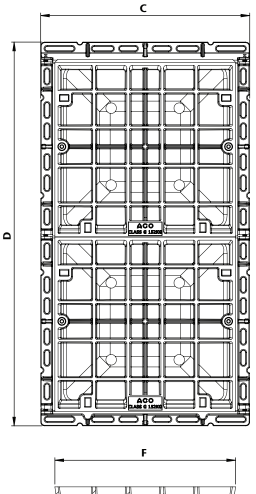
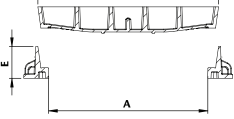
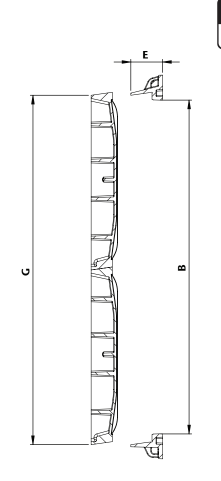
ACO ACCESS

Rhinocast - 2-part infill iron access cover with T-frames - Class G

Infill cover with T-frames







Type DI2612G shown

Product Table

Туре	Part No.	Clear Opening Width (A)	Clear Opening Length (B)	Overall Width (C)	Overall Length (D)	Overall Depth (E)	Cover Width (F)	Cover Length (G)	Cover Weight (kg)	Overall Weight (kg)
DI2612G	143195	600	1260	790	1450	120	680	1320	93/93	275
DI2715G	143200	750	1560	940	1750	120	830	1620	131/131	367
DI2918G	143206	900	1860	1090	2050	120	980	1920	192/192	509

Notes:

1. All dimensions in the table are nominal and are shown in millimeters.

2. Bolts are standard for each cover, specify Standard Locking bolts (SL) or security rated Security Bolts (SB) after part no.

3. If structural locking bolts are required, contact ACO.



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Rhinocast - 2-part infill iron access cover with T-frames - Class G

Accessories

Part No.	Description	Weight (kg)
84654	Rhinocast short handle lifters (pair)	3.60
84854	Rhinocast long handle lifters (pair)	8.10
73131	Sealing grease	4.40
84620	Rectangular red caps (short) for lifting key holes	-
84626	Circular red caps for locking bolt holes	-
77416	Brass plate (75 x 75mm) marked 'ELECTRICITY'	0.05
77402	Brass plate (75 x 75mm) marked 'COMMUNICATIONS'	0.05
77420	Brass plate (75 x 75mm) marked 'GAS'	0.05

Specifications

General

The access covers and frames shall be ACO Rhinocast infill access covers with T-frames as manufactured by ACO Pty Ltd. or equal approved.

Materials

The Rhinocast infill access covers and T-frames shall be manufactured from ductile iron (spheroidal graphite cast iron) to the requirements of AS 3996 with:

Minimum tensile strength:600MPaMinimum elongation:3%

The cover and frames shall be coated with a black water based paint for short term protection only.

Rebate Dimensions For Class G

Cover

The Rhinocast infill covers shall have the following features to AS 3996 requirements:

Load ClassG (900kN)Watertight & Gas-tightSealedInternal Pressure ResistanceIPDPermanent MarkingsLifting Keyholes

Rhinocast covers are locked down as standard with two stainless steel M12x100 socket head bolts.

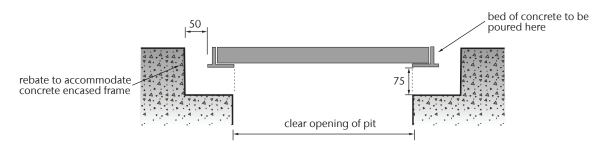
Optional, specify if required:

For a more secure cover, specify 'SB' after part number for tamper resistant security bolts.

Installation

The access cover shall be installed in accordance with the manufacturer's installation instructions and recommendations.

* delete as applicable



Due to the varying frame dimensions for different covers and decorative edging options, dimensions shown indicate the minimum amount of concrete required around the frame. Full details at www.acoaccess.com.au/ product-support/installation-guidance/



Concrete of a minimum strength of 32MPa and minimum aggregate of 12mm is recommended.

ACO Pty Ltd Australia

Ph: 1300 765 226 www.acoaus.com.au



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