ISM Jewel Guard Mk3

U.L. TL-30

ISM's Jewel Guard Mk3 has proven itself as a best seller in the U.S.A. and one can find it in all high quality jewelry shops. It has unique burglary protection features as well as ease of operation and an excellent finish. All qualities one finds only in much higher priced safes



The overall thickness of the Jewel Guard door is 150 mm (6") The door's materials incorporate outer and inner 10 mm (0.4") thick steel plates continuously welded together that enclose a 30 mm (1.2") thick casting of C.N.A., ISM's superior torch and drill resistant composite material. The C.N.A. was developed by ISM to withstand all forms of attack by force, drills, and oxyacetylene cutters. It consists of a tough thermal resistant cast alloy within which a consistenty staggered drill resistant alloy multigrid is incorporated, covering the whole area of the door.

The Jewel Guard Mk3's body is made of 25 mm (1.) thick high strength steel plates continuously electrically welded together and then hand grinded to give an extremely fine finish.

The Jewel Guard Mk3 safe is equipped with a U.L. listed group 1 Manipulation Proof combination lock with a key locking dial

The boltwork and locking mechanism were disigned to give maximum protection against explosive attacks from all directions. The safe has a three way active boltwork plus an additional double action locking mechanism. Fixed bolts lock the hinge side of the door.

The lock and vital mechanism areas are protected by a special glass plate which if tampered with releases a relocker independent of the lock. This provides the safe with a maximum security deterrent.

Adjustable/removable shelves are available for setting up the safe interior to accept trays for jewelry, cash, and other valuables.

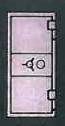
ISM Jewel Guard Mk3 Dimensions and Weights



FS7235

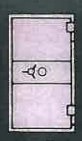






940

37.0





	66	

Model	Inside Dimensions (mm/in)			Outside Dimensions (mm/in)			Volume	Est. Weight
	Height	Width	Depth	Height	Width*	Depth**	(Lt /Cu in)	(Kg/Lbs)
FS2424	610	610	515	660	660	680	11 1	550
	24.0	24.0	20.3	26 0	26.0	26. 8	11693	1210
FS3024	760	610	515	810	660	680	239	630
	29.9	24.0	20.3	31.9	26.0	26.8	14567	1385
FS4024	1015	610	515	1065	660	680	319	770
	40.0	24.0	20.3	50.0	26.0	26.8	19488	1695
FS5224	1320	610	515	1370	660	680	415	940
	52.0	24.0	20.3	54.0	26 0	26.8	<u>25334</u>	2070
FS6034	1510	865	515	1560	915	680	673	1300
	59.4	34.1	20.3	61.4	36.0	26.8	41118	286 0

1880

74.0

1830

72.0

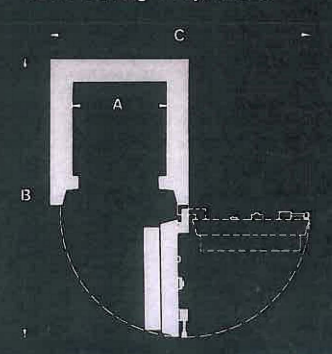
890

35.0

665

26.2

Door Swing Projections



Door Swing Dimensions

830

32.7

Model	A	В	С
F\$2424	610	1340	1285
	24 0	52.8	50.6
FS3024	610	1340	1285
	24 0	52.8	50 6
FS4024	610	1340	1285
	24 0	52.8	50.6
F S 5224	610	1340	1285
	24. 0	52.8	50 6
FS6034 865		1595	1795
34.1		62.8	7 0 7
FS7235	890	17 7 0	1845
	3 5.0	69 7	72.6

1083

66024

1700

3740

In the with our policy to broken the best in security ISM reserve the right to incorporate any immovements his jural way specifications without prior ranker



(800) 345-6552

www.megasafe.com

^{*} Add 15 mm to outside width for hinges.

^{···} Add 50 olm to outside depth for bandle