# 511

## ISM Treasury Mk3

U.L. TRTL-30X6

The ISM Treasury Mk3 safe is the result of ISM's striving to develop advanced products that anticipate new security needs. The Mk3 is ISM's second generation TRTL—30X6 safe designed for low-weight limited locations using sophisticated composite barrier materials.



The overall thickness of the door is 190mm (7.5"). It is constructed of outer and inner 10 mm (0.4") thick steel plates continuously welded together, enclosing a 70mm (2.75") thick casting of Alchronite ISM's patented superior torch and drill resistant material. Additional protection is provided by a frame of copper bars in the door jamb area.

The body features a unique one piece bell casting of Alchronite of a 55 mm (2.2") thickness going up to a maximum thickness of 125 mm (5") at the boltwork protective area. In addition the body is constructed with a dense layer of Insutex, ISM's superior insulation material to protect the safe's contents against severe fires.

Body

The treasury Mk3 is equipped with a U.L. listed group 1 Manipulation Proof combination lock. A second nine lever double-bit key lock is provided in conjunction with the combination lock. As an optional extra all models (except the 2618 & 3722) accept a time lock.

**Boltwork** 

The boltwork and locking mechanism were designed to give maximum protection against explosive attacks from all directions. The safe has a three way moving boltwork with fixed bolts on the hinge side of the door.

Relocking Devices

The locks and vital mechanism areas are protected by a special glass plate which if tampered with releases a number of randomly located relockers independent of the locks. This provides the safe with a maximum security deterrent.

Interior Fittings

Adjustable/removable shelves are available for setting up the safe interior to accept trays for jewelry, cash, and other valuables. Each ISM Treasury Mk3 has an inner vault activated by a key lock.

### ISM Treasury Mk3 Dimensions and Weights

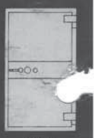










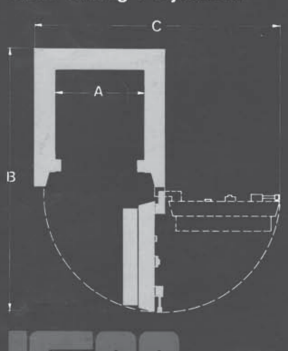


TR723

Model	Inside Dimensions (mm/in)			Outside Dimensions (mm/in)			Volume	Est. Weight***
	Height	Width	Depth	Height	Width	Depth*	(Lt /Cu Ft )	
TR2618	675	470	410	885	685	705	130	880
	26.6	18.5	16.1	34.8	27.0	27.8	4.59	1935
TR3722	955	570	510	1160	785	805	278	1320
	37.6	22.4	20.1	45.7	30.9	31.7	9.80	2900
TR4722	1210	570	510	1415	785	805	352	1570
	47.6	22.4	20.1	55.7	30.9	31.7	12.40	3450
TR5722	1465	570	510	1670	785	805	426	1800
	57.6	22.4	20.1	65.7	30.9	31.7	15.01	3960
TR6529	1665	745	510	1870	960	805	633	2290
	65.6	29.3	20.1	73.6	37.8	31.7	22.36	5040
TR7238	1850	990	660	2060	1196**	955**	1209	3090
	72.8	39.0	26.0	81.1	47.1	37.6	42.72	6800

<sup>\*</sup> Add 65 mm, to outside depth for handle.

### **Door Swing Projections**



#### **Door Swing Dimensions**

Model	Α	В	С	
TDOCAG	470	1340	1270	
TR2618	18.5	52.8	50.0	
TDOTOO	570	1540	1470	
TR3722	22.4	60.6	57.9	
TDATOO	570	1540	1470	
TR4722	22.4	60.6	57.9	
TDCZOO	570	1540	1470	
TR5722	22.4	60.6	57.9	
TDCCOO	745	1715	1820	
TR6529	29.3	67.5	71.7	
TDZGGG	990	2130	2335	
TR7238	39.0	83.9	91.9	

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



<sup>\*\* (7238)</sup> Add 76 mm to outside depth for hinges And 22 mm to outside width for hinges

<sup>12618, 3722, 4722, 5722, 7238)</sup> Door weights 25% of total weight