# INFINITY

# FORTRESS

# IT TL-30 High Security Safe Burglary Protection + Fire Protection

Megasafe is proud to introduce its new TL-30 high security safes. Designed, tested and built by one of the most experienced teams of high security safe experts ever assembled. The Megasafe INFINITY is built to withstand the most concentrated modern day burglary attacks as well as a fire rating of 2 hs. With stacks as well as a fire rating of 2 hs. With manufacturing and supplying the world's best high sequity safes and yailute. Since 3914.



The INFINITY's door is constructed of inner and outer electronically welded steel plates including our "Z" reinforcement bars cover the entire door. A manganese hardened steel plate protects the lock and mechanism area from drilling. The door has an overall thickness of 5% (130mm). The combination of the superior barrier materials provides the excessive and concentrated burglary attacks with today's modern tools.



IT 130

## BODY

The INFINITY's body is constructed of inner and outer electrically welded steel plates including our "Z" reinforcement bars welded to the inner and outer body that together with Megasafe's CS-12000 monolith and reinforcement special alloy grid forms a 3 1/2" (90mm) uniquely strong body.

#### **BOLTWORK AND RELOCKING MECHANISM**

Megasafe's patented 3 way, laser-cul locking mechanism activates massive 13/8" (35mm) bolts. A continuous, reinforced interlock rail secures the door on the hinge side. A tempered glass plate protects the vital mechanism area. An attack by lool, torch or explosives will shatter the glass activating the relocking devices thus preventing the safe from being opened, a feature found only on the highest security commercial safes.

#### LOCKS

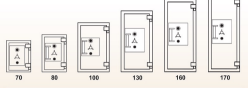
The INFINTY Fortress is equipped with a Group 2 UL-listed combination lock with key locking dial as standard. Each safe can also be fitted with optional secondary U.L.-listed key lock. An optional U.L.-Listed Group 1 electronic power generated combination lock with no batteries or wiring required could also be equipped on the safe.











MODEL	INSIDE DIMENSIONS			OUTSIDE DIMENSIONS			APPROX.
	Н	W	D*	н	W	D*	WEIGHT
IT 70	20.0"	14.0"	12.0"	26.6"	20.6"	21.5"	750 lbs
	(508mm)	(355mm)	(305mm)	(678mm)	(525mm)	(550mm)	(340 kg)
IT 80	25.0"	14.0"	14.0"	31.6"	20.6"	23.5"	870 lbs
	(635mm)	(355mm)	(355mm)	(805mm)	(525mm)	(600mm)	(395 kg)
IT 100	35.0"	20.0"	20.0"	41.6"	26.6*	29.8"	1680 lbs
	(890mm)	(508mm)	(508mm)	(1060mm)	(678mm)	(755mm)	(763 kg)
IT 130	45.0"	20.0"	20.0"	51.6"	26.6"	29.8"	1950 lbs
	(1143mm)	(508mm)	(508mm)	(1313mm)	(678mm)	(755mm)	(886 kg)
IT 160	55.0"	20.0"	20.0"	61.6"	26.6"	29.8"	2200 lbs
	(1397mm)	(508mm)	(508mm)	(1567mm)	(678mm)	(755mm)	(1000 kg)
IT 170	60.0"	20.0"	23.5"	66.6"	26.6"	33.0"	2680 lbs
	(1524mm)	(508mm)	(597mm)	(1694mm)	(678mm)	(847mm)	(1218 kg)

\*Add 2 3/4" (70mm) to outside depth for handle and hinges

### **Door Swing Dimensions**

MODEL	A	В	С	
IT 70	14.0"	39.7"	38.6"	
	(355mm)	(1009mm)	(980mm)	
IT 80	14.0"	41.7"	38.6"	
	(355mm)	(1059mm)	(980mm)	
IT 100	20.0"	53.7*	48.6"	
	(508mm)	(1365mm)	(1235mm)	
IT 130	20.0"	53.7*	48.6"	
	(508mm)	(1365mm)	(1235mm)	
IT 160	20.0"	53.7"	48.6"	
	(508mm)	(1365mm)	(1235mm)	
IT 170	20.0"	57.3*	48.6"	
	(508mm)	(1454mm)	(1235mm)	

### **Door Swing Projections**

