any design.
any material.
any technology.
About Us

Lockers Manufacturing (LockersMFG) exists to deliver reliability in every phase of a national locker program. We believe that the customer deserves a reliable buying experience every time, and by delivering on that expectation, we will become the most identifiable locker brand in America. The very heart of our company reflects reliability through quality, trust, performance, consistency, dependability, accuracy, and results. How do we do these? We have reliable people; reliable technologies; reliable marketing; a reliable, focused, and relative product line; and reliable distribution.

LockersMFG Value Chain

Our Value Offering

FOCUS
Customer Experience

INNOVATION
Cutting Edge & Willing

TECHNOLOGIES
Consistent Commitment

VOICE OF
CUSTOMER
Planning/Requirements

Dealer/Sales/Distribution

Assembly/Packaging

Manufacturing/Production

Design/Engineering

Logistics/Delivery

Warranty/Service

Fortune 500, US Government, Architects, Designers, Construction Professionals, Nationwide dealer program, Owners and Facility Managers have come to rely on LockersMFG as their primary source of locker and storage products.
Operational Excellence

LockersMFG is committed to excellence in every area and is here to deliver our customers with a reliable buying experience through our industry-leading Total Quality Management (TQM) and Customer Relationship Management (CRM) systems.

LockersMFG continues to dedicate its time to exceptional execution in the following areas: design and engineering, unsurpassed manufacturing and distribution, operational excellence, logistics and value-added services.

Supply Chain Execution

LockersMFG, with its modern state-of-the-art facility, is located in the Memphis, TN area, known for its manufacturing and distribution offerings. This prime location makes it possible to reach over half of the U.S. population in less than 2 days, saving our customers time and money.

We are the industry leader in providing Design, Materials, and Technology.

Thank you for taking the opportunity to browse through our catalog and consider us as your locker brand of choice. Please let us know how we can earn the opportunity to be listed as an acceptable manufacturer in your main specification book. Our ultimate goal is to become your basis of design that fits within your architectural specification. If you do not have one in mind, we can help you in starting this. If you are in need of a locker not listed below, please contact one of our sales representatives at sales@lockersmfg.com.

Athletic Facilities (Non-Educational)
- Custom Sport Lockers
- P.E. Lockers
- Custom Open Front Lockers
- Pass Through Lockers
- Football Lockers
- Baseball Lockers
- Softball Lockers
- Soccer Lockers

Military/Government Facilities
- TA-50 Lockers
- Gym Lockers
- Military Lockers
- Postal Lockers

Fire/Rescue/ Law Enforcement
- Police Lockers
- Gear Lockers
- Firefighter Lockers
- First Responders Lockers

Health Care Facilities
- Employee Lockers
- Antimicrobial Lockers
- Security Lockers

Smart Lockers
- Technology Lockers
- E-Commerce Lockers Parcel
- Parcel Delivering Lockers
- Asset Management Lockers

Material
- Stainless Steel Lockers
- Glass Lockers
- Angle Iron Lockers
- All Welded Lockers
- Plastic Lockers
- Metal Lockers

Educational (K-12, College, Vocational)
- School Lockers
- Corridor Lockers
- Classroom Lockers
- Cubbie Lockers
- Band Lockers

New Construction/ Renovation
- Specification Lockers
- Stock Lockers
- Division 10 Lockers

Custom
- Standard Lockers
- Hotel Lockers
- Theme Park Lockers

Characteristics
- Heavy Duty Lockers
- Specialty Lockers
- Perforated Lockers
- Quiet Lockers
- Economy Lockers

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- Specialty Lockers
- Perforated Lockers
- Quiet Lockers
- Economy Lockers
LockersMFG remains committed to reducing our environmental impact from cradle to grave. We've earned UL’s GREENGUARD Gold certification for our metal lockers.

**LockersMFG Goes Green**

- Product made with 20% to 50% recycled content.
- LockersMFG packaging vendor recycles over 50 million pounds per year, thus ensuring a more green supply chain.
- LockersMFG’s powder coat paint contains no solvents and as a result releases no Volatile Organic Compounds (VOC) normally associated with wet paint processes.
- Powder coating operations significantly reduce waste through high efficiency application and recovery methods.
- LockersMFG headquarters location in Memphis, TN area helps to minimize fuel consumption.
- LockersMFG partners with Top 25 EPA certified freight carriers to ensure a green supply chain.
- Many products used in our offices as well as marketing materials, are made using recycled content.
- LockersMFG recycles all used cardboard, plastic, and pre/post consumer steel material.
- LockersMFG sends all additional waste to a waste solutions vendor to maximize recycling efforts and increase green initiatives.
- LockersMFG has a GREEN marketing campaign, utilizing mostly digital assets.

**Americans with Disabilities Act (ADA) Information**

LockersMFG lockers commonly accepted for ADA or barrier-free requirements are single tier or lower opening of a double tier locker with recessed handles. The locker bottom should be a minimum of 15” off the floor or have an extra shelf placed 15” off the floor. The single tier locker should have a shelf 48” off the floor. All doors assigned for ADA assignment will have an appropriate symbol displayed.

LockersMFG will customize any assignment to meet the special needs of others.

Attention should be paid to the clear area in front of the lockers to meet other space but related guidelines. Contact your sales service representative for assistance or go to www.access-board.gov/adaag/html/adaag.htm for a complete text of the ADA Accessibility guidelines.

**Lifetime Warranty Information**

The metal lockers provided by LockersMFG for this project have an original purchaser Lifetime Warranty against defects in materials and workmanship. This warranty is in effect from the date of substantial completion and excludes locks, wood benches, or any other products not manufactured by LockersMFG.

The warranty will NOT cover the following:

- Painted surfaces exposed to high humidity, chlorine salts, abrasives, acids, or other harmful chemicals.
- Improper use or abuse. Improper use or abuse includes, but is not limited to, damage from mishandling of the product, damage from excessive heat or uneven exposure to weather conditions, physical or chemical abuse and damage from improper care and maintenance.
- Modifications or attachments to the product that are not approved by LockersMFG.
- Products that were not installed, used or maintained in accordance with product instructions and warnings.
- Impact of foreign objects, fire, earth quake, flood, hurricane, tornado or other casualty.

Any replacement or repair of material under this warranty shall be performed only after written authorization by LockersMFG and will constitute the buyers sole and exclusive remedy. In no event shall Lockers be responsible for any special, direct, indirect, incidental or consequential damages.

**Locker Requirements/Planning Checklist**

- Locker Type
- Locker Size (W x D x H)
- Construction Type (Welded or KD)
- Number of Openings Per Frame
- Ventilation Type
- Handle Type
- Leg/Base Type
- Slope Top or Flat Top
- Color
- Lock Type

LockersMFG partners with Top 25 EPA certified freight carriers to ensure a green supply chain.

Many products used in our offices as well as marketing materials, are made using recycled content.

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LockersMFG remains committed to reducing our environmental impact from cradle to grave. We've earned UL’s GREENGUARD Gold certification for our metal lockers.
Tier Openings & Hinge Options

Full Loop 5 Knuckle Design Hinge (optional)

Terms To Know

Tier: A “level” of a locker defined by the number of doors in a vertical row. This can range from 1 to 9 tiers.

Opening and Frame: An opening is what is behind a door. A frame is the unit that holds the doors.

Custom Designs

LockersMFG also specializes in custom design work. If your project requires a storage solution not seen throughout this catalog, please contact us.

Tier Openings Available Per Frame

- Knock Down:
  1, 2, 3, 4, 5, 6
  2, 7, 8, 16 person, Wall Mount, Duplex

- Knock Down Plus:
  1, 2, 3, 2 person, Duplex

- Heavy Duty:
  1, 2, 3, 4, 5, 6, 8, 9

- Open Front:
  Open, No Door

- All Welded Plus:
  1, 2, 3, 4, 5, 6, 8, 9

- Angle Iron:
  1, 2, 6

Handle & Ventilation Options

Handle Options

MULTI-POINT RECESSED HANDLE

This Stainless Steel recessed cup is designed for safety, eliminating protrusion from front of locker. Can be used with built-in combination lock and portable pad lock.

DOOR PULL

The door pull with a padlock hasp is the standard handle for all box lockers.

SINGLE-POINT RECESSED HANDLE

The stainless steel handle has no moving parts, which requires low maintenance. Equipped with Anti Pry Latch for added security.

CREMONE TURN HANDLE

An unbreakable steel handle securely bolted to a three point latching system. 3/8” latching rod engages on top and bottom of door frame. 1/8” thick center latch locks center of door to frame.

Ventilation Options

SOLID

MINI LOUVERS

STANDARD LOUVERS

DIAMOND PERFORATIONS

RECTANGLE PERFORATIONS

FULL LOUVERS

16 gauge continuous piano type hinge riveted to door and frame (shown below, standard)
Top of the Line Features
- Standard 16 gauge continuous piano type hinges riveted to both door and frame.
- Continuous door strike has rubber bumpers to reduce noise.
- Body painted to match door and frame.
- Many sizes available through Fast Track Stocking Program.

Gauge Reference

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Knock Down Series
- Preferred for schools, employee lockers, and hospitals.

Ventilation Options
- Standard Louvers (Standard)
- Full Louvers
- Mini Louvers
- Solid
- Rectangular Perforation
- Diamond Perforation

Door Handle Options
- Recessed Handle Multi Point Latch
- Recessed Handle Single Point Latch
- Door Pull (Standard for Box Lockers)

Knock Down Series
- Preferred for schools, employee lockers, and hospitals.
- 24 standard colors as well as any custom color.
- Combination lock or a padlock.

Product Fabrication Information
- Material: Steel parts shall be mild cold rolled commercial quality steel, capable of taking a high grade finish. Steel mandrel rivets, zinc plated truss, and fin head bolts with hex nuts.
- Fabrication: Shall be on the unit principle, each locker with individual door and frane, individual top, bottom, back, and shelves, with common intermediate divisions separating compartments.
- 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. Lockers shall be fabricated square, rigid, without warp, with metal faces. Doors shall be flat and free of distortion.
- Door Frame: Shall be 16 gauge formed in a channel shape. Vertical members shall have additional flange to provide a continuous door strike. Cross frame members shall also be 16 gauge channel shaped, including intermediate cross frame members on double and triple tier lockers. Securely weld cross frame members of channel shapes to vertical framing members to ensure rigidity.
- Doors: Shall be 16 gauge, with louvers for ventilation channel shaped on both the lock and hinge side, with angle formations across the top and bottom. Doors 12” wide and over or 20” high are 16 gauge sheet steel. Doors less than 12” wide are 18 gauge sheet steel. Doors over 15” wide by 60” or 72” high: includes a 3” wide 20 gauge full height reinforcing pan welded to inside face of door at 6” centers.
- Ventilation: Louvered doors in manufactures standard louver pattern.
- 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.
- Box Lockers: Channel formations on lock and hinges side, right angle flanges on top and bottom; pre-punch doors for padlock latch and door pull and built in combination and key locks.
- 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.
- Handles: Shall be one piece 20 gauge deep drawn stainless cup designed to accommodate locks.
- Latching: On single, double, triple, and two person lockers the lifting trigger will be 16 gauge steel, attached to the back of the latch. The trigger will have a padlock eye for use with a 9” diameter padlock shackle. Latching channel held in place by built in metal lips, ensuring quiet locker performance. A rubber silencer shall be firmly secured to the frame at each latch hook.
- 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. All hooks are zinc plated steel with ball point heads and are attached with two fasteners.
- 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 2mm 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 15” 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 LockersMFG’s installation instructions and shall be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

**Assembly:** Assembly by bolting is acceptable. LockersMFG 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 satisfactorily. 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 to replace damaged 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 finish and adjacent surfaces from damage.

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**Knock Down Series**

**Specialty Lockers**

1. **Dual Lockers**
   A dual locker is a single tier locker with a vertical partition separating the area beneath the shelf into two compartments. It is generally used with lockers 15” or 18” wide and 18” or 21” deep.

2. **Box Over Lockers**
   Provides a compact independent lockable door above a 60” high standard Durable Door. If a shelf is required in the lower compartment, it must be ordered separately.

3. **Wall Mounted Locker with Coat Rod**
   A practical storage unit where space is at a premium. Four private compartments with a hanging area for approximately 16 coats. When mounted to a wall, the floor below is kept clear for easy cleaning. 45” W x 18” D x 13-5/8” H.

4. **One High Box Locker**
   The 12” wide individual one high box locker provides storage for personal items and features standard box locker construction with door pull. Actual height is 13-5/8”.

5. **16 Person Locker**
   Accommodates 16 users in only 69” of floor space. Includes a 45” wide coat rod. Ideal for employee lockers. Accepts built-in locks or padlocks. 69” W x 18” D x 72” H.

6. **Half Height Locker, 1 Tier**
   Available in 30-1/2”, 36-1/2” and 48-1/2” heights; Available in 12”, 15” and 18” depths; 12” wide. Only 48-1/2” high lockers include a shelf for storage of books and small articles.

7. **7 and 8 Person Lockers**
   The box compartments measure (18” W x 12” H). The large locker measures (18” W x 60” H)
Top of the Line Features
- 2 mil thick powder coat baked to cure finish
- All doors come standard with recessed handles for added safety and security
- Standard 16 gauge continuous piano type hinges riveted to both door and frame
- Continuous door strike has rubber bumpers to reduce noise
- Door frame is spot welded construction
- Standard 14 gauge door with reinforcement hat channel
- Standard 16 gauge bottom
- Body painted to match door and frame
- Lifetime warranty: Best-In-class

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, and hex head bolts and nuts.

**Fabrication:** Shall be on the unit principal with common intermediate uprights separating units. Locker body assembly using rivets and/or nuts and bolts. Lockers shall be fabricated square, rigid, without warp, with metal faces. Doors shall be flat and free of distortion.

**Construction:** Lockers shall be built on a unit principal with common intermediate divisions separating compartments.

**Door Frames:** Shall be 16 gauge formed in a channel shape. Vertical members shall have 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.

**Doors:** Shall be 14 gauge, channel shaped on both the lock and hinge side, with angle flanges across the top and bottom. One, two and three tier lockers doors shall have 16 gauge full height reinforcement channel. Doors 12” and over wide in 30” high are 14 gauge sheet steel. Doors less than 12” wide are 18 gauge sheet steel. Doors 15” wide by 60” or 72” high includes a 3” wide 20 gauge full height reinforcing pan welded to inside face of door at 6” centers. 6” legs are standard, no legs are optional.

**Ventilation:** 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.

**Box Lockers:** Channel formations on lock and hinges side, right angle flanges on top and bottom; pre-punch doors for padlock latch and door pull and built in combination and key locks.

**Handles:** Shall be 16 gauge full continuous piano type riveted to both door and frame. Hinge shall maximize security and enhance resistance to abuse and vandalism.

**Latching:** On single, double, triple, and two person lockers, the lifting trigger will be a 16 gauge steel, attached to the latching channel. The trigger will have a padlock eye for use with 9/32” diameter padlock shackle. Latching channel held in place by built in metal lips, ensuring quiet locker performance.

**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.

**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 2mm hybrid epoxy/polyester powder, electrostatically applied to ensure a uniform finished and baked to cure.

**Submittal:** 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 15” 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 LockersMFG’s installation instructions and shall be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

Assembly: Assembly by bolting is acceptable. LockersMFG 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 satisfactorily. 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.

Heavy Duty

KNOCK DOWN SERIES

Top of the Line Features
- 2 mil thick powder coat baked to cure finish
- Standard recessed handle on 1, 2 and 3 tier and half height locker for added safety and security
- Standard 16 gauge continuous piano type hinges riveted to both door and frame
- Continuous door strike has rubber bumpers to reduce noise
- Door frame is spot welded construction
- Standard 14 gauge door with reinforcement hat channel/door stiffener
- Standard 16 gauge bottom
- Single Point Latch with no moving parts, low maintenance, tamper resistant
- Standard with diamond perforated doors and sides
- Provides maximum ventilation
- Lifetime Warranty * Best In Class

Ventilation Options
- Diamond Perforation (Standard)
- Standard Louvers
- Mini Louvers
- Solid

Door Handle Options
- Recessed Handle Single Point Latch
- Recessed Handle Multi Point Latch
- Door Pull (Standard on Box Lockers)

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The Heavy Duty Series lockers are ideal for applications that require maximum ventilation and strength, or where visual inspection of the lockers content is required.

It comes with a standard 2 mil thick powder coat baked enamel finish, available in 24 standard colors as well as any custom color.

Doors and sides are perforated with diamond perforations allowing maximum air circulation and at the same time maintaining security.

Solid doors are optional. 1, 2 & 3 tier lockers all have a standard recessed handle with single point latch; multipoint latch is optional at no additional cost. 4,5,6,8 & 9 tier box lockers have a Door Pull that accepts built in locks. Heavy Duty Series preferred for schools, gym, team rooms, recreation centers, health club, country club, police and firefighters and military.

Product Tiers
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, are used for the mechanical assembly components.

**Fabrication:** Shall be on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves, with common intermediate uprights separating units. locker body assembly using rivets and bolts.

**Construction:** Lockers shall be built on a unit principle with common intermediate divisions separating compartments.

**Door Frames:** Shall be 16 gauge formed in a channel shape. Vertical members shall have an additional flange to provide a continuous door track. Cross frame members should also be 16 gauge channel shaped, including intermediate cross frame members on double and triple tier lockers.

**Doors:** Shall be 14 gauge, channel shaped on both the lock and hinge side with angle formations across the top and bottom. Single, double and triple tier lockers shall be 14 gauge full height reinforcement channel. Doors over 15” wide and 30” high includes a 3” wide 20 gauge full height reinforcing pan welded to inside face of door at 6” centers. 6” legs are standard, no legs are optional.

**Ventilation:** All lockers sides and doors 20” or higher shall be perforated diamond-shaped perforations. Optional ventilation patterns available upon request.

**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.

**Box Lockers:** Channel formations on lock and hinge sides, right angle flanges on top and bottom; pre-punch doors and built in combination and key locks.

**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.

**Handles:** Shall be one piece 20 gauge deep drawn stainless cup designed to accommodate locks.

**Latching:** Multi point latch full channel formation of adequate depth to fully conceal lock bar on lock side, channel formation on hinge side, right angle formations across top and bottom, with holes for attaching number plates.

**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.

**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 2mm hybrid epoxy/polyester powder electrostatically applied to ensure a uniform finished and baked to cure.

**Submission:** 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 be single tier or lower opening of a double tier locker. Locker bottom shall be a minimum of 15” 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.

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**Execution**

**Installation:** Lockers shall be installed in compliance with LockersMFG’s installation instructions and shall be level and plumb with flush joints and rigid attachment to anchoring surfaces.

**Assembly:** Assembly by bolting is acceptable, LockersMFG recommends assembly by riveting. Rivets provide solid permanent fastening but allow for faster removal by drilling where future arrangement of lockers or replacement of damaged 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 satisfactorily. 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 damaged 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 finish and adjacent surfaces from damage.
The Open Front Series is the perfect fit for athletic team rooms, police, firefighter and first responders’ facilities, or any other application where easy access to uniforms and equipment are needed. These lockers can be configured to comply with your specific needs, and are available in 24 colors as well as any custom color.

The Open Front door frame is 16 gauge steel formed in a channel shape. The diamond perforated sides create full ventilation while giving each individual a personal space. Fully equipped Open Front lockers come with a security box fastened to a full width shelf and a footlocker with a hinged, reinforced seat, both lockable to secure personal items. The front of the foot locker is rounded for external handball, and saves floor space by eliminating the nuisance of open locker doors and the need of locker room benches.

**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 Frame:** Shall be 16 gauge formed in a channel shape.
- **Ventilation:** On 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 2mm hybrid epoxy/polyester powder, electrostatically applied to ensure a uniform finished and baked to cure.

**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 15” 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 LockersMFG’s installation instructions and shall be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

Assembly: Assembly by bolting is acceptable, LockersMFG 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 finish and adjacent surfaces from damage.

All Welded SERIES

Top of the Line Features
- 2 mil thick powder coat baked to cure finish
- All doors come standard with recessed handles for added safety and security
- Standard 16 gauge continuous piano type hinges riveted to both door and frame
- Continuous door strike has rubber bumpers to reduce noise
- Standard 14 gauge door with reinforcement hat channel/door stiffener
- Standard 16 gauge bottom
- Heavy duty gauges
- Ships Fully Assembled
- Lifetime warranty * Best-In-Class

Gauge Reference

<table>
<thead>
<tr>
<th>Top</th>
<th>Back</th>
<th>Side</th>
<th>Bottom</th>
<th>Door</th>
<th>Door Frame</th>
<th>Shelf</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>18</td>
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<td>14</td>
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<td>16</td>
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Ventilation Options
- Diamond Perforation (Standard)
- Solid
- Standard Louvers
- Mini Louvers
- Rectangular Perforations

Door Handle Options
- Recessed Handle Multi Point Latch
- Recessed Handle Single Point Latch
- Door Pull (Standard on Box Lockers)
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, and fin head bolts with hex nuts.

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.

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”.

Door Frames: Shall be 16 gauge formed in a channel shape with continuous vertical door strike

Doors: 14 gauge steel formations are full channel shape on the lock side adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom.

Ventilation: All sides and doors 20” or higher shall be perforated with diamond shaped perforations. Optional solid doors and sides.

Body: Steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Box Lockers: Door shall be 14 gauge steel, punched for built in lock or pad lock. Equip doors for use with padlocks with an 18 gauge combination door pull, staple, and lock hole cover plate with integral friction.

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.

Handle & Latching: Handles shall be recessed in the door and be finger lift control. Drawn pocket shall be 16 gauge brushed stainless steel securely fastened to the door with two tabs plus a positive tamper resistant decorative fastener. The pocket shall be of sufficient depth to prevent a combination padlock, built in combination lock or key lock from protruding beyond the face of the door.

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

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 2mm 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 15” 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.

Options: Customizable metal base.
Angle Iron Series lockers are built within a 1” x 1” x 1/8” angle iron frame. The 1/8” thick angle iron creates extra strong locker edges and provides a solid framework. Equipped with diamond perforated doors and sides, this locker offers a high degree of air flow. It comes with a standard 3 mil thick powder coat baked enamel finish, available in 24 colors as well as any custom color.

All Angle Iron Series lockers are built with the top (16 Gauge), bottom (16 Gauge) and back (18 Gauge) panels spanning multiple lockers, reducing seams and adds rigidity and strength. The intermediate vertical door frame channels are all common between openings in the Angle Iron locker. The hinges of the door is riveted to door and frame. This offers maintenance flexibility in the field.

Angle Iron Series is preferred for gym, school house, military, police and firefighters.

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 brass, and fin head bolts with hex nuts.

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.

Construction: Pre assemble lockers by welding into one piece structures in groupings most practical for job requirements, welds free of burns; max width of groups to be 54” ; no bolts, nuts, or rivets allowed in assembly of main locker groups.

Doors Frames: Shall be continuous 1” x 1” x 1/8” pretreated angle iron steel. Doors: 14 gauge steel with double bends on vertical sides and a single bend on horizontal sides.

Ventilation: All sides and doors 20’ or higher shall be perforated with diamond shaped perforations. Optional solid doors and sides.

Body: Steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Box Lockers: Door shall be 14 gauge steel, punched for built in lock or pad lock. Equip doors for use with padlocks with an 18 gauge combination door pull, staple, and lock hole cover plate with integral friction.

Hinges: Shall be 18 gauge full length continuous piano type riveted to both door and frame. Hinge shall maximize security and enhance resistance to abuse and vandalism.

Handle & Latching: Single Point Latching with Recessed Handle with integral pocket and pull 20 gauge brushed stainless steel securely fastened to door with two lugs and a positive tamper resistant decorative fastener. Pocket Depth shall be sufficient to prevent a combination padlock, built in combination lock, or key lock from protruding beyond door face. Pull formed in pocket. Padlock staple protruding through pocket. Provide lock hole cover plate for use with padlocks. Locking device 14 gauge steel hasp welded to locker frame; include surface for engaging the bolt of a built in combination or key lock and anti pry lug and slot to deter prying open when locked. Firmly secure rubber silencers to locker frame.

Latching: 3 point Cremone Multipoint Latch provides an unbreakable steel handle welded securely to a 3 point cremone type latch mechanism. Latching reeds 3/8” in diameter shall engage top and bottom edge of locker frame: a 1/8” thick center latch shall engage the locker jamb, enabling door to latch on three sides. Mechanism must be compatible for padlocks and built in deadbolt locks.

Interior Equipment: Lockers 20” or more in height shall have a full width shelf, one double prong ceiling hook and two single prong wall hooks.

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 2nm 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 15” 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.

Integral Metal Base: 4” high 16 gauge steel channel, welded to the locker bottom.
Execution

Installation: Lockers shall be installed in compliance with LockersMFG’s installation instructions and shall be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

Anchoring: Anchor lockers to floor and wall.

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.

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.

Slope Top Construction

Slope tops are often used instead of flat tops to prevent the accumulation of dust and debris, and to discourage the use of locker tops as storage areas. There are three different types of slope top construction: Unit Slope Tops, Slope Hoods and Slope Top Kits (Stock converter for Knock Down Series).

Unit Slope Tops

Unit Slope Tops cover the width of one locker frame only. Lockers with Unit Slope Tops have sides with mitered top ends with a rise equal to 1/3 of the locker depth, plus longer backs that meet the rear edge of the slope top. Unit Slope Tops are used in place of the standard flat tops. (Not for use on Heavy Duty Series, Open Front Series or All Welded Series.)

Unit Slope Tops are available in the following width and depths:

- 9x12, 9x15, 9x18, 12x12, 12x15, 12x18, 12x21, 15x12, 15x15, 15x18, 15x21, 18x18, 18x21, 18x24, 24x18, 24x21 and 24x24.

Slope Top Kits are available in the following width, depth and height:

- 12x12x4, 12x15x4, 12x18x6, 15x15x5, 15x18x6 and 18x18x6.

Continuous Slope Hoods

Continuous Slope Hoods fit on top of flat top lockers. They can be used on new lockers, or on a retrofit basis. All hoods are furnished in 72” lengths and must be cut to length during installation. Intermediate splices, ends and rear supports (2 per hood) complete the installation, and must be ordered separately.

Continuous Slope Hoods are available in the following width, depths and heights:

- 72x12x5, 72x15x6, 72x18x7, 72x21x8, and 72x24x9.

Slope Ends and Hood Splice available in the following depths and heights:

- 12x6, 15x6, 18x7, 21x8 and 24x9.

Universal Rear Hood Support is one size fits all.

Recess Trim

Recess Trim is 3” wide and bridges the gap between lockers and wall and/or soffit when the lockers are recessed into a wall. Lockers must be anchored to base (base and wood to be completed by a general contractor). Right side trim and left side trim are not the same. There are 3 different types of side trim.

Side View of Base & Anchors

Side View of Top Decorated Top

Top View of a Recessed Locker Grouping

COMPATIBLE

- Competitive 1–Tier with Diamond Perforations
- Durable 2–Tier with Visual Perforations
- Fire Extinguisher/Waste Bin
- Durable 3–Tier with Lockers
- Durable Plus 1–Tier with Solid Doors

SOFFIT CONSTRUCTION BY G.C.

Side View of Top Recessed Trim

SOFFIT CONSTRUCTION BY G.C.

Slope End of Recessed Trim

SOFFIT CONSTRUCTION BY G.C.
**Zee Bases**

Zee bases raise lockers without 6” legs off the floor when there is no concrete or wood base. They provide a toe space in the front and a concealed space for floor anchoring at the rear. A special 4” high rear leg can be ordered to simplify installation. Also available for 4” high zee bases.

Zee bases are available only in 72” lengths and may need to be cut to fit at the time of installation. Splices/End Bases are used at end of rows, and where the front sections join. (Not for use on All-Welded Plus Series.)

Front zee base is available in 72x6.

Splice/End Base Single Row is available in the following depths and heights:
- 12x6, 18x4, 21x4 and 24x6.

Splice/End Base Double Row is available in the following depths and heights:
- 30x4, 24x4 and 36x4.

Zee Base Filler is available in a 4” height.

Rear leg for Zee is available in a 4” height.

**Fillers**

LockersMFG provides standard fillers to adapt lockers to a wide range of field conditions and provide a professional, finished appearance. Fillers can be used to cover columns, pipes or other obstacles in a row of lockers, or fill the gap between the lockers and a wall.

**Vertical Fillers**

These come in two widths and are designed to be used in conjunction with Wall Angle Slip Joints for a solid fit and smooth finish. The slip joint conceals any raw edges caused by field cutting.

**Top Fillers**

Top filler covers gaps between tops of lockers. They overlap the locker tops and can be field cut to allow for pipes, etc. There are separate designs for flat top vs. slope top, and in-line vs. corner applications.

**Flat Top Fillers**

Flat Top Fillers are available in the following widths and heights:
- 5x8, 5x72, 9x60, 9x72, 9x78, 12x60, 12x72 and 12x78.

Wall Angle Slip joints are available in the following heights: 60, 72 and 78.

Flat Top Fillers are available in the following widths and depths:
- 15x12, 15x15 and 15x18.

Slope Top Fillers are available in the following widths and depths:
- 15x12, 15x15 and 15x18.

Flat Top Corner Fillers are available in the following widths and depths:
- 12x12, 15x15 and 18x18.

Slope Top Corner Fillers are available in the following widths and depths:
- 15x12, 15x15 and 18x18.

**Individual Closed Bases**

Front and End bases are designed to fit between standard LockersMFG 6" legs. They present a clean, flush appearance and prevent the accumulation of dust and dirt under the lockers. (Not for use on All-Welded lockers). Front base snaps in. End base slips over legs during locker assembly.

Closed Bases are available in the following widths and heights:
- 9x6, 12x6, 15x6, 18x6 and 24x6.

End Bases single row are available in the following depths and heights:
- 12x6, 15x6, 18x6, 21x6 and 24x6.

End Bases Double Row are available in the following depths and heights: 24x6, 30x6 and 36x6.

**Lock Options**

- **Built-In Key Locks**
  - Available in key or gooseneck key models. Deadbolt construction. ADA compliant.

- **Portable Combination Lock**
  - Available with and without master keying. 3 number dialing. Rust resistant.

- **Built-In Combination Lock**
  - Master key controlled. Available with 5 combination changes for security year to year.

- **COIN OPERATED**
  - Ideal for public or private applications that require security with the assurance that keys will be returned or as a revenue producer.

- **DIGILOCK**

**A. Stainless Steel Pedestal**

This pedestal has a 14” wide base which allows for movable free standing use. Holes in the bottom are provided for optional floor anchoring or for the attachment of non-skid bumber (see section below for further information) Hardware is supplied for fastening to the bench top.

**B. Heavy Duty Pedestal**

36-1/4” high pedestal consists of a heavy duty steel tube welded to top and bottom flanges. Hardware for fastening to the bench is included. Pedestal must be anchored to the floor. Order two or more pedestals per bench. Available in all 20 colors.

**Non-skid Pedestal Kit**

Rubber non-skid bumpers to prevent damage to floors. Kit consists of 4 non-marking rubber feet and fastening hardware. Order 1 kit per pedestal. (For Stainless Steel Pedestal only.)

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**Bench Tops**

Exceptionally strong. Made from selected hardwood and finished with clear lacquer. Standard bench tops area 9-1/2” deep x 1-1/4” thick. Tops that are compliant with ADA (Americans with Disabilities Act) are either 12” or 24” deep. Pedestals ordered separately (see below).

**Bench Pedestals**

Choice of two different pedestal styles. Heavy Duty Pedestal and Stainless Steel Pedestal. Order two pedestal for benches 96” long or less, order three pedestals for benches over 96” long. The 48” x 24” ADA bench requires 6 pedestals.
Continuous Slope Hood  Lockers will be provided with continuous slope hoods formed from 18 gauge sheet steel with a slope that has a rise equal to 1/3 of the locker depth, plus a 2" vertical rise at the front. Tops will be finished to match locker and be provided in lengths as long as practical. Provide slip joints without visible fasteners at splice locations. Necessary end closures will be provided.

Unit Slope Tops Durable and Durable Plus Series  Lockers will be provided with 24 gauge individual sloping tops and will be finished to match locker. Tops will be formed to a slope which rises 1/3 of the locker depth.

Front Filler  Fillers for spaces between lockers or between lockers and a wall will be fabricated from 20 gauge sheet steel and formed in an angle shape. Fillers will be finished to match lockers. Slip joint angles will be 20 gauge sheet steel formed in an angle shape with a slot on one leg to form a pocket which provides adjustable machining with the angle filler. Concealed fasteners will be used for attaching.

Finished Boxed End Panels  Finished end panels will be installed on all exposed ends of lockers. Formed from a minimum 16 gauge sheet steel to match locker depth and height, will have a 3" edge dimension. All panels will be installed with concealed fasteners. Panels will be finished to match lockers.

Exposed Locker Sides  Furnished in 16 gauge without any extra holes.

Recess Trim  Trim will be formed from 18 gauge sheet steel and have a 3" face dimension. Vertical and/or horizontal recessed trim will be provided where shown. Trim will be finished in standard lengths as practical and attached to lockers with concealed clips. Finish caps and sills shall be provided as required. Trim will be finished to match lockers.

Zee Bases  ZD lockers will be furnished with 6" high or 6" high, 16 gauge Zee base flanged forward at top for support of lockers and inward at bottom for anchoring to the floor. (Not for use with Open Front Series or All Welded Plus Series.)

Closed Bases  Front bases should be installed between legs without overlap or exposed fasteners. Provide 18 gauge closed metal front and end bases in ZD lockers having legs. Provide end bases on enclosed ends. Bases will be finished to match lockers.

Center Partitions  Lockers will have full depth, 24 gauge, vertical partitions between bottom and shelf.

Visual Perforation 16 & 18 Gauge  Locker doors shall be provided with 5/8" x 1-1/8” rectangular visual perforations.

Round Perforation  24 gauge (backs, sides, tops, bottoms or shelves) are to be punched with 1/4" diameter perforations grouped in 42 hole patterns. (For sides and backs, specify full perforations for maximum number of holes in the part or standard perforations consisting of one group top and bottom in single tier; one group each compartment in double-tier or box lockers)

Waste Bin Doors  Lockers designated on drawings to contain waste bins will be provided with a door cut out with a top hinged internal flip door over the cut out. Locks are to be omitted on waste bin doors.

Fire Extinguisher Door  Lockers designated on drawings to contain fire extinguisher shall be double tier with upper door to have a glazed opening. Locks are to be omitted on fire extinguisher doors.

Benches  Bench tops are to be 9-1/2" wide and furnished in lengths of 3' through 12' (even foot increments). Locker benches will be laminated selected hardwood, 1-1/4" full finished thickness. All corners are to be rounded and sanded. Surfaces will be finished with two coats of clear lacquer.

Heavy Duty Pedestal  Pedestals will consist of steel tubing with 10 gauge steel flanges welded to each end and the pedestals will be finished to match the locker. The overall height of pedestal will be 16-1/4".

Stainless Steel Pedestal  Pedestal will be 16-1/4" high for an overall bench height of 17-1/2". 2" in diameter brushed 16 gauge stainless steel formed into a trapezoid. Bottom will be 14" wide with two 5/16" diameter holes. Top flange will have four 5/16" diameter holes for fastening to the bench. Bench can be moveable or may be anchored.
The Industry Leader in Design, Material, and Technology

We want to be your locker brand of choice in all architectural specifications for security and storage products solutions. LockersMFG has focused on exceptional customer service while developing high quality locker and storage products that are easy to install and even easier to use. LockersMFG has evolved its value chain to include design, engineering, manufacturing, distribution, assembly, logistics and dealer installation programs. Our mission is three-fold:

1. **Exceed Every Stand of Excellence Our Customers Define and Expect.**
2. **Innovate Quality Custom Products.**
3. **Leverage Technologies Ensuring We Deliver a Reliable and Responsive Value Chain.**

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Colors shown are an approximate printed representation of the actual color and will vary. LockersMFG retains the right of reasonable color variation from samples presented. Actual color samples are available upon request.
reliability.