

JewelersX6 TL-30x6 six-sided protection protection

MEGASAFE JEWELERS TL-30x6

SIX-SIDED PROTECTION + FIRE PROTECTION

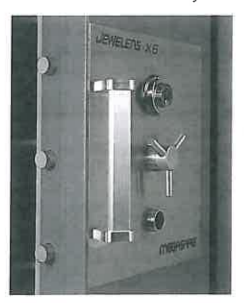
Megasafe Industries is proud to introduce to you its new TL-30x6 high security safe. Designed, tested, and built by one of the most experienced teams of high security safe experts ever assembled. The same team that succeeded with the only U.L. approved TXTL-60 safe in the world. The Megasafe TL-30x6 is unsurpassed in its ability to withstand the most concentrated burglary attacks on door and body. Megasafe manufactures an additional variety of U.L. tested high security safes and vaults. With Megasafe Industries you enjoy a track record of manufacturing, supplying and servicing high security safes . . . since 1914.

DOOR

The Jewelers TL-30x6 door is constructed of inner and outer electrically welded steel plates enclosing Megasafe's new superior barrier composite material CS-12000. In addition to the CS-12000 monolith, the entire door is covered by drill resistive "megasteel" antipenetration plates and our "Z" reinforcement bars. The entire door has overall thickness of 7.1" (180 mm). The combination of Megasafe's barrier materials provide the door a unique strength to protect against tool and torch attacks.

BODY

The Jewelers TL-30x6 body is constructed of inner and outer electrically



welded steel plates including our "Z" reinforcement bars welded to the inner and outer body. The inner body is protected in addition with the "megasteel" antipenetration plates together with Megasafe's CS-12000 monolith and the reinforcement special alloy grid performs a 3.5" (90 mm) extra unique solid and strong body.



LOCKS

The Jewelers TL-30x6 is equipped with an Underwriters Laboratories Group I manipulation proof 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 pushbutton lock can be supplied to exchange combination or keylock.

BOLTWORK AND RELOCKING MECHANISM

Megasafe's patented "solo" 3 way push and pull locking mechanism activates massive 1½" (38 mm) 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 four relocking devices thus preventing the safe from

being opened. In addition, both locks are connected to two live relockers. A floating connection between the locks and the live relockers ensure that every time the safe is locked, the relocks will move into the locked position. For additional lock protection and control, every door is prepared to accept a time lock.

FIRE RESISTANCY

The Megasafe Jewelers TL-30x6 safe was successfully fire and heat tested for two hours according to the most difficult standards.

INTERIOR EQUIPMENT

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



INSURANCE

The Megasafe Jewelers has passed the Underwriters Laboratories TL-30x6 test, and is so labelled. It thus qualifies for an "F" rating and is therefore recognized by all insurance companies.

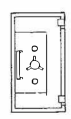


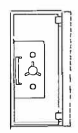
Adjustable shelves (inside)	ile ball hinges
(inside)	
Megastee	1
CS-1 2000 monolith in door & body	ering door
Dual locki mechanis	ing sm
Convenient pull handle Push and boltwork i	Pull mechanism
Stainless facia panel Glass plate (inside)	te with 6 devices
Massive 3 way active boltwork including two bolts up and two bolts down	

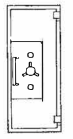
MX TL-30X6 DIMENSIONS AND WEIGHTS

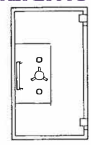


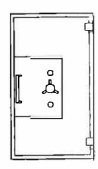












MX 2519

MX 3520/26

MX 4520

MX 5520/26

MX 6020D

MX 6332

MX 7036

MODEL	INSIDE DIM			OUTSIDE DIM.			CUBIC	DOOR	BODY	APPROX.
	н	w	D	н	W	0.	CAPACITY	WEIGHT	WEIGHT	WEIGHT
MX 2519	25.0" (0.635m)	19.0" (0.483m)	16.0" (0.406m)	32.0 " (0.813m)	26.0 " (0.660m)	27.0 " (0.686m)	4.5 cu. ft. 7.776"	370 lbs [168kg]	1190 lbs (541kg)	1560 lbs [709kg]
MX 3520	35.0 " (0.889m)	20.0 ° (0.508m)	20.0 " (0.508m)	42.0 " (1.067m)	27.0 " (0.686m)	31.5" (0.800m)	8.1 cu. ft. 13.996"	448 lbs [203kg]	1710 lbs (777kg)	2090 lbs (950kg)
MX 3526	35.0 ° (0.889m)	26.0 ° (0.660m)	18.0" (0.457m)	42.0 " [1.067m]	33.0 ° (0.838m)	29.0 " (0.737m)	9.5 cu. ft. 16.380°	537 lbs (244kg)	1710 lbs (777kg)	2247 lbs (1.021kg)
MX 4520	45.0 " (1.143m)	20.0 ° (0.508m)	20.0" [0,508m]	52.0 ° (1.320m)	27.0 ° (0.686m)	31.5" (0.800m)	10.4 cu. ft. 18.000"	580 lbs (263kg)	2050 lbs (932kg)	2507 lbs (1.195kg)
MX 5520	55.0 " (1.397m)	20.0 * (0.508m)	20.0 " [0.508m]	62.0 ° (1.575m)	27.0 " (0.686m)	31.5 " (0.800m)	12.75 cu. ft. 22.032*	669 lbs (304kg)	2350 lbs (1.068kg)	3019 lbs (1.362kg)
MX 5526	55.0 " (1.397m)	26.0 " (0.660m)	18.0" (0.457m)	62.0 ° (1.575m)	33.0 " (0.838m)	29.0 " (0.737m)	15.0 cu. ft. 25.740"	800 lbs (363kg)	2350 lbs (1.068kg)	3270 lbs (1.486kg)
MX 6020D	60.0 " (1.524m)	20.0 ⁴ (0.508m)	23.5 ° (0.597m)	67.0 ° (1.702m)	27.0 " [0.686m]	34.5" (0.876m)	16.5 cu. ft. 28.512"	784 lbs (356kg)	2520 ibs (1.145kg)	3304 lbs (1.501kg)
MX 6333/18	63.0 " (1.600m)	33.0 ° (0.838m)	18.0" (0.457m)	70.0 ° (1.778m)	40.0 ⁻ (1.016m)	29.0 ° (0.737m)	22.0 cu. ft. 38.016	1 050 lbs [477kg]	2890 lbs (1.313kg)	3940 lbs (1.790kg)
MX 6333/20	63.0 " (1.600m)	33.0 ° (0.838m)	20.0" (0.508m)	70.0 " [1.778m]	40.0" (1.016m)	31.5" (0.800m)	24.0 cu. ft. 41.472"	1050 lbs (477kg)	3100 lbs [1.409kg]	4150 lbs
MX 7036	70.0 " (1.778m)	36.0" (0.914m)	26.0 " (0.660m)	77.0 " (1.956m)	43.0" (1.092m)	37.5 " (0.952m)	38.0 cu. ft. 65.664"	1390 lbs (632kg)	4015 lbs [1.825kg]	5405 lbs (2.457kg)

[&]quot;Add 21/4" (65mm) to outside depth for handle.

DOOR SWING DIMENSIONS

MODEL	A	В	C	
MX 2519	19.0" (0.483m)	51.9 " (1.318m)	48.2" (1.225m)	
MX 3520	20.0 " (0.508m)	54.7 " (1.390m)	50.6 " (1.285m)	
MX 3526	26.0 " (0.660m)	50.5 " (1.537m)	62.3 " (1.580m)	
MX 4520	20.0 " (0.508m)	54.7 " (1.390m)	50.6 " (1.285m)	
MX 5520	20.0 " (0.508m)	54.7 " (1.390m)	50.6 " (1.285m)	
MX 5526	26.0 " (0.660m)	60.5 " (1.537m)	62.3 " (1 580m)	
MX 6020D	20.0 " (0.508m)	60.5 " (1.537m)	62.3 " [1.580m]	
MX 6333/18	33.0 " (0.838m)	68.0 " (1.728m)	76.6" {1.690n	
MX 6333/20	33.0 " (0.838m)	70.0 ° (1.778m)	76.6" (1.690n	
MX 7036	36.0 ° (0.914m)	79.0 " (2.010m)	82.0" [2.085n	

The manufacturer reserves the right to incorpor any improvements and alter any specifications without prior notice.

DOOR SWING PROJECTIONS

