

ACO COVERCOM® High Security Trafficable Enclosures

SCEC Endorsed (SL2) – Concrete pit range



approved precast concrete pit

The Security Construction and Equipment Committee (SCEC) is an interdepartmental committee which selects security equipment to meet the physical security needs of the Australian Government.

The ACO COVERCOM[®] range has been fully tested and assessed by security services who conduct tests on behalf of SCEC. SCEC have subsequently endorsed the lids and pits for the 'Protection of Classified Material'. This is contingent on the use of SCEC (SL3) padlocks to secure the lids.

The concrete pit range includes:

- SCEC (SL2) approved tamper evident lids
- SCEC (SL2) approved precast reinforced concrete pits (40MPa)

J8 SCEC (SL2) concrete pit enclosure shown.

Parts Table

| Part No. | Pit Description | Clear Opening Dim. L x W x D (mm)) | Pit Weight (kg) | Lid Weight (kg) | ¹ Cover Lifting Weight (kg) | |
|----------------------------------|---|---------------------------------------|--------------------|--------------------|---|--|
| Concrete Pits with Steel Lids | | | | | | |
| 142253 | J5C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - full body | 600 x 340 x 880 | 408 | 17 | 17 | |
| 142254 | J5C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - split body | 600 x 340 x 880 | 408 | 17 | 17 | |
| 142255 | J600C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - full body | 550 x 550 x 750 | 445 | 25 | 25 | |
| 142256 | J600C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - split body | 550 x 550 x 750 | 445 | 25 | 25 | |
| 142257 | J8C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - full body | 1250 x 440 x 940 | 818 | 44 | 22 | |
| 142258 | J8C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - split body | 1250 x 440 x 940 | 818 | 44 | 22 | |
| 142259 | J10C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - full body | 1905 x 440 x 820 | 1194 | 66 | 22 | |
| 142260 | J10C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - split body | 1905 x 440 x 820 | 1194 | 66 | 22 | |
| 142261 | J1000C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - full body | 945 x 945 x 905 | 847 | 83 | 44 | |
| 142262 | J1000C – ACO COVERCOM [®] SCEC (SL2), concrete pit and steel lid - split body | 945 x 945 x 905 | 847 | 83 | 44 | |
| Concrete Plinths with Steel Lids | | | | | | |
| 142784 | Plinth1000C – ACO COVERCOM® SCEC (SL2), concrete plinth and steel lid | 945 x 945 | 337 | 83 | 44 | |

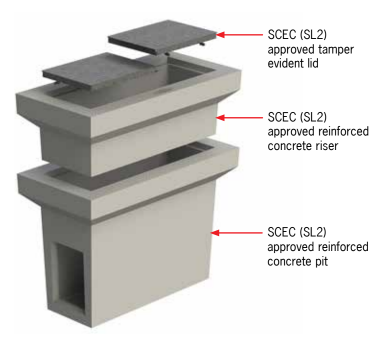


Note: ¹Denotes heaviest individual lifting weight (kg)

ACO CABLEMATE

ACO COVERCOM® High Security Trafficable Enclosures

Concrete pit range – accessories and other ancillary products



To facilitate the installation of cable enclosures along a cable route and to satisfy specific user requirements, a wide range of accessories is offered.

Accessories are designed to assist with services identification, security and maintenance.

Accessories include:

- ID Plates
- Route Marker Plates
- SCEC Padlocks
- Lid Lifting Tool
- Swing Arm

ACO can also supply compatible cement concrete SCEC (SL2) approved precast concrete risers (40MPa) to custom heights (see left) where deeper enclosures are required.

J8 SCEC (SL2) concrete pit enclosure shown.

Parts Table

| Accessories and other ancillary products | | | | | |
|--|--|-------------|--|--|--|
| Part No. | Description | Weight (kg) | | | |
| 142232 | Lid Lifting Tool | 0.5 | | | |
| On Enquiry | ID Plates | N/A | | | |
| On Enquiry | Route Marker Plates | N/A | | | |
| On Enquiry | SCEC (SL3) Padlocks | 0.5 | | | |
| On Enquiry | Swing Arm | - | | | |
| On Enquiry | SCEC (SL2) approved precast concrete riser | Variable | | | |

