



FOR THE SECURITY CONSCIOUS















**BODY:** Reinforced with steel gussets in corners.

DOOR: 20mm thick steel door plate with gas-ram to assist lifting of door.

**MOUNTING:** Suitable for installation in concrete or concrete encased in timber floors with heavy duty lid (dust cover) forming part of floor surface.

**RELOCKING DEVICES:** Incorporated in door.

**BOLTWORK:** Heavy-duty boltwork with rack

and pinion mechanism.

**INSURANCE:** Suggested insurable cash rating for Collector Floor Safes in an unsupported (no alarms) domestic situation is EDF \$40,000 and TDR \$75,000.

### **LOCKING OPTIONS:**

- Digital locking
- Dial combination locking

	HEIGHT	WIDTH	DEPTH	WEIGHT	
EXTERNAL	500mm	480mm	480mm	GELCO	
INTERNAL	400mm	400mm	350mm	65kg	

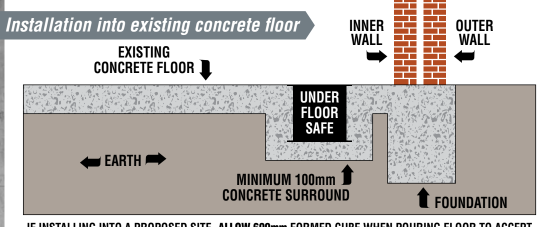
**DUST COVER** 

EDF	\$ INCL.	GST
TDR	\$ INICI	GST.

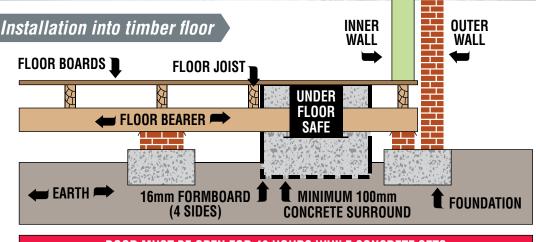
**DELIVERY & INSTALLATION** LEVEL ACCESS METRO

INCL. GST





IF INSTALLING INTO A PROPOSED SITE, ALLOW 600mm FORMED CUBE WHEN POURING FLOOR TO ACCEPT FLOORSAFE, WHEN HOUSE IS UP TO LOCKUP STAGE, THEN INSTALL IN CONCRETE IN IMMEDIATE AREA.



**DOOR MUST BE OPEN FOR 48 HOURS WHILE CONCRETE SETS** 

## ATTENTION INSTALLER/CUSTOMER BEFORE INSTALLING THIS SAFE. Please read these recommendations and instructions.

- The floor opening should be at least 600mm square.
- The safe should be secured with a strong mix concrete of at least 40 megapascals (6000 P.S.I.)
- Steel reinforcing concrete material can also be used to help bond the concrete and provide better security.
- Topping can be brought up to floor level, but allow about 3mm for the lid to fit on to the frame of the safe and finish flush with floor.
- Check site for dampness, you may need to add a chemical waterproofing agent to the concrete to avoid dampness within the safe.
- Check site prior to preparation of installing that there is no interference with cables or pipes.
- 8. Try to avoid sites that may allow water across the floor and into the safe such as laundries, bathroom areas, garages etc.
- A minimum of 100mm overall concrete around and under the safe is preferred.
- 10. During the installation **DO NOT ALLOW** concrete or water to come in contact with the lock, especially electronic locks, this may cause the lock to fail at a later date.
- AFTER installing the safe, dry any moisture from within the safe and allow the safe to dry for 48 hours.
- 12. During the 48 hour drying period, you must leave the door open to avoid any type of condensation reaction and ensure a successful installation.
- 13. Clean the interior and top of the safe of any grit or sand prior to closing the door, this will ensure the door operates and locks correctly.

Note: If an infloor safe is left for extended periods without use, lack of air circulation can result in a musty environment for the items stored within.

Check the lock is operating BEFORE closing and locking the door into place.

# ALL CMI SAFES COME WITH A FIVE YEAR WARRANTY, EXCLUDING FREIGHT AND TRAVELLING, WITH A 24 MONTH WARRANTY ON LOCKS.

## CMI SAFE CO. ABN 20 118 637 245

Head Office: 244 West Street, Carlton NSW 2218

Phone: (02) 9547 1488 Fax: (02) 9547 2104

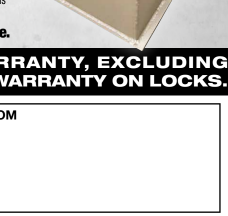
Website: www.cmisafe.com.au Email: sales@cmisafe.com.au

**AVAILABLE FROM** 



IN DAMP SITUATIONS THE CONCRETE (1 X SAND

- + 1 X 10mm STONE
- + 1 X CEMENT SHOULD CONTAIN A WATERPROOFING AGENT SUCH AS "SILASEC" OR "YURITE" (AVAILABLE FROM HARDWARE STORES).



CD RB 24/2/2019