

Lockers**Lockers****Lockers**

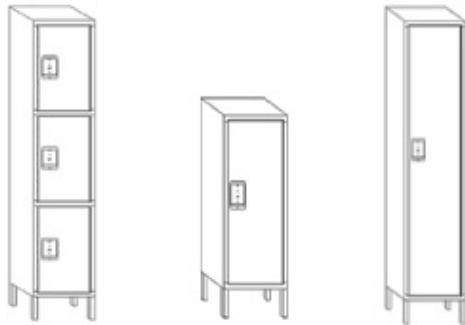


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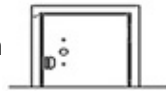
The Durable Plus Series is an enhanced locker based on the Durable series build. Our recessed handle is part of every Durable series locker. This prevents protrusions from the locker front and accepts a built-in lock or padlock.

The doors are solid 14 gauge with rubber bumpers on all latch hooks for quiet operation. The latch channel is silenced by nylon guides. This locker also comes with a 16 gauge continuous piano type riveted to both door and frame. Ventilation for this series is achieved by slots in the top and bottom flanges of the doors.

This locker is ideal for situations where you might encounter tougher than normal usage.



Recessed Multi-Point Latch



Part 1: General

1. **ADA Compliance:** Lockers are to meet the Americans with Disabilities Act, accessibility guidelines.

They shall have recessed handles and shall be a single tier or lower opening of a double tier locker.

Locker bottom shall be a minimum of 9" off the floor, or an extra shelf placed 9" off the floor.

Single tier lockers shall have a shelf 48" off the floor.

Doors assigned for handicapped use shall have an appropriate symbol sign.

- 1.1 **Submittals:** Submit under provisions of Section 01 33 00.
Shop Drawings shall show dimensioned plans, elevations, and sections.

- 1.2 **Delivery, Storage and Handling:** Store product in manufacturers unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

Part 2: Product

2.	Acceptable Manufacturer: WEC Manufacturing.
2.1	Material: Steel parts shall be mild cold-rolled commercial quality steel, capable of taking a high-grade enamel finish.
2.2	Door Frames: Shall be 16 gauge formed in a channel shape. Vertical members shall have an additional flange to provide a continuous door strike. Cross frame members should also be 16 gauge channel-shaped, including intermediate cross frame members on double and triple tier lockers.
2.3	Doors: Shall be 14 gauge, channel-shaped on both the lock and hinge side, with angle formations across the top and bottom. One, two and three tier lockers doors shall have 16 gauge full height reinforcement channel.
2.4	Handles: Shall be one piece 20 gauge deep drawn stainless cup designed to accommodate locks.
2.5	Latching: On single, double, triple, and two-person lockers the lifting trigger will be 14 gauge steel, attached to the latching channel. The trigger will have a padlock eye for use with 9/32" diameter padlock shackle.
2.6	Hinges: Shall be 16 gauge full-length continuous piano type riveted to both door and frame. Hinge shall maximize security and enhance resistance to abuse and vandalism.
2.7	Ventilation: Flush door front with no exposed louvers and air flow slots located in the top and bottom flanges of the door.
2.8	Body: Hole spacing in locker body construction: not exceeding 9". Steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.
2.9	Interior Equipment: Single tier lockers 48" or higher shall have a shelf. When under 18" deep, locker shall have 3 wall hooks and one ceiling hook. Single tier lockers 18" deep or more shall have a coat rod instead of one ceiling hook. Triple tier lockers shall have three wall hooks for 12' and 4 wall hooks for 15" and wider lockers.
2.10	Fabrication: Shall be on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves, with common intermediate divisions separating compartments.
2.11	Number Plates: Provide holes for attaching number plates. Each locker shall have a polished aluminum number plate riveted to door face with black numerals 1/2" high.
2.12	Finish: All components shall have a 2 mil hybrid epoxy/polyester powder, electrostatically applied to ensure a uniform finished and baked to cure.
2.13	Accessories: available upon request.
2.14	Locks: available upon request.

Part 3: Execution

3	Installation: Lockers shall be installed in compliance with WEC's installation instructions and shall be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.
3.1	Adjust and Clean: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.
3.2	Protection: Protect installed products until completion of the project.

