

Mosler

An American-Standard Company
Hamilton, Ohio 45012

TL-15 Small Square Door Money Safes



ER161616

Security with confidence

Years of safe design experience are brought together in these compact, secure units. Attention to every detail is evident in the carefully fitted heavy boltwork and backup locking systems. The latest proven formulation of tough high-tensile strength steel has been used for the door plate. Steel plate at 1" thick is continuous welded into the clean body cube.

Ratings

Mosler TL-15 safe designs are tested for burglar resistivity at the Underwriters' Laboratories and qualify for low "ER" insurance rates under Mercantile Safe or Money and Securities Broad Form coverages, or "BR" rates on Bank policies. Frequently the substantial savings possible on insurance premiums will pay for the Mosler TL-15 safe in just a few years.



ER80816

- U.L.[®] tested and listed
- "ER" Insurance Rated
- Resistant to tool attack by professional safe crackers
- Matching cladding sizes for easy stacking
- Used as Basic Component of the Modular Combination Unit
- New deposit slot designs

Locks and Boltwork

Dual bar-steel bolts moving vertically are locked behind 1/2" x 5/8" strike bars on the safe body when the door is closed. Locking behind the strike bar are dead bolts on the hinge side of the door to secure the door if the hinges are removed.

A Mosler made Group 1R three tumbler combination lock is standard on all Mosler money safes. This UL listed lock is manipulation and radiological attack resistant and contains an integral thermal and mechanical relock device. Lock and relock are protected by a hard plate of Mosler's RELSOM II.

Supergard

Our high-tensile Supergard steel money safe door is especially resistant to all forms of tool attack. Supergard offers three times the tensile strength of regular mild steel. It wears the teeth off hole saws and more than doubles the drilling time compared to the same thickness of mild steel. Supergard meets all requirements of the Bank Protection Act, Underwriters' Laboratories and Insurance Services Office rating criteria. Door thickness is 3/4" with extra hardplate protecting the lock.

Left or Right hand Doors

Unclad units are easily converted from right hand to left hand by inverting the unit. Clad units are standard with right hand doors, but may require some delivery delays when supplied with left hand doors.

Modular combination unit

Vertical mating of the clad units was a key consideration in establishing cladding sizes for the ER80816, ER111116, and ER161616. These units may be stacked with each other or with the ER282420, F282420, or H201613/CB. We also have two locker sizes that may be mounted above these units: the LK2025 or LK3025. With this array of potential combinations, practically any cash handling requirement can be satisfied.

Deposit slot models

The ER111116 and ER161616 in clad are both available with pre-cut envelope drop slots so that a locker mounted above the encased money safe can be used as a secure storage container for cash tills and still provide for safeguarding larger cash amounts in the lower depository safe.



ER80816

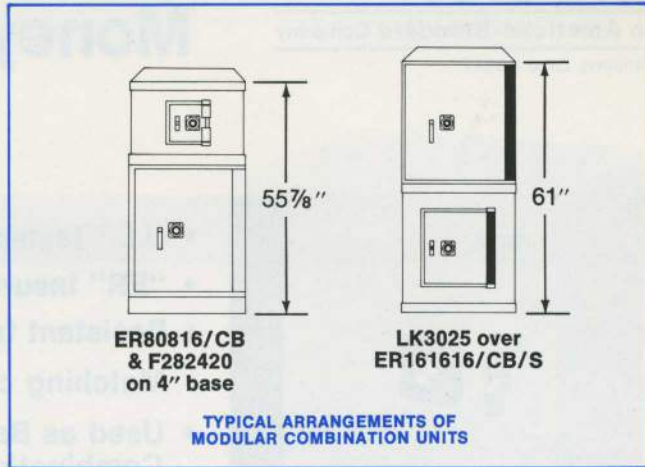
NOTE: All interior components and options available at extra cost.

OPTIONS AND ACCESSORIES

Inner Doors, Shelves, an inner compartment and several types of bases are available for use with several of these small units. These additional options are identified in the table below.

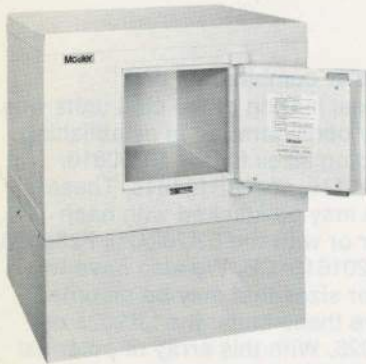
Safe Model	Additional Options
ER80812 (Bare)	None
ER80812/CB1	None
ER80816	Inner Door (IDF 80816)
ER80816/CB20	Base 4", and Base 12" high Inner Door (IDF 80816)
ER111116	Inner Door (IDF 111116)
ER111116/CB20 and ER111116/CB20/Slot	Base 4", and Base 12" high Inner Door (IDF 111116)
ER161616	
ER161616/CB31 and ER161616/CB31/SLOT	Base 4", and Base 12" high Shelf (1714HD) Secure Lockers (LK80814C and LK80814K)

In addition, the units in CB20 or CB31, can be stacked one above another, or mated vertically with other units as described under Modular Combination Units.

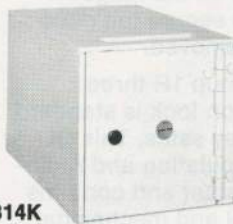


Inner Doors

Inner Door Partitions are available for the 80816 and 111116 sizes. Both door and partition are of 1/2" steel, and are field installable if desired. (Field installation by Mosler servicemen would be at additional cost.) The clear door opening is 7 inches square. A Mosler 57570 type dual control single nose keylock with relock is used and there is a deadbolt on the hinge side of the door. There is an envelope slot 5/8" high x 4 1/2" W in the partition above the door.



ER111116/CB20 on 12" Base



LK80814K



LK80814C

CATALOG NUMBERS and DIMENSIONAL INFORMATION for SMALL TL-15 MONEY SAFES

CATALOG NO.	PRODUCT CODE		DIMENSIONS			CLEAR DOOR* OPENING		CAPACITY CU. IN.	EST. SHIP. WT.
			HIGH	WIDE	DEEP**	HIGH	WIDE		
ER80812	368430	O/D I/D	11 1/4 9 1/4	11 1/4 9 1/4	15 5/8 12	8	8 1/4	1026	235
ER80812/CB1	368431	O/D I/D	30 9 1/4	24 9 1/4	18 5/8 12	8	8 1/4	1026	1213
ER80816	368420	O/D I/D	11 1/4 9 1/4	11 1/4 9 1/4	19 5/8 16	8	8 1/4	1369	279
ER80816/CB20	368421	O/D I/D	20 9 1/4	27 7/8 9 1/4	25 1/8 16	8	8 1/4	1369	1279
ER111116	368410	O/D I/D	14 1/4 12 1/4	14 1/4 12 1/4	19 5/8 16	11	11 1/4	2401	374
ER111116/CB20	368411	O/D I/D	20 12 1/4	27 7/8 12 1/4	25 1/8 16	11	11 1/4	2401	1245
ER111116/CB20 w/Slot	368412	O/D I/D	20 12 1/4	27 7/8 12 1/4	25 1/8 16	11	11 1/4	2395	1245
ER161616	368400	O/D I/D	19 1/4 17 1/4	19 1/4 17 1/4	19 5/8 16	16	16 1/4	4761	545
ER161616/CB31	368401	O/D I/D	31 17 1/4	27 7/8 17 1/4	25 1/8 16	16	16 1/4	4761	1300
ER161616/CB31 w/Slot	368402	O/D I/D	31 17 1/4	27 7/8 17 1/4	25 1/8 16	16	16 1/4	4755	1300

*Note — Strike bar extends all around door opening.
**Add 1 3/8" to O/D depth for handle and hinge projection.