

BULK STORAGE LOCKERS

S P E C I F I C A T I O N S

General: Lockers shall be SchoolLockers.com Bulk Storage Lockers with all welded components

Locker Fronts: All doors, whether single or double tier, shall consist of 1/2" 16 gauge flattened expanded metal framed by 1-1/4" x 1-1/4" 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" 14 gauge formed angles at top and bottom. All frames shall be pre-punched for ease of installation. All front assemblies are 1-1/2" deep and shall include a 13" high upper transom above door.

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 pre-punched 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 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 frameless 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. Include mounting clips and bolts. Recommended where ceiling height is 12" or more above locker height.

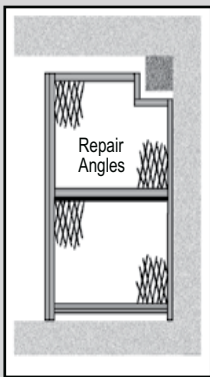
Finish: All fronts, vertical dividers, backs and tops shall include powder coat finish in #736 Sport Silver. Shelves and/or bottoms shall be galvanized sheet steel, unpainted.

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.

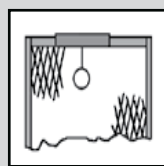
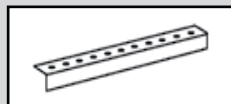
CUSTOM INSTALLATIONS

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

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.



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



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



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.



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



Door handles are formed from one solid piece of steel and are welded to the frame for extra strength.

Quick Ship
Color

SPORT SILVER

SchoolLockers.com

877.952.0151