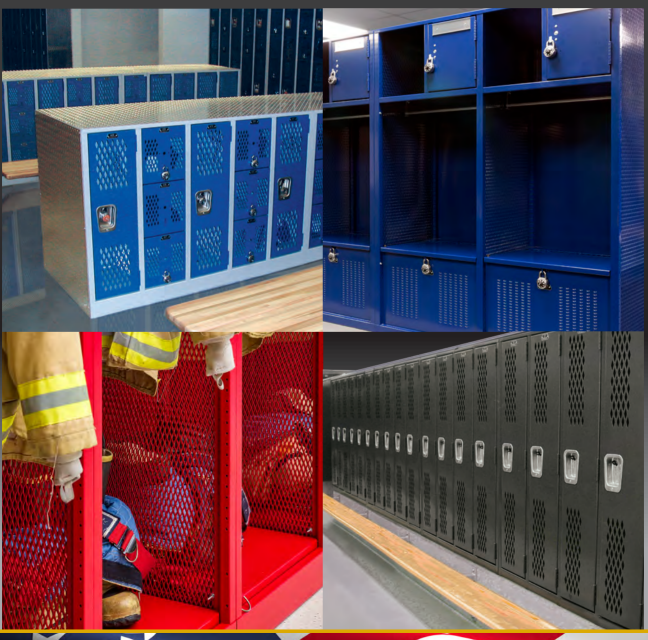


AMERICA'S MOST COMPLETE LOCKER LINE®

LIST NDUSTRIES.COM

# FULLY-FRAMED ALL-WELDED LOCKERS



PROUDLY MADE IN AMERICA SINCE 1936

#### **CONTINUOUS 16 GAUGE FLAT**

**TOP** Optional slope top available

#### **STANDARD SAFETY MINDED SELF-CLOSING TOP HINGED DOORS** Continuous

hinge rods safely concealed.

Standard on doors 12" high and under.

**TWO TONE COLOR OPTION AT NO ADDITIONAL CHARGE** 



VS.



Our 13 gauge 3-1/2" 7-Knuckle hinge vs the industry's standard

2" KD locker hinge

### SUPERIOR HINGES

#### **GALVANNEAL**

shelves and bottom for added corrosion resistance.

#### 1/2" MESH **VENTILATED SIDES**

13 gauge flattened expanded metal protected and fully-framed by our unique structured roll formed Hollow-T framing system. Fully framed solid sides are optional

#### **FULL HEIGHT DOOR STIFFENER**

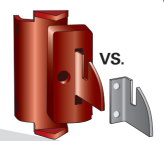
Standard for all Doors 20" high and above that are over 15" wide and all marguis lockers. Available as an option on other doors.

#### 14 GAUGE **GALVANNEAL** channels both front and back provide

corrosion resistance at locker bottom



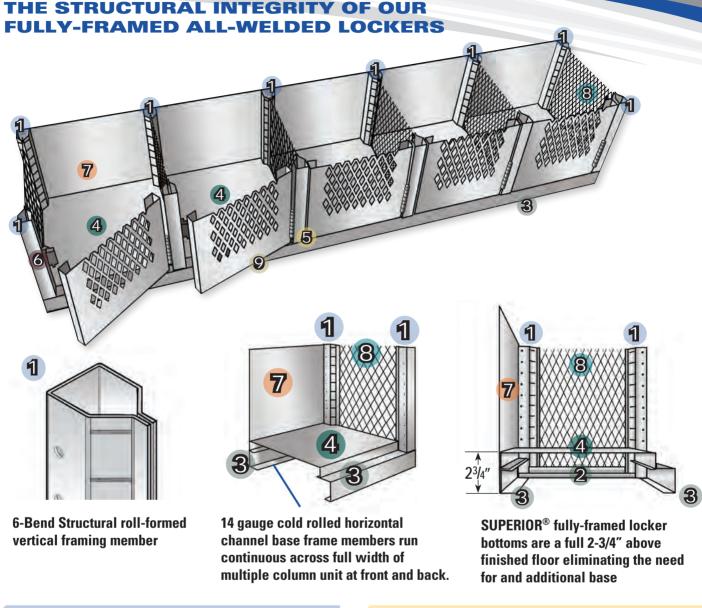
Our rugged 11 gauge MIG welded latch hook with large riveted bumper vs the industry common KD style latch







### AMERICA'S LEADER IN QUALITY, SERVICE & INNOVATION



- Structural roll formed 16 gauge Hollow-T tubular frame members run top to bottom at all four corners of each locker column.
- 2 16 gauge double channel horizontal frame members run front to back at top and bottom.
- 14 gauge galvanneal horizontal channel base frame members, front and back, run continuous across the full width of a multiple column locker unit. Channels are galvanneal for added corrosion resistance
- 16 gauge galvanneal bottom & intermediate shelves are corrosion resistant and locked into frame at all four corners and securely MIG welded.

- Heavy-duty 13 gauge 7 knuckle 3-1/2" hinges are the industry's strongest hinge
- 6 11 gauge MIG welded latch hooks with large rivetedon bumper, far exceeding industries standards
- 7 18 gauge solid back is continuous across multiple locker columns
- 13 gauge 1/2" diamond pattern, flattened expanded metal sides are enclosed on all four sides by the structural Hollow-T framing system
- 9 14 gauge doors are available in diamond perforated, solid, louvered or mini louvered



### SUPERIOR® DESIGN AND ENGINEERING CREATE THE INDUSTRIES STRONGEST AND SAFEST LOCKER





ANGLE FRAME CONSTRUCTION WITH 3/4" EXPANDED METAL



UNIBODY
CONSTRUCTION
WITH SIDE AND FRAME
OF ONE PIECE



CONSTRUCTION
WITH INDIVIDUAL
COMPONENTS

#### SUPERIOR'S UNIQUE STRUCTURAL HOLLOW-T SIDE PANEL FRAMES

are the strongest, safest and most rigid structure in the industry utilizing welded vertical Hollow-T framing members and horizontal channels to enclose expanded metal on all four sides. Superior's Hollow-T side panels have substantially more steel than all competitors.

### SUPERIOR® FULLY-FRAMED LOCKER BOTTOM



LOCKER SIDES EXTEND TO FLOOR/BASE FOR MAXIMUM STRENGHT AND STABILITY OF LOCKER INSTALLATION

### COMPETITOR LOCKER BOTTOM



NO REINFORCEMENT!



### AMERICA'S LEADER IN QUALITY, SERVICE & INNOVATION

#### **SAFEMESH** 84<sup>™</sup>

#### THE INDUSTRY'S STRONGEST AND SAFEST EXPANDED METAL



COMPETITOR

3/4" MESH

13 GAUGE FLATTENED

EXPANDED METAL



SUPERIOR

1/2" MESH

13 GAUGE FLATTENED
EXPANDED METAL

**STRENGTH:** 84% more steel ensures a stronger more rigid unit than 3/4" mesh

**SAFETY** 1/2" mesh design keeps fingers out

**SECURITY:** Reduces risk of loss, theft and content damage



### SUPERIOR® LOCKERS LOCK BARS ARE INSTALLED AFTER THE DOORS ARE PAINTED



**SUPERIOR® LOCK CHANNEL** 

ROLL FORMED G90 HOT DIPPED GALVANIZED LOCK BARS are installed after the doors are painted to ensure complete paint coverage, corrosion resistance and smoother lock bar operation. Others use standard steel and/or install the lock channel before paint trapping moisture in, preventing proper paint coverage leading to corrosion problems.

Dupont® Supertough® nylon latches are made in the USA and are installed after paint to insure a lifetime of superior performance. Use of lower quality plastics and/or installing before paint can cause brittlness and poor performance.

#### **OUR STEEL**

Most of our steel is purchased directly from US mills and is made of 30% post consumer recycled content and 11.3% post industrial/pre-consumer content.

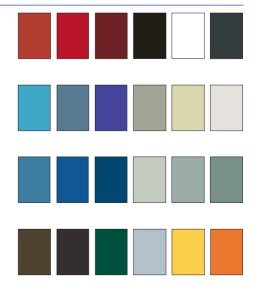
#### **OUR PAINT**

Sherwin Williams powders are made in the USA insuring no harmful materials. **Hammertone** textured finishes are available for all 24 standard colors. **Medsafe**® antimicrobial finishes with Microban® are available for all 24 colors



#### WE ARE GREENGUARD GOLD CERTIFIED

GREENGUARD Gold Certification establishes strict chemical emmission standards for products intended for use in environments where children and others work, play or reside.



#### **SUPERIOR DESIGN AND ENGINEERING**









#### **DIAMOND PERFORATED DOORS**

Standard for Athletic Team, P.E., Marquis® Champion and TA-50 Equipment Manager fully-framed lockers. (Optional for other locker types)

#### **LOUVERED DOORS**

Standard For Graduate™ Fully-Framed Corridor Lockers. (Optional For Other Locker Types)

### SOLID, DOORS WITH VENTED TOP AND BOTTOM FLANGES

Standard for Marquis® Protector Fully-Framed lockers. (Optional for other locker types)

#### **SECURITY-PLUS VENTILATION**

Standard for the foot locker fronts of All-Star™ lockers. (Optional for other locker types)



### FULLY FRAMED ALL-WELDED LOCKER FEATURES & OPTIONS

#### **LOCKER HANDLE AND LATCHING OPTIONS**



#### 304 STAINLESS STEEL DEEP-DRAWN RECESSED HANDLE WITH GRAVITY LIFT-TYPE LATCHING

Standard for Athletic Team and Graduate corridor Wardrobe lockers.



### 304 STAINLESS STEEL DEEP-DRAWN RECESSED HANDLE

With single-point latching standard for all Marquis® lockers and optional for side hinged PE box lockers.



## HEAVY-DUTY HIGH SECURITY PROJECTING TURN-HANDLE WITH 3-POINT POSITIVE LATCHING

Optional for Athletic Team wardrobe lockers. Standard for all Marquis® lockers and optional for side hinged PE Box lockers.



### HEAVY-DUTY SPRING LATCH HANDLE

Standard for all top-hinged box doors. Features self-closing with stainless steel spring mechanism. (Optional for other locker types)



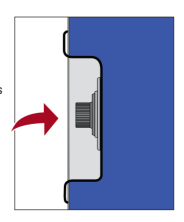
### FRICTION CATCH FINGER-PULL HANDLE

Standard for all side hinged box doors.



#### **RECESSED HANDLE**

Recessed handle is deep enough to prevent lock from protruding beyond locker face to protect adjacent lockers from marring.





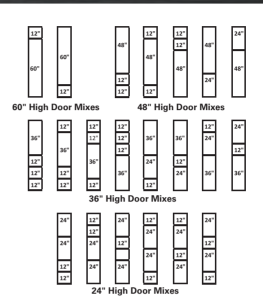
# SIPERS LOCKERS

AMERICA'S MOST COMPLETE LOCKER LINE®

### CUSTOMIZETO MEETYOUR NEEDS

- ✓ No Costly Engineering
- ✓ No Added Lead-Time
- ✓ No Set-Up Charges
- ✓ No Problem!

Our unique Hollow-T framing system allows you to mix and match doors to create the perfect storage solution.



#### FOR MORE INFO GO TO LISTINDUSTRIES.COM



ALL STAR ™



ATHLETIC PE & TEAM LOCKERS



MARQUIS® PROTECTO CORRIDOR LOCKERS



GRADUATE ™ CORRIDOR LOCKERS



MARQUIS® CHAMPION ATHLETIC LOCKERS



TA-50 EQUIPMENT





401 JIM MORAN BLVD., DEERFIELD BEACH, FL 33442