

# STANDARD LOCKERS

INDUSTRY STANDARD LOCKER

## CORRIDOR LOCKERS

C  
Corridor Lockers



Republic's Standard Locker is recognized as the industry standard for durability, reliability and value. Year after year, generation after generation, this sturdy locker has been meeting the most demanding expectations for quality, design and performance.

Republic® offers you a broad range of options, features and accessories to customize your lockers to meet any specific need or application.

- Continuous vertical door strikes
- Heavy gauge frame hooks
- Full-flanged, channel edged doors
- Heavy duty guarded door handle
- Double-channel lock bar
- Full loop, 2", 5-knuckle hinges welded to frames, double riveted to doors
- Double-lapped rear vertical corners in body
- Overlapped upright/frame assembly connection



**Lift handle** is made of attractive, durable chrome plated die cast zinc. The rugged handle case protects the lift trigger from kicking and other abuse, and also serves as a padlock strike. Handle equipped with two rubber silencers to reduce mechanism noise.



**Frame Hooks** are made from heavy gauge steel for security and are set-in for minimum opening protrusion. Rubber silencers are attached to soften door slam.



**Louvers** are provided on all Standard Lockers. Single tier and double tier lockers have a block of six louvers located near the top and bottom of each door.

For fast delivery, many Standard Lockers are also available from Republic's Qwik Ship stock.



Republic's popular, competitively priced Quiet Locker embodies a mastery of design and attention to detail. The recessed handle coupled with our unique silent latching system provides strong, reliable security, outstanding durability and extremely quiet operation. Add solid construction and stately good looks, and you come up with the best locker value on the market today.

- Continuous vertical door strikes
- Heavy gauge frame hooks
- Full-flanged, channel edged doors
- Design enhanced stainless steel recessed handle
- Double-channel Quiet Lock Bar
- Flush front design
- Full loop, 2", 5-knuckle hinges welded to frames, double-riveted to doors
- Double-lapped rear vertical corners in body



**Frame Hook** assembly is the same rugged reliable system found on the basic Standard locker.



**Stainless Steel Recessed Handle** contains the thermoplastic protected lifting trigger, number plate and selected lock, providing convenience, kick protection and a clear door surface.



**Concealed Quiet Lock Bar** is locked in place and isolated from metal to metal contact by special polyethylene glides. Travel of the lock bar is limited by internal elastomeric bumpers. This unique lock bar design significantly reduces noise levels in school corridors and other high traffic areas.

# SINGLE POINT II LOCKERS

ECONOMY AND STRENGTH

CORRIDOR LOCKERS

C  
Corridor Lockers



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 II 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 with 16 ga. welded channel reinforcement (tiered lockers only).  
Body – 24 ga. mild cold rolled steel.

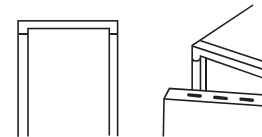
**Assembly:** Knocked down (KD), assembled with Keps nuts and bolts.

**Hinge:** Full loop, 2" 5-knuckle hinges nested in door slot; welded to frame and double-riveted to door.

**Handle:** Drawn stainless steel recessed cup with integral finger pull and optional padlock hasp. Cup punched to accept padlock or built-in locks. Meets ADA requirements for accessibility.

**Latching:** 11 ga. frame hook engages recessed handle pocket. Frame hook will accept MasterLock® 1690. For maximum security, Republic recommends use of a padlock.

**Ventilation:** Door perimeter; Verti-vents.



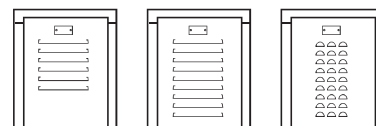
## Optional Features:

**Material:** Door – 14 ga. galvanized steel; 16 ga. channel reinforcement on box lockers.  
Body – 16 ga. mild cold rolled steel; 24 ga. or 16 ga. galvanized steel; stainless steel bottoms.

**Assembly:** Knocked down (KD) assembled with rivets.

**Hinges:** Continuous "piano" style hinge.

**Ventilation:** Louvers; full louvers; mini-louvers.





Republic's rugged Heavy Duty Corridor Locker is designed to last longer and withstand more abuse than any standard locker on the market today. Continuous, integral vertical door strikes stiffen the frame, protect frame hooks and stand up to tough slam tests. Welded cross frames between doors on double and triple tier lockers strengthen the frame assembly and provide support for dividers between compartments. With an extra heavy duty 14 gauge door, secure lock nut fastener, stainless steel recessed handle and quiet latching system, it will stand up to the most demanding applications in the very toughest of environments.

- Continuous vertical door strikes
- Super duty 14 gauge doors
- Full-flanged, channel edged doors
- Flush front design
- Stainless steel recessed handles & Quiet latching system
- Verti-Vent ventilation system
- Hinges double-riveted to doors
- Double-lapped rear vertical corners in body
- Lock nuts for assembly bolts



**The Recessed Handle, Frame Hook and Quiet Lock Bar** provide the same great appearance and quiet operation featured on our Quiet Lockers



**Heavy Duty Corridor Doors** are made from rugged 14 gauge steel. Vertical door edges are channel-shaped for extra strength where you need it.

**Verti-Vent Perforations** in the top and bottom flanges of HDC doors enhance natural perimeter ventilation around door edges for improved air flow through locker.