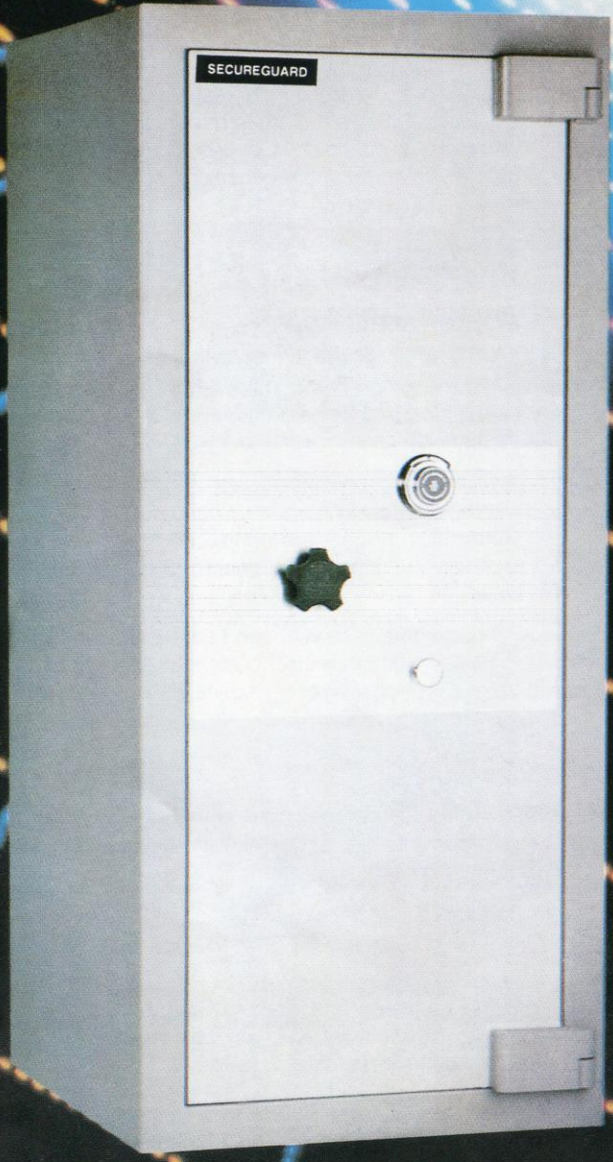
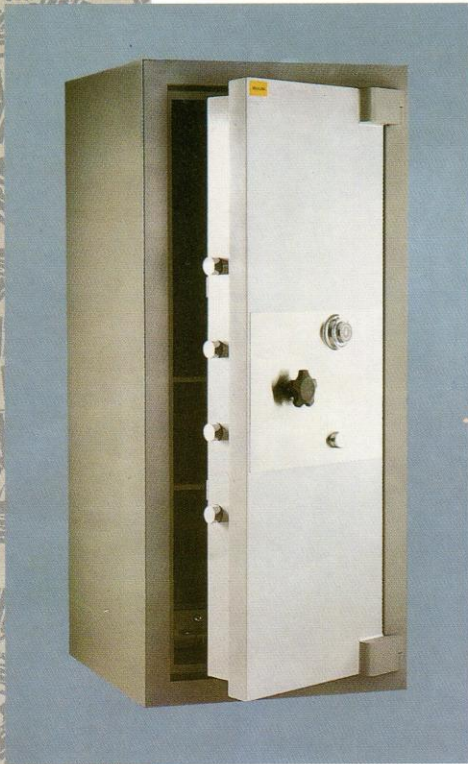


SECUREGUARD



ANTI-ARC TREASURY AND TDR BANKER SERIES SAFE

These ranges of safes are a result of research and development specially designed to meet the increasing demands on high security safes to offer resistance against the sophisticated methods of safebreaking. They are ideally recommended to suit the requirement of banks, financial institutions, goldsmiths, money changers and other end-users for keeping large sum of cash, valuables and very important documents.



BODY

The safe body provides an overall protective barrier measuring 100mm thick. The body is constructed of a monolithic barrier specially formulated high density burglar resistance material encased in steel structure to offer proven resistance to high speed drills, oxyacetylene attacks, explosives, force and mechanical tools.

DOOR

BANKER SERIES SAFE

The door is press-formed with the lockcase forming door structure. The overall thickness of doorslab is a solid protective mass measuring 175mm.

The locking mechanism area is protected by 'Matrixite' a heavily reinforced barrier material of 90mm thick. 'Kubars' are introduced in the manufacture of the doorslab to deflect point attacks by drills.

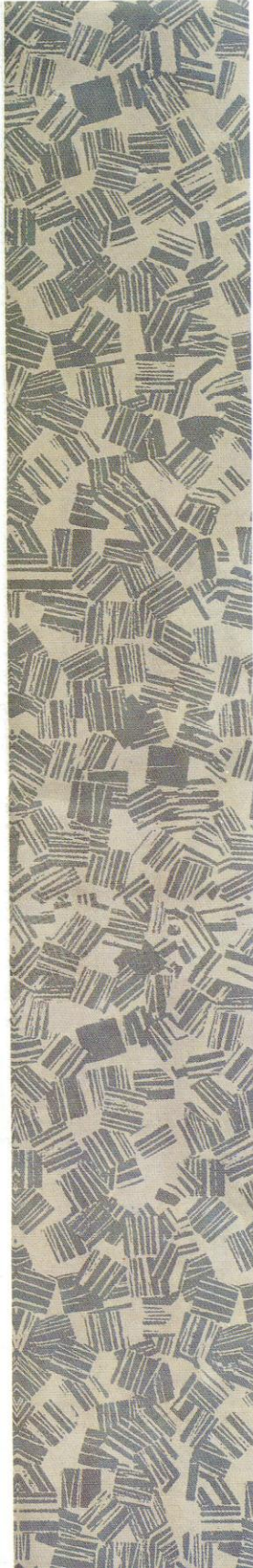
The door incorporates a break-through feature never been seen before in the physical security industry that greatly enhances its resistance to physical attacks such as high speed drills, oxyacetylene attacks, explosives, force and mechanical tools.

ANTI-ARC TREASURY SERIES SAFE

Besides incorporating the protective barrier materials as used in Banker Series Safe, the doorslab is further reinforced with a layer of special material to resist attack by oxy-arc cutter and the core drill.

BOLTWORK

Three way moving boltwork to the front, top and bottom. Each full length bolts, 45mm in diameter, are fixed to a continuous bolt bar driven by a smooth eccentric cam mechanism securing the door at the front.



On the hinge side of the door, a vertical uniformly reinforced interlocking rebate system is being constructed to further strengthen the boltwork. This provides positive protection and also ensures the door will remain in a shut and locked condition even when the hinges are cut off.

LOCKING MECHANISM

The standard locking system is secured by a 4 (four) wheel keyless combination lock and a keylock. The combination lock is capable to provide 100,000,000 (100 million) combination variations which can be changed by the user. As an option, a 3 (three) wheel keyless combination lock which is of 1,000,000 (1 million) combinations can be installed on the safe.

'REAL' keylock which has a maximum 97,000,000 key variation is used as a high security lock.

The locking system is strategically designed in that the boltwork remains locked even if the locks have been dislodged. The locks are designed as a measure only to unlock the boltwork system and blowing off the locks will immediately lead to the inability to unlock the boltwork system.

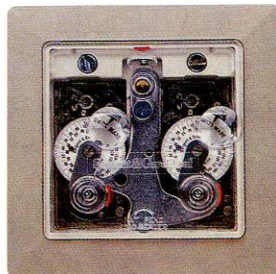
RELOCKING DEVICE

Although the boltwork remains in locked position even if the locks have been dislodged, a dead-locking device is also incorporated to give added protection.

The relocking device is linked to shatter glass which will shatter and trigger the system when attempted attacks are made on the locks. The relocking device will jam up the boltwork during such attacks.

OPTIONAL EQUIPMENT

A two or three movement mechanical time lock can be fitted onto the door at the request of customer as an additional protection at additional cost.



The system will maintain the door in a fully locked position even with the use of correct keys and combination numbers until the pre-set time has elapsed. The time lock ensures optimum security over long weekends or holidays.

PUNCH RESISTANCE DEVICE

Specially-designed punch resistance device is introduced to resist punch attacks on moving bolts.

INTERIOR FITTING

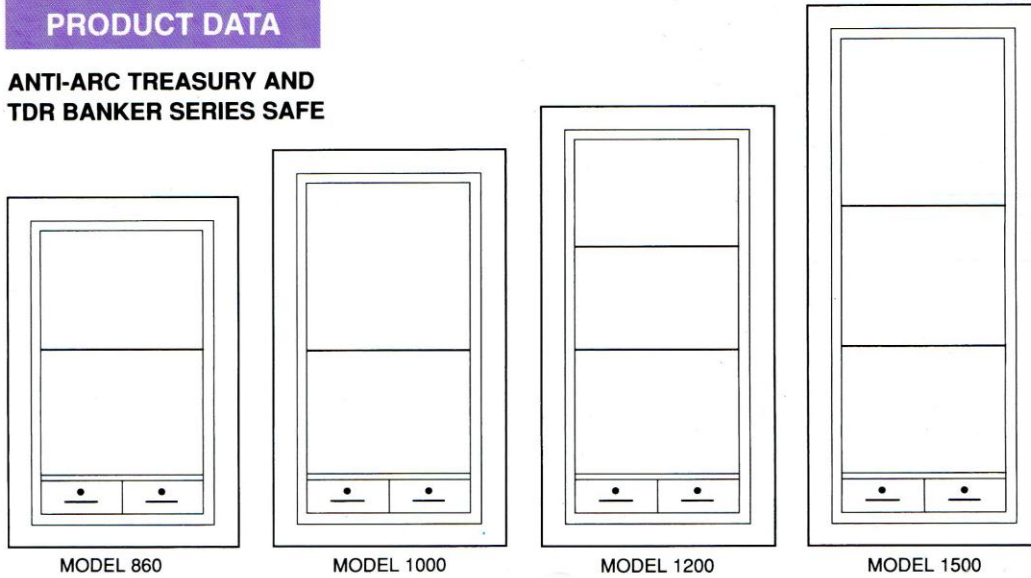
The safe is supplied with 2 adjustable shelves and 2 half-width lockable drawers at the bottom.

PRODUCT SIZE AND FINISH

These series is available in 4 sizes and finished in 2 tone high quality paints, especially chosen to suit the interior decor of modern offices.

PRODUCT DATA

ANTI-ARC TREASURY AND TDR BANKER SERIES SAFE



For the interest of our clients, certain details concerning the protective features of the two series of safes have not been disclosed in the brochure. However, such information can be obtained by consulting our authorised representatives.

MODEL	EXTERNAL			INTERNAL		
	H	W	D	H	W	D
860	1060mm 41.7"	660mm 26.0"	750mm 29.5"	860mm 33.9"	460mm 18.1"	445mm 17.5"
1000	1200mm 47.2"	735mm 28.9"	840mm 33.1"	1000mm 39.4"	535mm 21.1"	533mm 21.0"
1200	1400mm 55.1"	735mm 28.9"	840mm 33.1"	1200mm 47.2"	535mm 21.1"	533mm 21.0"
1500	1700mm 66.9"	735mm 28.9"	840mm 33.1"	1500mm 59.1"	535mm 21.1"	533mm 21.0"

MODEL	APPROX. SHIPPING DIMENSION			APPROX. GROSS WT.		APPROX. NET WT.	
	H	W	D	BANKER	TREASURY	BANKER	TREASURY
860	1276mm (50.2")	800mm (31.5")	966mm (38.0")	910kg (2002 lbs)	953kg (2097 lbs)	850kg (1870 lbs)	893kg (1965 lbs)
1000	1416mm (55.7")	875mm (34.4")	1056mm (41.6")	1117kg (2458 lbs)	1172kg (2578 lbs)	1050kg (2310 lbs)	1105kg (2431 lbs)
1200	1616mm (63.6")	875mm (34.4")	1056mm (41.6")	1281kg (2818 lbs)	1341kg (2950 lbs)	1200kg (2640 lbs)	1260kg (2772 lbs)
1500	1916mm (75.4")	875mm (34.4")	1056mm (41.6")	1495kg (3289 lbs)	1565kg (3443 lbs)	1400kg (3080 lbs)	1470kg (3234 lbs)

Weights and dimensions are approximate only.
Consistent with our policy for continuing improvement, we reserve the right to alter any part of these specifications without notice and without incurring any obligations.