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Dear Locker Distributor,

I would like to share a brief moment of your time to introduce you to Top Tier Storage Products. We are a locker and storage products manufacturer for those who are seeking high quality products, with more options, and superior customer service. Top Tier Storage Products is looking for business partners who will share in our vision of bringing value, quality, and service to your customers. All of our products are produced to meet or exceed industry specification. Our metal gauge meets specification before we apply paint, not after.

Top Tier is flexible enough to say "Yes we can" to complex projects and we're open to new ideas. Custom colors and material design are available with no setup fees or tooling charges. We can also help you with any custom product you may have and are in need of contract manufacturing. Top Tier places quality and service as our top priority. We carry a large inventory of quick ship and in-stock lockers to meet your immediate needs. Let's discuss the potential of you being a Top Tier Distributor.

Thanks for your time,

Kevin Krumholtz

### **VALUE**

Top Tier Products is committed to bringing value to the storage and material handling market. Our philosophy is to make our customers life simpler by taking the hassle out of ordering and receiving the goods and services they need. No long lead times, no up charges, no broken promises. You will get dependability, honesty and reliability you can count on with every order.

Our Customers will find Value through:

### **Quality Products**

All of our products are produced to meet or exceed industry specifications.

Metal gauges meet specifications before we apply paint, not after.

Custom colors and material design with no setup fees or additional charges.

### Industry leading pricing

We bring the best quality products at the best price in the market.

### **Top Tier Service**

When it comes to customer service you will get TOP TIER service every time. Our values, effort and actions will set us apart from our competition.

Over 4,000 frames in stock at all times to meet your immediate needs.

48 hrs. or less shipping on any in-stock products. Often same day or next day service.

Order confirmation, shipping confirmation and lead time updates.

Order and Quote turn around same or next day on all in-stock products.

Assembly and installation - best in the industry with quality and speed.

We bring you value because of our Core Values

<u>Get it right the 1st time</u> - From order entry to shipping and installation we are committed to providing superior service.

<u>Understand our customers</u> - We strive to know you and your customers' needs so we can provide superior service.

<u>Timely, honest communication</u> - Good news or bad, we will not leave you in the dark. We will communicate proactively so you can manage your business and projects effectively.

Meet or beat our commitments - We will work every day to deliver as promised or better.

Make it right - If there is a problem, we will fix it.

<u>Customer is #1</u> - Customers are the purpose of our day, not an interruption of it. If we don't say thank you, or fail to show appreciation for your trust, we have failed in our mission.







Kids Locker 15" x 15" x 54"

### **CORRIDOR LOCKERS**

The popular corridor locker is a cost efficient option for schools, health care facilities, and general use applications. Available in 1,2,3,4,5, and 6 tier in 28 vibrant colors.

Kids Locker – Our specialty kids locker is made with the same high quality and heavy gauge steel as our full size corridor locker. Available in 8 color selections to match your favorite theme or sports team.

### Standard Configuration Include:

- Recessed handle with multi point latch for 1,2, and 3 tier.
- 4,5, and 6 tier box lockers come with simple pull latch.
- Louvered doors and solid sides.
- 6" legs standard, but also available without legs.
- Powder coat finish in 28 standard colors.
- Non exposed body components to be painted a standard neutral color.
- Same color throughout and custom colors also available.

# **Production Corridor Locker Specifications**

### **MATERIALS**

**SHEET STEEL:** All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade powder coat finish.

**HINGES:** .074" thick, 2" high, double spun, full loop, tight pin, five-knuckle hinges, projection welded to door frame and securely fastened to the door with 2 steel rivets. Doors over 42" high shall have three hinges; all other doors shall have two hinges.

**FINISHING:** Chemically pretreated metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be baked on powder coated enamel. Select colors from manufacturer's minimum standard 28 colors. All lockers shall be painted inside and outside with the same color.

**EQUIPMENT:** Coat hooks and coat rods are zinc plated. Truss fin head bolts and hex nuts are zinc coated.

**FABRICATION GENERAL CONSTRUCTION:** Built on the unit principle - each locker shall have an individual door and frame, individual top, bottom, back and shelves with common intermediate uprights separating compartments. Lockers shall be fabricated square, rigid and without warp. Doors shall be flat and free of distortion.

DOOR FRAME: All door frame members to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains. Cross frame members of 16 gauge channel shapes including intermediate cross frame on double and triple tier lockers shall be securely welded to vertical framing members to ensure rigidity.

BODY: Bolt spacing in locker body construction not to exceed 9" o.c. All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Tops & bottoms shall be 24 gauge with three sides formed 90 degrees and the front offset formed to be flush with the horizontal frame member. Shelves shall be 24 gauge with four sides formed to 90 degrees, the front edge shall have a second bend. Backs & sides shall be 24 gauge.

**DOORS:** Doors shall be formed from one piece 16 gauge cold rolled sheet steel. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom.

Doors for box lockers 3, 4, 5 and 6 tier high shall have channel formations on lock and hinge side and have right angle flanges on the top and bottom. Doors shall be pre-punched for padlock latch and friction catch and built-in combination and key locks.

RECESSED HANDLE & LATCHING: 1, 2 & 3 TIER, TWO PERSON &

**DUPLEX:** Provide handles recessed in the door with finger lift control. 20 gauge drawn pocket shall be 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. A lock hole cover plate shall be provided for use with padlocks. The lifting piece shall be 14 gauge formed steel, attached to the latching channel with one concealed retaining lug and one rivet assuring a positive two point connection. Handle finger lift shall have a padlock eye for use with a 9/32" diameter padlock shackle. It shall have a sound deadening molded comfortable finger lift attached. Doors to have latch clip engaging the door frame at three points on doors over 42" high and two points on all other doors. Locking device to be positive, automatic type, whereby locker door may be locked when open, then closed without unlocking. One rubber silencer shall be firmly secured in the frame at each heavy gauge latch hook. Latch clips shall be glass filled nylon for long life and low friction and shall hold doors shut by engaging the latch hooks. The latch channel assembly shall be quieted by the use of unique nylon glides to reduce noise.

**VENTILATION:** 1; Lockers with doors 72" to 36" high shall have two sets of louvers, one set near the top of the door and another set near the bottom of the door. Lockers with doors 30" or less in height shall have a minimum of one set of louvers

NUMBER PLATES: Each locker to be supplied with a polished aluminum number plate, 2-1/4" wide x 1" high, with black numerals not less than 3/8" high. Number plates shall be attached to the face of the door with two aluminum rivets.

INTERIOR EQUIPMENT: Single-tier lockers 48-1/2" or higher shall have a hat shelf located approximately 9" below the top of locker; if less than 18" deep, locker shall have two single-prong hooks and one double-prong ceiling hook. Single tier lockers 18" or more in depth shall have a coat rod instead of a ceiling hook. 30" & 36" high lockers shall have three single-prong wall hooks and one double-prong ceiling hook. Hooks to be attached with two bolts per hook. 20" & 24" high lockers to have three wall hooks for 12" wide, and four wall hooks for 15" wide and wider.

#### **OPTIONS**

**DOORS:** Sound deadening pan, welded to inside of door. Not applicable on louvered doors. 14 gauge cold rolled sheet steel. Full height 3" wide x 20 gauge reinforcing pan welded to inside face of door.

BODY: Locker shall be assembled using rivets or bolts/nuts as specified. Heavy duty body available with 16 gauge tops, bottoms, sides & shelves with an 18 gauge back.

SIDE AND BACK VENTILATION: Sides and/or backs can be perforated with 1/2" diameter holes in patterns of 42 holes per group.

**DOOR VENTILATION:** Visual perforations shall consist of 5/8" wide x 1-1/8" high rectangular perforations in the door in manufacturer's standard patterns. Doors with visual perforations will not have louvers.

Mini louvers shall be 5/8" wide x 1/4" high and be placed in doors in manufacturer's standard pattern. Doors with mini louvers shall not have standard louvers.

Solid door front with oblong air slots in top and bottom of doors to facilitate air flow. Doors with solid front shall not have louvers.

**LATCHING:** Single point latching with no latch channel or moving parts in the door. Doors will be 14 gauge with an inner door stiffener. Doors will have a solid front with oblong air slots in top and bottom of doors to facilitate are flow. Louvers, mini-louvers or visual perforations are available.

HINGES: 3", 7-knuckle or 16 gauge continuous hinge.

**A.D.A. COMPLIANT LOCKERS:** Handicap lockers shall have recessed handles and shall be single tier or the 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: Install metal lockers at location shown in accordance with manufacturer's instructions for plumb, level, and flush installation.

**ANCHOR LOCKERS:** to the floor and wall 48" on center or less as recommended by the manufacturer.

**INSTALL SLOPING HOODS AND METAL FILLERS:** using concealed fasteners. Provide flush hairline joints against adjacent surfaces.

**INSTALL BENCHES:** by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

**ADJUST & CLEAN:** Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.

TOUCH UP: marred finishes with factory supplied paint.







## HEAVY DUTY ATHLETIC LOCKERS

The heavy duty athletic lockers are heavier gauge steel and are ventilated for the tougher environments of sports and athletic facilities.

### Standard Configurations Include:

- Recessed handle with multi point latch for 1,2, and 3 tier.
- 4,5, and 6 tier box lockers come with simple pull latch.
- Diamond perforated doors and sides.
- Powder coat finish in 28 standard colors.
- Same color throughout and custom colors also available.

# **Heavy Duty Athletic Locker Specifications - KD**

### **MATERIALS**

**SHEET STEEL:** All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade powder coat finish.

**HINGES:** .074" thick, 2" high, double spun, full loop, tight pin, five-knuckle hinges, projection welded to door frame and securely fastened to the door with 2 steel rivets. Doors over 42" high shall have three hinges; all other doors shall have two hinges except the 24" wide x 60" or 72" doors which shall hve four hinges.

**FINISHING:** Chemically pretreated metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be baked on powder coated enamel. Select colors from manufacturer's minimum standard 28 colors. All lockers shall be painted inside and outside with the same color.

**EQUIPMENT:** Coat hooks and coat rods are zinc plated. Truss fin head bolts and hex nuts are zinc coated

**FABRICATION GENERAL CONSTRUCTION:** Built on the unit principle - each locker shall have an individual door and frame, individual top, bottom, back and shelves with common intermediate uprights separating compartments. Lockers shall be fabricated square, rigid and without warp. Doors shall be flat and free of distortion.

DOOR FRAME: All door frame members to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains. Cross frame members of 16 gauge channel shapes including intermediate cross frame on double and triple tier lockers shall be securely welded to vertical framing members to ensure rigidity.

BODY: Bolt spacing in locker body construction not to exceed 9" o.c. All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Tops & bottoms shall have three sides formed 90 degrees and the front offset formed to be flush with the horizontal frame member. Shelves shall have sides formed to 90 degrees, the front edge shall have a second bend. Backs shall be 18 gauge, all other body parts shall be 16 gauge.

DOORS: Doors 20" or higher shall be formed from one piece 14 gauge cold rolled sheet steel. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom. Doors for box lockers 3, 4, 5 and 6 tier high shall be 14 gauge steel and have channel formations on lock and hinge side and have right angle flanges on the top and bottom.

RECESSED HANDLE & LATCHING: 1, 2 & 3 TIER: Provide handles recessed in the door with finger lift control. 20 gauge drawn pocket shall be 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. A lock hole cover plate shall be provided for use with padlocks. The lifting piece shall be 14 gauge formed steel, attached to the latching channel with one concealed retaining lug and one rivet assuring a positive two point connection. Handle finger lift shall have a padlock eye for use with a 9/32" diameter padlock shackle. It shall have a sound deadening molded comfortable finger lift attached. Doors to have latch clip engaging the door frame at three points on doors over 42" high and two points on all other doors. Locking device to be positive, automatic type, whereby locker door may be locked when open, then closed without unlocking. One rubber silencer shall be firmly secured in the frame at each heavy gauge latch hook. Latch clips shall be glass filled nylon for long life and low friction and shall hold doors shut by engaging the latch hooks. The latch channel assembly shall be quieted by the use of unique nylon glides to reduce noise.

**DOOR HANDLE & LATCHING, BOX LOCKERS:** Doors shall be punched for use with padlocks or built-in locks. Doors for use with padlocks shall be equipped with an 18 gauge combination door pull, staple and lock hole cover plate with integral friction catch.

VENTILATION: All locker sides and doors 20" or higher shall be perforated with diamond-shaped openings 3/4 " wide x 1-1/2" high in a quantity and pattern to insure maximum ventilation and maintain structural strength. All other doors shall have small diamond-shaped perforations 7/16" wide x 15/16" high. NUMBER PLATES: Each locker to be supplied with a polished aluminum number plate, 2-1/4" wide x 1" high, with black numerals not less than 3/8" high. Number plates shall be attached to the face of the door with two aluminum rivets.

INTERIOR EQUIPMENT: Single-tier lockers 48-1/2" or higher shall have a hat shelf located approximately 9" below the top of locker; if less than 18" deep, locker shall have two single-prong hooks and one double-prong ceiling hook. Single tier lockers 18" or more in depth shall have a coat rod instead of a ceiling hook. 30" & 36" high lockers shall have three single-prong wall hooks and one double-prong ceiling hook. Hooks to be attached with two bolts per hook. 20" & 24" high lockers to have three wall hooks.

#### **OPTIONS**

BODY: Locker shall be assembled using rivets or bolts/nuts as specified.

**DOORS:** Box locker doors, as an alternative each door shall be furnished with a stainless steel padlock strike. 1, 2 & 3-tier lockers can have an optional 3" wide x 20 gauge reinforcing pan welded to the inside face of the door.

**DOOR VENTILATION:** Standard louvers or mini louvers (5/8" wide x 1/4" high) may be substituted for diamond perforations in doors. All louvers and perforations shall be placed in doors according to manufacturer's standard pattern.

HINGES: 3", 7-knuckle or 16 gauge continuous hinge.

**A.D.A. COMPLIANT LOCKERS:** Handicap lockers shall have recessed handles and shall be single tier or the 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:** Install metal lockers at location shown in accordance with manufacturer's instructions for plumb, level, and flush installation.

**ANCHOR LOCKERS:** to the floor and wall 48" on center or less as recommended by the manufacturer.

**INSTALL SLOPING HOODS AND METAL FILLERS:** using concealed fasteners. Provide flush hairline joints against adjacent surfaces.

**INSTALL BENCHES:** by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

ADJUST & CLEAN: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.

TOUCH UP: marred finishes with factory supplied paint.





## **OPEN SPORT LOCKERS**

Open sport lockers are designed for today's sports teams. The open front allows for easy access to uniforms and sports gear. They are also great for a first responders turnout gear and duty lockers.

Standard Configurations Include:

- Comes in both knocked down and all-welded.
- Available in multiple configurations to best suit your needs.
- Diamond perforated sides.
- Powder coat finish in 28 standard colors.
- Same color throughout and custom colors also available.

# **Open Sport Locker Specifications**

### **MATERIALS**

**SHEET STEEL:** All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade powder coat finish.

**FINISHING:** Chemically pretreated metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be baked on powder coated enamel. Select colors from manufacturer's minimum standard 28 colors. All lockers shall be painted inside and outside with the same color.

**EQUIPMENT:** Coat hooks and coat rods are zinc plated. Truss fin head bolts and hex nuts are zinc coated.

**FABRICATION "All-Welded" GENERAL CONSTRUCTION:** Fabricate lockers square, rigid and without warp. Metal faces shall be flat and free of distortion. Lockers shall be preassembled by welded construction, all welds shall be free of burrs.

BODY: All locker body components shall be made of cold rolled steel specifically formed for added strength and rigidity and to ensure tight joints at fastening points. Tops & bottoms shall be 16 gauge notched and formed. Bottoms have two reinforcement channels for added strength. Sides shall be 16 gauge and backs 18 gauge.

**FABRICATION "Knocked-Down" GENERAL CONSTRUCTION:** Fabricate lockers square, rigid and without warp.

BODY: Bolt spacing in locker body construction not to exceed 9" o.c. All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Tops & bottoms shall be 16 gauge with three sides formed 90 degrees and the front offset formed to be flush with the horizontal frame member. Bottoms have two reinforcement channels for added strength. Shelves shall be 16 gauge with four sides formed to 90 degrees, the front edge shall have a second bend. Sides shall be 16 gauge and backs 18 gauge.

### **ALL-WELDED AND KNOCKED DOWN**

**LOCKER FRAME:** Locker frame members to be not less than 16 gauge formed to a channel shape. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains.

**VENTILATION:** For maximum ventilation locker has an open front. Side panels are to be diamond perforated unless specified.

**NUMBER PLATES:** Each locker to be supplied with a polished aluminum number plate, 2-1/4" wide x 1" high, with black numerals not less than 3/8" high. Number plates shall be attached to the face of the door with two aluminum rivets.

INTERIOR EQUIPMENT: Each locker is provided with a set of rod holders and one coat rod, two single prong hooks (to be bolted to back panel).

SHELF: 16 gauge with four sides formed to 90 degrees, the front edge shall have a second bend.

#### **OPTIONS**

SECURITY BOX: 14 gauge lockable door with a 16 gauge side panel. The door is attached to a welded frame with two 2" high, five-knuckle hinges. The hinge is mounted to the door with rivets. The door is locked with a single point latch located in a recessed pocket for use with a padlock or built-in lock. A lock hole cover plate shall be provided for use with a padlock. Security box door frame members to be not less than 16 gauge formed into a channel shape. Vertical members to have an additional flange to provide a continuous door strike. Intermembering parts to be mortised and tenoned and electrically spot welded together in a rigid assembly capable or resisting strains.

**FOOT LOCKER:** Front footlocker panel includes single point latch with padlock strike plate and mini-louvers. Footlocker top has a continuous hinge. Opening and closing is quieted by rubber bumpers mounted to the contact points. Seat is strengthened with two reinforcement channels welded to bottom of seat. Two side seat supports are fastened to side panels and inserted in a support tab on the front locker panel for added strength.

KNOCKED-DOWN BODY: Locker shall be assembled using rivets.

**EXECUTION INSTALLATION:** Install metal lockers at location shown in accordance with manufacturer's instructions for plumb, level, and flush installation.

**ANCHOR LOCKERS:** to the floor and wall 48" on center or less as recommended by the manufacturer.

INSTALL SLOPING HOODS AND METAL FILLERS: using concealed fasteners. Provide flush hairline joints against adjacent surfaces.

**INSTALL BENCHES:** by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

ADJUST & CLEAN: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.

TOUCH UP: marred finishes with factory supplied paint.







## WELDED LOCKERS

Same as the heavy duty athletic lockers with heavier gauge steel and ventilated for the tougher environments of sports and athletic facilities. They are factory welded for more durable and rigid construction.

Standard Configurations Include:

- Recessed handle with multi point latch for 1,2, and 3 tier.
- 4,5, and 6 tier box lockers come with simple pull latch.
- Available in either corridor or heavy duty athletic style.
- Powder coat finish in 28 standard colors.
- Same color throughout and custom colors also available.

# Heavy Duty Welded Locker Specifications

### **MATERIALS**

**SHEET STEEL:** All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade powder coat finish.

**FINISHING:** Chemically pretreated metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be baked on powder coated enamel. Select colors from manufacturer's minimum standard 28 colors. All lockers shall be painted inside and outside with the same color.

FABRICATION GENERAL CONSTRUCTION: Fabricate lockers square, rigid and without warp. Metal faces shall be flat and free of distortion. Lockers shall be preassembled of welded construction, all welds shall be free of burrs. Grouping shall be the most practical that conforms to the job requirement. No bolts, nuts or rivets shall be allowed in the assembly of the main locker groups. Each locker group shall be securely welded into a one piece structure.

SIDE AND DOOR FRAME: Shall be manufactured from 16 gauge steel. The front edge of the frame shall be formed to a channel shape with a continuous door strike. Two and three tier lockers shall have intermediate 16 gauge channel shaped horizontal frame members attached to the side frames with mortise and tenon construction, and securely welded. Intermediate frames shall consist of two 16 gauge frame channels securely welded together.

**TOPS:** Shall be 16 gauge notched and formed. Each group of lockers shall have one continuous top.

**BOTTOMS:** Shall be 16 gauge notched and formed. Each group of lockers shall have one continuous bottom suitable for anchoring to wood or concrete base.

**SHELVES:** Shall be 16 gauge, flanged on four sides with an additional return flange on the front edge to increase strength.

BACKS: Shall be solid 18 gauge cold rolled steel. One piece steel backs for groups up to 48" wide. Groups over 48" wide shall have two piece backs.

DOORS: Doors 20" or higher shall be formed from one piece 14 gauge cold rolled steel. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom. Doors for box lockers shall be 14 gauge steel and have channel formations on lock side and hinge side and have right angle flanges on the top and bottom.

RECESSED HANDLE & LATCHING: 1, 2 & 3 TIER: Provide handles recessed in the door with finger lift control. 20 gauge drawn pocket shall be 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. A lock hole cover plate shall be provided for use with padlocks. The lifting piece shall be 14 gauge formed steel, attached to the latching channel with one concealed retaining lug and one rivet assuring a positive two point connection. Handle finger lift shall have a padlock eye for use with a 9/32" diameter padlock shackle. It shall have a sound deadening molded comfortable finger lift attached. Doors to have latch clip engaging the door frame at three points on 60" & 72" high and two points on 20" through 36" doors. Locking device to be positive, automatic type, whereby locker door may be locked when open, then closed without unlocking. Latch clips shall be glass filled nylon for long life and low friction and shall hold doors shut by engaging the latch hooks. Latch hooks on diamond-perforated lockers shall have tamper

**DOOR HANDLE & LATCHING, BOX LOCKERS:** Doors shall be punched for use with padlocks or built-in locks. Doors for use with padlocks shall be equipped with an 18 gauge combination door pull, staple and lock hole cover plate with integral friction catch.

**VENTILATION:** All locker sides and doors 20" or higher shall be perforated with diamond-shaped openings 3/4 " wide x 1-1/2" high in a quantity and pattern to insure maximum ventilation and maintain structural strength. All other doors shall have small diamond-shaped perforations 7/16" wide x 15/16" high. **NUMBER PLATES:** Each locker to be supplied with a polished aluminum number plate, 2-1/4" wide x 1" high, with black numerals not less than 3/8" high.

Number plates shall be attached to the face of the door with two aluminum rivets

HINGES: .074" thick, 2" high, double spun, full loop, tight pin, five-knuckle hinges, projection welded to door frame and securely fastened to the door with 2 steel rivets. Doors over 42" high shall have three hinges; all other doors shall have two hinges except the 24" wide x 60" or 72" doors which shall have four hinges.

INTERIOR EQUIPMENT: Single-tier lockers 48-1/2" or higher shall have a hat shelf located approximately 9" below the top of locker.

Lockers 20" or more in height and up to 15" wide to be supplied with one double prong ceiling hook and two single prong wall hooks, over 15" wide to be supplied with a double prong ceiling hook and four single prong wall hooks. All coat hooks shall be forged steel with ball ends, zinc plated.

**LOCKER ACCESSORIES:** Lockers shall be furnished with the accessories selected from the list below:

Continuous metal base: If required shall be 4" high, 16 gauge, integral with locker bottom. Legs: If required, each group of lockers shall be furnished with four 14 gauge legs each 4" high and welded to the locker bottom. For additional accessories see Accessory Specifications.

#### **OPTIONS**

**DOORS:** Box locker doors, as an alternative each door shall be furnished with a stainless steel padlock strike. 1, 2 & 3-tier lockers can have an optional 3" wide x 20 gauge reinforcing pan welded to the inside face of the door.

**VENTILATION:** If specified, all perforations may be deleted. If deleted, louvers may be added to the doors.

**DOOR VENTILATION:** Delete diamond perforations in the doors and substitute with standard louvers, or mini louvers may be substituted and shall be 5/8" wide x 1/4" high. Louvers shall be placed in doors in manufacturer's standard pattern.

SINGLE POINT LATCH: 1, 2 & 3-tier: Handles shall be recessed in the door. The formed pocket shall be brushed stainless steel securely fastened to the door with two lugs plus a positive tamper resistant 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. A lock hole cover plate shall be provided for use with padlocks. All pockets shall be 20 gauge drawn steel for superior strength. Door pull shall be formed in the pocket. Pocket and pull shall be integral. Doors shall have a catch to retain unlocked doors in the closed position. Locking shall be accomplished by an 11 gauge lug welded to the locker frame. The lug shall include an anti pry flange and notch to deter prying open when locked. Rubber door silencers shall be firmly attached to the locker frame. (Single point latch is NOT ADA COMPLIANT).

HINGES: 3", 7-knuckle or 16 gauge continuous hinge.

**A.D.A. COMPLIANT LOCKERS:** Handicap lockers shall have recessed handles and shall be single tier or the 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:** Install metal lockers at location shown in accordance with manufacturer's instructions for plumb, level, and flush installation.

**ANCHOR LOCKERS:** to the floor and wall 48" on center or less as recommended by the manufacturer.

INSTALL SLOPING HOODS AND METAL FILLERS: using concealed fasteners. Provide flush hairline joints against adjacent surfaces.

**INSTALL BENCHES:** by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

ADJUST & CLEAN: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.

TOUCH UP: marred finishes with factory supplied paint.

### **OPTIONS AND ACCESSORIES**

Top Tier has a wide range of options such as handles, ventilation, locks, and accessories. Top Tier will meet or exceed all specifications, no matter the gauge, handle type, or ventilation.

### **Handles**



**Multi-Point Recessed** 



**Single-Point Recessed** 



**Pull Style Hasp** 

### **Ventilation**



Louvers



**Diamond Perforation** 



**Solid Door With Perimeter Venting** 

### Locks



1770 Dead Bolt



1925 Key Controlled



1930 Built-In Combination

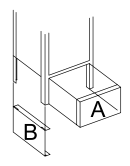


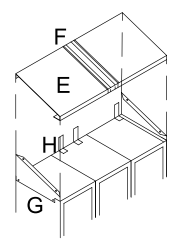
1930ADA With User Keys

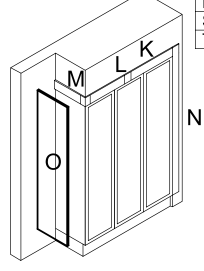


2254 Digital-Lock

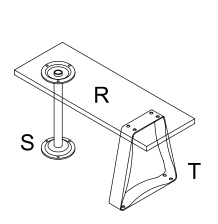
# **LOCKER ACCESSORIES**

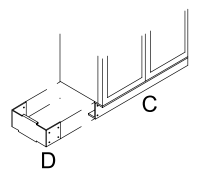


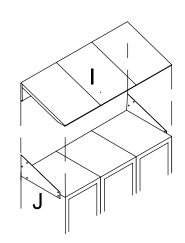


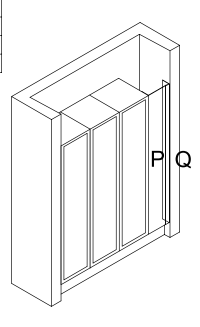


	ACCESSORY LEGEND
Α	Front Base
В	End Base
С	Zee Base, 4"
D	Zee Base, Splice / End
Е	Continuous Slope Hood
F	Slope Hood Splice
G	Slope Hood End Cover
Н	Universal Hood Support
I	Individual Slope Top
J	Ind. Slope Top End Cover
K	Recessed Top Trim
L	Top Trim Splice
М	Top Trim OS Corner Splice
Ζ	Vertical Recessed Trim
0	Finished End Panel
Р	Front Filler
Q	Slip Joint
R	Hardwood Bench Top
S	HD Bench Pedestal
Т	SS Movable Bench Pedestal









### **SERVICES**

Top Tier offers a wide range of services. You will receive Top Tier customer service on:

- Pre-Assembly
- Expert Installation
- Delivery
- Color Matching

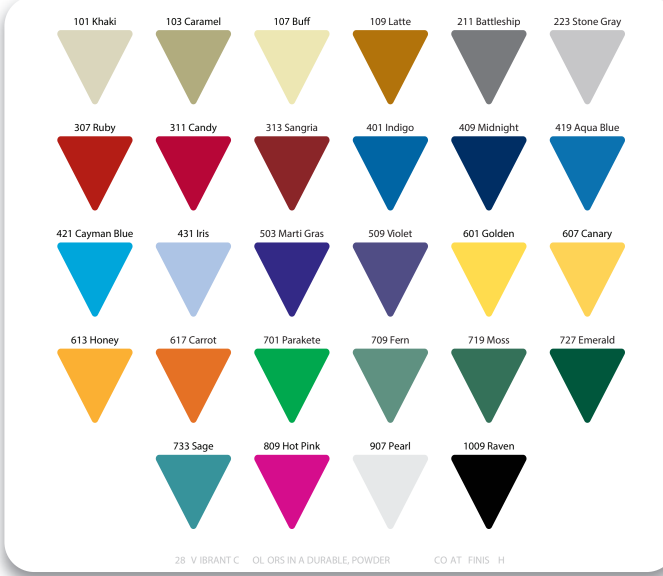
With pre-assembly, Top Tier will pre-build your lockers at our facility and ship them to your site for your final installation, resulting in greater cost-savings. Choosing this option also significantly reduces the amount of installation stress and saves you valuable work time.

As part of our full installation service, our factory-trained installers can assemble, place and anchor your lockers on-site.

Top Tier also offers custom design for a unique fit, layout, or design, including CAD drawings, color-matching and personalized number plates. Your satisfaction is our number one goal.



# 28 VIBRANT COLORS











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