



QUICKSHIP

AMP BULK STORAGE LOCKERS

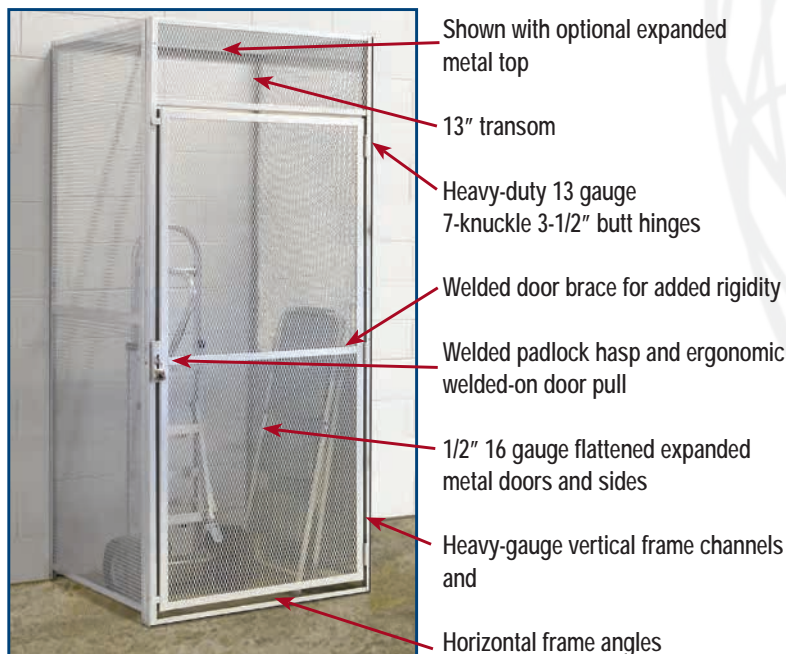


AMP Bulk Storage Lockers are the most economical way to provide safe and secure storage in virtually any facility.

Choose from in-stock or custom sizes to fit your needs.



- ✓ **Single & Double Tier**
- ✓ **Economical**
- ✓ **Secure**
- ✓ **Durable**
- ✓ **Fast & Easy Installation**
- ✓ **Low Life-Cycle Cost**
- ✓ **Attractive**
- ✓ **User Friendly**



Single Tier Starter Unit



Optional 16 gauge 1/2" expanded metal top makes for a very secure structure adding rigidity and ensuring a higher level of protection from theft



The Heavy-Duty 7 knuckle hinges and door stops are welded to the frame for extra strength and security of contents, imparting a more finished and attractive appearance to the unit. Door handles are formed from one solid piece of steel and are welded to the frame for extra strength



711 PLATINUM (PL)

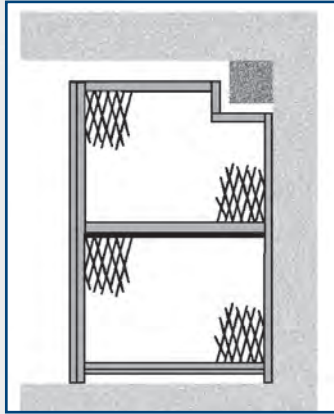
NOTE: *In the interest of safety, all lockers must be securely anchored to the floor and/or wall.*

QUICKSHIP

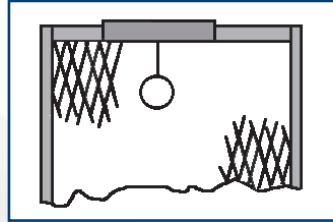
AMP BULK STORAGE LOCKERS

Custom Installations

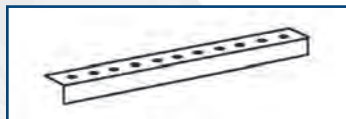
AMP Bulk Storage Lockers' unique construction provides for a simple, easy way of handling interference from overhead pipes and/or ducts.



Showing cut out (with repair angles) to allow for interfering duct.



View of pipe through transom (or divider) with repair angle.



Repair Angles

REPAIR ANGLE 16 gauge 36" long repair angle is pre-punched on 2" centers to "heal" cuts in dividers or transom. Two bolts and clips are included with each angle.

Blue part number denotes in stock sizes. Custom sizes are also available.



BULK STORAGE LOCKERS

BULK STORAGE LOCKER STOCK SIZES

Width 36" 48" 60"
Depths 36" 48" 60"
Height 90"

Standard Sizes available in single and double tier configurations.

***Custom sizes are also available.**

OPTIONS

TOPS are recommended for situations where the ceiling height is 8'-6" or more when using standard 7'-6" high component modules.

SHELVES are used as dividers between top and bottom openings of double tier lockers. May also be used in single tier lockers for additional floor space and may be shorter than depth of locker to provide space for long items.

BACKS are required for back-to-back installations or where a single row is set away from a wall.

BOTTOMS are recommended for use on all single or double tier lockers if dampness prevails.

STARTER UNITS			ADDER UNITS			
W	D	H	Part No. (Right Hinged)	Part No. (Left Hinged)	Part No. (Right Hinged)	Part No. (Left Hinged)
SINGLE TIER						
36	36	90	BSL363690-R-1S-PL	BSL363690-L-1S-PL	BSL363690-R-1A-PL	BSL363690-L-1A-PL
36	48	90	BSL364890-R-1S-PL	BSL364890-L-1S-PL	BSL364890-R-1A-PL	BSL364890-L-1A-PL
36	60	90	BSL366090-R-1S-PL	BSL366090-L-1S-PL	BSL366090-R-1A-PL	BSL366090-L-1A-PL
48	36	90	BSL483690-R-1S-PL	BSL483690-L-1S-PL	BSL483690-R-1A-PL	BSL483690-L-1A-PL
48	48	90	BSL484890-R-1S-PL	BSL484890-L-1S-PL	BSL484890-R-1A-PL	BSL484890-L-1A-PL
48	60	90	BSL486090-R-1S-PL	BSL486090-L-1S-PL	BSL486090-R-1A-PL	BSL486090-L-1A-PL
DOUBLE TIER						
36	36	45	BSL363690-R-2S-PL	BSL363690-L-2S-PL	BSL363690-R-2A-PL	BSL363690-L-2A-PL
36	48	45	BSL364890-R-2S-PL	BSL364890-L-2S-PL	BSL364890-R-2A-PL	BSL364890-L-2A-PL
36	60	45	BSL366090-R-2S-PL	BSL366090-L-2S-PL	BSL366090-R-2A-PL	BSL366090-L-2A-PL
48	36	45	BSL483690-R-2S-PL	BSL483690-L-2S-PL	BSL483690-R-2A-PL	BSL483690-L-2A-PL
48	48	45	BSL484890-R-2S-PL	BSL484890-L-2S-PL	BSL484890-R-2A-PL	BSL484890-L-2A-PL
48	60	45	BSL486090-R-2S-PL	BSL486090-L-2S-PL	BSL486090-R-2A-PL	BSL486090-L-2A-PL
ACCESSORIES FOR BULK STORAGE LOCKERS						
TOP PANELS						
36	36		4803636PL			
36	48		4803648PL			
36	60		4803660PL			
48	36		4804836PL			
48	48		4804848PL			
48	60		4804860PL			
FRONT EXTENSION PANELS						
6		90	4600690PL			
12		90	4601290PL			
18		90	4601890PL			
24		90	4602490PL			
BACK PANELS						
36		90	4703690PL			
48		90	4704890PL			
REPAIR ANGLES						
36			20100			

- **Single Tier:**
Overall Height 90"
Opening Height: 75-1/2"
- **Double Tier:**
Overall Height 90"
Upper Opening Height: 31-1/2"
Lower Opening Height: 42"
- **Doors:** available right-hand or left-hand hinged

