We are proud to introduce to you our new TL-30 high security safe. Designed, tested, and built by one of the most experienced teams of high security safe experts ever assembled. The same team that succeeded with the only U.L. approved TXTL-60 safe in the world. The Megasafe TL-30 is built to withstand concentrated burglary attacks. We also manufacture an additional variety of U.L. tested high security safes and vaults. With the Megasafe name you enjoy a track record of manufacturing, supplying and servicing high security safes...since 1914.

DOOR

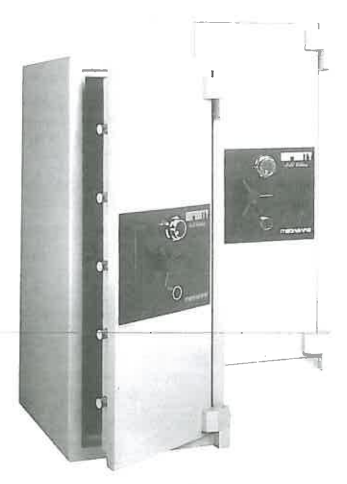
The Fortress TL-30 door is constructed of inner and outer electrically welded steel plates enclosing Megasafe's new superior barrier composite material CS-12000 monolith. In addition, the entire door is covered by drill resistive "megasteel" anti-penetration plates and our "Z" reinforcement bars. The entire door has an overall thickness of 5 1/4" (130mm). The combination of Megasafe's barrier materials provide the door a unique strength to protect against tool and torch attacks.

BODY

The Fortress TL-30 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 the reinforcement special alloy grid performs a 3.5" (90mm) unique strong body.

BOLTWORK AND RELOCKING MECHANISM

Megasafe's patented 3 way locking mechanism activates massive 1 3/8" (35mm) bolts. A continuous, reinforced interlock rail secures the door on the hinge side. The vital mechanism areas are protected by a glass plate. An attack by tool, torch or explosives will shatter the glass activating the relocking devices thus preventing the safe from being opened. For additional lock and control protection, every door can be modified to accept an optional time lock.



MODEL IT5520

LOCKS

The Fortress TL-30 is equipped with an Underwriters Laboratories approved combination lock with key locking dial, and a maximum security key changing key lock with removable bit. As an option a U.L. listed electronically activated push-button lock can be supplied to exchange combination or keylock.

FIRE RESISTANCE

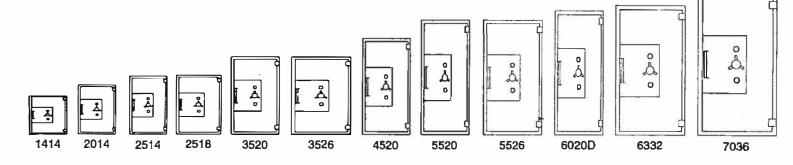
The Megasafe Fortress TL-30 safe was successfully fire and heat tested for two hours according to the most difficult standards, and the interior temperature did not exceed 350 degrees F.

INTERIOR EQUIPMENT

Adjustable/removable shelves are standard, plus a variety of drawers, lockers, and interior compartments are available as optional extras.



FORTRESS TL-30 & TL-15X6 DIMENSIONS AND WEIGHTS



MODEL	INSIDE DIMENSIONS			OUTSIDE DIMENSIONS			CUBIC		DOOR SWING DIMENSION		
	н	W	D	Н	W	D*	CAPACITY	WEIGHT	Α	В	C
IT 1414 IX 1414	14.0" (.355m)	14.0" (.355m)	12.0" (.305m)	20.6" (,525m)	20.6" (,525m)	21.5" (.550m)	1.5	650 lbs (295 kg)	14.0" (.355m)	39.7" (1.009m)	38.6" (.980m)
IT 2014 IX 2014	20.0" (.508m)	14.0" (.355m)	12.0" (.305m)	26.6" (.678m)	20,6" (.525m)	21.5" (.550m)	2.0	750 lbs (340 kg)	14.0" (.355m)	39.7" (1.009 m)	38.6" (. 930m)
IT 2514 IX 2514	25.0" (.635m)	14.0" (.355m)	14.0" (.355m)	31.6" (.805m)	20.6" (,525m)	23.5" (,£00m)	2.8	870 lbs (395 kg)	14.0" (.355m)	41.7" (1.059m)	38.6" (.980m)
IT 2518 IX 2518	25.0" (.635m)	18.0" (.457m)	20.0" (.508m)	31.6" (.805m)	24.6" (.627m)	29.8" (.755m)	5.2	1250 lbs (568 kg)	18.0" (.457m)	51.7" (1.314m)	46.0" (1.170m)
IT 3520 IX 3520	35.0" (.890m)	20.0" (.508m)	20.0" (.508m)	41.6" (1.060m)	26.6" (.678m)	29.8" (.755m)	8.1	1680 lbs (763 kg)	20.0" (.508m)	53.7" (1.365m)	48.6" (1.235m)
IT 3526 IX 3526	35.0" (.890m)	26.0" (.660m)	20.0" (.508m)	41.6" (1.060m)	32.6" (.830m)	29,8" (.755m)	-10.5	1950 lbs (886 kg)	26.0" (.660m)	59.7" (1.517m)	60.6" (1.539m)
IT 4520 IX 4520	45.0" (1.143m)	20.0" (.508m)	20.0" (.508m)	51.6 " (1,313m)	26.6" (.678m)	29.8" (,755m)	10.4	1950 lbs (886 kg)	20.0" (.508m)	53.7" (1.365m)	48.6" (1.235m)
IT 5520 IX 5520	55.Q (" (1.397m)	20.0" (.508m)	20.0" (.508m)	61,6" (1,567m)	26.6" (,678m)	29.8" (.755m)	12.75	2200 lbs (1000 kg)	20.0" (.508m)	53.7" (1.365m)	48.6" (1,235m)
IT 5526 IX 5526	55.0" (1,397m)	26.0" (.660m)	20.0" (.508m)	61.6" (1.567m)	32.6" (.830m)	29.8" (.755m)	16.5	2680 lbs (1218 kg)	26,0" (.660m)	59.7" (1.517m)	60.6 " (1.539m)
T 6020D	60.0" (1.524m)	20.0" (.508m)	23.5" (.597m)	66.6" (1.694m)	26.6" (.678m)	33.0" (.847m)	16.4	2680 lbs (1218 kg)	20.0" (.508m)	57.3" (1.454m)	48.6 " (1.235m)
IT 6332 IX 6332	63.0" (1.600m)	32.0" (.812m)	20.0" (.508m)	69.6" (1.170m)	38.6" (.982m)	29.8" (,755m)	23.4	3460 lbs (1572 kg)	32.0" (.812m)	65.7" (1.669m)	72.6" (1.843m)
IT 7036 IX 7036	70.0" (1.778m)	36.0" (.915m)	26.0" (.660m)	76.6" (1.948m)	42.6" (1.085m)	35.8" (.910m)	38.0	4650 lbs (2113 kg)	36.0" (.915m)	75.7" (1.924m)	80.7" (2.049m)

*Add 2" to outside depth for handle.

Megasafe Industries reserves the right to incorporate any improvements and alter any specifications without prior notice.







DOOR SWING PROJECTIONS

Distributor:

