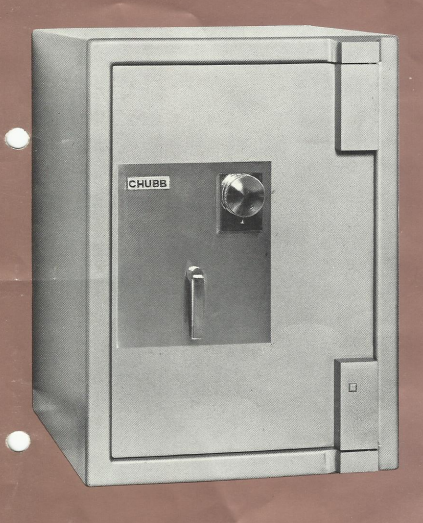
Chubb Series 4 Torch and Drill Resisting Safe



Resists attack by oxy-acetylene, explosives, drills and force

The art of successful safemaking is to know your enemy. Continuous and extensive research is necessary so that new developments in methods of attack can be anticipated in time for a suitable barrier or device to be included in the safemaking process. Though today's criminal uses sophisticated weapons and techniques to achieve his aim, it is time, combined with the skill of the safemaker that defeats him. The safemaker's aim is therefore to put sufficient barriers to confront the burglar so that time runs out for him before he can break the safe.

The Chubb Series 4 Torch and Drill Resisting Safe can either stand alone or at the heart of a modern system of protection. It is a blend of over a century and a half's experience in safemaking and the latest developments in materials and engineering. Its defence is made up of T.D.R. material in the door whilst the body is protected by armourplate, reinforcing mesh, and high strength security concrete. It physically resists oxy-acetylene and high speed drills and its locking systems are designed to frustrate the use of explosives.



Chubb Series 4 Torch and Drill Resisting Safe Specifications

Model	External			Internal			Cubic	Weight
	height	width	depth	height	width	depth	Capacity	Weight.
3120	1041mm	778mm	800mm	787mm	521mm	476mm	-195 cu m	1470 Kgs.
	(41")	(30 5/8 ")	(31½")	(31")	(20½*)	(18 ³ / ₄ ")	(6.89 cu ft)	(28.9 cwt)
4220	1308mm	778mm	800mm	1051mm	521mm	476mm	· 261 cu m	1665 Kgs.
	(51½")	(30 %*)	(31½")	(41%")	(20½*)	(18 ³ / ₄ ")	(9.23 cu ft)	(32.8 cwt)
5220	1572mm	778mm	800mm	1318mm	521mm	476mm	·329 cu m	1850 Kgs.
	(62")	(30 %°)	(31½")	(51 ¾ ")	(20½")	(18 ³ / ₄ ")	(11.60 cu ft)	(36.4 cwt)

SPECIFICATIONS:

SPECIFICATIONS:
Door: The door has an overall thickness of 194mm (75%.").
Rectangular in form, it has a total metal thickness including protective alloy of 79mm (3½%"). The solid core of T.D.R. material gives protection against thermic attack such as oxyacetylene, as well as against explosives, high speed drills and cutting tools.

Body: The safe body has an overall thickness of 127mm (5") and obtains its strength from and obtains its strength from armourplate and reinforcing mesh incorporated in high compressive strength security concrete. The outer body is formed by the latest welding process coupled with the most upto-date steel bending techniques.

Boltwork: Heavy 38mm (1½") diameter steel bolts at the top, bottom, front and rear edges of the door engaged into bolt holes formed in the Safe body to ensure solidarity between body and door. The boltwork is housed in a heavy steel lock as which is an integral part of the case which is an integral part of the

door construction.
The number of locking points which is of vital importance to the security of the safe varies according to safe

of the sale varies according to size as follows:— Model 3120—10 points Model 4220—12 points Model 5220—14 points

Locking: The locking mechanism is secured by one Chubb 4 Wheel Keyless Combination Lock. It is capable of 100,000,000 differs and the combination can be altered by the user at a moments notice. The lock is fitted with a Dial Check Lock, which locks the combination and prevents unauthorised manipulation. The lock is also fitted with an Anti-Observation blinder shield. A 120 hour timelock which can be set to operate at a pre-selected time is available at extra

Automatic Relocking Devices: Emergency Relocking Devices are an important component of the locking mechanism. Upon locking the safe these devices are automatically on guard, providing an additional security feature against all known forms of attack.

Optional Extras: The following can be incorporated at an additional

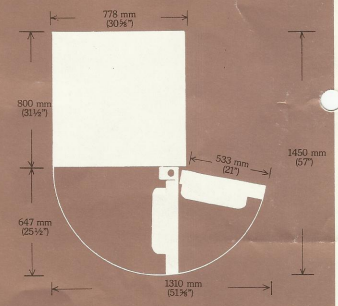
254mm (10") Cupboard 508mm (20") Cupboard 508mm (20") Cupboard Shelf 762mm (30") Cupboard with one

Snen Pair Half Width Drawers 254mm (10") Pair Half Height Full Width Drawers 254mm (10") Left Hand Door 120-hour Timelock

Burgoguard Mk4

All cupboards have two keylocks fitted as standard and are, together with the shelves, manufactured in modular form to enable them to be removed or repositioned to cater for varying requirements. All cupboards are handed on the same side as the Safe Door.

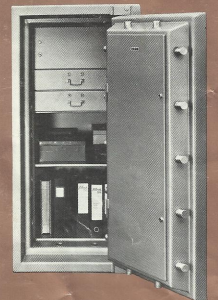
Finish: A high quality finish is achieved by the use of polytone lacquers, stainless steel trim and full chrome handle.



Note: Door hinges and door handle extends a further 39mm ($1\frac{1}{2}$ ") from the face of the door. Maximum door swing is 170° allowing full access to contents.



As Chubb's policy is one of constant improvement, we reserve the right to alter any part of these specifications without notice and without incurring any obligation.



Model 5220 with 254mm (10") Cupboard
Pr Half-height full width draws, she



for when you want to stay in business.

Chubbs Australian Company Limited 824 Elizabeth Street, Waterloo, N.S.W. 2017

SYDNEY 699-3100 • MELBOURNE 62-4651 • BRISBANE 52-5311 •

ADELAIDE 51-6107

PERTH 21-7348

HOBART 34-2860 CANBERRA 95-0013 NEWCASTLE 2-4411 WOLLONGONG 29-6065