

SECURITY CAGE STORAGE LOCKERS

Constructed of 12 gauge welded wire mesh and 14 gauge steel frames, three tier security cage storage lockers are ideal for apartments, businesses, retail stores, schools, factories, residential garages and many other storage applications. Measuring 79-1/2" high, security cage storage lockers are available in two (2) sizes, standard (#84000) and large (#85000) and as unassembled and assembled units. Security cage storage lockers are powder coated gray and feature a full-height welded wire mesh front door for access to all compartments and three (3) welded wire mesh rear doors for access to individual compartments. The three (3) galvanized steel metal compartment shelves can each accommodate contents up to 150 pounds evenly distributed. Each front and rear door has a heavy duty hasp that can accommodate a padlock (#77720 for combination and #77725 for key).

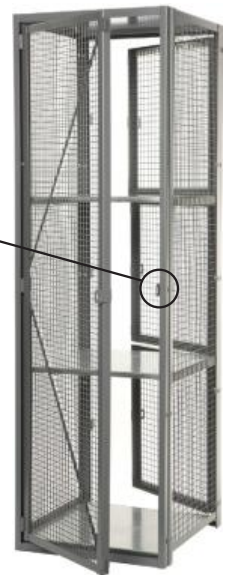
**Volume Discount Pricing
Available at Lockers.com!**



#85000's with optional combination padlocks (#77720) displayed



Hasp with optional key padlock (#77725) displayed



84000

DESCRIPTION

84000¹ - Security Cage Storage Locker - Standard

UNIT SIZE

24" W x 79-1/2" H x 25-1/2" D
• 3 compartments

WEIGHT

150 lbs.

PRICE	PRICE
\$800.00 (unassembled)	\$1,000.00 (assembled)

- *Secure storage for multiple applications*
- *Ideal for government & military facilities, police & fire stations and offices.*



85000

DESCRIPTION

85000¹ - Security Cage Storage Locker - Large

UNIT SIZE

30" W x 79-1/2" H x 31-1/2" D
• 3 compartments



WEIGHT

190 lbs.

PRICE	PRICE
\$900.00 (unassembled)	\$1,100.00 (assembled)

Note: It is recommended that security cage lockers be anchored to the wall and/or floor.

SECURITY CAGE LOCKER LOCKS

MODEL	DESCRIPTION	PRICE	
77720	Padlock - combination style	\$10.00	 #77720
77721	Master control key - for combination padlock #77720	\$10.00	
77725	Padlock - key style with (2) keys	\$10.00	 #77725
77729	Key blanks - for #77725 key padlocks - box of (50)	\$35.00	

¹ Specify

