



VICTORY LOCKER SPECIFICATIONS (KNOCKED DOWN, FACTORY ASSEMBLED, or ALL-WELDED)

Material - Prime, high grade mild annealed, cold-rolled steel free from surface imperfections - SPCC. Bolts to be zinc plated or subjected to other rust-retardant treatment.

Body – All tops, bottoms, sides, side extensions, upper shelf, upper shelf reinforcement and lower compartment bottom extensions will all be 16-gauge steel. Lower shelf will be 14-gauge steel. Backs are manufactured using 18-gauge steel.

Door – This is an open front locker and a full length locker door is not available.

Ventilation – Includes solid back and diamond perforated sides.

Hat Shelves - Lockers shall have one 16-gauge shelf approximately 12" clear below top. Flanged on all four sides for strength with the front flange with 90 degree return flange attached at no less than two points through each side flange. Upper shelf is punched for number plates. Hat shelf includes a 2 1/2" x 15/16 C-Channel reinforcement running full width of shelf and constructed of 16gauge steel.

Hooks – Each locker will include (4) double prong wall hooks made with 3/16" diameter cold drawn wire with ball ends.

Coat Rods – Each locker will include (1) 1" diameter 18-gauge coat rod. Brackets are 16 gauge and screwed to the shelf reinforcement.

Name Plate Holder – 2"h x 26"w Name Plate Holder is manufactured using 22-gauge stainless steel and is attached to the locker using standard nuts/bolt or pop rivets.

Standard Finish - Exposed steel parts shall be thoroughly cleaned, given a bonding and rust inhibitive phosphate treatment and then electrostatically sprayed with a powder coat.

NOTE: Contact Lyon for finish compatibility with any chemicals.

Anchoring - To prevent tipping or injury, Lyon strongly recommends that lockers be floor and/or wall anchored.

Lower Compartment – Lower storage compartment is designed to allow for bulk storage and lock-up capability. Bulk compartment lid acts as a seating area as well. Bulk lock-up is 18" in height, full depth of 24 1/2" and consists of the following components:

- Bin front assembly made of 14-gauge steel
- Lid assembly made of 14-gauge steel and connected to an 18-gauge continuous hinge. Lower gussets at the upper front corners of the lower compartment are 12-gauge. Hasp located on the underside of the lid is 11 gauge. Hasp allows for locking capability with use of padlocks. A 24-gauge stainless steel padlock strike is included.

Upper Storage Compartment – Designed to allow for small compartment storage with lockup capabilities. Storage Compartment is 12" in height, 9" in width, and is 15" deep. The upper storage compartment consists of the following components:

- Right side is constructed utilizing the locker side panel made of 16-gauge steel.
- Left hand side and lock member – made of 16-gauge steel with formations that make up the left side of the box and includes a pull handle that accepts either padlock or built in combination lock to secure the door closed.
- 18-gauge right hand hinged door formed with flanges on three sides. Door is equipped with punching to allow for built-in locks.