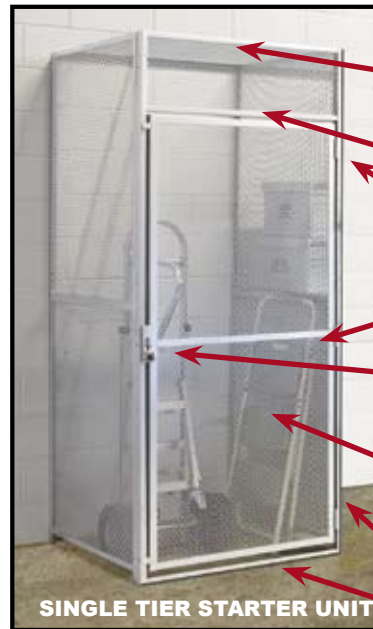


# BULK STORAGE LOCKERS

**THE SAFE, QUICK AND ECONOMICAL WAY TO ADD SECURE STORAGE TO ANY FACILITY.**

- **Single & double tier models**
- **Economical • Secure • Durable**
- **Fast & Easy Installation**
- **Low life-cycle cost • Attractive**

Hallowell® all steel storage lockers have been designed to provide maximum security and durability. Cost effective and ease of installation make them the perfect choice. The use of Hallowell manufactured 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.



- Shown with optional expanded metal top
- 13" transom
- 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 and horizontal frame angles

**SINGLE TIER STARTER UNIT**

STARTER UNITS					ADDER UNITS	
W	D	H	Sport Silver Part No.	Wt. (lbs)	Sport Silver Part No.	Wt. (lbs)
<b>Single Tier</b>						
36	36	90	5JML8	119	5JML9	88
36	48	90	5JMN0	133	5JMN1	98
36	60	90	5JMN2	145	5JMN3	102
48	36	90	5JMN4	129	5JMN5	98
48	48	90	5JMN6	143	5JMN7	105
48	60	90	5JMN8	157	5JMN9	112
<b>Double Tier</b>						
36	36	45	5JMP0	127	5JMP1	105
36	48	45	5JMP2	155	5JMP3	116
36	60	45	5JMP4	178	5JMP5	127
48	36	45	5JMP6	137	5JMP7	115
48	48	45	5JMP8	165	5JMP9	126
48	60	45	5JMR0	188	5JMR1	137
<b>Accessories for Bulk Storage Lockers</b>						
<b>Top Panels</b>						
36	36		5JMR2	9	<b>Single Tier</b>	
36	48		5JMR3	10	-Overall Height: 90"	
36	60		5JMR4	11	-Opening Height: 75-1/2"	
48	36		5JMR5	12	<b>Double Tier</b>	
48	48		5JMR6	13	-Overall Height 90"	
48	60		5JMR7	14	-Upper opening height: 31-1/2"	
<b>Back Panels Upper</b>						
36		90	5JMR8	30	-Lower opening height: 42"	
48		90	5JMR9	38		



**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.

