

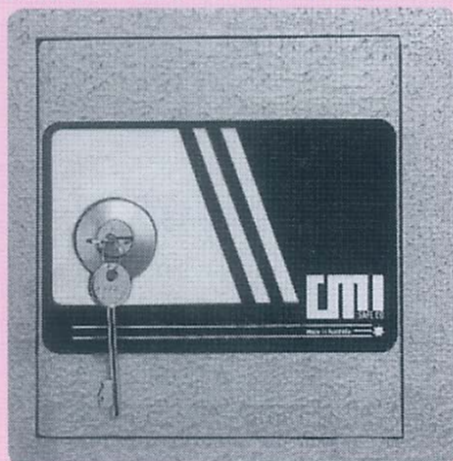


WALL SAFES

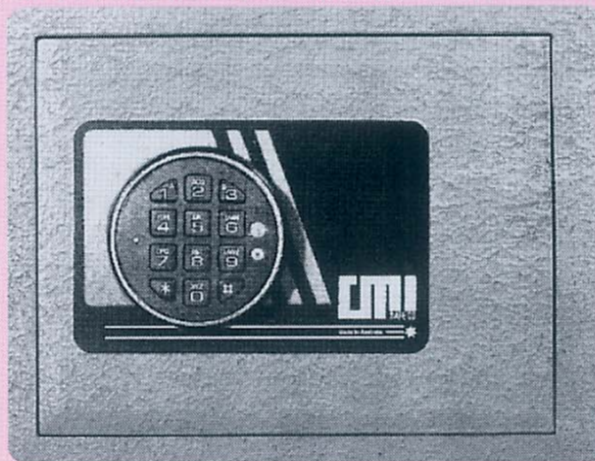
DIGITAL, COMBINATION OR KEY

ALL CMI SAFES COME WITH A FIVE YEAR WARRANTY, EXCLUDING FREIGHT & TRAVELLING, WITH A 12 MONTH WARRANTY ON LOCKS.

MODEL **W1K** H W D
 230 X 230 X152 12Kg



MODEL **W2D** H W D
 230 X 305 X152 16Kg



CMI Wall Safes are designed to fit into a standard cavity brick wall.

DOOR: Heavy 12mm steel plate with full back dog locking, and hinged on hardened 12mm pins.

BODY: Reinforced 3 mm steel with heavy steel frame around front edges.

LOCKING: All locks are protected by 6mm case hardened plates.

All models have one removable shelf.

CODE	KEY	COMBINATION	DIGITAL
W1	\$	\$	\$
W2	\$	\$	\$
W3	\$	\$	\$

ALL MODELS HAVE 4 EACH 12MM X 75MM BOLTS TO EXTEND INTO BRICK CAVITY

MODEL **W3C** H W D
 305 X 305 X152 20Kg



WALL SAFES - NIL FIRE RESISTANCE

SUGGESTED INSURABLE CASH RATING FOR WALL SAFES IN AN UNSUPPORTED (NO ALARMS) DOMESTIC SITUATION IS \$2,000

CMI SAFE CO. A.C.N. 057 073 033

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CD PONT 013 KB 1699

MADE IN AUSTRALIA

INSTALLATION OF STANDARD CMI WALL SAFE INTO STANDARD CAVITY BRICK WALL.

Step 1. Measure safe and mark out wall section to be removed.

Step 2. Using a masonry disk or by drilling a series of holes in a vertical line and with the aid of a hammer and bolster, remove only enough bricks to accept the safe.



Step 3. Paint top, bottom & both sides of safe with cemstick for mortar adhesion to safe.

**Step 4. Lay a bed of mortar and paste top and both sides of safe with mortar,
and insert safe flush into wall.**

Step 5. Wind out anchor bolts into cavity from inside the safe.

Step 6. Finish mortar flush with wall and clean up.

~ Allow 24 hours for mortar to set before using the safe ~

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