Steps to Selecting the Right Cable Enclosure

Four Key Steps
The following steps take you through the key decisions in selecting the correct pit/surface ducting and cover combination.

Cable runs often traverse through different urban environments. Specific consideration needs to be given to each individual enclosure.

Issues to Address

Step 1
“SIZE”

The correct pit/surface ducting channel size must be selected - each of the following aspects of cable management need to be reviewed to choose the right width, length and depth of enclosure:
- Minimum depth coverage for cables
- Purpose of pit
- Is segregation of cables required?
- Will the pit be used for storage?
- Other criteria

Step 2
“LOCATION”

a. Traffic & Loading
- Traffic – where enclosures are located in vehicular or non-vehicular areas and where the possibility of non-deliberate traffic in non-vehicular areas exists.
- Loading – load standards are a tool to enable an objective comparison of products by providing an independent measurement scale.

b. Durability
- To ensure a long life, enclosures, according to their intended location, must be selected on the basis of their materials and installed correctly.

Help & Advice

With size issues considered, the correct:
- pit/surface ducting size must be selected ........ Pg 12-13

Help & Advice

With consideration to an enclosure’s location, the correct:
- pit/surface ducting body must be selected ........ Pg 14-17
- lid/cover type must be selected ........ Pg 14-17
- installation methodology must be followed .......... Pg 20
Cable enclosures must not only facilitate overpassing foot or vehicular traffic, but also protect humans and livestock against physical contact with potentially live parts through accidental contact, unauthorised access and injury from on-site manual handling.

Additionally, the contents of an enclosure must be adequately protected from the ingress of water and foreign matter.
Typical Uses of Cable Enclosures

This diagram shows typical applications where enclosures are used. Refer to page 8-9 when selecting the right cable enclosure for their intended application.

**Application Type -**
See note pg 11 top

**AS 3996 Load Class -**

<table>
<thead>
<tr>
<th>LANDSCAPE</th>
<th>HARDSCAPE</th>
<th>PAVEMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A - B</td>
<td>B</td>
</tr>
<tr>
<td>Confined areas exposed to foot traffic only. Plastic pits are suitable, as no accidental vehicular traffic is anticipated.</td>
<td>Paved areas exposed to general pedestrian thoroughfare traffic. Generally enclosures require discreet cover options.</td>
<td>Light duty pavements exposed to high volumes of foot traffic. Generally enclosures require footpath friendly lid options with slip resistance.</td>
</tr>
</tbody>
</table>
Where possible, enclosures should be installed away from fast moving main road applications. On verges and traffic islands, where accidental vehicular traffic is anticipated, lids and covers must be locked into their enclosures. Ductile iron access cover systems are required for areas above class B.

Heavy vehicular and regularly trafficked areas require ductile iron access cover systems to be installed above rigid bodied pits.

Typical docks and aircraft pavements, where enclosures generally require a fully encased reinforced cement concrete encasement, for extreme loadings.

**Note:** The applications shown below are indicative only. It is the customer’s responsibility to determine/verify the anticipated design loads for each application. Engineering advice may be necessary.
1. Size

To meet an enclosure’s functional requirements, correct pit/ducting channel sizing is critical to allow an acceptable working area or free space. This is to maintain the mechanical protection of cables and the uninterrupted continuity (depth & direction) of the cable route.

Undersized enclosures can result in damaged cables and possible hazards to utility workers and the general public.

To ensure a correctly sized enclosure is selected, refer to the product pages in this catalogue where the clear working area within the pit or ducting channel is illustrated. This is the free space inside the enclosure (without obstruction). **Note:** most cable pits have tapered walls.

Other specific factors include:

**Depth of Cables**

For safety, cables need to be installed to the minimum depth of cover and protection governed by AS/NZS 3000 and HB 29. The type of cables, their communal location (e.g. footpaths as opposed to parks) and the nature of the overlying pavement/slab are important determinants. AS/ACIF S009 specifies cable depth requirements for larger maintenance (or access) holes. All enclosures must be deep enough to cater for these depths.

**Change of Direction**

Enclosures must be sized large enough so that when cable routes change direction, minimum allowable radii specified by the cable manufacturer are adhered to. If this information is not available, consult AS/NZS 3000 & HB 29, or contact ACO. To ensure the bending radius is maintained, HB 29 recommends communications cables are to be anchored immediately before and after a bend (not at a bend in a pit).

**Jointing**

AS/NZS 3000 defines a number of connection methods for joining cables. These joints are generally housed in cable pits to protect them from undue mechanical stresses. Pits must be sized adequately to accommodate the type of connector chosen for the enclosure.

**Drawing**

When drawing (pulling/hauling) cables through a cable pit, care must be taken to ensure the cable is not damaged. AS/NZS 2053.1 & AS/NZS 3084 specifies the requirements for correct conduit preparation applicable at pit/conduit interfaces.

A correctly sized pit will allow for an adequate working area for the cable drawing operation. Various communications carriers and HB 29 also offer guidelines to assist with this practice.

On occasions, bellmouth fittings may be required to ensure no damage occurs to cables during cable drawing. Unlike other materials used in cable pits, polymer concrete can be ground to a smooth edge which will not damage cables.
Segregation

On occasions, enclosures need to be large enough to be divided into different sub-enclosures to preserve the segregation of heterogeneous cables. Occasionally, these can comprise a mix of low voltage power cables, communications cables, pipes supplying gas and water etc.

AS/ACIF S008 sets out the conditions for segregation and clearances in enclosures specifically for communications cables with low voltage power cables whilst AS/NZS 3000 & HB 29 gives general guidance for the arrangement of cables in trenches. Larger maintenance (or access) holes and cable trunking systems may contain high voltage cables. Segregation and separation conditions for these applications are detailed in AS/ACIF S009.

Segregation in a cable pit can be achieved by installing a dividing wall. ACO manufactures a bracket (part no. 76514) which can be attached to a polymer concrete pit by means of nuts and bolts. A divider should be cut from 15mm thick wood, plastic or other suitable material and fitted into the bracket's angles to provide an internal wall. All compartments need to be waterproofed from other compartments, therefore the divider would need to be sealed with a suitable sealant. Additional drainage holes may be required within each compartment of the pit.

Storage

Cable storage pits are enclosures used for any of the above purposes but are large enough to store equipment and/or additional cabling for future cable route expansion. Cable pits must be sized accordingly.

ACO does not recommend plastic pits for these applications, as wall distortion together with the pit's side ribbing profile, would make sealing of dividers difficult.

For surface cable ducting applications, ACO can provide permanent cable separation with the provision of cable spacers.
2. Location

(a) Traffic & Loading

When selecting an enclosure type, designers and end users must determine if the enclosure will be placed in a trafficable application; whether the traffic is deliberate (e.g. along a driveway) or accidental (e.g. along a footpath); and whether the traffic is of a vehicular or pedestrian nature. In addition to this, consideration must be given to ground topography, soil conditions, and building location.

Pits positioned along a long cable route can typically cross various types of load scenarios. Each pit location should be individually considered.

Non Vehicular Pavements

Footpaths

Enclosures located in footpaths are generally exposed to a high volume of pedestrian traffic but can also be subjected to non deliberate vehicular loads. Good practice requires that enclosures are selected so that only a minimal surface area of a footpath space is occupied, particularly along cycleways, pedestrian alignments, wheelchair access paths or ramps. It is also recommended that cable pits are located outside the ‘drip lines’ of footpath vegetation.

Landscaped Areas

Enclosures installed in landscaped areas are generally exposed only to pedestrian traffic. Plastic pits are ideal for this application as long as the sand or soil is stable and vehicles in close proximity to them do not surcharge the soil and introduce side loads to each pit.

Designers must also aim to locate cable enclosures at high points along a terrain so that they do not become significant drainage collection points.

Vehicular Pavements

Cable enclosures located in rigid pavements (e.g. vehicle paths, driveways, cycleways, ramps) are generally subjected to deliberate vehicular traffic. Pit bodies need to be strong enough to support the traffic rated covers bearing the loads and be encased in cement concrete (base and surround). ACO does not recommend the use of plastic pits in these applications.

For these applications, AS/NZS 3084 specifies minimum distances for access holes with respect to each other, roadway corners and other highly trafficked zones.

Unless enclosures are designed for heavy duty applications, they must not be placed in locations where heavy loading is anticipated. Guards or barriers that prevent entry of this type of traffic are recommended. If a heavy duty cable pit is required or where constant deliberate vehicular traffic is anticipated, ACO recommends Rhinocast®, ductile iron access covers to be installed in the slab/pavement above the enclosure or ACO’s CS System, if surface cable ducting is required.

Designers should avoid locating cable pits in fast moving road applications unless certified by a qualified engineer and approved by the relevant roads authority. Austroads document: AP-G72 provides further guidelines for cable pits and access holes to be located on or near urban or rural roads.
Load Standards

There is no Australian standard that tests for cable pit strengths. AS/ACIF S008 provides basic performance criteria for communications pits and specific telecommunications carriers have their own criteria.

To give designers, installers and users assistance in selecting the correct enclosure, the table below is based on loadings outlined in AS 3996 (Access Covers & Grates). This is cross referenced with international standards, EN 124 and EN 1433, the latter, best suited for surface cable ducting.

ACO has gained NATA accreditation (No. 15193) for its testing laboratory and can provide NATA certified test reports for load tests set out in AS 3996, EN 124 and EN 1433.

<table>
<thead>
<tr>
<th>Load Class</th>
<th>Approximate Wheel Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10kN</td>
</tr>
<tr>
<td>B</td>
<td>80kN</td>
</tr>
<tr>
<td>C</td>
<td>150kN</td>
</tr>
<tr>
<td>D</td>
<td>210kN</td>
</tr>
<tr>
<td>E</td>
<td>400kN</td>
</tr>
<tr>
<td>F</td>
<td>600kN</td>
</tr>
<tr>
<td>G</td>
<td>900kN</td>
</tr>
</tbody>
</table>

Cable Pits

- Plastic pits
- Polymer concrete pits - Rhinocast® access covers must be used above class B

Cable Lids & Access Covers

- Concrete® lids
- Non-locking/PowerLok® lids
- Urbanfil®/Pavermate® access covers
- Rhinocast® access covers - dependent on cover

Surface Ducting Systems

- Modular surface ducting systems - dependent on cover/type/size
- Rhinocast® multipart trench run - dependent on cover

EN 124 / EN 1433 Equivalent

<table>
<thead>
<tr>
<th>Load Class</th>
<th>EN 124 Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>15kN</td>
</tr>
<tr>
<td>B</td>
<td>125kN</td>
</tr>
<tr>
<td>C</td>
<td>250kN</td>
</tr>
<tr>
<td>D</td>
<td>400kN</td>
</tr>
<tr>
<td>E</td>
<td>600kN</td>
</tr>
<tr>
<td>F</td>
<td>900kN</td>
</tr>
</tbody>
</table>

2. Location

(b) Durability - Material Properties

Different materials for components used in enclosures exhibit different physical and mechanical properties which may affect performance life cycle.

Cable pit bodies are typically made from moulded plastic, concrete or polymer concrete. Other materials e.g. fibreglass or aluminium are used for very specific applications.

**Polymer Concrete (Polycrete®)**

Polymer concrete is produced by mixing mineral aggregates with a resin binding agent.

The resulting enclosure and its components are smooth and of high quality as they are made with matched surface tooling for consistent quality. The pits are lightweight and easy to handle ensuring cost effective installations. Although having thinner side walls, properly designed polymer concrete cable pits are strong, durable and possess mechanical properties typical of bulkier concrete enclosures. They can also be cut with masonry drills and grinders.

Polymer concrete pits provide excellent electrical insulation because castings are homogenous (do not contain steel reinforcing) and there are no macroscopic voids (moisture traps).

The material is non porous and offers a much higher resistance to chemical, weathering and biological attack than concrete, ensuring pits have a superior life cycle.

**Cement Concrete**

Precast concrete is occasionally used for small cable enclosures. However, large maintenance holes are generally cast-in-situ. Precast concrete pits require thick walls to provide their structural integrity and are therefore heavy, cumbersome and difficult to transport. Higher installation costs must also be considered as cranes or other special equipment may be required on site. Cement concrete is typically a porous material and can absorb up to 9% water by weight. In aggressive environments, it is also prone to deterioration, particularly in alkaline soils. Therefore, concrete enclosures require regular maintenance and in some cases are susceptible to early failure.

**Glass Reinforced Concrete**

Glass reinforced concrete (GRC) is sometimes used in the manufacture of precast pits. GRC is a mixture of cement, fine aggregate, water, chemical admixtures, glass fibres and is considered porous.

**Plastic**

Plastic cable pits are generally injection or rotational moulded and can offer an effective economic solution for light duty applications.

Product design can be used to overcome some of the mechanical weaknesses inherent to plastic. Walls are typically designed with ribs for increased strength but side walls are often still flexible and will distort when placed in unstable soils or load bearing applications.

ACO's plastic pits have straight sidewalls with moulded continuous ribs for the efficient transfer of loads without causing additional stresses to the structure. ACO's plastic pits have undergone a finite element analysis (FEA) to ensure the most effective design for their intended use. Pits have also been physically tested in an independent test laboratory.

**Lids & Access Covers**

Pit lids and/or access covers are available in precast concrete, polymer concrete, composite, steel and aluminium. Cast iron and steel are used in the manufacture of access covers.

Precast concrete and polymer concrete lids are not recommended for vehicular applications whilst steel and cast (ductile) iron covers have higher tensile strengths and are best suited for wheel loads.

For optimum corrosion resistance, ACO recommends steel access covers and lids are hot dip galvanised to AS 4680.

**Effect of Fire on Pits**

Polymer concrete is a self extinguishing material which does not give off toxic or any other dangerous fumes.

Plastics are combustible. They will burn and disintegrate when subject to high temperature.

In areas which have been subjected to fire, particular care should be taken in respect to pit covers. Cement concrete and polymer concrete will lose their structural integrity and should not have loads applied to them.

Steel & cast iron covers may keep their strength but their seating may be damaged and subject to collapse.
<table>
<thead>
<tr>
<th>Mechanical Properties</th>
<th>Cement Concrete</th>
<th>Polymer Concrete</th>
<th>GRC</th>
<th>Plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compressive strength</strong></td>
<td>The enclosure’s wall/base is subject to compressive loads in use and needs to withstand specified loads.</td>
<td>25MPa</td>
<td>96MPa C-579</td>
<td>50MPa</td>
</tr>
<tr>
<td><strong>Flexural strength</strong></td>
<td>Affects site handling and when enclosure is installed in areas where encasement and soils are suspect.</td>
<td>3MPa</td>
<td>27MPa C-580</td>
<td>12MPa</td>
</tr>
<tr>
<td><strong>Tensile strength</strong></td>
<td>Generally only relevant to an enclosure’s lid/cover.</td>
<td>2MPa</td>
<td>21MPa C-307</td>
<td>5.5MPa</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thermal/Electrical Properties</th>
<th>Cement Concrete</th>
<th>Polymer Concrete</th>
<th>GRC</th>
<th>Plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water absorption</strong></td>
<td>The enclosure’s wall/base is designed to keep moisture away from it’s contents where possible.</td>
<td>&lt;3%</td>
<td>+0.07% C-97</td>
<td>12%</td>
</tr>
<tr>
<td><strong>Electrical resistivity</strong></td>
<td>The electrical insulation capability of an enclosure’s materials.</td>
<td>1 x 10³ Ω/sq</td>
<td>1 x 10⁸ Ω/sq</td>
<td>1 x 10⁸ Ω/sq</td>
</tr>
<tr>
<td><strong>Freeze-thaw</strong></td>
<td>Inability to withstand freeze-thaw cycles causes surface spoiling and leads ultimately to an enclosure’s failure.</td>
<td>300 cycles maintain 80% structural integrity</td>
<td>300 cycles modulus of elasticity 95.1% C666</td>
<td></td>
</tr>
<tr>
<td><strong>Coefficient of expansion/contraction</strong></td>
<td>Excessive movement between enclosure’s wall/base and encasement materials (usually concrete) creates unwanted stresses which may lead to failure.</td>
<td>11.7 x 10⁻⁶ per °C</td>
<td>19.8 x 10⁻⁶ per °C D696</td>
<td>20 x 10⁻⁶ per °C</td>
</tr>
<tr>
<td><strong>Water vapour transmission</strong></td>
<td>WVT is a measurement of water vapour flow through a material. Passage of water vapour may be critical in some instances.</td>
<td>See water absorption test</td>
<td>WVT - 0.0364g/m² - 1,592hrs E96</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surface Properties</th>
<th>Cement Concrete</th>
<th>Polymer Concrete</th>
<th>GRC</th>
<th>Plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Surface burning</strong></td>
<td>Cable enclosures are often used around petrol stations, chemical processing and interior applications and may be subject to fire. They should be non-flammable and not give off fumes or smoke.</td>
<td>Non-combustible</td>
<td>Flame spread : 0</td>
<td>Non combustible</td>
</tr>
<tr>
<td><strong>Weathering</strong></td>
<td>The majority of cable enclosures are used in exterior applications. Ability to withstand adverse weather will ensure long service life (erosion, UV degradation etc).</td>
<td>Good depending upon proper curing</td>
<td>2000hr exposure no change G-153</td>
<td>Similar to cement concrete. UV stable</td>
</tr>
<tr>
<td><strong>Chemical resistance</strong></td>
<td>Cable enclosures may be subject to acidic or alkaline soils.</td>
<td>Poor</td>
<td>Good</td>
<td>Poor - better than cement concrete</td>
</tr>
</tbody>
</table>

**Colour Key:**  
- Good  
- Acceptable  
- Poor

Cement concrete values obtained from AS 3600 and SA HB64 Guide to Concrete Construction (Cement & Concrete Assoc. of Australasia)  
Polymer concrete values obtained from experimental data using ASTM testing procedures  
GRC values obtained from Design, Manufacture & Installation of Glass Reinforced Concrete (GRC Industry Group of NPCAA)  
Plastic values obtained from experimental data using ASTM testing procedures  
Electrical resistivity test based upon experimental data conducted by University of NSW
ACO Comparison sheet - Polycrète® Pits v. GRC pits [Cable pits]

**Polycrète® Pits** from the ACO Cablemate range are manufactured from polymer concrete. Polymer concrete is produced by mixing mineral aggregates with a resin binding agent.

Glass reinforced concrete (GRC), although mainly used in exterior building façade panels and as architectural precast concrete, is sometimes used in the manufacture of precast pits. GRC is a mixture of cement, fine aggregate, water, chemical admixtures, and glass fibres.

Both types of pits are lightweight ensuring cost effective installations. For vehicular load bearing applications, if a cover & frame system (access cover) is required above a pit; the frame needs to be adequately concrete encased (an example is shown, overleaf). Beware of manufacturers recommendations that state otherwise.

There are significant differences between Polycrète® Pits and GRC pits.

**Onsite fabrications and handling**

- **Polycrète® Pits** can be easily cut with masonry drills, holesaws and grinders. The smooth walls allow for easy fastening of brackets and other cable accessories. There are also standard pipe cable entry plastic inserts for ease of creating a conduit connection.
- In contrast, GRC pits contain rough walls which are more difficult to work with. In addition to this, GRC will have abrasive edges and may have fibres protruding from the surface which could cause skin irritation or abrasions.

**Strength**

- **Polycrète® Pits** are purpose designed to be strong. They possess almost twice the compressive strength and more than twice the flexural strength of GRC pits. Polycrète® Pits also have almost 4 times the tensile strength of GRC pits.

**Mechanical Properties**

<table>
<thead>
<tr>
<th></th>
<th>Cement Concrete</th>
<th>Polycrète® Concrete</th>
<th>GRC</th>
<th>HDPE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compressive strength</strong></td>
<td>25MPa</td>
<td>96MPa C-579</td>
<td>50MPa</td>
<td>58MPa D-695</td>
</tr>
<tr>
<td>The trench body is subject to compressive loads in use and needs to withstand the specified load.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Flexural strength</strong></td>
<td>3MPa</td>
<td>27MPa C-580</td>
<td>12MPa</td>
<td>15MPa D-790</td>
</tr>
<tr>
<td>Affects site handling and when trench body is in areas where encasement and soils are suspect.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tensile strength</strong></td>
<td>2MPa</td>
<td>21MPa C-307</td>
<td>5.5MPa</td>
<td>14MPa D-638</td>
</tr>
<tr>
<td>Not generally required in trench bodies, but relevant to grates. Used as material measurement.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Porosity & electrical resistivity

- Compared with GRC pits, Polycrete® Pits have an extremely low porosity (0.07% v. 12%-GRC). This is important in cable pits where water ingress needs to be addressed to keep the pit contents dry. GRC pits are also prone to moisture traps (large voids) which may reduce the pit’s electrical insulation.

Chemical resistance

- Due to the resin binding agent used, Polycrete® Pits offer a higher resistance to chemical, weathering and biological attack than GRC, ensuring pits have a superior life cycle. In aggressive environments, GRC is prone to deterioration, particularly in alkaline soils. Therefore, GRC pits require regular maintenance and in some cases are susceptible to early failure.

Quality & maintenance

- Polycrete® Pits have smooth high quality walls. Modular components come from matched precision tooling for consistent quality. In contrast, GRC pits have rough walls of inconsistent quality.
- In the external environment Polycrete® Pits are unaffected by biological attack i.e. there is no need to continuously remove vegetation which may otherwise grow on concrete based products such as GRC.

TYPICAL INSTALLATION DETAIL OF A POLYCRETE® PIT WITH RHINOCAST® ACCESS COVER INSTALLED IN A REINFORCED CONCRETE SLAB FOR 8000kg NOMINAL WHEEL LOAD

NOTES:
1. Specific site conditions may require an increase in these dimensions or reinforcement. It is the customer's responsibility to ensure the detail is designed for the application and the pit structure is protected from undue load stress. Engineering advice may be required on the slab design.
2. A minimum concrete strength of 25MPa is recommended for the base. The concrete should be vibrated to eliminate air pockets.
3. The finished level of the concrete must be flush with the top of the frame.
3. Safety & Security

Cable enclosures are selected, installed and maintained to protect the general public against physical contact with potentially live parts through accidental contact or unauthorised access.

Additionally, adequate provision needs to be made for the safety of maintenance crews and for the ingress of water.

3a. Unauthorised Access

To prevent pits from unauthorised access, it is a requirement in public areas that members of the public are deterred from lifting pit lids or covers using hands, feet or any other equipment that might normally be carried. ACO’s non-locking lids are available with keyhole plugs (part no. 84625) and require a special tool to lift the lid. (See pg 20, pg 43)

For additional security, ACO provides a choice of locking options:

- **PowerLok®** pit locking system. This is a patented barless system which allows lids to be secured to the cable pit by locking them to the pit structure, both directly and through a fastened bracket.
  - Basic locking: Simply by closing the spring hatch and sliding the grey clip mechanism shut to engage the bracket, a low level of security is created for general cabling applications. The hatch also conceals the lifting hole.
  - High security locking: For more secure locking, a bolt may be used to fasten the lid to the bracket through a metal chamber. For very sensitive areas i.e. prisons, military bases etc., a security bolt or padlock may be used in the chamber thereby offering a higher level of security.

- Access covers can also be locked with standard or security bolts requiring a special key. Contact ACO for details.
- ACO’s CS surface cable ducting systems are supplied with 4 bolts per lid. Security bolts are optional. Contact ACO for details.

3b. Public Safety

**Electrocution**

Electrocution can occur from unauthorised access or by a cable fault that causes the pit structure or lid to become live.

To prevent lids and covers from becoming live, metal components within the enclosure should be kept away from electrical cables. Typical industry pits contain locking bars (see top image) which intrude into the space of the enclosure.

ACO recommends either barless locking lid systems (**PowerLok®**) or the use of access covers. ACO also offers a range of non metallic lids for light duty applications and trafficable steel lids which may be coated with a non conductive anti-slip coating. Contact ACO for details.

**Earthing of Pits**

On occasions, the pit should be connected to the earthing structure of a building or construction. In these instances, a hole should be drilled through the pit and the earthing strap ‘eye’ connected by means of a bolt.

**Slip Resistance**

For the protection of pedestrians, ACO recommends the top surface of all lids and covers to provide at least the same slip resistance as the adjacent pavement or meet the requirements of AS/NZS 4586 and HB 197 for a minimum slip classification of R10 for external services. ACO’s recessed access covers will accommodate the designer’s choice of pavement topping.
3c. Worker Safety

For maintenance operations, some basic precautions should be exercised.

Field maintenance crews trained to service communication pits should not perform any work on pits suspected of containing unprotected electrical cables, terminations or joints (whether sealed or not). Only specialist authorised electrical crews should carry out work on electrical pits.

Ingress of Foreign Matter

A cable enclosure must provide reasonable protection against damage from environmental and other external influences. Typically this includes exposure to weather (UV and water), flora, fauna, galvanic action and the accumulation of dust.

Excessive ingress of any, or a combination of the above factors, may make cable enclosures hazardous as well as causing damage to their contents.

The degree of protection provided by a lid or access cover against the ingress of water or foreign objects, (needles, fingers etc) is expressed as an IP (International Protection) rating, in accordance with AS 60529. AS/NZS 2053.1 applies this to all conduits and fittings and AS/ACIF S008 applies this specifically to communications enclosures.

Field maintenance crews should always check for the presence of hidden hazards such as dangerous gases, reptiles, insects or sharp objects.

Needle Safety

In certain areas of high drug use, hypodermic needles can be disposed of by pushing the needle through the lifting keyhole of the cover into the pit below. If this is a concern, ACO recommends an access cover. Alternatively, ACO's steel lids are fitted with syringe guards and plugs are available for all non-locking lids. Additionally, PowerLok® lids are designed with concealed keyholes. All ACO's lids and covers meet up to IP4X, AS 60529, if keyhole plugs are used. Contact ACO for specific IP ratings and definitions for each lid/cover.

Manual Handling

The National Code of Practice for Manual Handling recommends a maximum unassisted lifting weight of 55kg. However, it highlights that as weight increases from 16kg to 55kg, safety of individuals doing the lifting is compromised.*

ACO’s steel lids do not exceed a lifting weight of 25kg, meeting the requirements of regulatory authorities for steel lids. ACO also offer a range of lid lifters and a NATA certified pit lifter to facilitate installation and maintenance (pg 43). Product lifting weights are also specified in this catalogue.

* Certain regulatory authorities, states and carriers may have their own criteria.

3d. Water

Weather Resistance

AS/NZS 3000 requires enclosures that are exposed to weather, provide protection by ‘adequate means’. Contractors can improve the protection of cables against ingress of moisture and termite attack. HB 29 provides details with respect to communication cables.

Entry holes for conduits should be capable of being sealed to prevent siltation. Cable jointing pits should contain connectors that are suitably selected, enclosed, positioned and supported to prevent ingress of dust or moisture.

Cable enclosures are not designed to be waterproof. A reasonable degree of weather resistance can be achieved by sealing edges of covers and lifting holes each time the cover is removed for servicing. ACO, however recommend Rhinocast® access covers are used to meet the gas & water tightness requirements of AS 3996. For further information on ensuring weather resistance of enclosures, contact ACO.

Ponding

Pit drainage is recommended particularly for pits positioned at sag points. See pg 80.

It is extremely hazardous to reach into a pit to handle cables if it is filled with water, particularly if the enclosure houses electrical cables and joints. It should be noted that pits with superior electrical insulation properties such as plastic and polymer concrete can hold water which may be live despite the surrounding earth/pavement appearing inert and safe. HB 29 recommends the use of non conductor snacks to lift communications cables and connectors out of the water if drainage of the pit is not practical.
4. Site and User requirements

4a. Installation

**Encasement**

Correct installation is critical for long term performance and structural integrity. See pg 79 for installation methodology.

In load applications, a correctly installed cable enclosure involves proper in situ encasement. ACO recommends a minimum grade 25MPa correctly sized concrete surround. A hole larger than the external size of the cable pit/channel duct must be excavated to accommodate this. See pg 82 for ACO’s recommended excavation guidelines.

Plastic moulded pits are recommended only in landscaped applications. All cable pits must be installed according to the minimum cement concrete dimensions shown on pg 84. These dimensions are based on average ground conditions.

**Specific site conditions may require an increase in these dimensions or reinforcement. Engineering advice may be necessary for certain applications and all installations should conform to accepted building standards and as directed by relevant authority inspectors.**

**Multiple Conduit Entry**

There is a restriction on the number of conduits that can be connected to a pit. Care must be taken that the pit’s structural integrity is not compromised by removing excessive pit wall area, particularly in trafficable applications. To spread loads transmitted through the pit structure, ACO recommends concrete haunching around conduits to prevent pit collapse.

Multiple conduit entry points to the pit should be via correctly sized holes to minimise the amount of pit wall removed. ACO offers a range of holesaws (pg 43) to facilitate this operation.

**Cable and Joint Hangers**

Multiple conduit entry points to the pit should be via correctly sized holes to minimise the amount of pit wall removed. ACO offers a range of holesaws (pg 43) to facilitate this operation.

4b. Access

All cable pit covers can be removed by means of the Australian Standards (AS 3996) lifting keys or in the case of cement concrete lids, the industry standard communications key is required. To lock/unlock the metal hatch of the **PowerLok®** lid, a **PowerLok®** tool (part no. 01318) is required or a wide bladed screw driver.

A full range of accessories for the installation and maintenance of ACO’s cable enclosures is listed on pg 43.
4c. Aesthetics & Identification

Brick Paved or Tiled Areas

For both vehicular and non-vehicular applications, designers may wish to preserve the visual continuity of the pavement by installing a recessed access cover above the cable pit. The pavement material can be set into the cover. This minimises the visual impact of the enclosure. See photo on pg 5.

Pit Marking

Cable pit covers should be legible and permanently labelled to easily and quickly identify its contents. HB 29 requires communications cables to be labelled on entry to and exit from pits.

ACO’s cement concrete and polymer concrete lids have either the words ‘Electricity’ or ‘Communications’ cast into the lid top surface. Lids are also available with no marking.

Steel lid markings are available from ACO by means of an engraved brass plate, riveted to the top of the cover. Brass plates are engraved with either ‘Electricity’ or ‘Communications’. Logos can also be cast into metal spring hatches of the PowerLok® lid.

In installations where a discrete recessed access cover is used, ACO can supply engraved brass plates which are set into the infill material of the cover.