

## Standard. STEEL LOCKER SOLUTIONS

Lyon has long been America's leading manufacturer of a complete line of quality lockers and accessories for schools, hospitals, institutions and industry.

Choose from five different handle types. Tamper guard 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
- Powdered-metal nano roller latching system provides up to three times the break-in protection compared to existing locker latching systems
- 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
- Your assurance of quality, inherent in every Lyon locker, is backed by a Lifetime Product Warranty



LOCKER SOLUTIONS.

1-800-323-0082

lyonworkspace.com



A

**A**  
**Tamper Guard Handles** have built-in padlock loop.



B

**B**  
**Recessed Handles** with finger lift offer added safety and security, clean flush mount appearance.



C

**C**  
**Single Point Latching System\*** operates with no additional moving parts.



D

**D**  
**Pull Handles** with built-in padlock loop, are standard on multiple tier lockers. Optional roll point catch available.



E

**E**  
**Turn Handles** are ADA compliant, have built-in padlock attachment, and heavy-duty, 3-point locking mechanisms that fully engage the frame.



\*Additional cost option.



**Single-Tier Lockers** are widely used to provide ample storage for full length garments with shelf space for books, hats, lunches, etc.

**Double-Tier Lockers** are designed for short period use, or where short coats and jackets are worn.

**Triple-Tier Lockers** save valuable floor space and are often used in combination with single tier lockers to make gym class lockers.

**Multiple-Tier Lockers** allow a wide variety of space saving applications.