

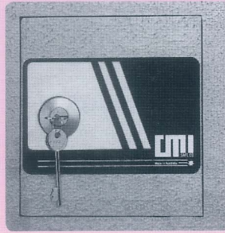
WALL SAFES

DIGITAL, COMBINATION OR KEY

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

H W D

MODEL W1K 230 X 230 X152 12Kg



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 **W2D** 230 X 305 X152 16Kg

W

D

H W D

MODEL **W3C** 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

Berry Safes and Security ABN 24 078 989 572

Address: PO Box 565 Morriset NSW 2264

Phone: 1800 600 633 Mob: 0400 573 886 Fax: (02) 4973 6839

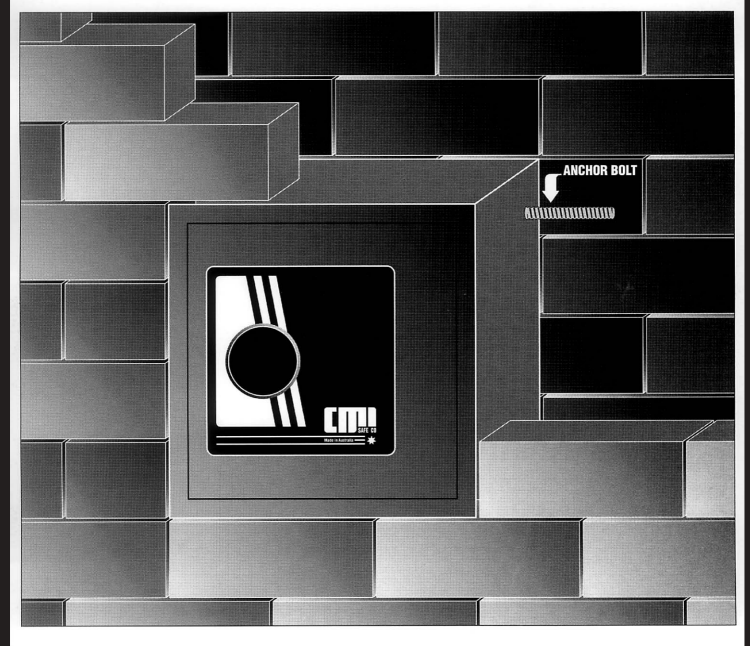
Website:http://www.berrysafes.com.au

Email: tony@berrysafes.com.au

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.

 \sim Allow 24 hours for mortar to set before using the safe \sim

MADE IN AUSTRALIA