



**LIFE-TIME  
WARRANTY**

## The Graduate

### Graduate fully-framed corridor lockers are athletic tough.

With the addition of solid sides and louvered doors, the industry's best athletic locker is perfect for corridor applications when maximum strength, durability and longevity are important. Graduate lockers include our lifetime warranty, which is standard on all fully-framed all-welded lockers.

The use of our exclusive Hollow-T framing system together with galvaneal bottom, intermediate and hat shelves where applicable achieves a degree of excellence previously reserved for high abuse athletic rooms. 14 gauge doors with new deep-drawn stainless steel recessed handle and 13 gauge 7-knuckle 3-1/2" long hinges are standard. As with all fully-framed all-welded lockers, interlocking body components for precision alignment are standard forming one integral multiple column unit up to 60" wide. Upgrade to our Graduate Premier and you get our full height door stiffener creating a rigid torque-free door.

#### Graduate Locker Features:

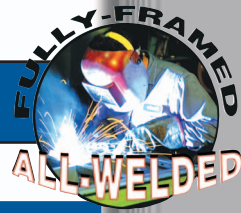
- Fully-framed all-welded construction
- 14 gauge louvered doors
- New deep-drawn seamless stainless steel recessed handle for all doors
- Rugged 11 gauge latch hooks with riveted on bumper MIG welded to Hollow-T frame
- Gravity lift-type multi-point spring loaded latching
  - 3-point latching for openings 48" high and higher
  - 2-point latching for openings 20" high thru 36" high
- Heavy-duty 13 gauge 7-knuckle 3-1/2" hinges
  - 3-hinges per opening 48" high and higher
  - 2-hinges per opening 20" high thru 36" high
- 18 gauge fully-framed solid sides
- 16 gauge continuous top
- 16 gauge galvaneal hat shelf for single tier openings 60" and 72" high
- 16 gauge galvaneal bottom and intermediate shelves
- 18 gauge solid back

**Note:** Security-Plus, plain and diamond perforated door styles are optional for all Graduate lockers.

**See page 10 for standard sizes**



FULLY-FRAMED ALL-WELDED  
GRADUATE CORRIDOR LOCKERS



## A New Tradition Begins...



STANDARD

*Deep-drawn stainless steel recessed handle with gravity lift-type latching*



STANDARD

*Our rugged 11 gauge MIG welded latch hook with large riveted bumper vs. common K.D. locker style latch hook*



STANDARD

*Our heavy-duty 13 gauge 7-knuckle 3-1/2" hinge vs. common 2" K.D. locker style hinge*



UPGRADE

*Upgrade to Premier Series Graduated lockers which include a 3" wide 18 gauge full height door stiffener spot welded to the inner door face and MIG welded to the hinge side as well as to the top and bottom door flanges providing a rigid torque-free door. A 1-1/2" wide stiffener will be furnished for 9" wide Premier Series doors.*

### GRADUATE LOCKER SPECIFICATIONS

**General:** Lockers shall be "Superior Fully-Framed All-Welded Graduate Corridor Lockers" as manufactured by List Industries Inc. or approved equal. All lockers shall be factory-assembled, of all MIG welded construction, in multiple column units to meet job conditions. Assembly of locker bodies by means of bolts, screws, or rivets will not be permitted. Welding of knockdown locker construction is not acceptable. Grind exposed welds and metal edges flush and make safe to touch.

**Finishing:** All locker parts to be cleaned and coated after fabrication with a seven stage zinc/iron phosphate solution to inhibit corrosion, followed by a coat of high grade enamel electrostatically sprayed and baked at 325 degrees Fahrenheit for a minimum of 30 minutes to provide a tough durable finish. Color to be selected from manufacturer's standard list of colors. Two-tone color combination shall be at no additional cost with the locker body, frame and trim chosen from one color and the doors may be one of any other color chosen from manufacturer's standard selection.

**Frame / Vertical Side panels:** Shall be of 18 gauge solid cold rolled sheet steel framed by 16 gauge Hollow-T tubular sections and channel frame members designed to enclose all four edges of the side panel with the entire assembly MIG welded to form a rigid frame for each locker. The channel frame members are welded to the front and rear vertical frame members to create and anchor bearing surface of 1-1/4 inches wide x the depth of the locker at each side panel.

**Integral Frame Locker base:** 14 gauge formed structural channels are MIG welded to the front and rear vertical side panel frame members to allow placement of locker bottom a minimum 2-3/4" above floor level. Locker bottom shelf located less than 2" above floor level will not be acceptable.

**Wardrobe Doors:** Doors 20" high and over are to be fabricated from single sheet prime 14 gauge with single bends at top and bottom and double bends at the sides. The channel formed by the double bend at the latch side is designed to fully conceal the lock bar. The latching mechanism shall be finger lift control type constructed of 14 gauge (minimum) steel with a nylon cover that has a generous finger pull. Spring activated nylon slide latches shall be completely enclosed in the lock channel allowing doors to close with the lock in the locked position. Locking device shall be designed for use with either built-in combination locks or padlocks. Latch hooks shall be 11 gauge (minimum) with riveted bumpers and shall be MIG welded to vertical frame member. Provide three latch hooks for doors 48" and over and two for doors under 48". Doors to be louvered.

**Seamless Drawn Locker Handle:** All wardrobe doors 20" high and over shall have a seamless drawn stainless steel recessed handle shaped to receive a padlock or built-in combination lock. The recessed handle shall be deep enough to have the lock be completely flush with the outer door face.

**Door Hinges:** Hinges shall not be less than 3-1/2" long 13 gauge seven knuckle pin type, securely riveted to frame and welded to the door. Doors are to be secured to frame with a minimum of two tamper resistant rivets per hinge. Provide 3 hinges for doors 48" and higher and 2 for doors shorter than 48". All doors shall be right hand side hinged.

**Flat Tops:** Shall be formed of one piece of 16 gauge cold rolled sheet steel and shall be an integral part MIG welded to each vertical side panel frame member and be continuous to cover the full width of a multiple framed locker unit.

**Hat Shelves, Intermediate Shelves And Bottoms:** Shall be 16 gauge galvanized sheet steel, have double bends at front and shall engage slots in the Hollow-T vertical frame members at all four corners and be securely welded to the frame and side. Locker bottom shelf located less than 2" above floor level will not be acceptable.

**Backs:** Shall be 18 gauge cold rolled sheet steel, be continuous to cover a multiple framed unit and be welded to each vertical side panel frame member.

**Locks (If Required):** Shall be master keyed to one system for the entire project. (See lock use chart for suggested lock application).

**Equipment:** Openings 60" and 72" shall include one galvanized hat shelf. One double hook and two single hooks are standard with the following exceptions:

**Openings 20" and 24" high:** One double hook only at 12" wide and wider.

**Openings 9" wide:** Two single hooks only.

**Lifetime Warranty:** Superior fully-framed all-welded lockers are covered against all defects in materials and workmanship excluding finish, damage resulting from deliberate destruction and vandalism under this section for the lifetime of the facility.

FULLY-FRAMED ALL-WELDED GRADUATE CORRIDOR LOCKERS