

CHATWOOD-MILNER

MONARCH RECTANGULAR DOOR COFFER

The Chatwood-Milner Coffers has been designed to provide the most modern burglary protection. By fitting the coffer, within a fire-resistive safe being used for the protection of records, the coffer would then provide the necessary protection for cash and valuables. The coffer can also be enclosed in a steel clad concrete block to suit any dimensions as a free standing unit. The purpose of the steel cladding filled with concrete is to give additional weight to the coffer so that the unit will be much heavier and therefore much more difficult for the burglar to remove from the premises. The coffer embodies the latest type of Chatwood-Milner locking mechanisms and armour resistant to oxyacetylene torch, explosives, drills and sledge hammers.

SPECIFICATIONS

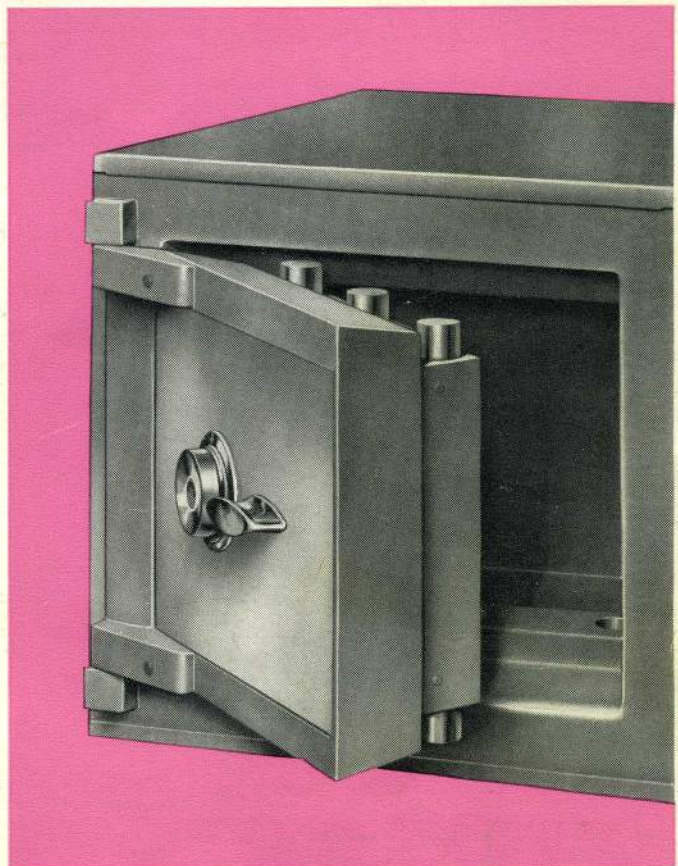
Door 5 inches thick and rectangular the door is constructed from outer and inner steel plates continuously welded to form a single structure and enclose a 2½ inch thick solid layer of Chatwood-Milner torch and drill resisting armour to produce a total metal thickness of 3 inches. The total strength of this door is to effectively resist electric drills, oxyacetylene torches, forcing tools, sledge hammers and explosives. The boltwork chamber is protected over its whole area by torch and drill resisting armour making up a super burglar-resistive door.

Body By enclosing a 2 inch thick solid layer of torch and drill resisting armour which has been cast in one (1) piece in a steel outer and inner lining, Chatwood-Milner engineers have produced a safe body of exceptional strength. This 2 inch thick solid layer of torch and drill resisting armour cast in one (1) piece, eliminates the necessity of welding five (5) slabs of material together to form a body. Welded slabs produce weak welded seams. The Chatwood-Milner one (1) piece cast construction has NO WEAK WELDED SEAMS. This one (1) piece construction eliminates the possibility of de-slabbng the entire top, sides, bottom or back of the safe as is possible with a safe manufactured with slab construction. One (1) piece cast construction also eliminates the possibility of weak seams splitting open when explosives or wedges are used. We would appreciate the chance to review this important feature with you.

Boltwork Six (6) sliding bolts measuring 1½ inch diameter, provides three (3) top and three (3) bottom. Bolts are fully protected by the 2½ inch special armouring in the door and 2 inch special armouring in the body and the bolts become an integral part of the special armouring.

Combination Lock Five (5) movement—spy-proof dial with dial check lock. For security reasons we shall not describe the mechanisms of this lock, however, we shall be pleased to give you further information upon request. This five (5) number combination lock makes it virtually impossible for even the most skilled professional safe expert to manipulate the combination. Since security is the prime purpose of this safe, the combination is set by the individual responsible for the contents. No outside person should know the combination numbers. We supply simple written instructions to you so that you can change your own combination at regular intervals.

Relocking Device Bolt An additional trigger bolt is incorporated to provide further protection against explosives, oxyacetylene torches, drills and sledge hammers.



DIMENSIONS

Model	Outside dimensions			Inside dimensions			Cubic Capacity	Weight lb
	Height	Width	Depth	Height	Width	Depth	Feet and Inches	
12149	17"	19¾"	17⅝"	12"	14¾"	9⅝"*	.99 1704	476

Overall Depth 18⅞" (door open at 90°)

Clear Door opening - 9⅞" high × 9⅝" wide

*Deduct 1" from portion of inside depth for protrusion of combination lock tumbler case which measures 4¼" high × 7" wide.

EMPIRE SAFE COMPANY (212) 684-2255

6 EAST 39th STREET/ NEW YORK, N.Y. 10016/FAX: (212) 684-5550
DIAMOND/JEWELRY SAFES, COMMERCIAL MONEY SAFES, CASH DEPOSIT SAFES,
COMPUTER DATA SAFES, RECORD SAFES, INSULATED FILES, BANK EQUIPMENT,
SAFE DEPOSIT BOXES, VAULT DOORS, PREFABRICATED VAULT ROOMS, HOME SAFES