

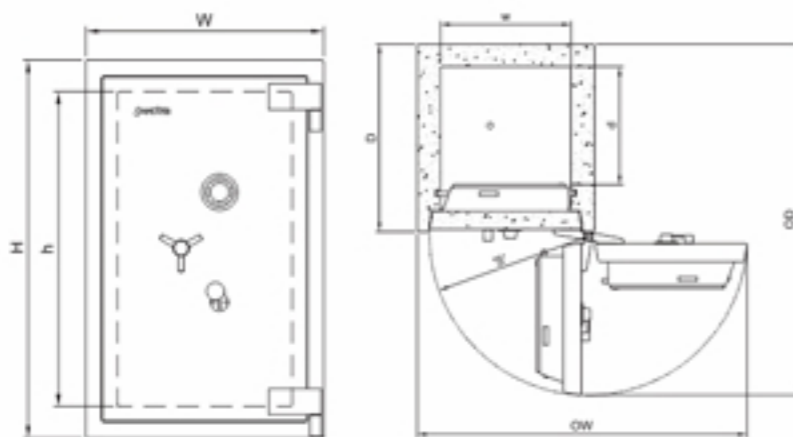
Technical Information for CLASS 'C' & 'BB' SAFES as per B.I.S. Standards

TECHNICAL INFORMATION (sizes in mm)		26	31	41	49	61	61 DD	81
Outer Dimensions	Height (H)	660	790	1040	1245	1550	1550	2045
	Width (W)	530	635	635	785	785	1090	950
	Depth (D)	575	675	675	725	725	725	880
Inner Dimensions	Height (H)	460	590	840	1045	1350	1350	1845
	Width (W)	330	435	435	585	585	890	750
	Depth (D)	295	395	395	440	440	440	595
Weight without packing approximate		385	600	750	1075	1250	1625	2520

Technical Information for JEWELLERS SAFES

TECHNICAL INFORMATION (sizes in inches)		24	30	36	48	60	72	72 DD
Outer Dimensions	Height (H)	24	30	36	48	60	72	72
	Width (W)	18	24	27	30	36	36	42
	Depth (D)	18	24	27	30	30	30	30
Inner Dimensions	Height (H)	16	22	28	40	52	64	64
	Width (W)	10	16	19	22	28	28	34
	Depth (D)	8	14	17	20	20	20	20
Weight without packing		320	520	750	1100	1500	1800	2800
Fittings	Shelves	One	One	Two	Two	Three	Three	Four
	Drawers	One	One	Two	Two	Two	Two	Two

SECTIONAL VIEW



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HOW COURAGEOUS ONE MAY BE...

TRUST SAMERIKA SAFE COMPANY.



SECURE YOUR TREASURE...



SAMERIKA continually updates its manufacturing techniques and undertakes rigorous testing, to upgrade methods of safe construction and ensure that the safes offer best possible resistance against the sophisticated tools used by criminals.

STRONG BODY

Body is made of high quality steel with multi bends and fully welded to make it monolithic in construction and forms an integral whole, SAMERIKA safes are armored with special double duty barrier material and welded steel grill that is packed between outer and inner body steel casings. The body thickness on all five sides is 100 mm including barrier material, which offers massive resistance to attacks of power drill, sledge hammer, chisel and impact tools.

DOOR

Door is given superior protection as it is the most frequently attacked portion of the safe. It is made of special, drill, hammer and oxy-acetelene resistant hard material and alloy plate, sandwiched between tough steel plates. Door is 67 mm. thick over lock and other vital parts. The lock is further protected by drill resistant plate.

LOCKS

SAMERIKA Safes are fitted with superior quality dual control 10 levers unpickable lock having stainless steel keys in duplicate. Additional imported three wheel combination lock which offers a choice of nearly million combinations for setting and resetting. Buyer has the option of buying electronic combination lock instead of mechanical combination lock at an extra cost.

SHOOTING BOLTS

SAFE has heavy 32 mm sliding bolts that extend from two side and are evenly spaced to secure the door behind solid jamb box. Number of bolts varies according to size of the safes. The locking mechanism is operated by a handle on an impact resistant shaft. Locking mechanism is controlled by unpickable 10 levers dual control keylock and keyless combination lock.



SAFES CLASSIFIED AS PER I.S.550

Class	Classification Code	Level of Protection
C	TL 30 DTL 10 X 5 FR 30	Door with tool resistance of 30 minutes, other 5 sides with tool resistance of 10 minutes & safe with fire resistance of 30 minutes
BB	TRTL 15 X 6	Torch & tool resistance of 15 minutes on all the 6 sides
A	TRTL 30 X 6	Torch & tool resistance of 30 minutes on all the 6 sides
AA	TRTL 60 X 6	Torch & tool resistance of 60 minutes on all the 6 sides

Technological developments has resulted brutal and more organized attacks. Manufacturing of Safes before 1987 did not have wherewithal to resist attack by modern day tools. In recent years, tools used for robberies have become technically advanced. For better resistant from torch & tool customer has to shift from Class 'C' to 'BB', 'A' & 'AA' which helps you deter advanced threats and assures you peace of mind.

