

# BASIC SECURITY SAFES



FOR THE  
**SECURITY  
CONSCIOUS**



■ MODEL **BASIC 3D**



■ MODEL **BASIC 2C**



■ MODEL **BASIC 1K**



# BASIC

## SECURITY SAFES

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

- **CMI Basic Safes** are all 6mm steel construction.
- Model **Basic 1** and **Basic 2** have 6 x 32mm locking bolts and Model **Basic 3** has 10 locking bolts.
- All models are fitted with emergency re-locks as standard.
- All models have 4 x 16mm bolt holes in the base.
- Colour - Silver Grey



**CMI BASIC SAFES HAVE NO FIRE PROTECTION**



### IDEAL TO SECURE

- Laptop computers
- All computer hardware
- Specialised tools etc.
- Till drawers and change etc.

### FIREARMS

Compliance with level 1 and 2 category A, B, C, D and H when bolted at 4 points.



MODEL	PRICE INCL. GST	EXTERNAL DIMENSIONS	INTERNAL DIMENSIONS	WEIGHT	
BASIC 1K	\$	H 610mm	H 598mm	<b>88kg</b>	Clear Access 515mm x 320mm Fitted with 1 adjustable shelf <b>DELIVERY &amp; INSTALLATION, LEVEL ACCESS \$ INCL. GST</b>
BASIC 1C	\$	W 420mm	W 408mm		
BASIC 1D	\$	D 440mm	D 360mm		
BASIC 2K	\$	H 920mm	H 908mm	<b>155kg</b>	Clear Access 765mm x 410mm Fitted with 2 adjustable shelves <b>DELIVERY &amp; INSTALLATION, LEVEL ACCESS \$ INCL. GST</b>
BASIC 2C	\$	W 565mm	W 552mm		
BASIC 2D	\$	D 520mm	D 420mm		
BASIC 3K	\$	H 1530mm	H 1518mm	<b>262kg</b>	Clear Access 1375mm x 460mm Fitted with 3 adjustable shelves <b>DELIVERY &amp; INSTALLATION, LEVEL ACCESS \$ INCL. GST</b>
BASIC 3C	\$	W 615mm	W 602mm		
BASIC 3D	\$	D 600mm	D 500mm		

(IMPORTANT: PLEASE ALLOW 55MM PROJECTION FOR DOOR FURNITURE ON DEPTH MEASUREMENT)

**SUGGESTED INSURABLE CASH RATING FOR BASIC IN AN UNSUPPORTED (NO ALARMS) DOMESTIC SITUATION IS \$20,000.**

**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](http://www.cmisafe.com.au)  
 Email: [sales@cmisafe.com.au](mailto:sales@cmisafe.com.au)

AVAILABLE FROM

