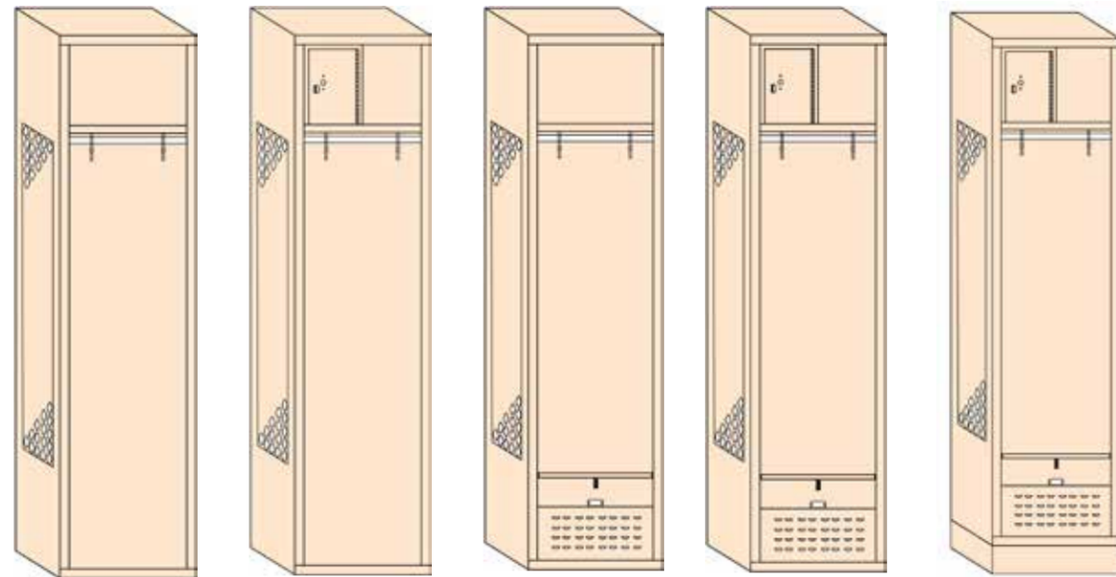


# Athletic Series

# Athletic Series (KD or All Welded)

CSI Formatted Specifications are available at [www.itswec.com](http://www.itswec.com)



**KD w/Shelf**

**KD w/Shelf & Security Box**

**KD w/Shelf & Foot Locker**

**KD w/Security Box & Foot Locker**

**All Welded w/Base**

### Top of the Line Features

- 2 mil thick powder coat baked enamel finish
- Rubber bumpers mounted to contact points for quieter operation
- Door frame is spot welded construction
- Knocked Down or All Welded Construction
- Open front style
- Standard option has a full width shelf, 2 coat hooks and a coat rod
- 16", 24" and 33" wide models
- Lifetime warranty \* Best-In-Class

### Ventilation Options

- Sides - Diamond Perforation (Standard)  
Solid (Optional)
- Foot Locker - Mini Louvers (Standard)  
Solid (Optional)
- Security Box - Solid (Standard)  
Standard Louvers (Optional)

### Door Handle Options

- Security Box - Door Pull
- Foot Locker - Pad Lock Hasp

The Athletic series lockers are the perfect fit for athletic team rooms, or any other application where easy access to uniforms and equipment are needed. These lockers can be configured to comply with your specific needs. It comes with a standard 2 mil thick powder coat baked enamel finish, available in 20 colors as well as any custom color.

Athletic lockers come with an open front while the door frame is 16 gauge steel formed in a channel shape. The sides are diamond perforated to create full ventilation while giving each individual a space. You can add a lockable security box, a lockable foot locker that can be used as a bench, or both security box and foot locker.

Fully equipped Athletic lockers come with a security box fastened to a full width shelf and a footlocker with a hinged, reinforced seat. Both security box and foot locker are lockable to secure personal items. The front of the foot locker is recessed for external padlock. The foot locker saves floor space by eliminating the nuisance of open locker doors and the need of locker room benches.

This series is available in all welded and K.D (knocked down) construction. K.D lockers are 72" high; all welded models have an integral 4" base, bringing the total height to 76".

Athletic Series preferred for sports facilities, police and firefighters, and first responders.

### ATHLETIC SERIES GAUGE REFERENCE

Series	Top	Back	Side	Bottom	Door	Door Frame	Shelf
ATHLETIC	16	18	16	16	14	16	16

### PRODUCT FABRICATION INFORMATION

**Material:** Steel parts shall be mild cold-rolled commercial quality steel, capable of taking a high grade enamel finish. Steel mandrel rivets. Zinc plated truss fin head bolts and hex nuts.

#### ALL WELDED

- **Construction:** Pre assemble lockers by welding into one piece structures in groupings most practical for job requirements, welds free of burrs; max width of groups to be 54"; no bolts, nuts or rivets allowed in assembly of main locker groups.
- **Body:** Steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

#### KNOCKED DOWN

- **Construction:** Lockers shall be built on a unit principal with common intermediate uprights separating units. Locker body assembly using rivets and/or nuts and bolts.
- **Body:** Hole spacing in locker body construction: not exceeding 9". Steel specially formed for added strength and rigidity and to ensure tight joint at fastening points

#### ALL WELDED AND K.D.

**Door Frames:** Shall be 16 gauge formed in a channel shape.

**Ventilation:** Front panel to have a pattern of mini louvers, Security Box door solid with diamond perforated sides.

**Interior Equipment:** Full width shelf, coat rod, and two single prong hooks.

**Box Lockers Security Box:** Above Shelf. Door shall be 14 gauge steel, punched for built in lock or padlock. Lock hole cover with door pull shall be provided for padlock use. Hinges shall be 16 gauge continuous and riveted to 16 gauge welded frame

**Foot Locker:** With hinged bench seat, padlock hasp and stainless steel strike. Hinge 16 gauge continuous and riveted to horizontal panel.

**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.

**Finish:** All components shall have a 2 mil hybrid epoxy/polyester powder, electrostatically applied to ensure a uniform finished and baked to cure.

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

**Accessories:** available upon request. **Locks:** available upon request.

**ADA Compliance:** Lockers are to meet the Americans with Disabilities Act, accessibility guidelines. They shall have recessed handles and shall be 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.

### EXECUTION

**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.

**Assembly:** Assembly by bolting is acceptable, WEC recommends assembly by riveting. Rivets provide solid permanent fastening but allow for faster removal by drilling where future rearrangement of lockers or replacement of damage parts may be required.

**Anchoring:** Anchor lockers to floor and wall.

**Adjust and Clean:** Adjust doors and latches to operate without binding. Verify that latches are operating satisfactory. Adjust built in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

**Touch up:** With factory supplied paint and repair or replace damage products before substantial completion.

**Protection:** Protect installed products until completion of project.

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

**WEC strongly recommends wall and/or floor anchoring for all locker installations.**