

**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 & ER111114	Inner Door (IDF 111116)
ER111116/CB20 and ER111116/CB20/Slot	Base 4", and Base 12" high Inner Door (IDF 111116)
ER161616	Base 6" high, Shelf (1714HD) Secure Lockers (LK80814C and LK80814K)
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.

Modular Combination Units use these small TL-15 models having "CB 20" or "CB 31" suffixes. Mosler promotional sheet CD-6641 details many of the variations of the Modular Combination Concept.

**Inner Doors**

Inner Door Partitions are available for the 80816 and 111116 sizes. Both door and partition are of  $\frac{1}{2}$ " 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  $\frac{1}{2}$ " high x  $4\frac{1}{2}$ " 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	O/D I/D	HIGH $11\frac{1}{4}$ $9\frac{1}{4}$	WIDE $11\frac{1}{4}$ $9\frac{1}{4}$	DEPTH** $15\frac{1}{8}$ $12$	CLEAR DOOR* OPENING		CAPACITY CU. IN.	EST. SHIP. WT.
						HIGH $9\frac{1}{4}$	WIDE $8$		
ER80812	368430	O/D I/D	$11\frac{1}{4}$ $9\frac{1}{4}$	$11\frac{1}{4}$ $9\frac{1}{4}$	$15\frac{1}{8}$ $12$	$9\frac{1}{4}$	$8$	1026	250
ER80812/CB1	368431	O/D I/D	30 $9\frac{1}{4}$	24 $9\frac{1}{4}$	$18\frac{1}{8}$ $12$	$9\frac{1}{4}$	$8$	1026	1250
ER80816	368420	O/D I/D	$11\frac{1}{4}$ $9\frac{1}{4}$	$11\frac{1}{4}$ $9\frac{1}{4}$	$19\frac{1}{8}$ $16$	$9\frac{1}{4}$	$8$	1369	300
ER80816/CB20	368421	O/D I/D	20 $9\frac{1}{4}$	$27\frac{1}{8}$ $9\frac{1}{4}$	$25\frac{1}{8}$ $16$	$9\frac{1}{4}$	$8$	1369	1310
ER111114	368440	O/D I/D	$14\frac{1}{4}$ $12\frac{1}{4}$	$14\frac{1}{4}$ $12\frac{1}{4}$	$17\frac{1}{8}$ $14$	$12\frac{1}{4}$	$11$	2100	370
ER111116	368410	O/D I/D	$14\frac{1}{4}$ $12\frac{1}{4}$	$14\frac{1}{4}$ $12\frac{1}{4}$	$19\frac{1}{8}$ $16$	$12\frac{1}{4}$	$11$	2401	400
ER111116/CB20	368411	O/D I/D	20 $12\frac{1}{4}$	$27\frac{1}{8}$ $12\frac{1}{4}$	$25\frac{1}{8}$ $16$	$12\frac{1}{4}$	$11$	2401	1275
ER111116/CB20 w/Slot 5" x $\frac{1}{2}$ "	368412	O/D I/D	20 $12\frac{1}{4}$	$27\frac{1}{8}$ $12\frac{1}{4}$	$25\frac{1}{8}$ $16$	$12\frac{1}{4}$	$11$	2380	1275
ER161616	368400	O/D I/D	$19\frac{1}{4}$ $17\frac{1}{4}$	$19\frac{1}{4}$ $17\frac{1}{4}$	$19\frac{1}{8}$ $16$	16	$16\frac{1}{4}$	4761	575
ER161616/CB31	368401	O/D I/D	31 $17\frac{1}{4}$	$27\frac{1}{8}$ $17\frac{1}{4}$	$25\frac{1}{8}$ $16$	16	$16\frac{1}{4}$	4761	1830
ER161616/CB31 w/Slot 5" x $\frac{1}{2}$ "	368402	O/D I/D	31 $17\frac{1}{4}$	$27\frac{1}{8}$ $17\frac{1}{4}$	$25\frac{1}{8}$ $16$	16	$16\frac{1}{4}$	4740	1830

\*Note — Strike bar extends all around door opening on ER161616.

\*\*Add  $1\frac{1}{8}$ " to O/D depth for handle and hinge projection.