

UL Rated TL-30x6 JEWELET 50X6

The legend in high security is back and its stronger than ever...

# **HIGH SECURITY SAFES AND VAULTS**

Jewelers x6 UL TL30x6

Six Sided Protection + 2 hr Fire Protection

# MCGASAFC JEWELETS X6

# **UL RATED TL-30X6**

## SIX-SIDED PROTECTION + 2HR FIRE PROTECTION

Megasafe introduces its new UL rated TL-30x6 high security safe the Megasafe JEWELERS x6. It includes the timeproven heavy duty mechanism and with a new high-tech multi-barrier to resist a concentrated attack with today's modern tools including picks, chisels, sledge hammers, abrasive disc cutters, drills, torches and the most dangerous of all-the hole saw. A new international team composed of highly skilled engineers and safe technicians have come to develop a safe that combines the craftsmanship and robustness of how safes used to be made with today's modern engineering, advanced materials and manufacturing technology. The JEWELERS x6 continues to be unsurpassed in its ability to withstand heavy burglary attacks on all 6 sides.

# DOOR (top to bottom protection)

The entire door is covered by massive steel plates and hard plates are welded together via a complex alloy grid pattern and encased in our high density matrix material. 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.



# LOCKS (the final component)

Locks are the heart of the security. The Jewelers TL-30x6 is equipped with an Underwriters Laboratories combination lock and a maximum security key changing key lock with detachable bit for easy carrying. As an option, an easy to operate UL listed digital combination lock can be supplied to exchange the mechanical combination or keylock.



### FIRE RESISTANCY

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

### **INSURANCE**

The Megasafe Jewelers sucessfully 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.



### INTERIOR EQUIPMENT

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

# BOLTWORK AND RELOCKNG MECHANISM

(not your ordinary boltwork)

Aheavy duty 3 way mechanism with a long bolt throw engages the bolts locking the door to the body of the safe. A continuous, reinforced interlocking rail secures the door on the hinge side. A proven and balanced design that's withstood the test of time. We cut no costs when designing the unique "pull & turn" mechanism which uses an ingenious clutch system that engages the mechanism and enables operating the handle only when both locks are open – a unique feature in the safe industry found on **no other safe**. Finally, four active relockers protect both locks and vital areas. Four relockers lock all the moving parts of the mechanism in the event the glass shatters by use of tools, torch or explosives, additionally locking the mechanism and preventing the safe from being opened.

# BODY (a new high-tech barrier)

Massive steel plates and hard plates are welded together via a complex alloy grid pattern and encased in our high density matrix material on all six sides. This superior mangan-alloy grid provide a 3.5" (90 mm) extra uniform solid and strong body making a safe with no weak spots and vulnarble areas for attack.



a unique and innovative "pull & turn" mechanism developed by advanced engineering to protect your most vaulable possetions

# features:

# UAWALAKA X6



# JEWELETS X6

# **UL Rated TL-30X6**

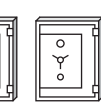


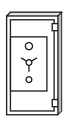
# and 2 hr fire protection

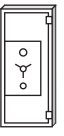


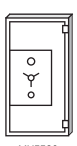


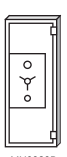


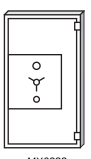


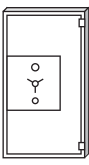












N	Л	Х	25	1	9

MX3520

MX3526

MX4520

MX5520

MX5526

MX6020D

MX6333

MX7036

Money	INSIDE DIM.		OUTSIDE DIM.		CUBIC	DOOR	BODY	APPROX.		
MODEL	н	W	D	н	w	D*	CAPACITY	WEIGHT	WEIGHT	TOTAL WEIGHT
MX 2519	<b>25.0</b> " (0.635m)	<b>19.0"</b> (0.483m)	<b>16.0</b> " (0.406m)	<b>32.0</b> " (0.813m)	<b>26.0</b> " (0.660m)	<b>27.0</b> " (0.686m)	<b>4.5 cu. ft.</b> 7.776"	<b>370 lbs</b> (168kg)	<b>1190 lbs</b> (541kg)	<b>1560 lbs</b> (709kg)
MX 3520	<b>35.0</b> " (0.889m)	<b>20.0</b> " (0.508m)	<b>20.0</b> " (0.508m)	<b>42.0</b> " (1.067m)	<b>27.0</b> " (0.686m)	<b>31.5</b> " (0.800m)	<b>8.1 cu. ft.</b> 13.996"	<b>448 lbs</b> (203kg)	<b>1710 lbs</b> (777kg)	<b>2090 lbs</b> (950kg)
MX 3526	<b>35.0</b> " (0.889m)	<b>26.0</b> " (0.660m)	<b>18.0</b> " (0.457m)	<b>42.0</b> " (1.067m)	<b>33.0</b> " (0.838m)	<b>29.0</b> " (0.737m)	<b>9.5 cu. ft.</b> 16.380"	<b>537 lbs</b> (244kg)	<b>1710 lbs</b> (777kg)	<b>2247 lbs</b> (1.021kg)
MX 4520	<b>45.0</b> " (1.143m)	<b>20.0</b> " (0.508m)	<b>20.0</b> " (0.508m)	<b>52.0</b> " (1.320m)	<b>27.0</b> " (0.686m)	<b>31.5</b> " (0.800m)	<b>10.4 cu. ft.</b> 18.000"	<b>580 lbs</b> (263kg <b>)</b>	<b>2050 lbs</b> (932kg)	<b>2507 lbs</b> (1.195kg)
MX 5520	<b>55.0</b> " (1.397m)	<b>20.0</b> " (0.508m)	<b>20.0</b> " (0.508m)	<b>62.0</b> " (1.575m)	<b>27.0</b> " (0.686m)	<b>31.5</b> " (0.800m)	<b>12.75 cu. ft.</b> 22.032"	<b>669 lbs</b> (304kg)	<b>2350 lbs</b> (1.068kg)	<b>3019 lbs</b> (1.362kg)
MX 5526	<b>55.0</b> " (1.397m)	<b>26.0</b> " (0.660m)	<b>18.0</b> " (0.457m)	<b>62.0</b> " (1.575m)	<b>33.0</b> " (0.838m)	<b>29.0</b> " (0.737m)	<b>15.0 cu. ft.</b> 25.740"	<b>800 lbs</b> (363kg)	<b>2350 lbs</b> (1.068kg)	<b>3270 lbs</b> (1.486kg)
MX 6020D	<b>60.0</b> " (1.524m)	<b>20.0</b> " (0.508m)	<b>23.5</b> " (0.597m)	<b>67.0</b> " (1.702m)	<b>27.0</b> " (0.686m)	<b>34.5</b> " (0.876m)	<b>16.5 cu. ft.</b> 28.512"	<b>784 lbs</b> (356kg)	<b>2520 lbs</b> (1.145kg)	<b>3304 lbs</b> (1.501kg)
MX 6333/18	<b>63.0</b> " (1.600m)	<b>33.0</b> " (0.838m)	<b>18.0</b> " (0.457m)	<b>70.0</b> " (1.778m)	<b>40.0</b> " (1.016m)	<b>29.0</b> " (0.737m)	<b>22.0 cu. ft.</b> 38.016"	<b>1050 lbs</b> (477kg)	<b>2890 lbs</b> (1.313kg)	<b>3940 lbs</b> (1.790kg)
MX 6333/20	<b>63.0</b> " (1.600m)	<b>33.0</b> " (0.838m)	<b>20.0</b> " (0.508m)	<b>70.0</b> " (1.778m)	<b>40.0"</b> (1.016m)	<b>31.5</b> " (0.800m)	<b>24.0 cu. ft.</b> 41.472"	<b>1050 lbs</b> (477kg)	<b>3100 lbs</b> (1.409kg)	<b>4150 lbs</b> (1.886kg)
MX 7036	<b>70.0</b> " (1.778m)	<b>36.0</b> " (0.914m)	<b>26.0</b> " (0.660m)	<b>77.0</b> " (1.956m)	<b>43.0</b> " (1.092m)	<b>37.5</b> " (0.952m)	<b>38.0 cu. ft.</b> 65.664"	<b>1390 lbs</b> (632kg)	<b>4015 lbs</b> (1.825kg)	<b>5405 lbs</b> (2.457kg)

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

### **Door Swing Dimensions**

MODEL	Α	В	С
MX 2519	<b>19.0"</b> (0.483m)	<b>51.9</b> " (1.318m)	<b>48.2</b> " (1.225m)
MX 3520	<b>20.0"</b> (0.508m)	<b>54.7</b> " (1.390m)	<b>50.6</b> " (1.285m)
MX 3526	<b>26.0"</b> (0.660m)	<b>50.5</b> " (1.537m)	<b>62.3</b> " (1.580m)
MX 4520	20.0" (0.508m)	54.7" (1.390m)	50.6" (1.285m)
MX 5520	<b>20.0</b> " (0.508m)	<b>54.7</b> " (1.390m)	<b>50.6</b> " (1.285m)
MX 5526	<b>26.0"</b> (0.660m)	<b>60.5</b> " (1.537m)	<b>62.3"</b> (1.580m)
MX 6020D	<b>20.0</b> " (0.508m)	<b>60.5</b> " (1.537m)	<b>62.3</b> " (1.580m)
MX 6333/18	<b>33.0</b> " (0.838m)	<b>68.0"</b> (1.728m)	<b>76.6"</b> (1.690m)
MX 6333/20	<b>33.0</b> " (0.838m)	<b>70.0"</b> (1.778m)	<b>76.6</b> " (1.690m)
MX 7036	<b>36.0</b> " (0.914m)	<b>79.0</b> " (2.010m)	<b>82.0</b> " (2.085m)

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

# **Door Swing Projections**

