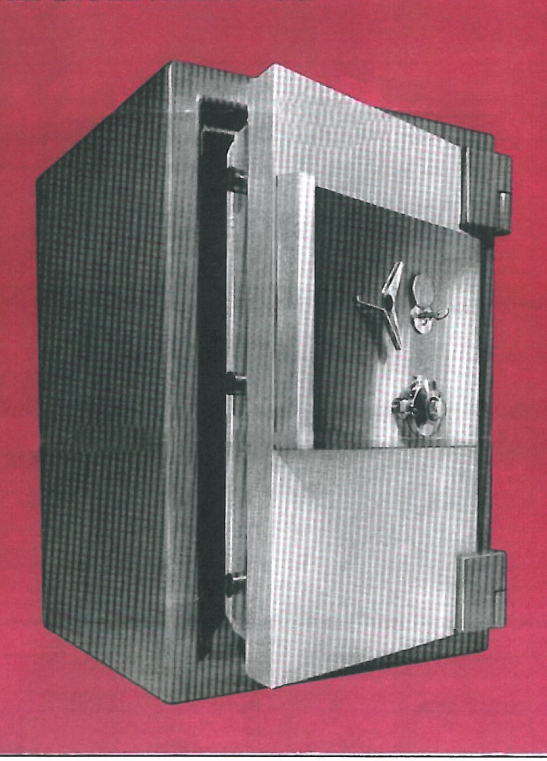
CHATWOOD-MILNER

MONEY AND JEWELLERY SAFES

OXYACETYLENE EXPLOSIVE
AND DRILL RESISTIVE



Modern techniques versus modern criminals, that is the philosophy behind the Chatwood Milner Monarch Acme Safe.

It is a safe which will resist all forms of attack, for today's safebreaker is practised in up-to-the-minute metal cutting techniques, skilled in the use of explosives and an experienced operator with an armoury more extensive, lethal and scientific than ever before.

It is science that has given the safecracker these new opportunities and it is science that has given the safemaker the means to combat them.

The Chatwood Milner Monarch Acme Safe is the product of exhaustive research into protective materials and techniques. The core of its protection is Chatwood Milner torch and drill resisting armour, a composite with a matrix of thermal strength and toughness incorporating inclusions to resist drilling.

Advanced manufacturing techniques have enabled Chatwood Milner engineers to produce a safe body in a single cast unit of consistent strength. Added to this is Chatwood Milner isolator boltwork, a revolutionary design of locking mechanism, which not only provides highly sophisticated drill protection but incorporates advanced techniques for protection against explosive attack.

SPECIFICATION

Door 7½ in thick and rectangular the door is constructed from outer and inner steel plates continuously welded to form a single structure and enclosing a 2in thick solid layer of Chatwood Milner torch and drill resisting armour to produce a total metal thickness of 27 in. The total strength of this door is to effectively resist electric drills, oxyacetylene torches, forcing tools, sledgehammers and explosives. The boltwork chamber is protected over its whole area by torch and drill resisting armour, the whole making up a super burglar resistive door. Body By enclosing a 2in thick solid layer of torch and drill resisting armour which has been cast into (1) piece in a steel outer and inner lining Chatwood Milner engineers have produced a safebody of exceptional strength. This 2in 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-slabbing the entire top, sides, bottom or back of the safe as is possible with a safe manufactured with slab construction. This construction also eliminates the possibility of weak seams splitting open when explosives or wedges are used because Chatwood Milner construction does not produce a slab constructed safe with weak welded seams. We would appreciate the chance to review this important feature with you.

Boltwork 13 in diameter steel sliding bolts extend from all four (4) sides of the door to ensure a solidarity with the body. The 2in thick solid layer of torch and drill resisting armour protects the boltwork and locking mechanism from every angle. On closing the combination lock or keylock the internal boltwork mechanism is disconnected from the external turn handle. The handle revolves free as though it were broken, without any possibility of re-engaging the internal boltwork mechanism until the proper combination numbers are used to open the combination lock and the proper key used to open the keylock. Any attempt to force an entry by dislodging the combination lock or keylock is thereby defeated since with the handle and boltwork system disconnected from one another there is no means of retracting the four (4) way boltwork system. Also by dislodging the combination lock and keylocking mechanisms or cutting the holding arms to the boltwork frames, the internal boltwork system relocks within itself not allowing the bolts to be withdrawn into an open position. Relocking devices are incorporated in the locking system to ensure that the bolt throwing mechanism remains positively locked in the extended position under various types of burglary attack. We would appreciate the chance to review this important feature with you. Combination Lock with spy proof dial Five (5) movement spy proof dial combination lock is capable of 100,000,000 different combination changes. It is virtually pick proof. The spy proof dial design prevents unauthorised individuals from seeing the numbers dialled when you are operating the dial to unlock the combination lock. Dial Check Lock You can keylock the dial in the combination lock in the open or closed position. This prevents the dial from being moved. During the day when the combination lock is in the open position the dial cannot be turned and thereby the safe accidentally locked. When you close the combination lock, upon leaving the premises, you can again lock the dial so that it cannot be turned by any unauthorised intruders who may try to manipulate the lock.

Change your own combination – whenever you wish Since security is the prime purpose of this safe, the combination is set by the individual responsible for the contents of the safe. No unauthorised person should know the combination numbers. We supply simple written instructions to you so that you can change your own combination at regular intervals.

Keylocking lock This lock is a double bitted keylock with ten (10) tumblers. This is a key retaining lock which means that the key cannot be withdrawn from the lock unless the bolts are thrown into a closed position and the key turned to a locked position. This ensures that the key cannot be removed from the lock unless the locking mechanisms are locked. This prevents you from accidentally removing the key from the keylock while the lock is in the open position and leaving the premises. Ten (10) tumblers on a keylock is like having ten (10) numbers to open a combination lock. This lock is virtually pick proof.

Important When leaving the premises be certain that the combination lock and the keylock are locked. Do not assume that when either lock is locked that it is doing the same job as when both locks are locked.

Smoke Detection Due to the type of materials used in the construction of this safe a great deal of smoke is produced when heat is applied. This heavy smoke is disagreeable to the burglar and if the smoke detection alarm is in use, it should automatically operate.

Time Lock of 2 or 3 movement 120 hour design can be incorporated in the locking mechanism. The time lock operates independently of any other locking mechanism in the safe. Preset to go off at a selected time the lock prevents the safe from being opened until the correct time is reached even if the other locking mechanisms have been unlocked. (Optional equipment).

Cupboards Cupboards are constructed of sheet steel suitably reinforced and secured by a keylock with keys in duplicate. The internal height of the cupboard can be made to suit your exact requirements. The most common sizes are 12in and 15in high inside. The overall width of all cupboards is 1in less than the internal width of the safe, the overall depth of all cupboards being 1in less than the internal depth of the safe (optional equipment).

Fittings The fitting supports are formed in the sides of the lining, the fittings being designed so that they can be adjusted at 1½ in intervals. The drawers are of steel secured by a keylock with keys in duplicate. The drawers are mounted between two shelves secured to the supports by vertical clips. They are supplied either as one full-width drawer or two drawers side by side. The shelves are of sheet steel flanged and secured to the support by clips (optional equipment)

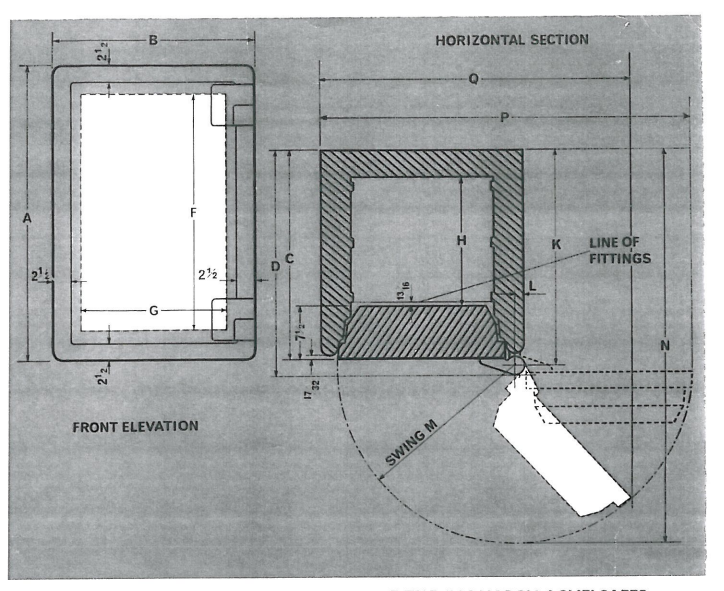
Size of Drawers	Section of the second section of the second	12,455.05					
Size of Diawers							
	inside size o	inside size of drawer					
	high	wide					
		full width	half width				
221515	4in	13 7 in	6½in				
342019/4620	4in	18 2 in	8 15 in				
552019	4in or 6in	183in	8 5 in				
642817/21	6in		13¼in				
	fitment overa	all					
	deep	high					
221515	12 18 in	5§in					
342019/4620	16 <mark>-≴</mark> in	5§in					
552019	16 -5 in	7§in					
642817	14 5 in	7≨in					
642821	18 <u>5</u> in	7§in					

FINISH

The Monarch Acme safe is finished in 2-tone grey.

Medium grey body - light grey door.

The furniture is mounted on a stainless steel panel complete with stainless steel pull handle.



INTERNAL AND EXTERNAL DIMENSIONS OF THE 'MONARCH ACME' SAFES

IMENSIONS ARE IN INCHES

MODEL	OUTSIDE DIMENSIONS			INSIDE DIMENSIONS		FOR SWING			OVERALL SIZES DOOR OPEN					
	Height	Width	Depth of Body	Depth	Depth over Handle	Height	Width	Depth						
	A	В	C	D	E	F	G	н	K	L	М	N	P	Q *
221515	31	241	261	283	29	22	15	15	273	14	203	48남	44	37
342019	43	29 <u>‡</u>	30 <u>‡</u>	32 3	33	34	20	19	313	14	$25\frac{3}{4}$	57∦	54	453
462019	55	$29\frac{1}{2}$	$30\frac{1}{2}$	32 <u>3</u>	33	46	20	19	313	14	253	57남	54	45%
552019	64	$29\frac{1}{2}$	30 <u>1</u>	323	33	55	20	19	313	14	253	57	54	453
642817	73	37½	$28\frac{1}{2}$	30 3	31	64	28	1/	293	14	333	63#	70	583
442024	72	271	331	343	35	64	28	77	1 333	17	333	67‡	70	58₹

Door opened to give full width access to interior of safe

MODEL	Approx. Cu. Cap.	Approx. Total Weight lb	Approx. Weight Door Ib	Approx. Weight Body Ib		
221515	2·87 ft 4950 in	1624	416	1208		
342019	7-47 ft	2576	725	1851		
462019	12920 in 10·1 ft 17480 in	3248	1034	2214		
552019	12·1 ft 20900 in	3640	1111	2529		
642817	17⋅63 ft	4592	1662	-2930		
642821	30464 in 21·76 ft 37632 in	5040	1662	3378		

