The Republic Locker

Color representations shown above may vary slightly from actual painted product. Color sample plates are available from your Republic Representative.

Republic brings you a collection of colors selected by design professionals to define and accentuate your interior environment. All colors are available on locker door and frame assemblies for all Republic locker styles and configurations. Non-exposed interior components are furnished in Decorator Tan (except Athletic Locker components.) Athletic Lockers are supplied with all components finished in the color selected for the door and frame.

Contact your Republic Representative for information on these options:
- Exposed tops and end panels painted to match doors/frames
- All locker body parts painted to match doors/frames
- Special paint film thickness or two-coat finish
- Colors other than standard color offerings
- Doors and frames painted different colors (two-tone)

Republic Storage Systems

Overlapping frame members are double-welded in each corner for a rigid assembly.

Full height continuous door strikes on both left and right side frames provide strength and security.

Book shell is provided in single or tier lockers (48” or higher).

Steel coat hooks are zinc plated.

Double channel lock bar with spring steel latches is protected within full height channel-edge door construction.

Sturdy, heavy gauge steel frame hooks provide secure latching.

Rubber bumpers are provided at each hook to reduce door noise.

Full loop, 5 knuckle hinges are double-riveted to door and welded to side frame.

Aluminum number plates have easy-to-read 1/2” high black numerals.

Cross frames between tiered doors provide an exceptionally strong and rigid frame assembly.

Punching for built-in locks is provided in all doors.

Common Locker Features

Qwik-Ship Lockers

Standard Lockers

Quiet Lockers

Heavy Duty Corridor Lockers

Single Point II Corridor Lockers

Heavy Duty Ventilated Athletic Lockers

Single Point II Athletic Lockers

All Welded Ventilated Athletic Lockers

ULTRA-Frame Lockers

MVP Athletic Lockers

Emergency Response Lockers

Special Application Lockers

Options, Accessories & Trim

Locker Details

Contents

3 Common Locker Features
4 Qwik-Ship Lockers
5 Standard Lockers
6 Quiet Lockers
7 Heavy Duty Corridor Lockers
8 Single Point II Corridor Lockers
9 Heavy Duty Ventilated Athletic Lockers
10 Single Point II Athletic Lockers
11 All Welded Ventilated Athletic Lockers
12 ULTRA-Frame Lockers
13 MVP Athletic Lockers
14 Emergency Response Lockers
15 Special Application Lockers
16 Options, Accessories & Trim
18 Locker Details

The Locker Book

We’ve turned steel into quality storage products for over a century.

Our locker design of the early 1900’s has certainly changed over the years. Driven by the need for security, safety, appearance and durability, our engineers have upgraded the sizes, shapes and performance of our lockers. Colors and styles have been tailored to reflect interior design trends.

Today, Republic offers a complete line of lockers for schools, athletic rooms, clubs, park and recreation areas, emergency personnel stations, offices and industrial locker rooms. The Locker Book provides the information you need to research, compare and select the best locker for your application. When used with our locker drawings and specifications found at www.republicstorage.com, you’ll have everything you need to complete your project.

Looking toward tomorrow, we continue to research and redesign our lockers to meet your changing needs. We look for ways to improve paint finish, reduce noise and maintenance, and tackle the security issues you face. Republic is committed to another century of turning steel into the best quality storage products on the market.

All Republic locker bodies are fabricated from premium quality cold rolled steel. Tops, bottoms and shelves have flanges on all four sides. The design of backs and uprights provides for double-lapped rear vertical corners for extra strength.

Overlapping frame members are double-welded in each corner for a rigid assembly.

Full height continuous door strikes on both left and right side frames provide strength and security.

Book shell is provided in single or tier lockers (48” or higher).

Steel coat hooks are zinc plated.

Double channel lock bar with spring steel latches is protected within full height channel-edge door construction.

Sturdy, heavy gauge steel frame hooks provide secure latching.

Rubber bumpers are provided at each hook to reduce door noise.

Full loop, 5 knuckle hinges are double-riveted to door and welded to side frame.

Aluminum number plates have easy-to-read 1/2” high black numerals.

Cross frames between tiered doors provide an exceptionally strong and rigid frame assembly.

Punching for built-in locks is provided in all doors.

Republic Storage Systems

Common Locker Features

Qwik-Ship Lockers

Standard Lockers

Quiet Lockers

Heavy Duty Corridor Lockers

Single Point II Corridor Lockers

Heavy Duty Ventilated Athletic Lockers

Single Point II Athletic Lockers

All Welded Ventilated Athletic Lockers

ULTRA-Frame Lockers

MVP Athletic Lockers

Emergency Response Lockers

Special Application Lockers

Options, Accessories & Trim

Locker Details

Contents

3 Common Locker Features
4 Qwik-Ship Lockers
5 Standard Lockers
6 Quiet Lockers
7 Heavy Duty Corridor Lockers
8 Single Point II Corridor Lockers
9 Heavy Duty Ventilated Athletic Lockers
10 Single Point II Athletic Lockers
11 All Welded Ventilated Athletic Lockers
12 ULTRA-Frame Lockers
13 MVP Athletic Lockers
14 Emergency Response Lockers
15 Special Application Lockers
16 Options, Accessories & Trim
18 Locker Details

The Locker Book

We’ve turned steel into quality storage products for over a century.

Our locker design of the early 1900’s has certainly changed over the years. Driven by the need for security, safety, appearance and durability, our engineers have upgraded the sizes, shapes and performance of our lockers. Colors and styles have been tailored to reflect interior design trends.

Today, Republic offers a complete line of lockers for schools, athletic rooms, clubs, park and recreation areas, emergency personnel stations, offices and industrial locker rooms. The Locker Book provides the information you need to research, compare and select the best locker for your application. When used with our locker drawings and specifications found at www.republicstorage.com, you’ll have everything you need to complete your project.

Looking toward tomorrow, we continue to research and redesign our lockers to meet your changing needs. We look for ways to improve paint finish, reduce noise and maintenance, and tackle the security issues you face. Republic is committed to another century of turning steel into the best quality storage products on the market.

All Republic locker bodies are fabricated from premium quality cold rolled steel. Tops, bottoms and shelves have flanges on all four sides. The design of backs and uprights provides for double-lapped rear vertical corners for extra strength.

Overlapping frame members are double-welded in each corner for a rigid assembly.

Full height continuous door strikes on both left and right side frames provide strength and security.

Book shell is provided in single or tier lockers (48” or higher).

Steel coat hooks are zinc plated.

Double channel lock bar with spring steel latches is protected within full height channel-edge door construction.

Sturdy, heavy gauge steel frame hooks provide secure latching.

Rubber bumpers are provided at each hook to reduce door noise.

Full loop, 5 knuckle hinges are double-riveted to door and welded to side frame.

Aluminum number plates have easy-to-read 1/2” high black numerals.

Cross frames between tiered doors provide an exceptionally strong and rigid frame assembly.

Punching for built-in locks is provided in all doors.

Republic Storage Systems
Republic’s Qwik-SHIP Lockers are in stock for immediate shipment. They feature heavy 16 or 18 gauge steel doors mounted in welded frame assemblies for strength and durability. Reliable recessed handle and proven latching system ensure maximum security, while levers provide ventilation. Lockers are conveniently available in pre-packaged, 1-wide and 3-wide groupings. Lockers include 6" legs for an overall finished height of 66" or 78". All sizes shown are in stock in #83 Decorator Tan. Part numbers with an * are also available in #50 Gray.

**Standard Features:**
- Assembly: Knocked down (KD), assembled with nuts and bolts.
- Hinge: Full loop, 2" 5-knuckle hinges nested in door slot; welded to frame and double-riveted to door.
- Handle: Stainless steel recessed handle with plastic-protected lifting trigger. Accepts padlock or built-in lock. Meets ADA and other accessibility requirements for accessibility.
- Latching: Tiered-quiet, multi-point latching on heavy gauge frame hooks with rubber silencers that reduce noise. Concealed quiet lock bar locked in place and isolated from metal to metal contact by polyethylene glides. Box - padlock hasp and steel strike plate with integral door pull.
- Ventilation: Louvers; door perimeter.

**Optional Features:**
- Front and End Bases: 20 ga., used to close the bottom areas between locker legs.
- Individual Sloping Tops: Provide a finished appearance and discourage the use of locker tops as storage areas. End Panels are required to close ends of locker groups (order separately).
- Recess Trim: Used to cover the gap between lockers and walls in a recessed installation. Fillers: Corner angles, angle fillers and slip joint fillers are used to fill open areas or corners between individual units.

**Standard Locker Cost Index**

Relative to Republic’s Quiet Locker at 100

<table>
<thead>
<tr>
<th>W x D x H</th>
<th>#1-wide</th>
<th>#3-wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 x 12 x 60</td>
<td>753666</td>
<td>753668</td>
</tr>
<tr>
<td>12 x 15 x 60</td>
<td>753670</td>
<td>753672</td>
</tr>
<tr>
<td>12 x 15 x 72</td>
<td>753674</td>
<td>753676</td>
</tr>
<tr>
<td>12 x 18 x 72</td>
<td>753684*</td>
<td>753686*</td>
</tr>
<tr>
<td>12 x 18 x 90</td>
<td>753694*</td>
<td>753696*</td>
</tr>
</tbody>
</table>

**Corridor Lockers**

Ready now

**Standard Lockers**

The industry benchmark

**Configurations and Sizes:**

- Single Tier Lockers
  - W	D	H	1-Wide #
  - 9	12, 15, 18
  - 12	15, 18, 24
  - 15	18, 24

- Double Tier Lockers
  - W	D	H	1-Wide #
  - 9	12, 15
  - 12	15, 18
  - 15	18, 24

- Triple Tier Lockers
  - W	D	H	1-Wide #
  - 9	12, 15
  - 12	15, 18

- Four Tier Lockers
  - W	D	H
  - 12	15, 18
  - 15	18

- 3-High Box Lockers
  - W	H	D
  - 12	20

- Duplex Lockers
  - W	D	H
  - 10	15, 18

- Ski Lockers
  - W	H
  - 12

**Republic Storage Systems**

800-477-1255 | www.republicstorage.com

**Optional Accessories:**
- Material: Door - 16 or 18 ga. galvanized steel.
- Handle: Stainless steel recessed handle with plastic-protected lifting trigger. Accepts padlock or built-in lock. Meets ADA requirements for accessibility.
- Hinge: Continuous “piano” style hinge.
- Ventilation: Louvers; verti-vents; visual slots.

- Material: Door - 16 or 18 ga. galvanized steel.
- Handle: Stainless steel recessed handle with plastic-protected lifting trigger. Accepts padlock or built-in lock. Meets ADA requirements for accessibility.
- Hinge: Continuous “piano” style hinge.
- Ventilation: Louvers; verti-vents; visual slots.

**Configurations and Sizes:**

- Single Tier Lockers
  - W	D	H	1-Wide #
  - 9	12, 15
  - 12	15, 18

- Double Tier Lockers
  - W	D	H	1-Wide #
  - 9	12
  - 12	15

- Triple Tier Lockers
  - W	D	H	1-Wide #
  - 9	12

- Four Tier Lockers
  - W	D
  - 12	15

- 3-High Box Lockers
  - W	H	D
  - 12	20

- Duplex Lockers
  - W	D	H
  - 10	15

- Ski Lockers
  - W	H
  - 12
Republic’s Quiet Locker, the most popular choice for schools, meets the basic needs of the school environment: noise-free operation and recessed handles for flat door surfaces. It features continuous vertical door strikes and full-flanged channel edged doors for added strength and security. Double lapped rear vertical corners stiffen locker bodies. Full loop, nested hinges are welded to frames and double-riveted to doors to eliminate hinge failure. The combination of solid construction and competitive price makes the Quiet Locker the best value on the market today.

**Standard Features:**
- **Material:** Door - 16 or 18 ga. mild cold rolled steel. Body - 24 ga. mild cold rolled steel.
- **Assembly:** Knocked down (KD), assembled with nuts and bolts.
- **Hinge:** Full loop, 2” 5-knuckle hinges nested in door slot; welded to frame and double-riveted to door.
- **Handle:** Stainless steel recessed handle with plastic-protected lifting trigger. Able to accept padlock or built-in lock. Meets ADA requirements for accessibility.
- **Latching:** Quiet, multi-point latching on heavy gauge frame hooks with rubber silencers that reduce noise. Concealed quiet lock bar locked in place and isolated from metal to metal contact by polyethylene glides.
- **Ventilation:** Door perimeter.

**Optional Features:**
- **Material:** Door - 16 ga. or 18 ga. galvannealed steel. Body - 16 ga. mild cold rolled steel; 24 ga. or 16 ga. galvannealed steel; stainless steel bottoms.
- **Assembly:** Knocked down (KD), assembled with rivets or Keps nuts and bolts.
- **Hinge:** Continuous “piano” style hinge.
- **Ventilation:** Verti-vents; visual slots.

Republic’s Heavy Duty Corridor Locker is the best choice for tougher environments. With an extra heavy 14 gauge door, secure lock nut fasteners and quiet latching, this locker provides extra strength and security. Nested hinges are welded to frames and double-riveted to doors to eliminate hinge failure. When you add the standard features of welded cross frames, continuous vertical door strikes and double lapped rear vertical corners on locker bodies, you’ve got an invincible locker.

**Standard Features:**
- **Material:** Door - 14 ga. mild cold rolled steel. Body - 24 ga. mild cold rolled steel.
- **Assembly:** Knocked down (KD), assembled with Keps nuts and bolts.
- **Hinge:** Full loop, 2” 5-knuckle hinges nested in door slot; welded to frame and double-riveted to door.
- **Handle:** Stainless steel recessed handle with plastic-protected lifting trigger. Able to accept a padlock or a built-in lock. Meets ADA requirements for accessibility.
- **Latching:** Quiet, multi-point latching on heavy gauge frame hooks with rubber silencers that reduce noise. Concealed quiet lock bar locked in place and isolated from metal to metal contact by polyethylene glides.
- **Ventilation:** Door perimeter; verti-vents.

**Optional Features:**
- **Material:** Door - 14 ga. galvannealed steel. Body - 16 ga. mild cold rolled steel; 24 ga. or 16 ga. galvannealed steel; stainless steel bottoms.
- **Assembly:** Knocked down (KD), assembled with rivets.
- **Hinge:** Continuous “piano” style hinge.
- **Ventilation:** Louvers; full louvers; mini-louvers.
### Single Point IIIC economy and strength

Republic’s Single Point II Locker gives you the benefits of single point latching at an economical price. A heavy 14 gauge door is reinforced on the hinge side for added strength and rigidity. When padlocks are used, the Single Point II is virtually maintenance free. Full loop, nested hinges are welded to frames and double-riveted to doors to eliminate hinge failure. Single Point 4 Box lockers offer small storage areas with a flush front door design. For low maintenance and high security at an affordable price, Single Point II Lockers are the best choice.

#### Standard Features:
- **Material:** Door - 14 ga. mild cold rolled steel, Body - 24 ga. mild cold rolled steel.
- **Assembly:** Knocked down (KD), assembled with rivets or nuts and bolts.
- **Hinge:** Full loop, 2" 5-knuckle hinges nested in door slot, welded to frame and double-riveted to door.
- **Handle:** Drawn stainless steel recessed cup with integral finger pull and optional padlock hasp. Cup punched to accept padlock or built-in lock. Meets ADA requirements for accessibility.
- **Latching:** 11 ga. frame hook engages recessed handle pocket. Frame hook will accept Master Lock 1690. For maximum security, Republic recommends use of a padlock.
- **Ventilation:** Door perimeter; verti-vents.
- **Optional Features:** Door (tiered) - large diamond perforations; Side - large diamond perforations - solid sides can be requested for either row ends or all sides.

#### Configurations and Sizes:

<table>
<thead>
<tr>
<th>Model</th>
<th>Width (in)</th>
<th>Height (in)</th>
<th>Depth (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Tier Lockers</td>
<td>W 12, 16, 18</td>
<td>H 15, 18, 20, 24</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>4-High Box Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 36, 48, 60, 72</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>Double Tier Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 24, 30, 36, 42</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>Triple Tier Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 24, 30, 36, 42</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>4-High Box Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 36, 48, 60, 72</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>Four Tier Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 20, 24</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
</tbody>
</table>

---

### Heavy Duty Ventilated added strength

Republic’s Heavy Duty Ventilated Lockers are designed to meet the harsh requirements of an athletic room environment. Built to last, these lockers feature knocked down construction, rugged 14 gauge doors, a heavy gauge body, multiple latching options and our premium paint finish throughout.

#### Standard Features:
- **Material:** Door - 14 ga. mild cold rolled steel, Body - 16 ga. mild cold rolled steel (18 ga. backs).
- **Assembly:** Knocked down (KD), assembled with rivets or nuts and bolts.
- **Hinge:** Full loop, 2" 5-knuckle hinges nested in door slot, welded to frame and double-riveted to door.
- **Handle:** Tiered - stainless steel recessed handle with plastic protected lifting trigger. Able to accept a padlock or a built-in lock. Meets ADA requirements for accessibility. Box - finger operated trigger punched to accept a padlock.
- **Latching:** Tiered - quiet, multi-point latching on heavy gauge frame hooks with rubber silencers that reduce noise. Concealed quiet lock bar locked in place and isolated from metal to metal contact by polyethylene glides. Box - spring latch device welded to door automatically engages upon door closure.
- **Ventilation:** Door (tiered) - large diamond perforations; doors (box) - small diamond perforations; Side - large diamond perforations - solid sides can be requested for either row ends or all sides.

#### Optional Features:
- **Material:** Door - 14 ga. galvannealed steel. Body - 16 ga. galvannealed steel; stainless steel bottoms.
- **Assembly:** Knocked down (KD), assembled with rivets or nuts and bolts.
- **Hinge:** Continuous “piano” style hinge.
- **Handle/Latching:** 7 ga. steel turn handle for three point latching at top, side and bottom of locker.
- **Ventilation:** Louvers; full louvers; mini-louvers.

#### Configurations and Sizes:

<table>
<thead>
<tr>
<th>Model</th>
<th>Width (in)</th>
<th>Height (in)</th>
<th>Depth (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Tier Lockers</td>
<td>W 9, 12, 15, 18, 20, 24</td>
<td>H 36, 48, 60, 72</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>4-High Box Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 36, 48, 60, 72</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>Double Tier Lockers</td>
<td>W 9, 12, 15, 18, 20, 24</td>
<td>H 36, 48, 60, 72</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>Triple Tier Lockers</td>
<td>W 9, 12, 15, 18, 20, 24</td>
<td>H 36, 48, 60, 72</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>4-High Box Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 36, 48, 60, 72</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
<tr>
<td>Four Tier Lockers</td>
<td>W 12, 15, 18, 20, 24</td>
<td>H 20, 24</td>
<td>D 12, 15, 18, 21, 24</td>
</tr>
</tbody>
</table>
**Configurations and Sizes:**

**Single Tier Lockers**
- W 12
- D 15
- H 18, 20, 24, 26, 30, 36, 42, 54, 72

**Double Tier Lockers**
- W 12
- D 15, 18, 21, 24
- H 20, 24

**Triple Tier Lockers**
- W 12
- D 15, 18
- H 24

**Four Tier Lockers**
- W 12
- D 15
- H 20, 24

**5-High Box Lockers**
- W 12
- D 15
- H 12, 14.4

**Standard Features:**
- **Material:** Door - 14 ga. galvanized steel, 16 ga. channel reinforcement on box lockers. Body - 16 ga. galvanized steel, stainless steel bottoms.
- **Assembly:** Knocked down (KD), assembled with Keps nuts and bolts; welded assembly (backs are 16 ga. channel).
- **Hinge:** Continuous “piano” style hinge.
- **Handle:** Available without padlock hasp.
- **Ventilation:** Louvers; full louvers; mini-louvers.

**Optional Features:**
- **Material:** Door - 14 ga. galvanized steel; 16 ga. channel reinforcement on box lockers. Body - 16 ga. galvanized steel, stainless steel bottoms.
- **Assembly:** Knocked down (KD), assembled with Keps nuts and bolts; welded assembly (backs are 16 ga. channel).
- **Hinge:** Continuous “piano” style hinge.
- **Handle:** Available without padlock hasp.
- **Ventilation:** Louvers; full louvers; mini-louvers.

**SP II Athletic Cost Index (KD)**
- Relative to Republic’s Quiet Locker at 100
- Relative to Republic’s Quiet Locker at 100

**SP II Athletic Cost Index (Welded)**
- Relative to Republic’s Quiet Locker at 100

---

**Republic’s Single Point II Locker**
- Brings the benefits of latching with no moving parts to athletic environments.
- Heavy 14 ga door with reinforcing on the hinge side stand up to the tough standards of an athletic team room.
- Box locker doors with optional reinforcing are also available. Continuous vertical door strikes, heavy gauge bodies, nested hinges and our premium paint finish throughout add to the long life of the locker.
- For low maintenance and high security for the athletic locker room, Single Point II Athletic Lockers are the best choice.

**Standard Features:**
- **Material:** Door - 14 ga. mild cold rolled steel with 16 ga. welded channel reinforcement (tiered lockers only). Body - 16 ga. mild cold rolled steel. Assembly: Knocked down (KD), assembled with rivets or nuts and bolts.
- **Hinge:** Full loop, 2” 5-knuckle hinges nested in door slot; welded to frame and double-riveted to door.
- **Handle:** Drawn stainless steel recessed cup with integral finger pull and padlock hasp. Cup punched to accept padlock or built-in lock. Meets ADA requirements for accessibility.
- **Latching:** Door (tiered) - large diamond perforations; doors (box) - small diamond perforations.
- **Side:** Full loop, 2” 5-knuckle hinges nested in door slot; welded to frame and double-riveted to door.
- **Frame Hook:** Welded construction.
- **Material:** Door - 14 ga. galvannealed steel; stainless steel bottoms.
- **Optional Features:** Door (tiered) - quiet, multi-point latching on heavy gauge frame hooks with rubber silencers that reduce noise. Concealed quiet lock bar locked in place and isolated from metal to metal contact by polyethylene glides. Box - spring latch device welded to door automatically engages upon door closure.
- **Ventilation:** Door (tiered) - large diamond perforations; doors (box) - small diamond perforations. Side - large diamond perforations - solid sides can be requested for either row ends or all sides.

**Optional Features:**
- **Material:** Door - 14 ga. galvannealed steel; 16 ga. channel reinforcement on box lockers. Body - 16 ga. galvannealed steel; stainless steel bottoms.
- **Assembly:** Knocked down (KD), assembled with Keps nuts and bolts; welded assembly (backs are 16 ga. channel).
- **Hinge:** Continuous “piano” style hinge.
- **Handle:** Available without padlock hasp.
- **Ventilation:** Louvers; full louvers; mini-louvers.

**Republic’s All Welded Ventilated Lockers**
- Incorporate the superior design features of the Heavy Duty Ventilated Locker.
- These lockers feature welded construction, rugged 14 ga doors, a heavy gauge body, multiple latching options and our premium paint finish throughout. All Welded Ventilated Lockers utilize a unique, one piece back/side design for added strength and improved group alignment.
- Welded Lockers are shipped preassembled and ready to install.

**Standard Features:**
- **Material:** Door - 14 ga. mild cold rolled steel. Body - 16 ga. mild cold rolled steel.
- **Assembly:** Welded construction.
- **Hinge:** Full loop, 2” 5-knuckle hinges nested in door slot; welded to frame and double-riveted to door.
- **Handle:** Tiered - stainless steel recessed handle with plastic protected lifting trigger. Able to accept a padlock or a built-in lock. Meets ADA requirements for accessibility. Box - finger operated trigger punched to accept a padlock.
- **Latching:** Tiered - quiet, multi-point latching on heavy gauge frame hooks with rubber silencers that reduce noise. Concealed quiet lock bar locked in place and isolated from metal to metal contact by polyethylene glides. Box - spring latch device welded to door automatically engages upon door closure.
- **Ventilation:** Door (tiered) - large diamond perforations; doors (box) - small diamond perforations.

**Optional Features:**
- **Material:** Door - 14 ga. galvannealed steel; 16 ga. channel reinforcement on box lockers. Body - 16 ga. galvannealed steel; stainless steel bottoms.
- **Assembly:** Knocked down (KD), assembled with Keps nuts and bolts; welded assembly (backs are 16 ga. channel).
- **Hinge:** Continuous “piano” style hinge.
- **Handle:** Available without padlock hasp.
- **Ventilation:** Louvers; full louvers; mini-louvers.
Republic's ULTRA-Frame Lockers feature superior strength without sacrificing appearance. The design incorporates a 1" angle iron frame on the inside of this all-welded locker. Heavy 16 gauge bodies coupled with rugged 14 gauge doors provide additional strength. The result is a more durable locker with a professional, finished exterior. No expanded metal...no exposed angle iron.

**Standard Features:**
- **Material:** Door - 14 ga. mild cold rolled steel. Body - 16 ga. mild cold rolled steel.
- **Assembly:** Welded construction.
- **Hinge:** Full loop, 3" 5-knuckle hinges nested in door slot; welded to frame and double-ribbed to door.
- **Handle:** Tiered - stainless steel recessed handle with plastic-protected lifting trigger. Able to accept a padlock or a built-in lock. Meets ADA requirements for accessibility. Box - finger operated trigger punched to accept a padlock.
- **Latching:** Tiered - quiet, multi-point latching on heavy gauge frame hooks with rubber silencers that reduce noise. Concealed quiet lock bar locked in place and isolated from metal to metal contact by polyethylene glides. Box - spring latch device welded to door automatically engages upon door closure.
- **Ventilation:** Door (tiered) - large diamond perforations; doors (box) - small diamond perforations; Side - large diamond perforations - solid sides can be requested for either row ends or all sides.

**Optional Features:**
- **Material:** Door - 14 ga. galvannealed steel. Body - 16 ga. galvannealed steel; stainless steel bottoms.
- **Hinge:** Continuous "piano" style hinge.
- **Handle/Latching:** 7 ga. steel turn handle for three point latching at top, side and bottom of locker; single point latch with recessed handle & 11 gauge frame hook.
- **Ventilation:** Plain, louvers; full louvers; mini-louvers.

Republic’s MVP Athletic Locker is a requirement for any athletic team. With an open-front design, the over-sized MVP Locker provides a large, closet-type space for clothing and uniforms and an optional foot locker for equipment storage. An upper shelf is ideal for small items, while the optional lockable compartment adds secure storage for valuables. Heavy gauge steel body parts and our premium paint finish guarantee durability in the demanding environment of a team room.

**Standard Features:**
- **Material:** Body - 16 ga. mild cold rolled steel (backs 18 ga. on KD units).
- **Assembly:** Knocked down (KD), assembled with rivets or nuts and bolts.
- **Interior Equipment:** One full width 16 ga. shelf, four single prong coat hooks and a coat rod.
- **Optional Features:**
  - **Material:** Body - 16 ga. galvannealed steel.
  - **Assembly:** Knocked down (KD), assembled with Keps nuts and bolts. Pre-assembled of welded construction (backs are 18 ga. on KD units). No nuts, bolts or rivets shall be allowed in assembly of main locker groups. Optional lockable compartment and/or foot locker are not welded into assembly.
  - **Interior Equipment:** Foot Locker - Fully enclosed foot locker with 14 ga. ventilated front panel and reinforced seat with continuous hinge. Front panel has recessed area and mounted padlock hasp for locking.
  - **Lockable Compartment:** 16 ga. vertical partition and 14 ga. door with framing members attached to the shelf, side and top of the locker to provide lockable storage. Spring hinge holds door closed for safety. Door pre-drilled to accept padlock or built-in lock.
Emergency Response Locker modular design

Configurations and Sizes:

<table>
<thead>
<tr>
<th>ERL - Popular Configurations</th>
<th>24&quot; Wide</th>
<th>24&quot; White</th>
<th>24&quot; Wide</th>
<th>24&quot; White</th>
<th>28&quot; Wide</th>
<th>28&quot; White</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; Upper Compartment</td>
<td>Seat Shelf</td>
<td>Drawer</td>
<td>Seat Shelf</td>
<td>Drawer</td>
<td>Seat Shelf</td>
<td>Drawer</td>
</tr>
<tr>
<td>12&quot; Upper Compartment</td>
<td>Half Shelves</td>
<td>Half Shelves</td>
<td>Seat Shelf</td>
<td>Drawer</td>
<td>Seat Shelf</td>
<td>Drawer</td>
</tr>
<tr>
<td>12&quot; Upper Compartment</td>
<td>Partition</td>
<td>Partition</td>
<td>Partition</td>
<td>Partition</td>
<td>Partition</td>
<td>Partition</td>
</tr>
</tbody>
</table>


Turnout Gear

ERP’s ERL recognizes the storage needs of all emergency responders. Our modular design offers a variety of configurations to appeal to diverse emergency personnel. Open-front lockers provide swift access to emergency gear. Add double doors to securely store your mission critical gear. An upper locked compartment or a bottom drawer on glides secures both personal items and equipment. Think modular... and choose features to accommodate your specific storage needs. A full range of accessories complements this locker’s unique standard options.

Optional Features:

- Material: Body - 16 ga. galvannealed steel.
- Assembly: Knocked down (KD), assembled with keps nuts and bolts. Welded construction (backs are 16 ga.).
- Interior Equipment: Foot Locker - Fully enclosed foot locker with 14 ga. ventilated front panel and reinforced seat with continuous hinge. Front panel has recessed area and mounted padlock hasp for locking.
- Interior Equipment: Lockable Compartment - Available in 12" or 24" width, 16 ga. vertical partition and 14 ga. door with framing. Members attached to the shelf, side and top of the locker to provide lockable storage. Spring hinge holds door closed for safety. Door punched to accept padlock or built-in lock.
- Drawer - 16 ga, drawer face welded to 18 ga. body to form a rigid box. Framed in 16 ga. members and mounted to heavy duty drawer glides rated to 200# capacity. Accepts both padlock & built-in lock.
- Partitions and half shelves - 16 ga. vertical and horizontal dividers provide additional ways to use the interior space.

Emergency Response Locker Cost Index (KD)

<table>
<thead>
<tr>
<th>Size</th>
<th>W</th>
<th>D</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>15</td>
<td>18</td>
<td>48</td>
</tr>
<tr>
<td>15&quot;</td>
<td>18</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>

Emergency Response Locker Cost Index (Welded)

<table>
<thead>
<tr>
<th>Size</th>
<th>W</th>
<th>D</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>15</td>
<td>18</td>
<td>48</td>
</tr>
<tr>
<td>15&quot;</td>
<td>18</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>

Specialty Lockers

ADA Compliant Lockers

ADA Compliant Lockers meet the requirements of the Americans with Disabilities Act for accessibility and usability. With an adjustment to the shell location, Republic lockers with recessed handles meet the operation and reach needs of the user. Lockers should be placed in an area to allow full door swing and wheelchair turning ability. ADA Compliant Benches (24" x 48") are also available.

ABC Cubbies for Kids

ABC Cubbies for Kids meet the casework needs of daycare centers, pre-primary and elementary schools with the colorful, durable traits of steel lockers. Manufactured from heavy gauge, galvannealed steel for extra corrosion resistance. Cubbies are designed for safety with 180 degree bends, round corners and smooth edges. For a colorful, long lasting and fast installing alternative to casework, choose ABC Cubbies for Kids.

Ski Lockers

Ski Lockers are ideal for seasonal rentals at resorts and in ski area hotels and condominiums. The locker is 84" in height and with the optional sloping top, can hold skis up to 225 cm in length. Optional equipment includes stainless steel bottoms; slide stops to prevent skis from sliding out of lockers; hooks for hanging poles; and half shelves for hats, gloves, or goggles.

Other Special Application Lockers

- Front/rear entry lockers for uniform exchange or legal evidence
- Combination lockers with variable compartment sizes
- Lockers without doors for divided, open storage
- Combination fire extinguisher and waste can doors
- Extended 16” leg lockers with attached benches

Republic Storage Systems

Golf/Sports Lockers

Golf/Sports Lockers are designed to suit the needs of golf or sports club members. The basic locker includes shelves, partition, coat rod and hooks. Optional accessories include a locking compartment, golf ball tray, towel holders, and a brush and tray mirror.

Republic Storage Systems

Athletic Lockers

Athletic Lockers recognize the storage needs of all emergency responders. Our modular design offers a variety of configurations to appeal to diverse emergency personnel. Open-front lockers provide swift access to emergency gear. Add double doors to securely store your mission critical gear. An upper locked compartment or a bottom drawer on glides secures both personal items and equipment. Think modular... and choose features to accommodate your specific storage needs. A full range of accessories complements this locker’s unique standard options.

Optional Features:

- Material: Body - 16 ga. galvannealed steel.
- Assembly: Knocked down (KD), assembled with keps nuts and bolts. Welded construction (backs are 16 ga.).
- Interior Equipment: Foot Locker - Fully enclosed foot locker with 14 ga. ventilated front panel and reinforced seat with continuous hinge. Front panel has recessed area and mounted padlock hasp for locking.
- Interior Equipment: Lockable Compartment - Available in 12" or 24" width, 16 ga. vertical partition and 14 ga. door with framing. Members attached to the shelf, side and top of the locker to provide lockable storage. Spring hinge holds door closed for safety. Door punched to accept padlock or built-in lock.
- Drawer - 16 ga, drawer face welded to 18 ga. body to form a rigid box. Framed in 16 ga. members and mounted to heavy duty drawer glides rated to 200# capacity. Accepts both padlock & built-in lock.
- Partitions and half shelves - 16 ga. vertical and horizontal dividers provide additional ways to use the interior space.

Emergency Response Locker Cost Index (KD)

<table>
<thead>
<tr>
<th>Size</th>
<th>W</th>
<th>D</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>15</td>
<td>18</td>
<td>48</td>
</tr>
<tr>
<td>15&quot;</td>
<td>18</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>

Emergency Response Locker Cost Index (Welded)

<table>
<thead>
<tr>
<th>Size</th>
<th>W</th>
<th>D</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>15</td>
<td>18</td>
<td>48</td>
</tr>
<tr>
<td>15&quot;</td>
<td>18</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>
### Options

**ventilation, exposed ends and locks**

#### Ventilation

- Standard Louvers are arranged in patterns of six, three or two depending on door size.
- Verti-Vent Perforations are in the top and bottom flanges of locker doors to enhance perimeter ventilation.
- Diamond Perforations are ⅛” W x ⅛” H and are standard in doors and uprights of athletic lockers.
- Round Perforations are groups of forty, 1/16” holes on 1” centers arranged in various patterns on locks and uprights.
- Full Louvers add extra ventilation by extending the louvers for the full height of the locker door.
- Mini-Louvers provide ventilation of athletic lockers while concealing locker contents. ⅛” W x ⅛” H, they are available on all athletic locker doors.
- Small Diamond Perforations are ½” W x ½” H and are available in uprights and doors of athletic lockers.
- Visual Slots. ⅛” W x ⅛” H openings, provide free air flow through the locker. Available only on Standard and Quiet Lockers.

#### Exposed Ends

- Standard Uprights with multiple holes for various style lockers are finished in #63 Decorator Tan. 24 gauge is standard; 16 gauge is available.
- Option: Special End Uprights have no unnecessary holes and are supplied in the same color as the door and frame. 24 gauge is standard; 16 gauge is available.

#### Locks

- Digilock ADA compliant locks provide one touch access by contacting a button key to the lock face. Audio visual indicators are provided for vision or hearing impaired users. To conform to ADA Accessibility Guidelines, lockers specified for ADA use must employ ADA compliant locks.
- Digilock electronic locks, with sturdy metal construction, provide keyless, management-free lock operation. APS locks are used for rented or permanently assigned lockers. All locks are for temporary use. High Security deadbolt locking and audit trail are available with both lock systems.
- Safe-0-Mat coin lock systems are easily installed on many Republic lockers. Deposit locks return a deposited coin to the user while Collect locks keep coins in a cash box. Lock bolts are reversible for dead bolt or spring bolt operation.

#### Available Features

**Republic Storage Systems**

**Options**

- **Finish Trim**
  - 6” legs can be added to all lockers. Front legs are an extension of vertical frames. Adjustable rear angle legs are provided for every third upright in a row.
  - 20 gauge Closed Front and End Bases may be used to close the bottom areas of lockers with legs.
  - 16 gauge Zee Bases raise lockers above the floor and create an overhanging or “box” space for lockers. Zee bases are available in 3”, 4” and 6” heights.

- **Basket Rack Shelving**
  - Republic Basket Rack Shelving is used to store personal items and clothing in gym rooms, pool areas, athletic clubs and community centers.
  - All units are supplied in single face construction. For double face shelving, bolt units together back-to-back. End sheets, closed bases and mobility casters are available. Rack sizes are 39 ⅛” wide, 15 ⅝” deep and 60”, 67-1/2” or 72” high. Units are configured to hold 16, 21 or 24 baskets.
  - Baskets are 9” or 12” wide, 13” deep and 6” high in the styles shown.
**CORNER CAP DETAIL**

- Corner caps are used at the corners of the lockers.
- They are fastened with #10-24 x 1/2" sheet metal screws.

**SECTION “X-X” EXPOSED**

- The corner caps are bolted together at double row conditions.

**ATTACH CORNER CAP WITH #10-24 X 1/2” SHEET METAL SCREWS**

**TOP TRIM**

- Top trim slides into notch in side trim. No corner cap is required.

**TOP RECESS TRIM SPLICE**

- Welded splice plates at back of trim interlock to create secure splice and “hairline” butt joint. No cap required. No exposed fastener used.

**20 GA. CONTINUOUS SLOPE TOP DETAIL**

- Continuous slope tops are furnished in 24’ lengths. Top corners are concealed in splice plates.

**STANDARD SINGLE ROW END PANEL (LEFT)**

- Fastened to slope top with standard locker bolts and nuts.

**FRONT EDGE OF SLOPE TOP IS ATTACHED TO LOCKER TOP FRAME WITH CONCEALED TEKS® SCREWS FROM THE UNDERSIDE**

**FLAT TOP CORNER FILLER**

- Fills gap at top of front filler. Filler panels are 2’ wide.

**MITERED SLOPE TOP FOR SINGLE ROW CONTINUOUS SLOPE TOP**

- Mitered slope tops are used to create a smooth transition between slope tops and continuous slope tops.

**INDIVIDUAL SLOPE TOP**

- 24 gauge. Flat top. Not used on corner cap where slope top is terminated. Edge blocks are used to cover gap where slope top and flat top meet.

**SIDE TRIM WITH INTEGRAL CORNER CAP**

- Top trim slides into notch in side trim. No corner cap is required.

**SIDE TRIM WITH INTEGRAL CORNER CAP**

- Top trim slides into notch in side trim. No corner cap is required.

**RECESSED BOTTOM TRIM**

- Adds support angles at base of trim for extra support.

**SLOPE TOP FILLER**

- Fills gap at top of front filler. Filler panels are 2’ wide.

**TOP RECESS TRIM SPLICE**

- Welded splice plates at back of trim interlock to create secure splice and “hairline” butt joint. No cap required. No exposed fastener used.

**DOUBLE ROW SECTION DETAILS**

- Support angles are placed at base of trim for extra support.

**SUPPORT ANGLES**

- 3/8” x 3” x 3” structural angles spaced 36” on center.

**SLOPE TOP FASTENED TO LOCKERS WITH #10 X 1/2” HEX WASHER HEAD SELF DRILLING “TEKS” SHEET METAL SCREWS**

- Continuous slope tops are furnished in 24’ lengths. Top corners are concealed in splice plates.

**STANDARD SINGLE ROW END PANEL (RIGHT)**

- Fastened to slope top with standard locker bolts and nuts.

**FRONT EDGE OF SLOPE TOP IS ATTACHED TO LOCKER TOP FRAME WITH CONCEALED TEKS® SCREWS FROM THE UNDERSIDE**

**FLAT TOP CORNER FILLER**

- Fills gap at top of front filler. Filler panels are 2’ wide.

**MITERED SLOPE TOP FOR SINGLE ROW CONTINUOUS SLOPE TOP**

- Mitered slope tops are used to create a smooth transition between slope tops and continuous slope tops.

**INDIVIDUAL SLOPE TOP**

- 24 gauge. Flat top. Not used on corner cap where slope top is terminated. Edge blocks are used to cover gap where slope top and flat top meet.
**Locker Details**

**SLIP JOINT FILLER AT WALL**
- Slip joint filler
- Angle filler (cut to fit by erector)
- 1-3/4” to 18”

**SLIP JOINT FILLER BETWEEN LOCKERS**
- Slip joint filler
- Angle filler (cut to fit by erector)
- 1-3/4” to 18”

**CORNER ANGLE**
- #10-24 x 1/2” sheet metal screws

**CLOSED BASE AND 6” LEGS**
- Adjustable leg

**16 GAUGE ZEE BASE**
- 10-24 x 1-1/4” bolt and nut
- Adjustable rear angle legs

**CONCRETE BASE (FOR SINGLE ROW)**
- Anchor by erector
- Wood sleepers by general contractor

**CONCRETE BASE (FOR BACK TO BACK LOCKERS)**
- Anchor by erector
- Wood sleepers by general contractor