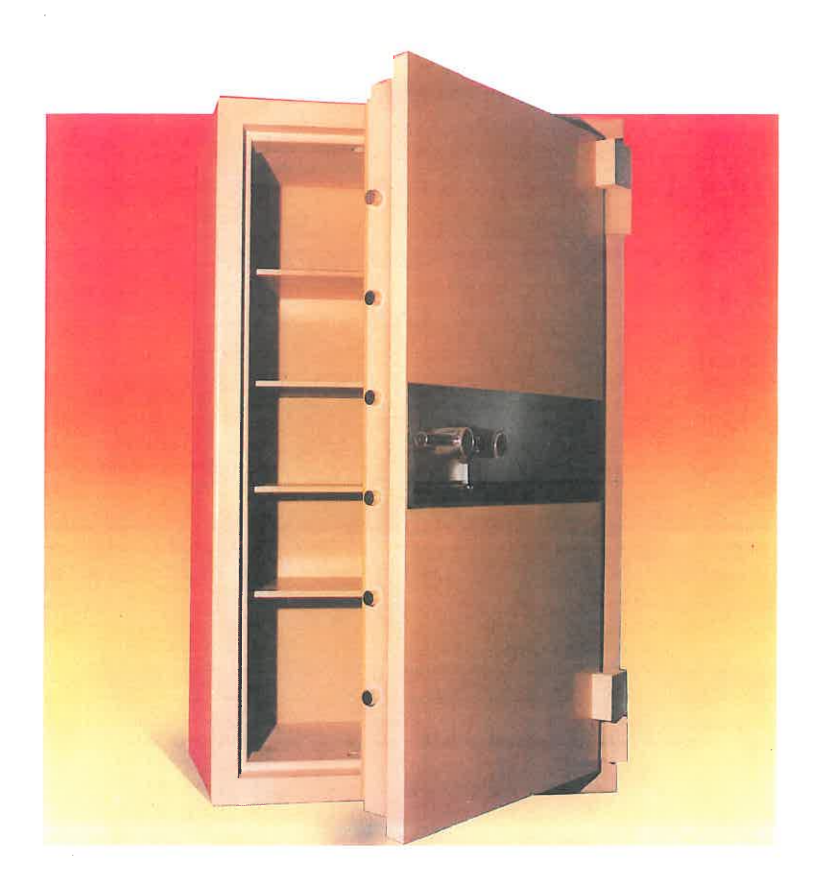


ISIVI Jewelers Mk VII Safe



ISM Jewelers Mk VII

The Jewelers Mk VII was designed to offer sophisticated protection against all forms of physical and thermic attack ISM has incorporated in this safe superior composite materials and a unique locking mechanism to produce a high security safe with superb six-sided burglary resistant properties.





Door

The overall thickness of the Jewelers Mk VII door is 150 mm (6°). It is constructed of outer and inner steel plates of 10 mm (0.4") thickness each electrically welded together and enclosing 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 oxy-acetylene cutters. It consists of a tough thermal resistant cast alloy within which a consistently staggered drill resistant alloy multi-grid is incorporated, covering the whole area of the door.

Body

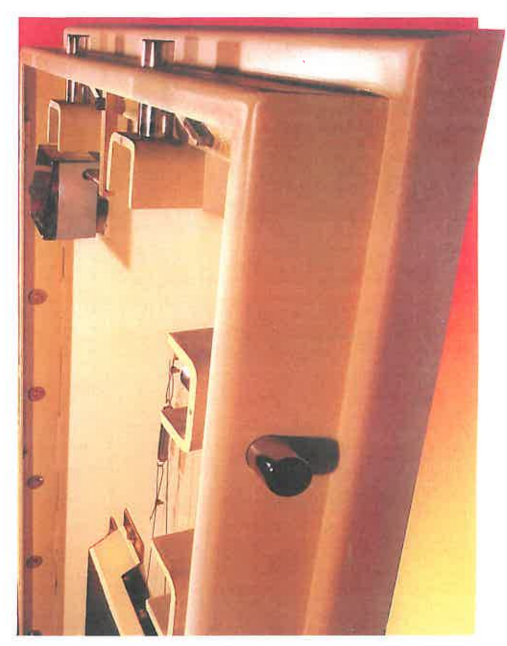
The ISM Jewelers Mk VII body features a 25 mm (1") thick casting of C.N.A. ISM's superior torch and drill resistant composite material In addition is a 30 mm (1.2.) thick layer of ISM's CS-300 Monolith reinforced with a steel grid. Thus bringing the total thickness of the body to 75 mm (3"). Together these materials, encased inside and out with steel plates that are electrically welded, form a unit highly resistant to attack by drills and thermic cutting tools

Boltwork and Locking Mechanism

The ISM Jewelers Mk VII is equipped with a three way active boltwork of a unique design which provides the bolts an independent form of protection against not only explosive attack but also from concentrated tool attacks from all directions. The bolts are 30 mm (1.2") in diameter of highstrength steel and are nickel plated. By turning the handle to the locking position the bolts are extended by a sliding mechanism which moves perpendicularly to the bolts thus providing a positive defense barrier against bolt attack. The bolts in the locking position are each extended into their C.N.A. chamber which ensures complete solidarity with the body.

Relocking Mechanism

The locks and vital mechanism areas are protected agasinst tool, torch, or explosive attacks by a tempered glass plate. The glass if attacked will shatter into pieces, thus activating the random relockers. In addition two live relockers are activated if the locks are attacked. All the relockers have cross locking pins which will not allow them to be withdrawn after being activated.



Locks

The ISM Jewelers Mk VII is equipped with a U.L. MP Group 1 maximum security combination lock. A second nine lever doublebit key lock is provided in conjunction with the combination lock. When the door of the safe is closed, it is impossible to remove the key without securing the bolts in the locking position, thus ensuring that even if the combination lock is not engaged, the safe is secure. As an optional extra all models (except the 2416 size) are prepared to accept a three movement 144 hour time-lock that locks the safe independent of any other lock. This prevents holdups after hours.

Interior Fittings

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

Finish

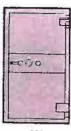
A modern anodized aluminum capstan wheel operating handle and facia panel compliment the durable paint finish, standard on all ISM Security Equipment.









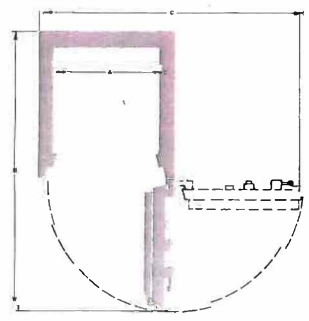


6034

Model	Inside Di	imensions (ומי/מות	Outside L	imensions	(mm/in)	Volume.	Ist. Weigh		
	Height	Width	<u> Depti</u>	Height		Depth	1 . / M. F			
241:	617 	410 16.4	67.2	787 3000	5 6 0 _2.64	605 25 0	109	an file Topological		
35. 1	590 35.04	545 21.45	-1C 	10 to 46 84	'695 17 36	7,3 £ 218,50°	L.A.	ent. Aria		
4521	1//5 11:07	548 21.40	516	60.83	285 27.3€	73.5 2 6. 833	90% 11.22	.tc*		
5521	1410 55,51	545 21.45	510 _20.07_	:500 51.	60 c 27.36	735 28.81	352 13.82	1.70 1.70 983.		
6034	60.23	86F 34.0F	5 (0 50.07	1696 66.14	1015	73F 28.99	675 21.02	1630 2631		

Add 65 mm to outside depth for handle.

Door Swing Projections



Door Swing Dimensions

Model ,	A	В.	C
2416	410	1165	1070
	16.14	45.87	42.13
3521	545	1400	1240
	21.45	55.12	52.76
4521	545	1400	1940
	21.45	55.12	52.76
5521	545	1400	1340
	21.45	55.12	_52.76
6034	865	1720	1980
	34.05	67.72	77.95

In line with our policy to provide the best in security, ISM reserves the right to incorporate any improvements and aller any specifications without prior notice.



