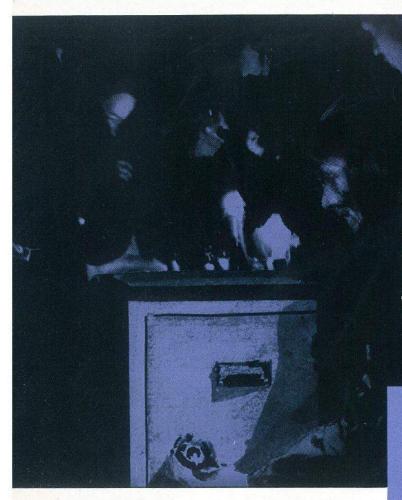
Scientifically designed safes for . . .



tomorrows protection... today

SX Anti-Blowtorch Mark II and Sterling Mark III safes





STIRLING CORNER, BOREHAMWOOD · HERTFORDSHIRE
MANUFACTURED BY STRATFORD EQUIPMENT CO. LTD.

the SX ANTI-BLOWTORCH

Designed for fairly substantial cash holdings, the SX Antiblowtorch Mark II Safe offers overall protection against assault not only by explosives and drills, but also by the oxy-acetylene blowtorch—a method of attack used with increasing frequency.

The inner body of the safe (which itself is protected by a thick anti-penetration and fire resisting monolith) is composed of a special alloy and other materials giving resistance against various drilling and flame cutting techniques. High security key or combination locks are available to secure the safe and a range of useful interior fittings is offered. The safe is made in three sizes.

Resisting Fire, Explosives, Drills and the Blowtorch



the STERLING Mark III

The Stratford Sterling Safe won acclamation from security experts and insurance companies because of its outstanding performance under attack. The new heavier Mark III gives even greater resistance to methods of attack which are becoming increasingly prevalent, including electric drills and assault on the lock by explosives. The body of the safe is composed of monolithic anti-penetration and fire resisting compound encasing a heavy inner lining, and incorporates manganese steel. The safe is made in three sizes, as detailed overleaf, and can be secured by precision made key or combination locks. A range of useful interior fittings is available.

Resisting Fire, Explosives, Drills and other hazards



STRATFORD

SX ANTIBLOWTORCH Mark II SAFES

SPECIFICATION

BODY

Robust power bent and electrically welded multiplex construction with minimum radius corners to maintain uniform strength. A monolith of laboratory developed fire resisting and anti-penetration material is encased in a $\frac{3}{16}^{\rm s}$ thick steel outer shell. The inner body incorporates a special alloy for protection against drills and the oxy-acetylene blowtorch. The body construction is specially designed to resist delamination, and incorporates a layer of the new high strength "Durofrax" to give extra protection to vital areas. A total of over $1\frac{1}{4}^{\rm m}$ of metal protection is given, in an overall thickness of $4^{\rm m}$.

DOOR

Unique new design (patents applied for) incorporates a massive shell with $1\frac{5}{6}$ " of protective metals designed to resist attacks by drills and the oxy-acetylene blowtorch over the whole door surface plus additional protection over locks. Anti-explosive devices, one of which is on guard each time the safe is locked, give protection against attack by explosives and other methods.

LOCKING

Standard locking - one 9 lever high-security double-

bitted keylock. Keys normally supplied in duplicate; additional keys can only be supplied by making copies of originals. Similar additional keylock can be fitted if required to give dual control. Alternatively, locking can be by means of a simply operated maximum security 6 wheel combination lock complete with anti-observation shield.

INTERIOR FITTINGS

A variety of drawers, shelves, etc., is available.

FINISH

Dark hammer grey gloss enamel with stainless steel hinge fairing and control panel, chrome keyhole covers and handle.

ANCHORING

Internally controlled anchors are available for all Sizes so that the safe can be bedded into concrete, etc.

SIZES

The safe is made in three standard sizes — for full dimensions and weights see back page.

DOUBLE CAPACITY
DOUBLE SECURITY

SX Antiblowtorch and Sterling safes can if required stand one upon another secured by a coupling collar available at extra cost.

STRATFORD STERLING Mark III SAFES

SPECIFICATION

BODY

Robust power bent and electrically welded multiplex construction with minimum radius corners to maintain uniform strength. $\frac{1}{2}''$ thickness of steel and drill-resisting manganese is used in conjunction with a monolith composed of laboratory developed fire resisting and anti-penetration material. Protective thickness 4". Outer shell $\frac{3}{16}''$ thick.

DOOR

Unique new design (patents applied for) incorporates a massive shell and over 1" thickness of steel and drill resisting alloy. Anti-explosive device, on guard as soon as the safe is locked, automatically secures the bolts if the lock is damaged by explosive attack. Protective thickness $1\frac{5}{8}$ ".

LOCKING

Standard locking — one 9 lever double-bitted keylock. Keys normally supplied in duplicate; additional keys can only be supplied by making copies of originals. Complete new sets of levers can readily be fitted if

required at any time so that previous user can no longer control the safe. Similar additional keylock can be fitted if required to give dual control. Alternatively, locking can be by means of a simply-operated maximum security 6 wheel combination lock complete with anti-observation shield.

INTERIOR FITTINGS

A variety of drawers, shelves, etc., is available as detailed below.

FINISH

Dark hammer grey gloss enamel with black hinge fairing, keyhole covers and handle.

ANCHORING

Internally controlled anchors are available so that the safe can be bedded into concrete, etc.

SIZES

The safe is made in three standard sizes, for full dimensions and weights see back page.

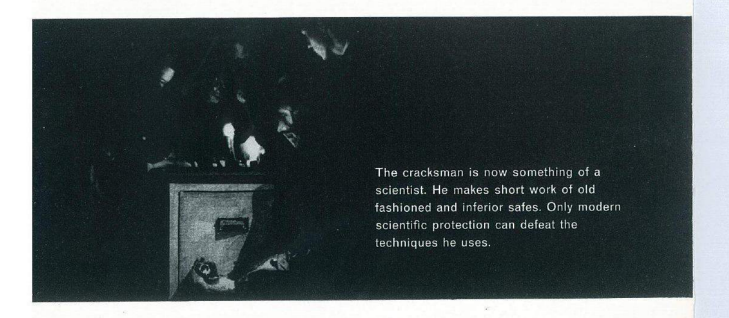
control by key



or combination lock ...



Alternatively, locking on either safe can be by means of a simply-operated maximum security 6 wheel combination lock complete with anti-observation shield.



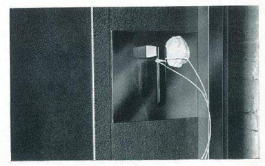
Special Electric Drills

Drilling techniques have advanced rapidly in recent years and only scientifically developed safes such as the SX Antiblowtorch and Sterling can be relied upon to resist.



Explosive attack on the lock

The SX Antiblowtorch and Sterling Safes resist this prevalent form of attack by means of a proved device which comes into operation every time the safe is locked and automatically secures the bolts in the event of explosive damage to the lock. The SX has an additional relocking device.



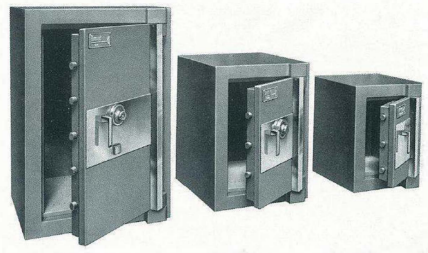
Flame Cutting

A method of attack used with increasing frequency is the oxy-acetylene blowtorch. A special alloy and other materials in the SX Antiblowtorch Safe resist this danger.



... and many other means of attack

Both SX Antiblowtorch Mark II and Sterling Mark III safes are made in the same range of three sizes and both are available with the various interior fittings illustrated below.



Size 3520

Size 2314

Size 1711

DIMENSIONS

SIZE	OUTSIDE SIZES			INSIDE SIZES			SX	STERLING
	HIGH	WIDE	DEEP	нідн	WIDE	DEEP	APPROX. WEIGHT	APPROX. WEIGHT
1711	25" (·635 m)	19" (·483 m)	18" (·457 m)	17" (·432 m)	11" (·279 m)	9¾" (·248 m)	8 cwt. (407 kg)	7 cwt. (355 kg)
2314	31" (·788 m)	22½" (·572 m)	25" (·635 m)	23" (·584 m)	14½" (⋅369 m)	16¾" (·426 m)	13½ cwt. (669 kg)	11¼ cwt. (572 kg)
3520	43" (1.093 m)	28" (·712 m)	28" (·712 m)	35" (·889 m)	20" (·508 m)	19¾" (·502 m)	21½ cwt. (1070 kg)	19 cwt. (970 kg)

N.B. Add 13/4" (.044 m) for total depth over handle.

INTERIOR FITTINGS

