete lid (AS 3996 Class A) - Electricity	76409	31	31
Steel lid (AS 3996 Class B)	77720	20	20
Steel PowerLok® lid (AS 3996 Class B) ^{2,3}	77730	25	25
Steel Urbanfil® recessed cover (AS 3996 Class B) ⁴	81601	24	32
Steel Pavermate [®] recessed cover (AS 3996 Class B) ⁴	81372	25	33
Ductile iron Rhinocast® recessed cover (AS 3996 Class B) ⁵	85061	60	87
Ductile iron Rhinocast [®] solid top cover (AS 3996 Class B) ⁵	85274	60	91

Notes:

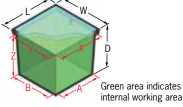
1. Lid & access cover weights are provided as lifting weight (individual cover parts) and total weight. Recessed covers weight do not include pavement infill; for approx. lifting weight - **Urbanfil®**/ **Pavermate®** covers - multiply weight by '7'; **Rhinocast®** covers multiply weight by '1.5'.

2. All lids are supplied with brackets and support bars where applicable.

3. **PowerLok**[®] lids supplied with additional fitting instructions and 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	465
В	465
X	600
Y	600
Z	605
Overall dimensions	(mm)
L	710
w	710
D	660

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.