MODULAR INTERIORS

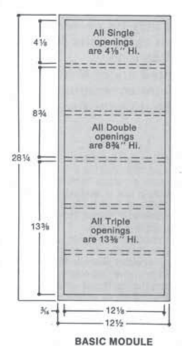
Numerous combinations of open compartments and lockers can be built using the modules described below. Depending on the internal width of the safe, one or two modules may be installed side-by-side. Inside each module there are pre-punched holes to allow placing shelves in any of 5 evenly spaced locations.

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.

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.

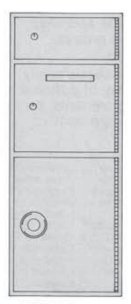


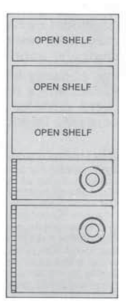
ARRANGEMENT "A"

- 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 "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 Combination Timelock





ARRANGEMENT A

ARRANGEMENT B TYPICAL MODULE ARRANGEMENTS

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

CATALOG NUMBERS and DIMENSIONAL INFORMATION FOR TL-15 MONEY SAFES

CATALOG NO.	PRODUCT		DIMENSIONS			CLEAR DOOR OPENING		CAPACITY	FOT
	CODE		HIGH	WIDE	DEEP*	HIGH	WIDE	CU. IN.	EST. SHIP. WI
ER201612	368800	O/D	23%	19%	17%	21%	16%	4,940	870
In CB	368801	1/D O/D 1/D	21% 33 21%	18 27 18	12% 20% 12%	21%	16%	4,940	1700
ER201623	368810	O/D I/D	23% 21%	19%	28¼ 23%	2134	1634	9,270	1090
In CB	368811	O/D I/D	33 21¾	27 18	31½ 23%	2134	16¾	9,270	2340
ER282420	368820	0/D 1/D	31% 29%	27% 25%	25¼ 20%	29%	241/2	15,870	1620
In CB	368821	O/D I/D	41 29¾	35 25%	29 20%	2934	241/2	15,870	3200
ER422420	368880	O/D I/D	45% 43%	27% 25%	25¼ 20%	43¾	241/2	23,325	2050
In CB	368881	0/D 1/D	55 43%	35 25%	29 20%	43%	241/2	23,325	3980
ER353520	368830	O/D I/D	38% 36%	38% 37	25¼ 20%	361/2	3534	27,945	2400
In CB	368831	0/D 1/D	48 36½	46 37	29 20%	361/2	35¾	27,945	4400
ER353527	368840	O/D I/D	38% 36½	38% 37	32¼ 27%	361/2	35¾	37,435	2710
In CB	368841	O/D I/D	48 36½	46 37	36 27%	361/2	35¾	37,435	5200
ER572420	368850	O/D I/D	60 ¼ 58 ¼	27% 25%	25¼ 20%	581/4	241/2	31,045	2700
In CB	368851	O/D I/D	70 58¼	35 25¾	29	581/4	241/2	31,045	4580

*For handle and hinge ear projection add 1%" to body depth. CB = Concrete Block

@ 1978 THE MOSLER SAFE CO. CD-2395-4M (REV.1180)