

# STEEL LOCKERS

Lyon Engineers have developed a patent pending locker latching system that utilizes nano roller technology to provide up to three times the break-in protection compared to existing locker latching systems.

Choose from five different handle types. Recessed handles are standard on single, double and triple tier lockers. Pull handles are standard on multiple-tier lockers.

---

## FEATURES

- One piece, top-to-bottom 16-gauge steel door-strike on all steel lockers for strength and security
- Quieting nylon glides positioned at lock bar pins hush door operations
- All door frame corners are lapped and welded to form a strong, rigid assembly
- All one-piece locker door construction from prime, high-grade Class I 16-gauge steel for extra strength and durability
- Every Lyon locker is backed by a Lifetime Product Warranty

## New in 2015

- Intermediate Cross Members (ICM) will be standard on all Lyon lockers
- Improved continuous sloping hood splice plates making the sloped hood available in 6 ft. lengths



*Nano metal roller with latch finger  
An independent study concludes that the nano metal roller latching system has passed their 40,000 test cycles, which translates to decades of flawless security.*

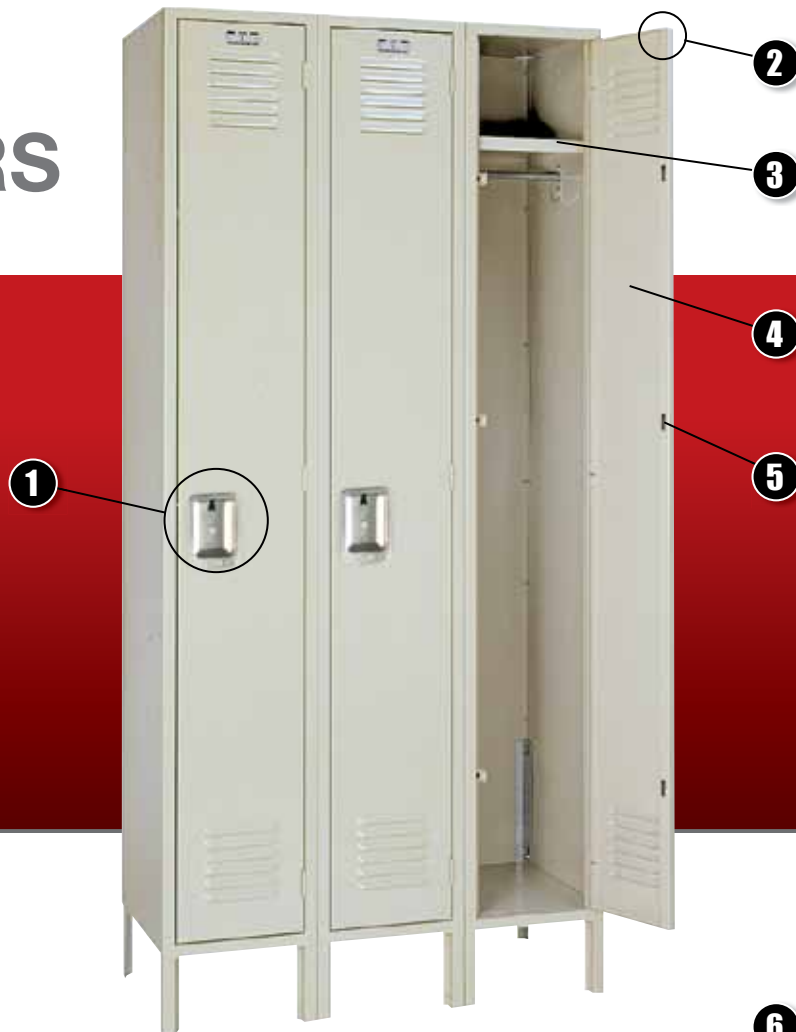


---

**LYON**<sup>®</sup>

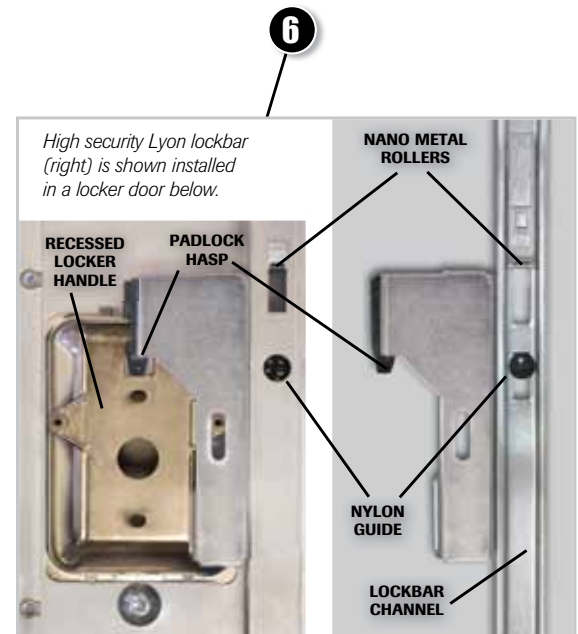
lyonworkspace.com  
800-323-0082

# STEEL LOCKERS



## Specifications:

- 1 Recessed handle standard
- 2 All door frame corners are lapped and welded to form a strong, rigid assembly
- 3 Single-Tier Lockers includes a separate shelf space for books, electronics, lunches, etc.
- 4 All one-piece locker door construction from prime, high-grade Class I 16-gauge steel for extra strength and durability
- 5 One piece, top-to-bottom 16-gauge steel door-strike on all lockers for strength and security
- 6 Secure latching system increases the break-in protection compared to existing locker latching systems. Nylon lockbar glides quiet door operations



**LYON**<sup>®</sup>

Learn more at [lyonworkspace.com](http://lyonworkspace.com) or  
call Customer Service at **800-323-0082**