

## 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 Tier Starter Unit

Shown with optional expanded

Heavy-duty 13 gauge 7-knuckle 3-1/2" butt hinges

Welded door brace for added rigidity

Welded padlock hasp and ergonomic welded-on door pull

1/2" 16 gauge flattened expanded metal doors and sides

Heavy-gauge vertical frame channels

Horizontal frame angles



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



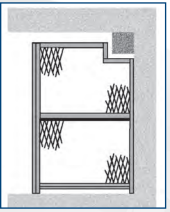
NOTE: In the interest of safety, all lockers must be securely anchored to the floor and/or wall.

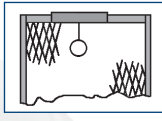
## **QUICKSHIP** AMP BULK STORAGE LOCKERS



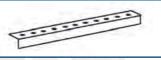
## **Custom Installations**

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





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



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

**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.

Width Depths Height	36″	48" 48"	60″
Standard double tie			in single and

\*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	Н	Part No. (Right Hinged)	Part No. (Left Hinged)	Part No. (Right Hinged)	Part No. (Left Hinged)
SINGLI	E 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
DOUBL	E 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
TOP PA 36	AINELS 36		4803636PL		• Single Tier:	
36 36	36 48		4803636PL 4803648PL		Overall Height 90"	
36	40 60		4803660PL		•	
	36		4804836PL		Opening Height: 75-1/2"	
10			4804836FL			
48 48	48				D 11 T	
48	48 60				• Double Tier:	
48 48	60		4804860PL		• Double Tier: Overall Height 90"	
48 48 FRONT			4804860PL IELS		Overall Height 90"	-1/2"
48 48 FRONT 6	60	90	4804860PL IELS 4600690PL		Overall Height 90" Upper Opening Height: 31	
48 48 FRONT 6 12	60	90 90	4804860PL IELS 4600690PL 4601290PL		Overall Height 90"	
48 48 FRONT 6 12 18	60	90 90 90	4804860PL IELS 4600690PL 4601290PL 4601890PL		Overall Height 90" Upper Opening Height: 31 Lower Opening Height: 42	"
48 48 FRONT 6 12 18 24	60 EXTENS	90 90	4804860PL IELS 4600690PL 4601290PL		Overall Height 90" Upper Opening Height: 31	"
48 48 FRONT 6 12 18 24	60	90 90 90	4804860PL IELS 4600690PL 4601290PL 4601890PL		Overall Height 90" Upper Opening Height: 31 Lower Opening Height: 42	"
48 48 FRONT 6 12 18 24 BACK I 36	60 EXTENS	90 90 90 90 90	4804860PL IELS 4600690PL 4601290PL 4601890PL 4602490PL 4703690PL		Overall Height 90" Upper Opening Height: 31- Lower Opening Height: 42 • <b>Doors:</b> available right-han hinged	" nd or left-hand
48 48 FRONT 6 12 18 24 BACK I	60 EXTENS	90 90 90 90	4804860PL IELS 4600690PL 4601290PL 4601890PL 4602490PL		Overall Height 90" Upper Opening Height: 31- Lower Opening Height: 42 • <b>Doors:</b> available right-han hinged	" nd or left-hand
48 48 FRONT 6 12 18 24 BACK I 36 48	60 EXTENS	90 90 90 90 90 90	4804860PL IELS 4600690PL 4601290PL 4601890PL 4602490PL 4703690PL		Overall Height 90" Upper Opening Height: 31 Lower Opening Height: 42 • Doors: available right-han hinged	"