

Papua New Guinea Commercial Distributors of Chubbsafes Trusted the world over



SAFE CATALOGUE

Chubbsafes

Trusted the world over.





Burglar Protection

The Omni is based on a proven product designed to protect your valuables and documents from theft and fire in the home.

Key features

High quality construction filled with Chubbsafes proven barrier material provides effective protection. A glass relocking device is incorporated into the boltwork system to provide additional resistance should the lock be dislodged during an attack. Supplied standard with a digital lock, however key lock or combination are available as an option. The lock is protected by a manganese anti drill plate.

Certifications:

Approved by Sold Secure to Gold Standard for Burglary protection. Sold Secure is an independent testing authority approved by the British Home Office. Fire Tested (Paper) JIS 1037 1989

Manufactures recommended Cash Rating: \$20,000.00

Size	Description	Digital Lock
33ltre	Omni Chubbsafes	LG Basic

45mm minute fire protection for paper documents. The front edge of the door is anchored by front moving bolts and fixing docking bolts on the backedge of the door. Each bolt measures 25mm in diameter. The safe comes complete with a standard internal steel shelf with adjustable in intervals to suit individual customer requirements. A single lockable drawer is also included. Secured as standard with a Ross Digital Lock Optional Key Lock or Combination Lock fitted on request.



Testing

The Omni design has been tested to the highest quality in it's class against attack. Approved by Sold Secure to Gold Standard for burglary protection. Sold Secure is an independent testing authority approved by the British Home Office.

Fire Resistance: The range offers fire protection for 45 minutes for paper contents.

Dimensions												
Size	External Dimensions (mm)			Internal Dimensions (mm)		Volume	Weight	Shelf / Drawer				
	Height	Width	Depth	Height	Width	Depth	(Litres)	(Kg)				
Omni	488	435	435	356	305	305	33	185	1			