CabLock[™] **E-Locking Modular Cabinets**

CribMaster Cabl ock

The CribMaster CabLock modular cabinet storage system combines a proven electronically controlled locking modular cabinet with CribMaster Software to enable controlled distribution of inventory. Modular cabinets controlled by CribMaster enable a medium security distribution method that eliminates paper tracking and provides effective replenishment and usage tracking.

CribMaster has partnered with Stanley Vidmar, who has been creating modular cabinets in the US since the early 1950's to provide proven and reliable hardware. This combination of reliable hardware and the leading indirect material inventory management software, provides a management system that is second to none.

CabLock Functions, Features, and Benefits:

- 13 standard drawer sizes
- Up to 15 drawer units

- CribMaster is fully integrated
- Works with existing employee badges, proximity badges, or card swipes
- Tracking of reworkable items
- Gauge calibration tracking
- FOD control features
- Control access to modular cabinets
- Expand control of your CribMaster system
- Scan barcodes for access to inventory
- Utilize all CribMaster inventory management features
- Benefit from semi-secure distribution
- Create accountability among users
- Establish accurate and timely replenishment with supplier



Scribnasta

Pictured is the model 245 set up as a master with a self contained control unit, barcode scanner, and CribMaster ATR







phone: 888.419.1399 - fax: 770.419.1968 - sales@cribmaster.com





CabLock[™]

E-Locking Modular Cabinets

Model 200 37" (838mm) Tall 30" (762mm) Wide

Housings are available in four heights. Each height has a

So if you need a Standard cabinet that is 59 in. high, the





33" (838mm) Tall 30" (762mm) Wide 27.75" (705mm) Deep

27.75" (705mm) Deep

37" high - Model 200

59" high - Model 340

Model 245 44" (838mm) Tall 30" (762mm) Wide 27.75" (705mm) Deep



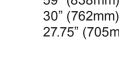
Model 340 59" (838mm) Tall 30" (762mm) Wide 27.75" (705mm) Deep

MODELA	USABLE HEIGHT IN. (MMI)	
20	2-1/4 in.	(57 mm)
25	3 in.	(76 mm)
30	3-7/8 in.	(98 mm)
35	4-5/8 in.	(117 mm
40	5-3/8 in.	(137 mm
45	6-1/4 in.	(159 mm
50	7 in.	(178 mm
855	7-3/4 in.	(197 mm
60	8-1/2 in.	(216 mm
65	9-3/8 in.	(240 mm
70	10-1/8 in.	(257 mm
75	10-7/8 in.	(276 mm
80	11-3/4 in.	(292 mm
85	12-1/2 in.	(318 mm
90	13-1,/4 in.	(337 mm

2010

TECHNOLOGY PROVIDER TO THE INTRIAL SUPPLY

Each cabinet starts with one of four cabinet housing sizes.



model number for the cabinet would be Standard cabinet Model 340.

33" high - Model 175

44" high - Model 245

Drawers

Cabinets

model number:

The next step to building a cabinet is the drawers. Like the model number given to each housing height, the drawers also have model numbers ranging from Model 20 up to Model 90. Each drawer model number represents a different drawer height. First choose one of the 4 standard height cabinets and make note of the model number. If you add up all the drawer model numbers for each cabinet, the sum total must equal the cabinet height model number. Thus, if you have a standard cabinet Model 340 (59" high) with the below seven drawer model numbers, the sum total of those drawer model numbers should equal the 340 Model number used for the height of the cabinet. If the total sum of the drawer model numbers does not equal the cabinet height model number, then the drawers will not fit in the cabinet housing. (see below)

Drawer Model Numbers added together must equal Cabinet Model Number. Example:

Symbol+PLUS

Drawer Model 20 Drawer Model 30 Drawer Model 40 Drawer Model 50 Drawer Model 50

- Drawer Model 70
- + Drawer Model 80

= Cabinet Model 340



Â

Microsoft Partner

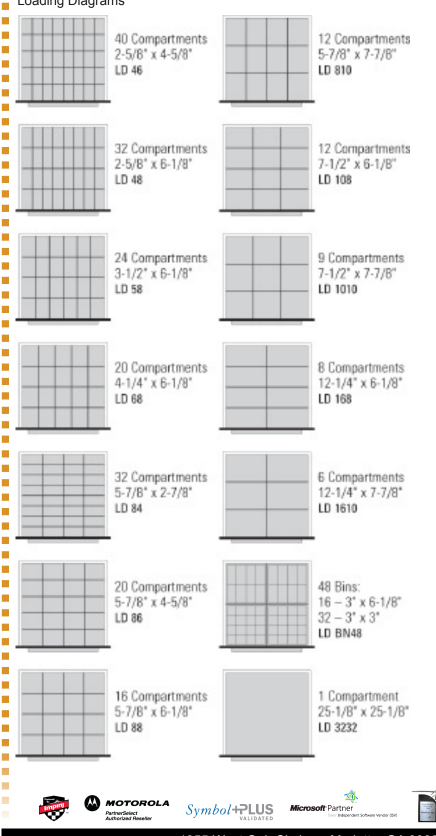
CabLock[™]

E-Locking Modular Cabinets



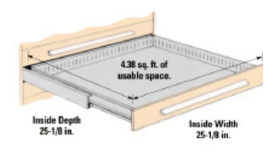
Interiors

Loading Diagrams



Drawers fit items of all sizes as indicated by the usable height of each model. All drawer interiors are gray. All drawer interiors are delivered completely installed with partitions fastened to drawer bottoms and dividers placed in appropriate slots according to the Loading Diagrams.

Drawer depths, widths, and usable space are consistent through all drawer usable heights. Refer to the drawing below for these dimensions.



Standard Drawer Features

Drawer sizes are designed around average human reach (25.125" square [638 mm]) for easy access.

Drawer heights range from 2.25" to 13.25" (57 to 336 mm) usable height.

Drawers hold up to 400 lbs (181 kg).

Drawers glide easily on a ball bearing carriage system which is guaranteed against failure.

Drawers are interchangeable with other

drawers in cabinet housings of the same style. Each drawer has slotted walls for partitions and dividers, providing infinite configurations.

Each drawer pull has a large label and plastic shield for quick, easy-to-read identification of contents.

2010

