

Replaces all previous versions

Effective 27th September 2006

P SERIES - POLYMER CONCRETE PITS

Polymer Concrete

Electrical Cable Jointing and Drawing Pits

The physical qualities of Polymer Concrete with its excellent dielectric properties, high mechanical strengths, chemical resistance and zero water absorption make it ideal for electrical applications.

Applications

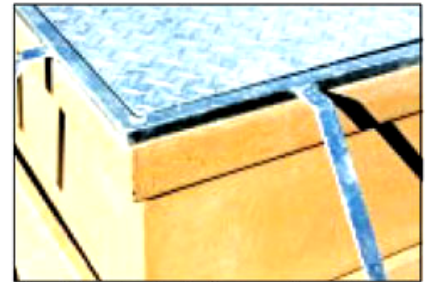
- Carparks.
- Pavements.
- Sports venues.
- Driveways.
- Industrial sites.
- Urban distribution.
- Airports.



The unique military style cover provides a lockable cover which is removable only once the padlock is removed. The padlock is protected by a removable steel cover.



Typical uses of ACO CABLEMATE pits include providing the enclosure for floodlights to light up buildings.



Special galvanised steel wearing edge which can be supplied with Polymer Concrete pits.
 (See page 8 for further details)

**Please also see
 "Pit & Cover Application" and
 "Product Selector & Load Classification"
 Brochures
 or Please email to
 spacepac@spacepac.com.au
 for more information**

Type 52 and Type 63



See "P-Series_Type52-63" Brochure

Type 95 and Type 96 with riser



See "P-Series_Type95-96" Brochure

Type 8



See "P-Series_Type8" Brochure

Type 33 with riser and Type 45



See "P-Series_Type33-45" Brochure

Type 66 and Type 66H



See "P-Series_Type66-66H" Brochure

Type 99



See "P-Series_Type99" Brochure

All prices/specifications subject to change without notice.

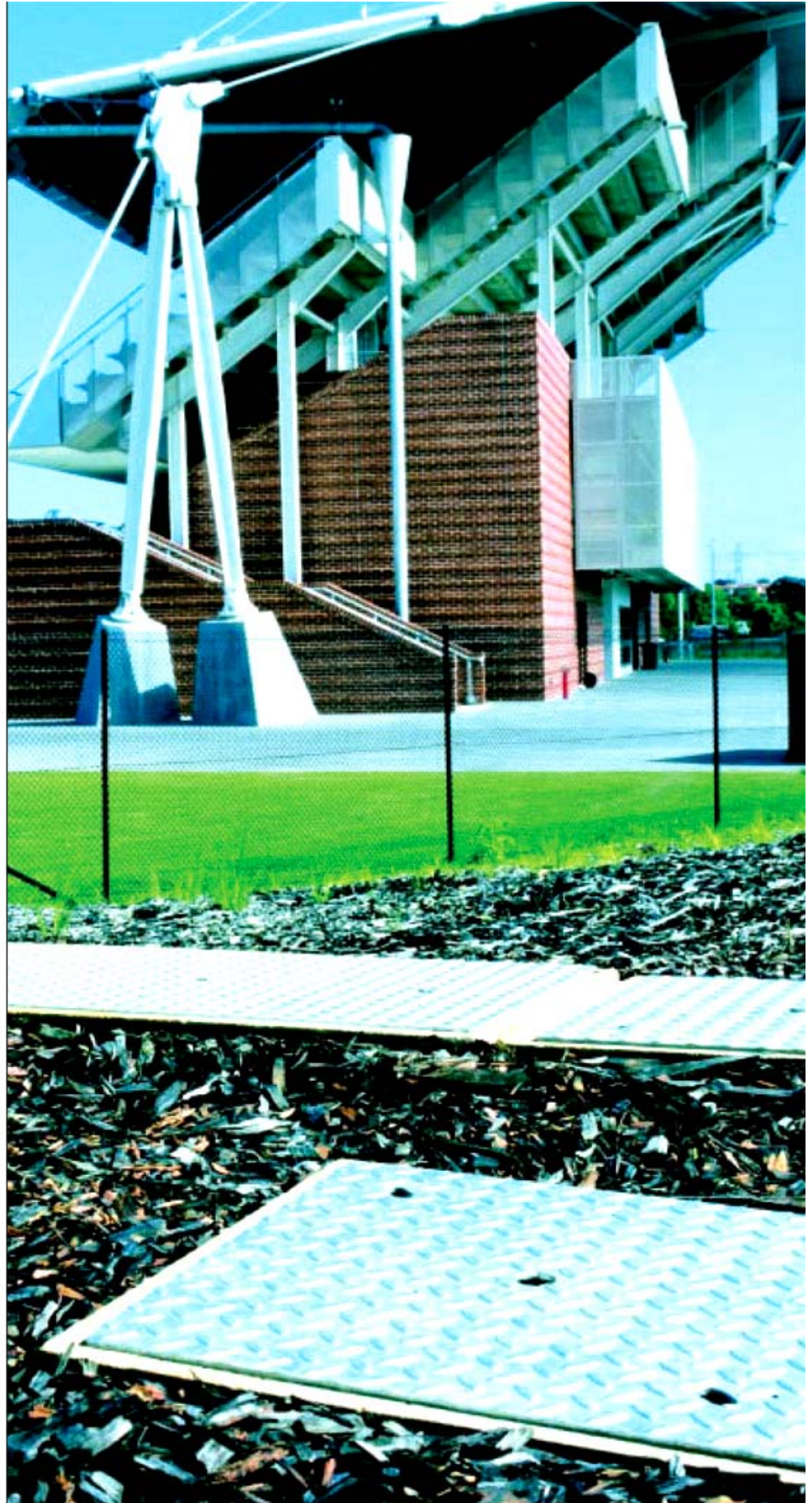
Replaces all previous versions

Effective 27th September 2006

P SERIES - POLYMER CONCRETE PITS

Features

- Lightweight, compared to cement concrete.
- Easy to handle.
- Designed with pre-formed knockouts on all walls as a guide for simple conduit installation.
- Polymer Concrete lids marked either 'Electricity' or 'Communications' or no marking.
- Trafficable, with a range of steel covers to suit all pits.
- Range of lockable covers to suit most pits.
- Range of aesthetic, recessed steel access covers and frames to suit most pits for discreet locations.
- Manufactured from chemical and corrosion resistant Polymer Concrete.
- Easy to cut with disc grinder and masonry drill.
- No steel reinforcement.
- Easy to fit and seal dividing walls.



All prices/specifications subject to change without notice.