

SPECIFICATIONS

General: Lockers shall be Hallowell Bulk Storage Lockers with all welded components as manufactured by List Industries Inc., 2823 West Orange Avenue, Apopka, FL 32703, www.Hallowell-List.com. Quantities, sizes and arrangements shall be as shown on drawings.

Locker Fronts: All doors, whether single or double tier, shall consist of 1/2" 16 gauge flattened expanded metal framed by 1-3/8" x 1" 12 gauge formed angles. Single tier doors shall have an angle reinforcement across center. Doors shall be pre-hung in frames at the factory, with all hinges, padlock hasps and door strikes securely welded in position. Door frames shall be fabricated from 1-1/2" x 1" 14 gauge formed channels on the sides and 1-1/2" x 1" formed angles at top and bottom and include a 13" transom. All frames shall be prepunched for ease of installation. All front assemblies are 1-1/2" deep.

Vertical Dividers: Shall be 1/2" 16 gauge flattened expanded metal securely welded to 1-1/8" x 1-1/8" 14 gauge formed angles. Shelf support channels shall be fabricated of 14 gauge steel and be welded to vertical dividers (sides) on inside and outside of intermediate double tier dividers and on inside only of double tier row end dividers as well as on inside of all single tier dividers. All vertical dividers are 1-1/2" less than nominal locker depth to allow for 1-1/2" deep door front assembly.

Repair Angles: 16 gauge 36" long repair angle is prepunched on 2" centers to "heal" cuts in dividers or transom. Two bolts and clips are included with each angle.

Shelves: Where required, shall be of 22 gauge galvanized sheet steel with double bends at front and back. Provided as standard for all double tier lockers to separate upper tier from lower tier. Provided in all multiple 12" (nominal) deep planks to meet locker depth. Galvanized shelves ship unpainted.

Backs: Optional, shall be of 1/2" 16 gauge flattened expanded metal frame-less design. Required at back-to-back conditions or where locker backs are away from walls.

Bottoms (optional): Where required, shall be of 22 gauge galvanized sheet steel with double bend at front and back. Galvanized bottoms ship unpainted.

Tops (optional): Shall be of 1/2" 16 gauge flattened expanded metal with a 16 gauge angle welded at rear. Provide mounting clips and bolts. Recommended where ceiling height is 12" or more above locker height.

Finish: All fronts, vertical dividers, backs and tops shall have one coat of Platinum powder coat finish. Bottoms and shelves shall be galvanized sheet steel, unpainted.

Installation: Vertical dividers and door frames shall be securely anchored to wall and/or floor with an anchoring system selected by the installer. All door frames, tops and backs shall be fastened together using 1/4" x 3/4" cadmium plated bolts and nuts, to be provided by installer.

All steel storage lockers are designed to provide maximum security and durability.

Call Today For a Prompt

Professional Storage Assessment

866-566-0-500

E-mail: info@hallowell-list.com www.Hallowell-List.com

2823 W. Orange Ave. P.O. Box 1267 Apopka, FL 32703

©Copyright 2019 Hallowell® Printed in the U.S.A. 5/19

Proudly Made In America Since 1903

Hallowell®

Bulk Storage Lockers



Strong • Durable Secure • Built to Last



Hallowell® Bulk Storage Lockers are the ideal solution for condos and any facility that requires additional secure storage capability.

Hallowell® Bulk Storage Lockers are the most economical way to provide safe and secure storage in virtually any facility. Cost effectiveness and ease of installation make Bulk Storage Lockers the perfect choice when additional storage is needed. Choose from in-stock or custom sizes to fit your needs.

The use of Hallowell® Bulk Storage Lockers creates an esthetically appealing installation that when properly promoted can be a tremendous asset to the building and of great value to the users.

RIGIDITY · STRENGTH · SAFETY · SECURITY



Bulk Storage Lockers feature SafeMesh84™, the industry's strongest and safest expanded metal.

- **√** 84% more steel than 3/4" mesh
- **✓ 84%** more steel = more rigid unit
- **✓** 1/2" mesh keeps fingers out
- Reduces risk of loss, theft and content damage

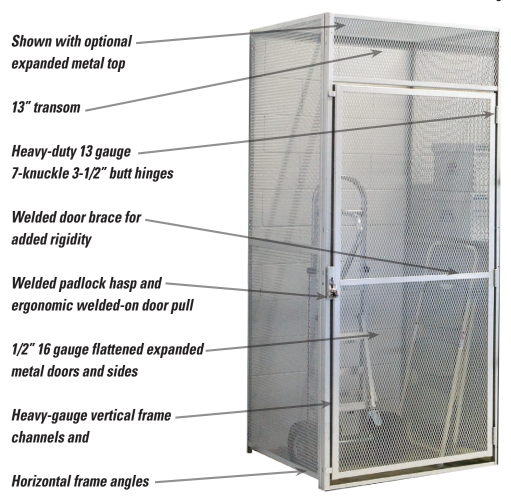


WE USE
1/2" Mesh
16 Gauge Flattened
Expanded Metal



THEY USE

3/4" Mesh
16 Gauge Flattened
Expanded Metal





Padlock hasp & Ergonomic one piece door pull is welded to the door frame.



Heavy-Duty 7 knuckle hinges and door stops are welded to the frame for extra strength and security for a more finished and attractive appearance.



Optional 16 gauge 1/2" expanded metal top makes for security & rigidity for a higher level of protection from theft

Single Tier Starter Unit

- Single & Double Tier Models
- Economical
- Secure
- Durable

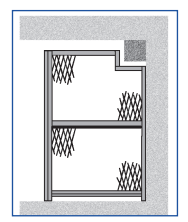
- Fast & Easy Installation
- Low Life-Cycle Cost
- Attractive
- User Friendly

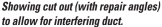


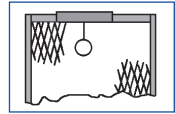


Easy Custom Installations

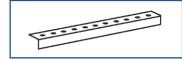
Hallowell® Bulk Storage Lockers' unique construction provides for a simple, easy way of handling interference from overhead pipes and/or ducts.







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



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.

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.

Units available right-hand or left-hand hinged

• Double Tier: • Single Tier: Overall Height 90"

Overall Height 90"

Opening Height: 75-1/2" Upper Opening Height: 31-1/2" Lower Opening Height: 42"

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

STARTER UNITS						ADDER UNITS		
w	D	Н	Part No. (Right Hinged)	Part No. (Left Hinged)	Wt (lbs.)	Part No. (Right Hinged)	Part No. (Left Hinged)	Wt (lbs.)
SING	LE TIEI	R						
36	36	90	BSL363690-R-1S-PL	BSL363690-L-1S-PL	119	BSL363690-R-1A-PL	BSL363690-L-1A-PL	88
36	48	90	BSL364890-R-1S-PL	BSL364890-L-1S-PL	133	BSL364890-R-1A-PL	BSL364890-L-1A-PL	98
36	60	90	BSL366090-R-1S-PL	BSL366090-L-1S-PL	145	BSL366090-R-1A-PL	BSL366090-L-1A-PL	102
48	36	90	BSL483690-R-1S-PL	BSL483690-L-1S-PL	129	BSL483690-R-1A-PL	BSL483690-L-1A-PL	98
48	48	90	BSL484890-R-1S-PL	BSL484890-L-1S-PL	143	BSL484890-R-1A-PL	BSL484890-L-1A-PL	105
48	60	90	BSL486090-R-1S-PL	BSL486090-L-1S-PL	157	BSL486090-R-1A-PL	BSL486090-L-1A-PL	112
DOUE	DOUBLE TIER							
36	36	45	BSL363690-R-2S-PL	BSL363690-L-2S-PL	127	BSL363690-R-2A-PL	BSL363690-L-2A-PL	105
36	48	45	BSL364890-R-2S-PL	BSL364890-L-2S-PL	155	BSL364890-R-2A-PL	BSL364890-L-2A-PL	116
36	60	45	BSL366090-R-2S-PL	BSL366090-L-2S-PL	178	BSL366090-R-2A-PL	BSL366090-L-2A-PL	127
48	36	45	BSL483690-R-2S-PL	BSL483690-L-2S-PL	137	BSL483690-R-2A-PL	BSL483690-L-2A-PL	115
48	48	45	BSL484890-R-2S-PL	BSL484890-L-2S-PL	165	BSL484890-R-2A-PL	BSL484890-L-2A-PL	126
48	60	45	BSL486090-R-2S-PL	BSL486090-L-2S-PL	188	BSL486090-R-2A-PL	BSL486090-L-2A-PL	137
W	ACCESSORIES FOR BULK STORAGE LOCKERS W D H Part No.			Wt (lbs.)				
TOP PANELS					,	STODACE LO	OCKER STOCK SIZES	
36	36		4803636PL		9	STURAGE LO	JUNEN STUCK SIZES	
36	48		4803648PL		10	0(-1-10)		
36	60		4803660PL		11	Standard Sizes available in single &		
48	36		48048	36PL	12	double tier configuration.		
48	48		48048	348PL	13	Width 3'-0", 4'-0"		
48	60		4804860PL		14			
FRON	FRONT EXTENSION PANELS						", 5'-0"	_
6		90	46006	90PL	20	Height 7'-6"		
12		90	46012		23			
18		90	4601890PL		26	NFW 70F		
24		90	4602490PL		29	(3) OTO (725	
	BACK PANELS					STOC	K DARK GRAY (HG)	
36		90	47036	690PL	30	0010		
48		90	47048		38	—		_
REPAIR ANGLES								7
36			201	100	3	() MALLO	OWELL-LIST.COM	

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

