



Columbia Mk II (US UL TRTL 30×6)

Columbia Mk II (US UL TRTL 30×6)

The uprated Columbia Mk II Range maintains SLS criteria of maximum protection against all forms of attack, whilst retaining cost and weight advantages.

The design and specification takes fully into account advances made by test laboratories, at the same time projecting forward the high level of security that will be required into the 1990's.

The safe door presents the criminal with a 4.25" thick protective barrier incorporating SLS developed zacalum with special stainless steel superamics protecting vital primary and secondary locking areas. In addition to the door casting SLS maintain their two barrier philosophy with the inclusion of wirand zacrete. The overall door thickness is 7.25".

The safe body completes the sixsided construction, incorporating a sophisticated one-piece five-sided casting. Again high strength wirand zacrete complements the protection which has a minimum thickness of 4.25". Additional resistance to drill attack through the safe body onto the primary lock is included.

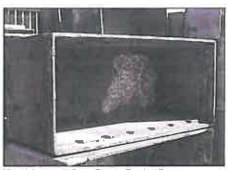


UL Torch/Tool Attack on Safe Door Jamb.

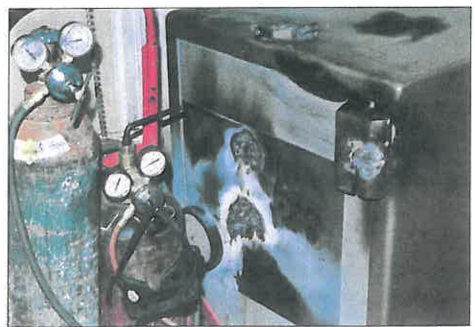


After the UL Attack - Success for SLS.





The Massive One-Piece Body Casting.



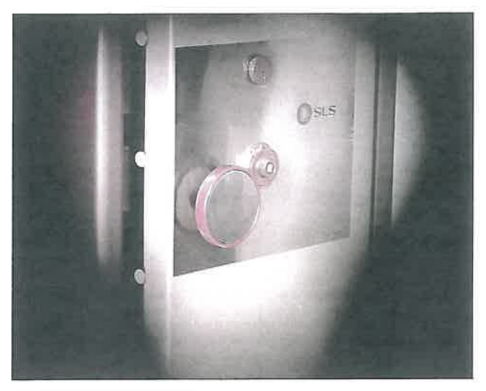
Another Criminal Failure on an SLS TRTL 30 × 6 Safe in the USA.



SLS Explosive Testing.

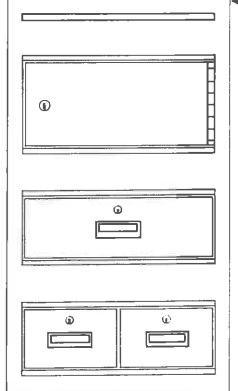
Dual locking is standard, incorporating a UL listed Group One manipulation proof combination lock, in conjunction with the unique and patented SLS Anti-Drill Keylock with detachable bits. Alternatively, two combination locks can be provided, as can provision for a timelock. (Not available size 2316.) As a pioneer in sophisticated relocking devices, the

Columbia Mk II incorporates two glass nerve centres connected by a random routing with protective tubing to the actual device which is additionally protected by special stainless steel superamics, so that neither the mechanism or the relocking bar can be attacked by drill. A live relocking device protects the boltwork each time the primary lock is locked.





SLS is known for its massive boltwork system and this new range employs three-way moving boltwork with fixed bolts on the hinged side of the door. The bolts engage directly into the safe body, thus creating an integral unit when the safe is locked.

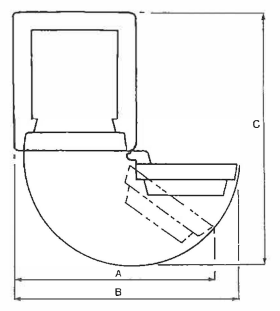


A wide range of shelves, drawers, cupboards etc., can be provided at additional cost. Locking of cupboards can incorporate time delay mechanisms.



The safe body is attractively painted ▶ in two shades of brown, with a centre facia panel across the middle of the door.



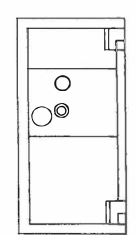


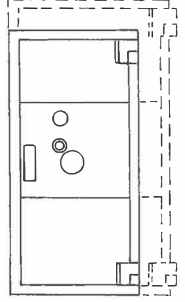
		D.	-		
SIZE	Α	В	C		
	dim	iensions in in	ches		
2316	35⅓	441/4	493/4		
3520	431/2	521/4	56¾		
5020	431/2	521/4	56¾		
5020ED	431/2	521/4	623/4		
6325	531/2	621/4	613/4		
Mini Vault	64	B 13/4	79 🛌		

A = Minimum dimension for drawer withdrawal

B = Overall width with door open at 180°

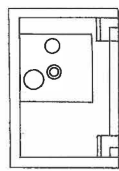
C = Overall length with door open at 90°





MODEL	6325 +	Mini	Vault
-------	--------	------	-------

MODEL 2316



MODEL 3520

MODEL 5020 & 5020ED

]	INTERNAL ins	I	EXTERNAL	CUBIC			
					ins		CAPACITY	WEIGHTS
MODEL	н	W	D	Н	W	D	fl ³	lbs
2316	23	16	16	311/2	241/2	271/2	3.4	1750
3520	35	20	19	431/2	281/2	301/2	7.7	2809
5020	50	20	19	581/2	281/2	301/2	11	3720
5020ED	50	20	25	581/2	281/2	361/2	14.5	4180
6325	63	25	19	711/2	331/2	301/2	17.32	4950
Mini Vault	72	34	26	801/2	42 ¹ / ₂	371/2	36.83	7258

ADD 2%" FOR TOTAL DEPTH OVER HANDLE ON 2316-6325. ADD 3" FOR TOTAL DEPTH + 1½" FOR TOTAL WIDTH OVER HINGE - MINI VAULT.

SLS reserve the right to alter the specification without notice in the interest of improving security.

All dimensions and weights are nominal.

As a matter of policy all heavy range safes are of similar external appearance and there is therefore no indication as to the likely value of the contents.

