

Mosler

An American-Standard Company

Hamilton, Ohio 45012

QUALIFIED FOR BANK USE
under requirements of Bank Protection Act
of 1968 — revised 1973

Rectangular Door TL-30 tool resisting money safe

- Exceptional convenience and easy access with tested and proven rectangular door design in a wide range of sizes.
- Large capacity interior space easily outfitted with a full array of optional modular compartments, or record safe interior components.
- New small TL-15's may be nested inside larger higher rated units for super-secure applications.

Maximum efficiency and security.

The large rectangular door opening means efficient, easy access, and security for cash register trays, bagged or rolled coins and other valuables. Store them on open shelves or in locked compartments, which provide individual storage responsibility for separate funds. You maintain security of your valuables at all times, particularly during the vulnerable hours of opening and closing, peak cash handling, change of shifts.

Modular Interiors

Mosler modularity permits custom tailoring of the interiors of the TL-30 Rectangular door money safe with optional shelves and lockers to meet almost any combination of requirements. Future needs are easy to care for too. When your needs change, it is simple to remove and replace present components with any of the Mosler modular interiors.

Finish and Color Selection

Rectangular door safes are offered in 12 standard colors. However, stock TL-30's are in textured Parchment. Other colors, when requested, may be subject to shipping delays.

"F" Rating

Mosler TL-30 Rectangular door money safes qualify for the low "F" insurance rates for either Mercantile Safe or Money and Securities Broad Form coverage and a "G" rating on Bank Policies. Frequently the substantial savings possible on insurance premiums will pay for the Mosler TL-30 safe in a few years.

Supergard

Our Rectangular door safes use high tensile Supergard steel in various parts of the body and door. This material offers three times the strength of regular mild steel thus allows substantial weight reduction opportunities, with an actual improvement in protective shielding against attack. Supergard wears the teeth off hole saws and more than doubles drilling time compared to the same thickness of mild steel. It meets all requirements of the Bank Protection Act, Underwriters' Laboratories tests, and Insurance Services Office rating criteria.

Special Drill-Resistant Plates

In vital areas protect against common mechanical and electrical hand tool attacks.

Group IR Combination Lock

Provides protection against radiological and manipulative attack. "Counterspy" styling shields the combination from prying eyes. The combination numbers are visible to the operator only.

The Relock

If there is an attack on the door or its combination lock, the bolts automatically deadlock.

Heavy bolts

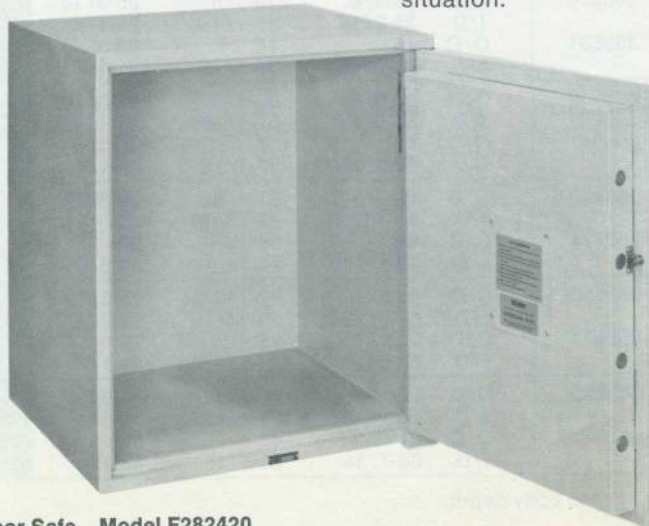
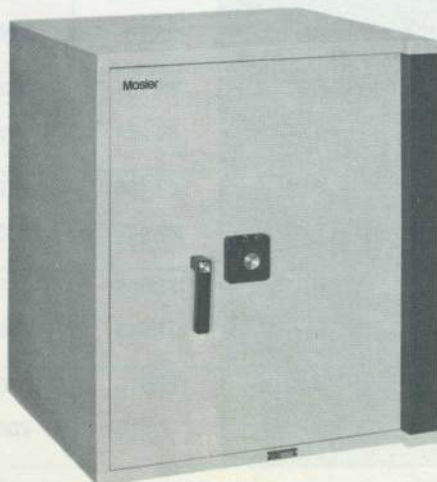
Protect against pry bar attack.

Automatic Bolt Locks

Prevents damage to bolts or bolt-work by accidental closing. Bolts and combination dial cannot move until the door is closed.

Timelock Protection

Optionally available timelocks provide a first line of defense against all types of criminal attack. Timelocks serve as "Detour Signs" to discourage potential attempts to compromise the safe. Mosler offers a variety of timelocks to protect against specific types of security risk. A Mosler representative will be happy to assist your selection of the right timelock for your particular situation.

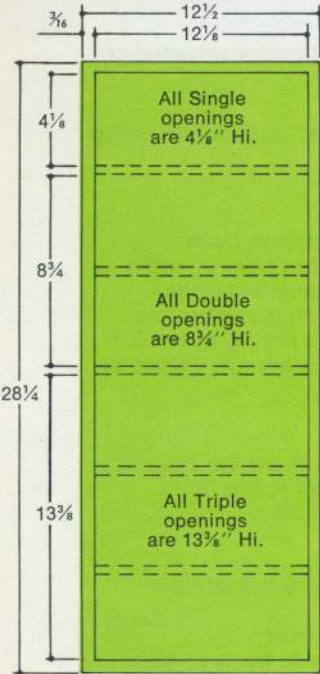


TL30 Rectangular Door Safe Model F282420

MODULAR INTERIORS

Numerous combinations of open compartments and lockers can be built using the modules described below. Depending on the internal width of the safe, one or two modules may be installed side-by-side. Inside each module there are pre-punched holes to allow placing shelves in any of 5 evenly spaced locations.

Open compartments can be upgraded to lockers through use of three sizes of locker doors. Lock options on the doors include: single or dual key locks, Mosler CD-302 combination locks, and Mosler Defender timelocks with 7- or 15-minute delay. All locker doors are 1/2 inch thick formed metal.



BASIC MODULE

OPTIONS:

Other options for use with square door safes include: full width shelves, partial width shelves to fit between the module wall and the safe wall, bases, small inner-compartment type lockers, and the full selection of record safe components.

NOTE: All interior components shown are available only at extra cost.

TYPICAL MODULAR ARRANGEMENTS

ARRANGEMENT "A"

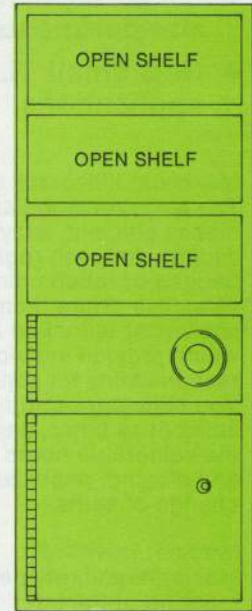
- IM281218 Module
- MS1218 Shelves (2)
- KLD-0411S Single Height Locker Door with Single Keylock
- D-KLD-0811S Double Height Locker Door with Deposit slot and single keylock
- CLD-1311 Triple Height Locker Door with CD-302 Lock



ARRANGEMENT A

ARRANGEMENT "B"

- IM281218 Module
- MS1218 Shelves (4)
- CLD-0411 Single Height Locker Door with CD-302 Lock
- TLD-0811-2 Double Height Locker Door with Defender I Key Operated Timelock



ARRANGEMENT B

(Locker Doors can swing left or right as specified.)
(Doors with Deposit Slots, right swing only.)

CATALOG NUMBERS and DIMENSIONAL INFORMATION FOR TL-30 MONEY SAFES

CATALOG NO.	CODE NO.	DIMENSIONS				CLEAR DOOR OPENING		CAPACITY CU. IN.	EST. SHIP. WT.
		HIGH	WIDE	DEEP	HIGH	WIDE			
F282420 In Concrete Cladding	368520	O/D 31-7/8	27-7/8	25-3/16	28-1/2	24-1/2	16,353	1250	
	368521	I/D 29-13/16	25-13/16	21-1/4					
F353520 In Concrete Cladding	368530	O/D 41	35	29	28-1/2	24-1/2	16,353	2900	
	368531	I/D 29-13/16	25-13/16	21-1/4					
F353527 In Concrete Cladding	368540	O/D 38-5/8	39-1/8	25-3/16	35-1/4	35-3/4	28,795	1750	
	368541	I/D 36-9/16	37-1/16	21-1/4					
F422420 In Concrete Cladding	368540	O/D 48	46	29	35-1/4	35-3/4	28,795	4000	
	368541	I/D 36-9/16	37-1/16	21-1/4					
F422420 In Concrete Cladding	368770	O/D 38-5/8	39-1/8	32-3/16	42-1/2	24-1/2	23,466	1725	
	368771	I/D 36-9/16	37-1/16	28-1/4					
F572420 In Concrete Cladding	368550	O/D 55	35	29	42-1/2	24-1/2	23,466	3985	
	368551	I/D 43-13/16	25-13/16	20-3/4					
F572420 In Concrete Cladding	368550	O/D 60-3/8	27-7/8	25-3/16	57	24-1/2	31,985	1960	
	368551	I/D 58-5/16	25-13/16	21-1/4					
F683232 In Concrete Cladding	368560	O/D 70	35	29	57	24-1/2	31,985	4450	
	368561	I/D 58-5/16	25-13/16	21-1/4					
F683232 In Concrete Cladding	368560	O/D 70-1/2	36-1/8	37-3/16	67-1/8	32-3/4	77,510	3100	
	368561	I/D 68-7/16	34-1/16	33-1/4					
F683232 In Concrete Cladding	368560	O/D 81	42	41	67-1/8	32-3/4	77,510	7000	
	368561	I/D 68-7/16	34-1/16	33-1/4					

For handle projection, add 2 1/4" to body depth.