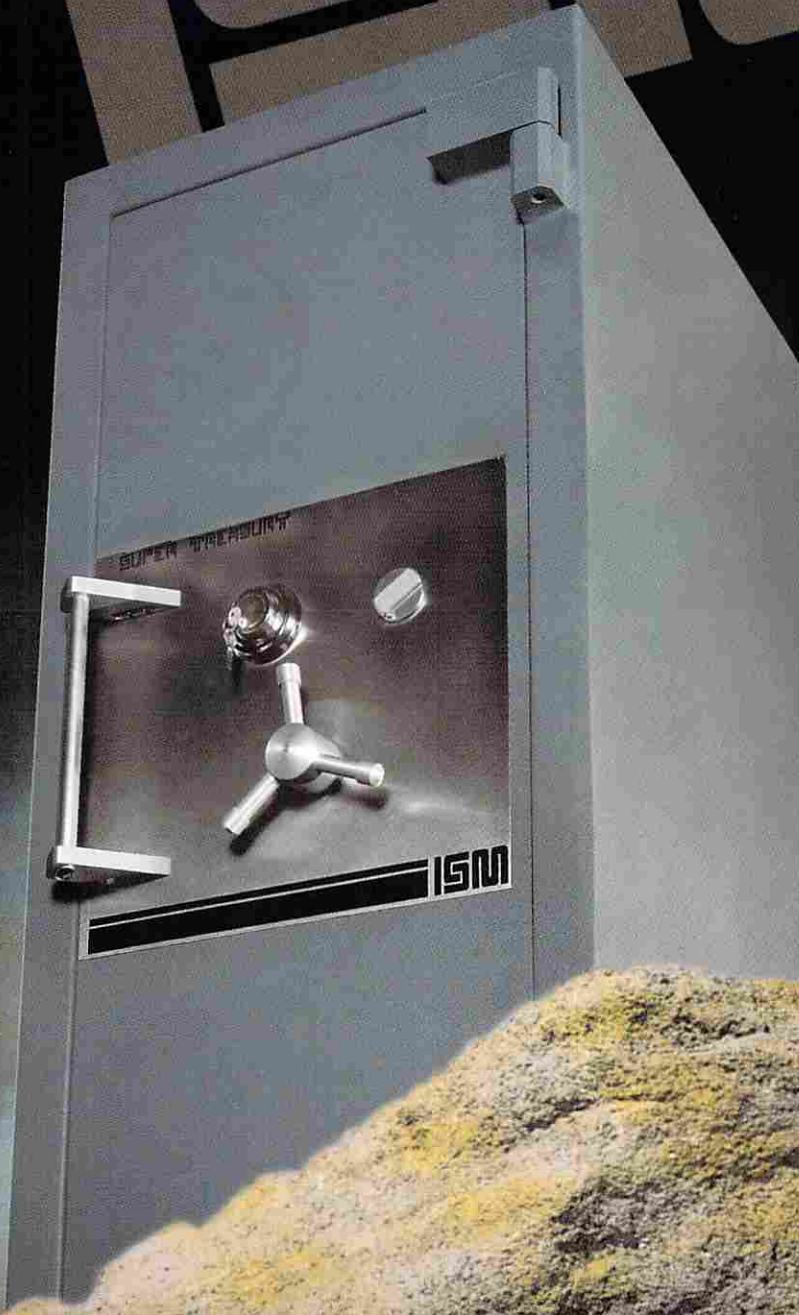
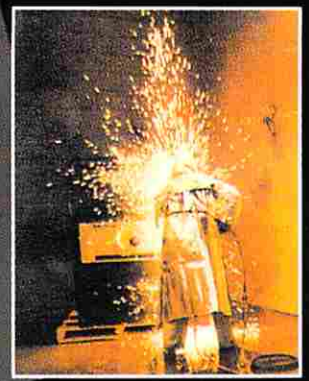


# ISM

## **SUPER TREASURY** UL TRTL 30X6



*"We don't just meet the standards: we create them"*



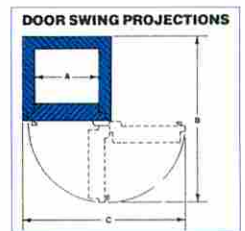


# SUPER TREASURY UL TRTL 30X6

## HIGH-TECH SECURITY ENGINEERING

### Standard Features

- ◆ ALCHRONITE, ISM'S UNIQUE, SUPERIOR, ADVANCED TORCH AND DRILL RESISTING BARRIER DEFENSE MATERIAL. ALCHRONITE WAS DEVELOPED TO WITHSTAND THE MOST CONCENTRATED ATTACKS, USING THE MOST SOPHISTICATED EQUIPMENT, BY BURGLARS TODAY. A HIGHLY TORCH REISTANT CAST ALLOY SURROUNDS ACONSISTENTLY STAGGERED DRILL RESISTANT ALLOY MULTI-GRID , ASSURING A COMPLETE BARRIER WITH NO WEEK POINTS.
- ◆ UL GROUP 1 MANIPULATION PROOF COMBINATION LOCK (DESIGNED TO DEFEAT ATTACK BY AUTOMATIC DIALERS)
- ◆ HIGH SECURITY 9-LEVER KEYLOCK (2 BIT + 2STEMS)
- ◆ GLASS PLATE PROTECTION / RANDOM RELOCKING DEVICES
- ◆ PROTECTION FROM SIDE ATTACKS ON INTERLOCKING BOLTWORK / LOCKING MECHANISM
- ◆ FIRE PROTECTION
- ◆ DIMENSIONS ALLOW MODELS TO FIT THROUGH NARROW DOORWAYS AND TIGHT SPACES.
- ◆ BODY WEIGHTS ALLOW LARGER MODELS TO BE TRANSPORTED VIA ELEVATOR.
- ◆ MORE CUBIC SPACE PER DOLLAR WITHOUT SACRIFICING SECURITY.



MODEL	INSIDE DIMENSION			OUTSIDE DIMENSION			VOLUME	Est. WEIGHT	SHELVES	DOOR SWING			
	Height	Width	Depth	Height	Width	Depth				MODEL	A	B	C
ST271916	27.5	19.3	16.0	36	28.3	27.8	4.9	1988	1	ST271916	19.5	52.8	50.5
ST332020	33	20	20	41	28.7	32	7.75	2453	3	ST332020	20	57.3	51.2
ST442023	44	20	23.25	52.2	28.7	35	11.9	3168	4	ST442023	20	60.2	51.2
ST552023	55	20	23.25	63.2	28.7	35	14.8	3740	5	ST552023	20	60.2	51.2
ST642023	64	20	23.25	72.2	28.7	35	17.5	4400	6	ST642023	20	60.2	51.2
ST643118	64	31	18	72.2	40	30	20.87	5060	6	ST643118	31	67.3	74.4
ST683120	68	31.2	20	76.2	39.8	32	24.6	5500	6	ST683120	31.25	69	74
ST683626	68	36	26	76.2	44.3	38	36.8	6400	6	ST683626	36	79.3	82.7

**ISM**  
ESTABLISHED 1914

