SUPER PLATINUM UL TRTL 60X6

THE TOP IN SECURITY ENGINERING

SPECIAL FEATURER

◆ This is ISM's top of the line maximum burglary resistant security safe. SUPER PLATINUM Was created as a result of ISM's convictions that a safes of such high security rating could be Produced at reasonable cost, and thus meet security needs for extreme risk protection The SUPER PLATINUM stood up successfully to U.L.'S severest test in order to receive The highest burglary resistant

DOOR

taling for sales.

◆ The overall thickness of the door is 210 mm (8.26°) it is constructed of a 120 mm (4.72°) thick layer of Protective materials. These include a 110 mm (4.33°) thick layer of alceromic and elebronite ISM's Patented torch &drill resistant composite material as well as thick cooper bars placed around The frame on all sides.

BODY

- The body of the SUPER PLATINUM is east in one piece for extra strength and protection. The easting is made with a large layer of alegeantic, with special pipes at the boltwork Protective area.
- ◆ In addition the body is constructed with a layer of special tar insulation, ISM's superior insulation material to protect the safe during a burg lary attemps.
- ◆ Around the door frame area there are more Special alloy bars on all sides for added protection against torch attacks.

LOCKS

- The ISM SUPER PLATINUM comes equipped with U.L. listed group I manipulation proof combination lock.
- ◆ A seconed double bit key lock is provided in conjunction with the combination lock, AS an untional extra.
- All models accept a three movement time lock or an electronic combination lock with a time delay and or time lock.

BOLTWORK&LOCKING MECHANISMS

- ◆ The boltwork and locking mechanism are of high strength construction in order to ensure that they Withstand turch and sophisticated tool attacks with drills. The boltwork is a high tech design and manufactured in a very high level of sophisticated way to prevent any form of direct or indirect Attack on the locks.
- ◆ The bolts are 40 mm (1.57°) diameter and slide out in three directions with fixed bolts on the hinge side of the door.

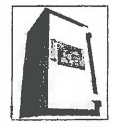
RELOCKING DEVICES

◆ The area of the locks and the vital mechanism areas are protected from attack by a special glass plate Which if tampered with, will release a number of randomly located relockers independent of the locks. The locks are also protected with a sophisticated system that is being activated in a special way.

INTERIOR FITTING

Adjunable/removable sheleves are available for seeting up the safe interior to accept trays for jewelry Cash and other valuables.











MODEL	INSIDE DEMENSION			CUTSIDE DIMENSION			VOLUME	Eq. WEIGHT	DOOR SWING				
	Height	Width	Depth	Reight	Width	Depth	Cuft	Lbs	SHELVES	MODEL	A	B	C
SPL2623	26	23	15.5	38.6	35.6	31.5	5.4	3753	2	SPL 2623	23	64.2	65.5
5PL3524	35	24	15.5	47.6	36.6	31.5	7.5	4472	2	SP1_3524	24	55.1	67.4
SPL5526	55	26	15.5	67.6	38.6	31.5	12.8	6049	5	SPL5526	26	67.1	713
SF1 6529	65	29	15.5	77.6	41.6	31.5	16.9	7090	6	SPL6529	29	70.3	77.7
SPL6736	664	36	23	79	48.6	39	31.8	8784	6	SPL6736	36	847	91.5

* ADD 2" TO OUTSIDE DEPTH FOR 3 SPOKE HANDLE ** ADD 3.55" TO OUTSIDE DEPTH FOR PULL HANDLI *** ADD 2.6" TO OUTSIDE DEPTH FOR HINGES. *** WEIGHT TOLERANCE 5%.



