STEEL LOCKERS

FEATURES

- One piece, top-to-bottom 16-guage 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-guage steel for extra strength and durability
- Improved continuous sloping hood splice plates making the sloped hood available in 6 ft. lengths
- 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.
- Every Lyon locker is backed by a Lifetime Product Warranty

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.

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.

No. 5032-3
Opening Size
12” W x 15” D x 72” H

No. 5322-3
Opening Size
12” W x 18” D x 36” H

No. 5283-3
Opening Size
12” W x 16” D x 24” H

No. 5352-3
Opening Size
12” W x 12” D x 12” H

No. 5794
Locker Room Bench
48” L x 18” H

Learn more at lyonworkspace.com or call Customer Service at 800-323-0082
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

Learn more at lyonworkspace.com or call Customer Service at 800-323-0082