## AMEBGASS MOST GOMPLAIE LOGNEB LINE®

## $G \| F H / 11 \pi$ FULL LINE GATALOG




1111101



PROUDLY MADE IN AMERICA SINCE 1936


## INDUSTRY INNOVATOR IN PRODUCT DESIGN From Our Family To Yours



## JR LIST PRESIDENT

## JRLA't

List Industries Inc. was founded in 1936 by Max. H. List, my grandfather, with the notion that customer satisfaction and product quality would be the basis for success.

His philosophy has been carried on for more than 80 years, through the efforts of my father, Herb List. Today we have become the industry leader. Looking back on the 40 years that I have been with List Industries, serving now as the company's President, I am proud to say that my grandfather's ingredients for success have given me the solid foundation needed to lead List Industries into the future.
Our journey began 80 years ago, when the first locker rolled out of the door of my grandfather's

factory in Chicago, IL, and it continues today, with the thousands of lockers manufactured daily in our Deerfield Beach, Apopka and Gainesville Florida locations. We are proud to be recognized as the industry leader, and as such, we remain committed to providing the highest quality lockers.
While the rest of the industry continues to flatter us by following our lead, our team continues working on new products and innovations to make sure that, as innovator and industry leader in product design and development, List Industries remains America's Most Complete Locker Line ${ }^{\circledR}$.

## Leading Innovation for over 80 years

Superior Lockers, Cabinets, Shelving, \& Gates, by List Industries Inc., are manufactured in our two modern, highly efficient, state-of-the-art facilities in Deerfield Beach and Apopka, Florida. We recently expanded capacity, making room for the installation of five million dollars' worth of computercontrolled fabricating, roll-forming and powder coat finishing systems to ensure consistent, quality workmanship.

Our top-of-the-line, automatic, numerically controlled, quick color change finishing system allows us to offer 24 standard designer powder coat applied colors with the highest quality and most durable paint finish in the industry.
From initial design to manufacture and finish, Superior ${ }^{\oplus}$ lockers are engineered using the most advanced computer technology to give you quality you can rely on.

The uniqueness of our Hollow-T framing system gives us the flexibility to custom design a locker to meet the specific requirements of your project. Our complete line of All-Star Sport Lockers offers you twelve standard

configurations per size, before adding options to further meet your needs All-Star Sport Lockers are the best steel sport locker available today. The addition of our Recruiter ${ }^{\text {TM }}$ wood and Phenolic Lockers insures a locker to meet your specific facility needs
This catalog depicts just a few of the endless design possibilities when choosing Superior fully-framed lockers; it also includes other product lines, all manufactured to the same high standards you have come to expect. We welcome the opportunity to work directly with you to custom design a locker room environment that is productive and attractive while remaining time and cost efficient.

Our team of designers, engineers and sales professionals is available to assist you every step of the way, from initial budget planning to final project closeout.
List Industries, Inc. leads the way in quality and customer service. From our corporate headquarters in Deerfield Beach, our three manufacturing plants in Florida, six strategically located regional distribution centers, seven regional sales offices located throughout the United States and our network of more than 300 authorized distributors nationwide, we provide the quality you demand, the timeliness you require and the service you deserve.

## All Superior metal and plastic lockers are Greenguard Gold Certified.

Greenguard is an indoor air quality certification program for low emitting products and materials that evaluates over 75,000 chemicals, including volatile organic compounds, carcinogens, and reproductive toxins. Referenced in both the Collaborative for High Performance Schools (CHPS) and the Leadership for


Energy and Environment Design (LEED) Building Rating System, Greenguard Gold Certification establishes strict chemical emission standards for products intended for use in environments where children and others work, play or reside.

## GALVANITETM CORROSION RESISTANT SHEET STEEL

## Ideal for use in high humidity areas, outdoor locations, near shower, pool areas and food industry facilities

GALVANITETM , is List Industries' trade marked name for lockers and cabinets manufactured with galvanneal sheet steel components and finished with an electrostatically applied high-grade powder coat finish. Galvanite and powder coat offer exceptional double protection against corrosion, even under the most adverse conditions. Tests indicate that galvanneal increases the estimated life cycle threefold.

## What Is Galvanneal?

Galvanneal is the result of the combined processes of galvanizing (hot-dipped zinc coating) and annealing (heat treatment). Galvanneal does not flake off its galvanized coating when formed, stamped, and bent. The very fine matte finish acts like a primer that easily adheres to paint. These characteristics make galvannealed sheet steel ideal for steel lockers in high humidity, corrosion prone areas.


## TABLE OF CONTENTS

| PRODUCTS | PAGE |
| :---: | :---: |
| Fully-Framed All-Welded Production Lockers ..... |  |
| Unibody All-Welded Production Lockers.............. 26 |  |
| Welded Cubbies ............................................... 32 |  |
| Knock-Down (KD) Production Lockers .................. 34 |  |
| Benches And Pedestals ....................................... 46 |  |
| Locks ................................................................. 47 |  |
| Cubix Lockers ................................................... 49 |  |
| Backpack/Laptop lockers .................................... 50 |  |
| Cell Phone lockers............................................. 51 |  |
| Bulk Storage Lockers (BSL) ................................. 52 |  |
| Parcel Lockers ................................................... 54 |  |
| Portable Gates .................................................. 55 |  |
| Wood Lockers ................................................... 56 |  |
| AquaMax ${ }^{\text {TM }}$ HDPE Solid Plastic Lockers............... 62 |  |
| VersaMax ${ }^{\text {TM }}$ Phenolic Lockers $\qquad$ 64 <br> HiTech ${ }^{\circledR}$ Clip Shelving $\qquad$ 66 |  |
|  |  |
| DuraTech ${ }^{\text {TM }}$ PassThru Shelving ............................. 70 |  |
| RivetwelI ${ }^{\text {TM }}$ Boltless Shelving ............................. 72 |  |
| 400-800 Series KD Cabinets ............................... 80 |  |
| DuraTough ${ }^{\text {TM }}$ All Welded Cabinets ....................... 84 |  |
| Color Options...................................................... 88-89 |  |
| uick-Ship |  |

Made in America Since 1936


Deerfield Beach, Florida Headquarters

CONTINUOUS 16 GAUGE FLAT TOP
Optional slope top available

STANDARD SAFETY MINDED SELFCLOSING TOP HINGED DOORS
Continuous hinge rods safely concealed.
Standard on doors
12 high and under.

TWO TONE COLOR OPTION AT NO ADDITIONAL CHARGE

WHAT A DIFFERENCE

THE INDUSTRY'S, BEST LATCH
Our 13 gauge
VS.

SUPERIOR HINGES
3-1/2" 7-Knuckle
hinge vs the industry's standard 2" KD
locker hinge


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

THE STRUCTURAL INTEGRITY OF OUR FULLY-FRAMED ALL-WELDED LOCKERS

g
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
3 members, front and back, run continuous across the full width of a multiple column locker unit. Channels are galvanneal for added corrosion resistance

416 gauge galvanneal bottom \& intermediate shelves are corrosion resistant and locked into frame at all four corners and securely MIG welded.

5
Heavy-duty 13 gauge 7 knuckle 3-1/2"
hinges are the industry's strongest hinge
(f) 11 gauge MIG welded latch hooks with large rivetedon bumper, far exceeding industries standards


18 gauge solid back is continuous across multiple locker columns
(8)

13 gauge $1 / 2^{\prime \prime}$ 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



STRUCTURALLY FULLY-FRAMED


ANGLE FRAME CONSTRUCTION WITH 3/4"
EXPANDED METAL


UNIBODY
CONSTRUCTION
WITH SIDE AND frAME OF ONE PIECE


KD
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 ${ }^{\circledR}$ FULLY-FRAMED LOCKER BOTTOM



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

## COMPETITOR LOCKER BOTTOM



NO REINFORCEMENT!

## SAFEMESH 84TM

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 $3 / 4^{\prime \prime}$ mesh

SAFETY $1 / 2^{\prime \prime}$ mesh design keeps fingers out
SECURITY: Reduces risk of loss, theft and content damage


## SUPERIOR ${ }^{\circledR}$ LOCKERS LOCK BARS ARE INSTALLED AFTER THE DOORS ARE PAINTED



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 ${ }^{\circledR}$ Supertough ${ }^{\circledR}$ 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 brittleness and poor performance.

CUSTOMIZETO MEET YOUR 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.



The Sport Locker That Sets The Standard All Others Must Follow...

Coses Game Ready!

The All-Star sport locker's quality, functionality and durability raised the bar for sport lockers. All-Star lockers feature our exclusive Hollow-T framing system, with 1/2" 13 gauge flattened expanded metal sides for maximum ventilation, safety and rigidity. Interlocking body components creates a functional yet sturdy sports locker, guaranteed to last a lifetime. The versatility of our Hollow-T framing system allows you to customize a locker to your specific requirements.

- All MIG welded construction
- Powder coated and baked body construction
- 16 gauge Hollow-T tubular sections \& channel frame.
- 14 gauge cold rolled steel locker base
- 13 gauge cold rolled steel $1 / 2^{\prime \prime}$ flattened expanded metal vertical side panels .
- Standard hat shelf and 2 single prong wall hooks, 1 double prong ceiling hook.

OUR MOST POPULAR CONFIGURATION
Shown here with optional 12 " wide security box, stainless steel coat rod and foot locker/seat. Both security box sides are solid.



## FEATURES

BODY CONSTRUCTION: All MIG welded construction.
FRAME: 16 gauge Hollow-T tubular sections running top-to-bottom at all 4 corners of each locker column. 16 gauge double channel run front to back at both the top and bottom of each locker side

VERTICAL SIDE PANELS: 13 gauge cold rolled steel $1 / 2^{\prime \prime}$ flattened expanded metal framed by Hollow-T tubular framing system.

OPTIONAL LOWER SEAT/SHELF: Shall be 16 gauge 1 "
with a reinforcing bar welded to lower front for rigidity.
OPTIONAL FOOT LOCKER: 14 gauge cold rolled steel with
Security-Plus ventilation, seat opens for storage
STANDARD: hat shelf and two single prong wall hooks, one double prong ceiling hook.

## Designed With Today's Athlete In Mind



## VARSITY SINGLE TIER

Highly recommended for varsity team rooms, engineered to withstand extreme abuse.

## JR. VARSITY DOUBLE TIER

Ideal when budget and/or space are limited. Double tier lockers can be used in team rooms as well as in P.E. rooms.

## INTRAMURAL TRIPLE TIER

Ideal when space and/or funds are limited. The opening height allows clothing to hang on hooks allowing better ventilation.

## STANDARD ATHLETIC TEAM FULLY-FRAMED ALL-WELDED LOCKERS

| VARSITY SINGLE TIER | JR VARSITY DOUBLE TIER | INTRAM |
| :--- | :--- | :--- |
| Widths: 9", 12", 15", 18", 24" | Widths 9", 12", 15", 18", 24" | Widths |
| Depths: 12", 16", 18", 22" | Depths 12", 16", 18", 22" | Depths |
| Opening Heights 36", 48", 60", 72" | Opening Heights 24", 30", 36" | Opening |
| Nominal Column Heights: 36", 48", 60", 72" | Nominal Column Heights 48", 60", 72" | Nominal |

PREMIER SERIES TEAM LOCKERS


## STANDARD



## STANDARD



Our rugged 11 gauge MIG welded latch hook with large riveted on bumper vs. common K.D. locker style latch hook
 24" WIDE


## 3-POINT HIGH SECURITY TURN HANDLE

is available for Varsity, Jr. Varsity and Intramural Team lockers. Not available in 9" wide lockers.
 nclude a 3 wide 18 gauge full height door stiffener spot welded to
the inner door face and MIG welded to the hinge side as well as to the top and bottom door flanges providing a rigid torque-free door. A 1-1/2" wide stiffener will be furnished for $9^{\prime \prime}$ wide Premier Series Team locker doors and optional 12" wide Premier Series turn-handle style doors.

## FEATURES

BODY CONSTRUCTION: Fully-framed all-welded Hollow-T construction,
13 gauge $1 / 2^{\prime \prime}$ fully-framed flattened expanded metal sides, 16 gauge continuous top, 18 gauge solid back, 16 gauge galvanneal bottom

DOORS: 14 gauge diamond perforated doors are standard.
Plain, louvered and Security-Plus door styles are available
HANDLE: Deep-drawn seamless stainless steel recessed handle. Optional projecting 3-point turn-handle is available.
LATCHING: 11 gauge latch hooks with riveted on bumper MIG welded to Hollow-T frame. Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings 48" high and higher
- 2-point latching for openings 20 " high thru 36 " high Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint.

HINGES: Heavy-duty 13 gauge 7-knuckle 3-1/2" hinges:

- 3-hinges per opening 48 " high and higher
- 2-hinges per opening 20 " high thru 36 " high

SHELVES: 16 gauge galvanneal hat shelf for Varsity openings $60 "$ and 72 " high, 16 gauge galvanneal intermediate shelves

HOOKS: 2-single hooks and 1-double hook is standard. 1-double hook only for triple tier and 1 -double and 1 -single hook for 9 " wide openings 30 " and higher

WARRANTY: Lifetime

SIZES: See size chart on Page 10


## P.E. SERIES FULLY-FRAMED ALL-WELDED LOCKERS



## A Coaches Dream Locker Room

Heavy gauge, fully-framed, all-welded construction combined with modern features and the Hollow-T design flexibility let you transform your locker room into an accessible environment, maximizing space and improving supervision without sacrificing
aesthetic appeal. Innovative solutions, like our Gym Class 9E and Gym Class 8D locker configurations, are the result of partnering and listening to coaches and P.E. instructors for more than 80 years.

Shown with optional
padlock strike plates
Doors 12" high and under are standard with top hinge.
Side hinge doors are available as an option


## Superior Fit to Your Space Needs



## P.E. SERIES FULLY-FRAMED ALL-WELDED LOCKERS

## Choose From Unlimited Combinations to Meet Your Specific Locker Needs

Widths for all gym locker openings $12^{\prime \prime}, 15 ", 18 "$
Depths for all gym locker openings 12 ", $16 ", 18$ ", $22{ }^{\prime \prime}$

|  | TIER | OPENING HEICHTS | NOMINAL COLUMN HEICHTS |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 4 \\ \text { TIER } \\ \text { TO } \\ 9 \\ \text { TIER } \end{gathered}$ | Four Tier | 8", 9", 12", 15", 18" | 32", 36", 48", 60", 72" |
|  | Five Tier | 12", (4) 15" \& (1) 12" | 60", 72" |
|  | Six Tier | 8", 10", 12" | 48", 60", 72" |
|  | Seven Tier | (6) $100^{\prime \prime}$ \& (1) $12^{\prime \prime}$ | 72" |
|  | Eight Tier | 8", 9" | 64", 72" |
|  | Nine Tier | $8{ }^{\prime \prime}$ | 72" |

STANDARD


STANDARD



Upgrade to Premier Series P.E. lockers which include a 3" wide 18 gauge full height door stiffener and are side hinged


## FEATURES

BODY CONSTRUCTION: Fully-framed all-welded Hollow-T construction,
13 gauge $1 / 2^{\prime \prime}$ fully-framed flattened expanded metal sides, 16 gauge continuous top, 18 gauge solid back, 16 gauge galvanneal bottom

DOORS: 14 gauge diamond perforated doors are standard. Louvered, SecurityPlus and plain door styles are available. Doors 12" high and under are standard with top hinge. Doors 15 " and 18 " high are standard with side hinge.

HANDLE/LATCHING: Top hinge doors have a projecting spring loaded heavy-duty latch/handle with integral padlock lug. Side hinge doors have a single-point thru-the-door projecting finger pull handle with padlock hasp. Optional deep-drawn seamless stainless steel recessed handle is available for side hinged gym doors (10" high and higher) and will utilize our Marquis style thru-the-handle single-point no moving parts latching and include two 13 gauge 7 -knuckle 3-1/2" hinges

HINGES: Top hinge doors use a concealed $3 / 16^{\prime \prime}$ continuous rod. Side hinge doors use two heavy-duty 13 gauge $7-$ knuckle $3-1 / 2^{\prime \prime}$ hinges. Optional side hinged doors $8^{\prime \prime}$ and 9 " high will have special hinges

HOOKS: None

SHELVES: 16 gauge galvanneal intermediate shelves

## P.E. SERIES FULLY-FRAMED ALL-WELDED LOCKERS

## A Cost Effective Game Changer MAXIMIZE SPACE WITH THE 9E UNIT (6:1 RATIO)

This unit is a favorite among architects, coaches and physical education instructors. Superior Class 9E lockers accommodate 12 students in a compact three linear feet of space, replacing the typical "626" combination with the
popular 6:1 Ratio. Lockers where PE clothing is stored are a full $18^{\prime \prime}$ wide $\times 8$ " high. Wardrobe lockers for hanging school clothing are 9 " wide $x 48$ " high. Standard Class 9E unit size is $36-3 / 8^{\prime \prime}$ wide $\times\left(12^{\prime \prime}, 16 ", 18\right.$ ", $22^{\prime \prime}$ ) deep x 74-3/4" high actual.


THE EFFICIENT 8D UNIT (5:1 RATIO)

Superior Class 8D lockers are designed with the same premise as its big brother, the Class 9E. We have engineered the finest 5:1 ratio P.E. unit in the locker industry utilizing the same floor space as a standard "525" configuration. This locker is a nominal 64 " high (66-3/4" actual height) as

opposed to 60 ". Lockers where PE clothing is stored are a full 18 " wide $x$ $8 "$ high and the wardrobe lockers are $9 "$ wide $\times 48$ " high. Standard Class 8D unit size is $36-3 / 8$ " wide x (12", 16 ", $18^{\prime \prime}, 22^{\prime \prime}$ ) deep x 66-3/4" high actual

## Typical Locker VS. Superior 9E \& 8D Lockers



## P.E. SERIES FULLY-FRAMED ALL-WELDED LOCKERS



No. 61 (6:1 Ratio)


No. 6 (7:1 Ratio)


No. A6A (4:1 Ratio)


No. 51 (5:1 Ratio)


## TYPICAL SUPERIOR P.E. LOCKER COMBINATIONS

The design flexibility of our all-welded athletic lockers allows us to mix and match wardrobe lockers with box lockers to meet any configuration and/or ratio your facility may demand. Please feel free to contact our Sales Manager at 1-800-776-1342. He will help you create an environment which will be both esthetically pleasing and functional.


## ALL-WELDED FULLY-FRAMED ATHLETIC LOCKERS

## MAROUIS CHAMPION LOCKERS

With more than 30 years of experience manufacturing single-point lockers, Superior Marquis Champion lockers are manufactured to the industry's highest standards by incorporating our Hollow-T framing system, interlocking body
components, maintenance-free single-point latching mechanism, reinforced doors and the industry's strongest hinges to deliver a lifetime of satisfaction.

## A Winner From Top To Bottom Versatility, Durability and a Lifetime Warranty

# $\xrightarrow{-2}$ 




## ALL-WELDED FULLY-FRAMED ATHLETIC LOCKERS

## This is the most rugged athletic locker available today.



## STANDARD



STANDARD


STANDARD


Heavy-duty 13 gauge 7-knuckle 3-1/2" hinge vs. a common 2" K.D. locker style hinge

MAROUS CHAMPION STANDARD - DOOR STIFFENER

Includes a 3" wide 18 gauge full height door stiffener spot welded to the inner door face and MIG welded to the hinge side as well as to the top and bottom door flanges providing a rigid torque-free door. A $1-1 / 2^{"}$ wide stiffener will be furnished for 9 " wide Marquis doors.

Single Tier
3-Wide

MAROUIS CLASSIC DOOR LINER
18 gauge full width door liner covers back of recessed handle. Built-in lock attaches to both door liner and recessed handle for maximum security and rigidity.


## FEATURES

BODY CONSTRUCTION: Fully-framed all-welded Hollow-T construction,
13 gauge $1 / 2^{\prime \prime}$ fully-framed flattened expanded metal sides, 16 gauge continuous top, 18 gauge solid back, 16 gauge galvanneal bottom

DOORS: 14 gauge diamond perforated doors with a full height
$3^{\prime \prime}$ wide 18 gauge door stiffener are standard. Plain, louvered and
Security-Plus door styles are available. All doors are side hinged
HANDLE: Deep-drawn single-point seamless stainless steel recessed handle
LATCHING: Single-point maintenance-free quiet latching with 11 gauge MIG welded latch with pry resistant lug

HINGES: Heavy-duty 13 gauge 7 -knuckle 3-1/2" hinges:

- 3 -hinges per opening 48" high and higher
- 2 -hinges per opening 36 " high and under

HOOKS: 2-single hooks and 1-double hook is standard. 1-double hook only for triple tier and 1 -double and 1 -single hook for 9 " wide openings 30 " and higher. No hooks for openings $18^{\prime \prime}$ high and under

SHELVES: 16 gauge galvanneal hat shelf for single tier openings 60 "and 72 " high, 16 gauge galvanneal intermediate shelves


## anforms

## FULLY-FRAMED ALL-WELDED CORRIDOR LOCKERS

## GRADUATE CORRIDOR LOCKERS

With the addition of solid sides and louvered doors, the industry's best athletic locker is perfect for corridor applications when maximum strength, durability and longevity are important. Graduate lockers include our lifetime warranty, which is standard on all fully-framed all-welded lockers.

The use of our exclusive Hollow-T framing system together with galvanneal bottom, intermediate and hat shelves (where applicable) achieves a degree of excellence previously reserved for high abuse athletic room. Upgrade to our Graduate Premier and you get our full height door stiffener creating a rigid torque-free door.


## FULLY-FRAMED ALL-WELDED CORRIDOR LOCKERS

## GRADUATE CORRIDOR LOCKERS



## STANDARD



STANDARD


11 gauge latch hooks with riveted on bumper MIG welded to Hollow-T frame

STANDARD


Heavy-duty 13 gauge
 7-knuckle 3-1/2" hinge vs. a common 2" K.D. locker style hinge

PREMIER SERIES GRADUATE LOCKERS include a $3^{\prime \prime}$ wide 18 gauge full height door stiffener spot welded to the inner door face and MIG welded to the hinge side as well as to the top and bottom door flanges providing a rigid torque-free door. A 1-1/2" wide stiffener will be furnished for 9 " wide Premier Series doors. 18" and 24" wide doors are only available in Premier Series.


## FEATURES

BODY CONSTRUCTION: Fully-framed all-welded Hollow-T construction, 18 gauge fully-framed solid sides, 16 gauge continuous top, 18 gauge solid back, 16 gauge galvanneal bottom

DOORS: 14 gauge louvered doors are standard Plain, Security-Plus,
Safety-View and diamond perforated door styles are available
HANDLE: Deep-drawn seamless stainless steel recessed handle
LATCHING: 11 gauge latch hooks with riveted on bumper MIG welded
to Hollow-T frame. Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings 48" high and higher
- 2-point latching for openings 20 " high thru 36 " high Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint.

HINGES: Heavy-duty 13 gauge 7 -knuckle 3-1/2" hinges:

- 3 -hinges per opening 48 " high and higher
- 2-hinges per opening 20 " high thru 36 " high

SHELVES: 16 gauge galvanneal hat shelf for single tier openings 60 " and 72 " high, galvanneal intermediate shelves

HOOKS: 2 -single hooks and 1 -double hook is standard.
1 -double hook only for triple tier and 1 -double and 1 -single hook for 9 " wide openings 30 " and higher


## FULLY-FRAMED ALL-WELDED CORRIDOR LOCKERS

## MAROUIS ${ }^{\circledR}$ PROTECTOR

This is the most durable and quiet corridor locker in the industry, constructed using our fully-framed, all-welded Hollow-T framing system.

If you are looking for quiet, maintenance-free corridor lockers to last the life of your facility, our Marquis ${ }^{\circledR}$ Protector is your best choice, backed up in writing by our lifetime warranty.


## FULLY-FRAMED ALL-WELDED CORRIDOR LOCKERS

MAROUIS ${ }^{\circledR}$ PROTECTOR


Single Tier 3-Wide

## STANDARD



Deep-drawn 304 stainless steel recessed handle with single-point latching

STANDARD 11 gauge single-point latch MIG welded to
Hollow-T frame

STANDARD

Heavy-duty 13 gauge 7-knuckle 3-1/2" hinge vs. a common 2" K.D. locker style hinge

## MAROUIS CLASSIC DOOR LINER

18 gauge full width door liner covers back of recessed handle. Built-in lock attaches to both door liner and recessed handle for maximum security and rigidity.


## FEATURES

BODY CONSTRUCTION: Fully-framed all-welded Hollow-T construction, 18 gauge fully-framed solid sides, 16 gauge continuous top, 18 gauge solid back, 16 gauge galvanneal bottom

DOORS: 14 gauge plain doors with a full height $3^{\prime \prime}$ wide 18 gauge door stiffener are standard. Louvered, Security-
Plus and diamond perforated door styles are optional
HANDLE: Deep-drawn seamless stainless steel recessed handle

HINGES: Heavy-duty 13 gauge 7 -knuckle $3-1 / 2^{1 "}$ hinges:

- 3-hinges per opening 48 " high and higher
- 2 -hinges per opening 20 " high thru 36 " high

SHELVES: 16 gauge galvanneal hat shelf for single tier openings $60^{\prime \prime}$ and 72 " high, 16 gauge galvanneal intermediate shelves

HOOKS: 2-single hooks and 1 -double hook is standard. 1-double hook only for triple tier and 1 -double and 1 -single hook for 9 " wide openings $30^{\prime \prime}$ and higher

LATCHING: Single-point maintenance-free quiet latching with 11 gauge MIG welded latch


## FULLY-FRAMED ALL-WELDED LOCKERS

## MILITARY GRADE TA-50

Manufactured with top quality steel and built to strict specifications, our TA-50 Military Grade Locker is the solution to all your storage challenges.

Secure, durable and guaranteed to last a lifetime.


## Rough, Tough and Ready to Go!




## STANDARD

Heavy-duty 13 gauge 7-knuckle 3-1/2" butt hinges. Handle: 3-point turn-handle latching with 3/8" diameter locking rods for maximum security

TA-50 GEAR LOCKER AVAILABLE SIZES


Widths: $36-1 / 2^{\prime \prime}, 42-3 / 8^{\prime \prime}, 48-1 / 4^{\prime \prime}$
Depths: 18", 22", 24"
Heights: 74-3/4", 78", 84"


## FEATURES

BODY CONSTRUCTION: Fully-framed all-welded construction,
13 gauge $1 / 2^{\prime \prime}$ fully-framed flattened expanded metal sides, 16 gauge top, 18 gauge solid back and 16 gauge galvanneal bottom. Optional solid sides are available.

DOORS: 14 gauge diamond perforated doors with 18 gauge full-height door stiffener for both doors is standard. Louvered, Security-Plus and plain door styles are available

SHELVES: 16 gauge galvanneal upper shelf located 12 " down from top, 16 gauge galvanneal lower shelf located 18" up from bottom and 16 gauge galvanneal bottom shelf

DOOR HINGES: Heavy-duty 13 gauge 7-knuckle 3-1/2" hinges
ACCESSORIES: Stainless steel coat rod located under upper shelf.

## EMERGENCY RESPONSE ALL-WELDED LOCKERS

## TURN OUT GEAR FIREFIGHTER LOCKERS



Base model shown with standard perforated base and stainless steel coat rod.

Shown with optional security box and optional foot locker.

Shown with optional ventilated door and metal base.

## EMERGENCY RESPONSE ALL-WELDED LOCKERS

## TURN OUT GEAR FIREFIGHTER LOCKERS



## Fully-framed, all welded, rugged construction.

Maximum ventilation with expanded metal sides.
Upper shelf provides storage for helmets and head gear.
Without base models include ventilated bottom.
Open-front provides quick access to gear and clothing.
721 Relay Red hammertone textured powder coat finish.


Optional Security Box uses Two heavy-duty 13 gauge 7-knuckle 3-1/2" hinges and a finger pull padlock hasp


Fixed hat shelf and stainless steel coat rod with 2 single prong hooks


Models with base are designed to be installed on the floor


Models without base have ventilated bottom plate and are designed to be installed on the wall with the wall mounting angle


## GENERAL SPECIFICATIONS

BODY CONSTRUCTION: Fully-framed all-welded Hollow-T construction, 13 gauge 1/2" fully-framed flattened expanded metal sides, 18 gauge solid back, 16 gauge galvanneal bottom.

DOORS (OPTIONAL): 14 gauge galvanneal steel. Security box door is solid. Full-height door is diamond perforated and includes 18 gauge door stiffener.

HANDLE/LATCHING: Optional security box has friction catch, finger pull. Optional full-height door has gravity lift-type multipoint spring loaded latching and stainless steel recessed handle. Optional foot locker is prepared for padlocks only.

HINGES: Optional doors have heavy-duty 13 gauge 7-knuckle 3 1/2" hinges.

SHELVES: Two upper 16 gauge galvanneal steel shelves are standard.
HOOKS/COAT ROD: Four single prong hooks and
stainless steel coat rod are standard.



Perfect for SWAT, Police,
Fire \& First Responders


## TASK FORCE XP



## Provides the perfect solution for the storage needs of emergency response teams.

## Utility belt hook

Security box


One side pocket shelf for a 1" thick clipboard


Full height piano hinge
Finish is standard powder-coat

Full height door stiffeners

Lower storage area with pull-out drawer

Auto-Locking drawer is activated by upper doors

Electrical Knockout in locker top - outlet and wiring by others

Available with and without base storage compartment and seat

| STANDARD UPPER UNIT SIZES |
| :--- |
| Widths: 24 ", $30^{\prime \prime}, 36^{\prime \prime}$ |
| Depths: 18", 24" |
| Height: 72" |

STANDARD BASE UNIT SIZES
Widths: 24", 30", 36"
Depths: 30" 36"
Height: 18"


## OPTIONS

- PEGBOARD DOOR STIFFENER
- BOOT TRAY
- BODY ARMOR DRYING RACK
- PERSONAL ITEMS ACCESSORY TRAY
- LOUVERED DRAWER FRONT
- PERFORATED RE-ENFORCED TOP
- AIRFLOW GAP
- SHELVES SPACED AWAY FROM BACK FOR ADDED AIRFLOW



## FEATURES

BODY CONSTRUCTION: 16 gauge, Unibody all-welded,
sides, galvanneal corrosion resistant sheet steel.
BACK: 18 gauge.
BODY STYLES: Single tier, custom design for specialized use.
FEATURES: Security box ( $9^{\prime \prime} \times 12^{\prime \prime}$ ) with keyed lock.
DOOR: 14 gauge louvered double doors with full-height welded in stiffener.

HANDLE: $3 / 16^{\prime \prime}$ Steel handle with high security 3 -point turn handle latching and $3 / 8^{\prime \prime}$ diameter steel locking rods.

HOOKS: Two single wall hooks in wardrobe area plus single hook for opening below security box.

COAT RODS: One at vertical wardrobe section.
SHELVES: Two full-width at top, one partial shelf above security box.

## UNIBODY ALL-WELDED CORRIDOR LOCKERS

## WHAT IS UNIBODY ALL-WELDED?

- Superior unibody all-welded corridor lockers include our double vertical frame design adding strength, integrity, durability and visual appeal.
- First we start with prime grade cold rolled sheet steel. 16 gauge for all body components except backs which are 18 gauge. Doors are heavy 14 gauge.
- Sides are formed to be an integral part of the front vertical locker frame which locks into the bottom for precise alignment and added strength.
- We MIG weld an additional channel shaped vertical frame member between doors providing a continuous door strike at both the hinge and latch side of the door.
- The top and bottom are flanged downward at the front to form a 1-1/2" high channel shaped top and bottom horizontal frame member continuous across the multiple column unit up to 60" wide.
- The base is a full 1-1/2" high keeping locker contents away from moisture on the floor and/or wood/concrete base.
- Front-to-back channel stiffeners are welded into the base under each side panel providing a strong anchor bearing surface for installation and increasing overall unit strength.
- Horizontal tier dividers for double and triple tier models project through to the face of the locker forming a horizontal cross member between doors for maximum strength.
- Guaranteed in writing by our lifetime warranty.


## THE CLASSMATE "' CORRIDOR LOCKERS

Our unique double frame, unibody all-welded design provides a durable locker with a classic appearance that is backed by our life-time warranty.


INTEGRAL SLOPE TOP is fabricated of heavy 16 gauge steel, runs continuous across a multiple column unit and is MIG welded at the factory replacing welded locker unit flat top. Sides are sloped at top providing rigid support beneath the slope top between each locker column.


PREMIER SERIES CLASSMATE which includes a 3 " wide 18 gauge full height door stiffener spot welded to the inner door face and MIG welded to the hinge side as well as to the top and bottom door flanges providing a rigid torquefree door. A 1-1/2" wide stiffener will be furnished for 9 " wide Premier doors. 18" and 24 " all-welded lockers are only available in Premier Series.

## UNIBODY ALL-WELDED CORRIDOR LOCKERS

## CLASSMATE " ${ }^{\text {" }}$ Z- STYLE

The new Z-Style Unibody lockers creates a unique multi-height storage with extended hanging space on one side and built in shelf on the other, its like a two tier with the space of a single tier.


STANDARD


STANDARD


## FEATURES

BODY CONSTRUCTION: All-welded unibody construction, 16 gauge solid sides integral with frame, 16 gauge continuous top, 18 gauge solid back, 16 gauge bottom

DOORS: 14 gauge louvered doors are standard. Plain, Security-Plus, Safety-View and diamond perforated door styles are optional

HANDLE: Deep-drawn 304 seamless stainless steel recessed handle
DOOR STRIKE: Continuous vertical door strike at both hinge and latch side
HINGES: 16 gauge continuous piano type

LATCHING: 12 gauge latch hooks MIG welded to frame.
Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings 48" high and higher
- 2-point latching for openings 20 " high thru 36 " high

Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint

HOOKS: 2-single hooks and 1-double hook is standard.

- 1- double hook only for triple tier 1-double
- 1 -double \& 1 - single hook for 9 " wide openings $30^{\prime \prime}$ and higher

SHELVES: 16 gauge hat shelf for single tier openings 60 and 72 high, 16 gauge intermediate shelves.

## UNIBODY ALL-WELDED CORRIDOR LOCKERS

## MAROUIS® BOOKSAFE® III CORRIDOR LOCKERS

Our third generation Marquis Booksafe locker includes reinforced double frame, unibody construction and a modern seamless deep-drawn stainless steel recessed handle. The industry's first and best single-point, all-welded corridor
locker just got better, stronger and more durable, and backed by our written lifetime warranty. Doors are provided without louvers for a clean flush front.


## WHAT IS UNIBODY ALL-WELDED?

- Superior unibody all-welded corridor lockers include our double vertical frame design adding strength, integrity, durability and visual appeal.
- First we start with prime grade cold rolled sheet steel. 16 gauge for all body components except backs which are 18 gauge. Doors are heavy 14 gauge.
- Sides are formed to be an integral part of the front vertical locker frame which locks into the bottom for precise alignment and added strength.
- We MIG weld an additional channel shaped vertical frame member between doors providing a continuous door strike at both the hinge and latch side of the door.
- The top and bottom are flanged downward at the front to form a 1-1/2" high channel shaped top and bottom horizontal frame member continuous across the multiple column unit up to 60" wide.
- The base is a full $1-1 / 2^{\prime \prime}$ high keeping locker contents away from moisture on the floor and/or wood/concrete base.
- Front-to-back channel stiffeners are welded into the base under each side panel providing a strong anchor bearing surface for installation and increasing overall unit strength.
- Horizontal tier dividers for double and triple tier models project through to the face of the locker forming a horizontal cross member between doors for maximum strength.
- Guaranteed in writing by our lifetime warranty.


## UNIBODY ALL-WELDED CORRIDOR LOCKERS

MAROUIS ${ }^{\circledR}$ BOOKSAFE ${ }^{®}$ III CORRIDOR LOCKERS

## STANDARD



STANDARD

INTEGRAL SLOPE TOP is fabricated of heavy 16 gauge steel, runs continuous across a multiple column unit and is MIG welded at the factory replacing welded locker unit flat top. Sides are sloped at top providing rigid support beneath the slope top between each locker column.


STANDARD


16 gauge continuous piano hinge


Include a $3^{"}$ wide 18 gauge full height door stiffener spot welded to the inner door face and MIG welded to the hinge side as well as to the top and bottom door flanges providing a rigid torque-free door. A 1-1/2" wide stiffener will be furnished for 9 " wide Marquis doors.

Double Tier 3-Wide


## MAROUIS CLASSIC DOOR LINER

18 gauge full width door liner covers back of recessed
 handle. Built-in lock attaches to both door liner and recessed handle for maximum security and rigidity.

## FEATURES

BODY CONSTRUCTION: All-welded unibody construction,
16 gauge solid sides integral with frame, 16 gauge continuous top, 18 gauge solid back, 16 gauge bottom

DOORS: 14 gauge plain doors with a 3 " wide 18 gauge full height door stiffener are standard. Louvered, Security-Plus and diamond perforated door styles are optional

HANDLE: Deep-drawn seamless stainless steel recessed handle with single-point latching

DOOR STRIKE: Continuous vertical door strike at both hinge and latch side

LATCHING: Single-point maintenance-free quiet latching with 11 gauge MIG welded latch

HINGES: 16 gauge continuous piano type is standard. Heavy-duty 13 gauge $3-1 / 2^{\prime \prime} 7$ knuckle hinges are available as an upgrade

HOOKS: 2-single hooks and 1-double hook is standard.

- 1- double hook only for triple tier 1-double
- 1-double \& 1- single hook for 9 " wide openings $30^{\prime \prime}$ and higher

SHELVES: 16 gauge hat shelf for single tier openings 60 " and 72 " high, 16 gauge intermediate shelves.

QUBETECHILDREN BAFEI

The Superior® Cubbie Locker line is designed for early childhood and elementary school classrooms. The Unibody, all-welded locker construction and the added safety features exceed the
requirements of this specialized market. Our line offers four models designed to meet any child's personal storage needs. Superior® Cubbies are backed by our written lifetime warranty.

## Rounded Coriers and Hemmed Edges!

## CORROSION RESISTANT BOTTOM




## FEATURES

BODY CONSTRUCTION: Unibody all-welded 16 gauge steel construction, backs are 18 gauge, bottom is galvanneal sheet steel for maximum corrosion resistance, hemmed and beaded edges are safe to the touch.

BODY STYLES: Open design, 4 body styles
SHELVES: 16 gauge welded to body for added rigidity
with a beaded leading edge for added safety.

NOTES: Easily secures to wall and floor for added safety, low installation costs, reduced installation time, low maintenance, low life-cycle cost, lifetime warranty, insect and termite proof. All welded cubbies will ship in multiple column units up to 60" wide to meet individual jobsite conditions.


## CLASSIC KD WARDROBE LOCKERS

## STANDARD KD WARDROBE LOCKER SIZES

| TIER | WIDTH | DEPTH | OPENING HEIGHT | FRAME HEIGHT |
| :---: | :---: | :---: | :---: | :---: |
| Single Tier | 9"12" 15 " $18{ }^{\prime \prime} 24$ " | 12" 15" 18 " 21 " 24 " | 36" 48 " 60" 72 " | 36" 48 " 60 " 72 " |
| Double Tier | 9" 12 " 15 " 18 " | 12" 15" 18" 21 " 24 " | 30" 36" | 60" 72" |
| Triple Tier | 9"12"15" | 12" 15 " 18" 21 " 24 " | 20" 24 " | 60" 72 " |



## FEATURES

BODY CONSTRUCTION: Knock down (KD) with 24 gauge solid
body components
DOORS: 16 gauge louvered doors, 18 gauge for $9 "$ wide are standard. Security-Plus, Safety-View and diamond perforated door styles are available. See Standard Quiet lockers on page 38 for plain door option

LATCHING: 12 gauge latch hooks MIG welded to frame. Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings 48" high and higher
- 2-point latching for openings 20 " high thru 36 " high

Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint.

FRAME: 16 gauge frame with 16 gauge horizontal cross member between doors on double and triple tier wardrobe lockers

DOOR STRIKE: Continuous vertical door strike at both hinge and latch side
HOOKS: 2-single hooks and 1-double hook is standard.

- 1- double hook only for triple tier 1-double
- 1-double \& 1 - single hook for 9 " wide openings 30 " and higher

SHELVES: Hat shelf for single tier openings 60 and 72 " high
NOTES: All production KD lockers are supplied without legs unless
otherwise specified

## CLASSIC KD BOX LOCKERS

## Box Lockers are Ideal Where Space is a Premium



Four Tier


Five Tier
 thru-the-door finger pull padlock hasp (shown with optional Padlock Strike Plate)


STRIKE PLATE
Padlock Strike Plates for box doors protect finish from being marred by padlock


Six Tier

## STANDARD KD BOX LOCKER SIZES

| TIER | WIDTH | DEPTH | OPENING HEIGHT | FRAME HEIGHT |
| :---: | :---: | :---: | :---: | :---: |
| Four Tier | $12^{\prime \prime} 15$ " | 12" 15 " 18 " | 15 " 18" | 60" 72 " |
| Five Tier | 12" 15 " | 12" 15" 18 " | 12" 14.4" | 60 " 72 " |
| Six Tier | $12^{\prime \prime} 15^{\prime \prime}$ | 12" 15 " 18 " | 12" | 72' |



## FEATURES

BODY CONSTRUCTION: Knock down (KD) with 24 gauge solid
body components
DOORS: 18 gauge louvered doors are standard. Plain,
Security-Plus and diamond perforated door styles are available
FRAME: 16 gauge frame
HANDLE: Projecting finger pull

DOOR STRIKE: Continuous vertical door strike at both hinge and latch side

LATCHING: Single-point thru-the-door finger pull padlock hasp
HINGES: 16 gauge continuous piano type
NOTES: All production KD lockers are supplied without legs unless otherwise specified.

HOOKS: None

## SPECIALTY KD WARDROBE \& BOX LOCKERS

## When you need an economical multi-purpose, practical and space-saving locker solution.




## SIXTEEN-PERSON

An economical solution for personal security along and hanging space for full length garments. Ideal for student and teacher lounges, offices, commercial and retail establishments. Sixteen-Person lockers come with standard 6" high legs; $48^{\prime \prime}$ coat rod included

FOUR-WIDE WALL MOUNT
Wall mount Lockers provide ample additional storage space for 4 persons. Wall mount lockers can be used as supplemental storage in combination with other lockers or in specific applications where floor space is limited and storage requirements must be met. 48" wide under-mount coat rod is optional.

## STANDARD



## STANDARD



BOX FINGER PULL Box door single-point thru-the-door finger pull padlock hasp (shown with optional Padlock Strike Plate)


STANDARD KD SPECIALTY LOCKER SIZES

| MODEL | WIDTH | DEPTH | OPENING HEIGHT | FRAME HEIGHT |
| :---: | :---: | :---: | :---: | :---: |
| Two-Person | 15", 18" | 12", 15", 18", $21{ }^{\prime \prime}$ | N/A | 60", 72" |
| Duplex | 15" | 12", 15", 18", 21 " | 60", 72" | 60", 72" |
| Sixteen-Person | 72 | 18" | 12" | 78" (with 6" legs) |
| 4-Wide Wall Mount | 48" | 18" | 12 " | 14-3/4" |

## SPECIALTY KD WARDROBE \& BOX LOCKERS

## Duplex \& <br> Two Person Lockers



## DUPLEX

The most economical full length locker available, it conserves valuable floor space, yet provides ample height for hanging full length garments. Duplex lockers provide two completely private lockers in each frame. One hat shelf and two single hooks are standard in each wardrobe opening. Coat rods are optional for 18 " and deeper models.

STANDARD FOR WARDROBE DOORS


Deep-drawn 304 stainless steel recessed handle with multi-point gravity lift-type latching

STANDARD


STANDARD FOR BOX DOOR


## TWO-PERSON

Two-Person lockers provide ample storage space for two users in a 15 " or $18^{\prime \prime}$ wide space. Upper box doors are controlled by command latches located in the corresponding lower compartment. Two single hooks per wardrobe opening are standard. Coat rods are optional for 18 " and deeper.


STANDARD
Upper box door of Two-Person locker is opened from within user's wardrobe compartment


## FEATURES

BODY CONSTRUCTION: Knock down (KD) with 24 gauge solid
body components.
DOORS: 16 gauge louvered doors, 18 gauge for 9 " wide are standard. Security-Plus, Safety-View and diamond perforated door styles are available.

LATCHING: 12 gauge latch hooks MIG welded to frame. Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings 48 " high and higher
- 2-point latching for openings 20 " high thru 36 " high

Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint.

## QUIET \& WHISPER OUIET KD WARDROBE LOCKERS

## Our Silent Approach To Locker Design



Double Tier 1-Wide

## STANDARD QUIET

Lockers are constructed just like our Classic K.D. lockers, except the door is furnished without louvers to limit air rush through the door, providing quiet operation. Perforations on upper and lower door flanges allow concealed ventilation.



DOOR FEATURES Perforated top and bottom door flanges for all Standard Quiet and Whisper Quiet lockers allow for concealed


WHISPER OUIET The die-formed sound deadening panel filled with acoustical material provide the quietest and most aesthetically appealing gravity latch locker.

STANDARD


STANDARD


STANDARD


## FEATURES

BODY CONSTRUCTION: Knock down (KD) 24 gauge solid body components

DOORS: 16 gauge plain doors (18 gauge for 9 " wide), sound deadening panel for Whisper Quiet lockers only

FRAME: 16 gauge frame with 16 gauge horizontal cross member between doors on double and triple tier wardrobe lockers

HANDLE: Deep-drawn stainless steel recessed handle
DOOR STRIKE: Continuous vertical door strike at both hinge and latch side
HINGES: 16 gauge continuous piano type

LATCHING: 12 gauge latch hooks MIG welded to frame. Gravity lift-type multipoint spring loaded latching:

- 3-point latching for openings 48" high and higher
- 2-point latching for openings 20 " high thru 36 " high
- Isolated latching mechanism for Whisper Quiet only Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint.

HOOKS: 2-single hooks and 1 -double hook is standard.

- 1- double hook only for triple tier 1-double
- 1 -double \& 1 - single hook for 9 " wide openings $30^{\prime \prime}$ and higher

SHELVES: Hat shelf for single tier openings 60 "and 72 " high
SIZES: See page 34

## HEAVY-DUTY CORRIDOR (HDC) KD WARDROBE LOCKERS



## FEATURES

BODY CONSTRUCTION: Knock down (KD) with 24 gauge solid body components

DOORS: 14 gauge louvered doors are standard. Plain, Security-Plus, SafetyView and diamond perforated door styles are available

FRAME: 16 gauge frame with 16 gauge horizontal cross member between doors on double and triple tier wardrobe
lockers
HANDLE: Deep-drawn seamless stainless steel recessed handle
DOOR STRIKE: Continuous vertical door strike at both hinge and latch side

LATCHING: 12 gauge latch hooks MIG welded to frame. Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings 48" high and higher
- 2-point latching for openings 20 " high thru 36 " high

Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint.

HOOKS: 2-single hooks and 1 -double hook is standard.
1 -double hook only for triple tier and 1-double
1 -single hook for 9 " wide openings 30 " and higher
SHELVES: Hat shelf for single tier openings 60 " and 72 " high
SIZES: See page 34
HINGES: 16 gauge continuous piano type
NOTES: All production KD lockers are supplied without legs unless otherwise specified

## STUDENT KD LOCKERS

## MAROUIS ${ }^{\circledR}$ STUDENT KD LOCKERS

Since 1983, Superior® Marquis Student KD lockers are the most specified singlepoint lockers in the marketplace. Designed with superior features usually reserved
for heavy-duty athletic lockers, our sixth generation Marquis Student locker is an engineering achievement.

## STANDARD



Deep-drawn 304 stainless steel recessed handle with single-point latching


Single Tier 1-Wide


Double Tier 1-Wide


Triple Tier 1-Wide

## STANDARD



## STANDARD



STANDARD


Includes a $3^{\prime \prime}$ wide 18 gauge full height door stiffener, spot welded to the inner door face and MIG welded to the hinge side as well as to the top and bottom door flanges providing a rigid torque-free door. A 1-1/2" wide stiffener will be furnished for 9 " wide Marquis doors.


18 gauge full width door liner covers back of recessed handle. Built-in lock attaches to both door liner and recessed handle for maximum security and rigidity.


## FEATURES

BODY CONSTRUCTION: Knock down (KD) with 24 gauge solid
body components
DOORS: 14 gauge plain doors with 18 gauge full-height door stiffener are standard. Louvered, Security-Plus and diamond perforated door styles are available

FRAME: 16 gauge frame with 16 gauge horizontal cross member between doors on double and triple tier wardrobe lockers

LATCHING: Single-point maintenance-free quiet, 11 gauge latch hooks MIG welded to frame

HINGES: 16 gauge continuous piano type is standard. Heavy-duty 13 gauge 3-1/2" 7 -knuckle hinges are available as an upgrade

HOOKS: 2-single hooks and 1-double hook is standard.

- 1- double hook only for triple tier 1 -double
- 1 -double \& 1 - single hook for 9 " wide openings $30^{\prime \prime}$ and higher

SHELVES: Hat shelf for single tier openings $60^{\prime \prime}$ and 72 " high
NOTES: All production KD lockers are supplied without legs unless otherwise specified.

## AFFORDABILITY AND FUNCTIONALITY IN ONE LOCKER

## HEAVY-DUTY VENTILATED (HDV) KD LOCKERS

heavy-duty ventilated (HDV) knock-down lockers are the perfect solution when budget restrictions prevent the use of fully-framed all-welded lockers.


PREMIER SERIES HDV LOCKERS include our 3" wide 18 gauge full height door stiffener welded to the inner door face providing a rigid torque-free door. A 1-1/2" wide stiffener will be furnished for $9^{\prime \prime}$ wide Premier Series Wardrobe and 12" wide Premier Series Box Locker doors.

MAROUIS SERIES HDV LOCKERS which include our deep-drawn seamless stainless steel recessed

## STANDARD FOR WARDROBE DOORS



## STANDARD FOR BOX DOORS



## FEATURES

BODY CONSTRUCTION: (Wardrobe \& Box lockers): Knock down (KD) with 16 gauge solid top, bottom and intermediate shelves, 16 gauge diamond perforated sides, 18 gauge solid back

DOORS: 14 gauge diamond perforated doors are standard. Louvered, Security-Plus and plain door styles are available

FRAME: 16 gauge frame with 16 gauge horizontal cross member between doors on double and triple tier wardrobe lockers

HANDLE: Wardrobe Lockers (doors 20 " and higher) - Deep-drawn seamless stainless steel recessed handle, Box lockers - Single-point thru-the-door finger pull padlock hasp

HINGES: 16 gauge continuous piano type

DOOR STRIKE: Continuous vertical door strike at both hinge and latch side
LATCHING: Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings 48 " high and higher,
- 2 point latching for openings 20 " high thru 36 " high

Lock Bars are fabricated from G90 galvanized steel and are installed into the door after paint.

HOOKS: 2-single hooks and 1 -double hook is standard.

- 1 - double hook only for triple tier 1 -double
- 1-double \& 1-single hook for 9" wide openings 30 " and higher
- Box lockers no hooks

SHELVES: 16 gauge hat shelf for single tier openings $60^{\prime \prime}$ and $72^{\prime \prime}$ high NOTES: All production KD lockers are supplied without legs unless otherwise specified

## SAFETY-VIEW ${ }^{\text {m }}$ KD LOCKERS



STANDARD

Double Tier lockers
(Also available in single and triple tier)


## FEATURES <br> BODY CONSTRUCTION: Knock-down, 24 gauge,

SPECIAL FEATURES: Wardrobe: Two, high strength injection molded polycarbonate panels per door for content viewing Box: High strength injection molded polycarbonate doors for content viewing

DOOR: 16 gauge (For wardrobe doors only)
HINGES: Continuous piano type

HANDLE: (wardrobe): Stainless steel recessed handle with multipoint gravity lift-type latching. Recessed handle protects finish from being marred by padlock. Single-point projecting friction catch door pull prepared for both padlock or built-in lock is standard for box doors

HOOKS: One double prong ceiling hook and two single hooks per single and double tier opening. One double ceiling hook for triple tier.

COAT RODS: Available for single tier at a nominal cost.
SHELVES: Hat shelf is included in 60 and $72^{\prime \prime}$ high single tier lockers. notes: Meets UL flammability standards, Polycarbonate is approved by the Consumer Product Safety Commission (CPSC16CFR 1201). All production lockers are standard with no legs unless otherwise specified. Safety-View doors are available as a retrofit to most lockers.

NOTES: Meets UL flammability standards, Polycarbonate is approved by the Consumer Product Safety Commission (CPSC16CFR 1201). All production lockers are standard with no legs unless otherwise specified. Safety-View doors are available as a retrofit to most lockers.

4-wide wall mount lockers

| STANDARD SAFETY-VIEW \& SAFETY VIEW PLUS LOCKER SIZES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | OPENING WIDTH | OPENING DEPTH | OPENING HEIGHT | FRAME HEIGHT |
| Safety-View Lockers | Single Tier Double Tier Triple Tier | $\begin{aligned} & 12 " \\ & 12 " \\ & 12 " \end{aligned}$ | $\begin{aligned} & 12 ", 15 ", 18 " \\ & 12 ", 15 ", 18 " \\ & 12 ", 15 ", 18 " \end{aligned}$ | 60", 72" 30", 36" 20", 24" | $\begin{aligned} & \text { 72" } \\ & 72 " \\ & 72 " \end{aligned}$ |
| Safety-View Plus Lockers | Four Tier <br> Five Tier <br> Six Tier <br> Sixteen-Person <br> 4-Wide Wall Mount | $\begin{aligned} & \text { 12" } \\ & 12 " \\ & 12 " \\ & 12 " \\ & 12 " \end{aligned}$ | $\begin{gathered} 12 ", 15 ", 18 " \\ 12^{\prime \prime}, 15 ", 18^{\prime \prime} \\ 12 ", 15 ", 18^{\prime \prime} \\ 18^{\prime \prime} \\ 18^{\prime \prime} \end{gathered}$ | $\begin{aligned} & \hline 18 " \\ & 12 " \\ & 12 " \\ & 12 " \\ & 12 " \end{aligned}$ | $72^{\prime \prime}$ $60 "$ $72^{\prime \prime}$ $78^{\prime \prime}$ with $6^{\text {" legs }}$ $14-3 / 4^{\prime \prime}$ |

STANDARD


304 STAINLESS STEEL LOCKERS

## Attractive Durable Rust Resistant cu deinioxs sed

The rich appearance and durable surface of Superior 304 Stainless Steel Lockers make them the perfect locker solution for areas prone to rust and sanitation concerns and are ideal for food industry, pool area and outdoor.



STANDARD

Shown with optional 6 " legs

Triple Tier 1-Wide


STANDARD FOR BOX DOOR


## GENERAL SPECIFICATIONS

BODY CONSTRUCTION: Knock down (KD) with 24
gauge 304 stainless steel body components
DOORS: 16 gauge 304 stainless steel louvered doors are standard.
FRAME: 16 gauge 304 stainless steel frame with 16 gauge horizontal cross member between doors on double tier wardrobe lockers

HANDLE: Wardrobe doors have a deep-drawn seamless 304 stainless steel recessed handle. Box doors the projecting finger-pull handle is standard

DOOR STRIKE: Continuous vertical door strike at both hinge and latch side
LATCHING (WARDROBE): 12 gauge latch hooks MIG welded to frame. Gravity lift-type multi-point spring loaded latching:

- 3-point latching for openings $48^{\prime \prime}$ high and higher
- 2-point latching for openings 20 " high thru 36 " high

LATCHING (BOX): Single-point thru-the-door finger pull padlock hasp
HINGES: 2" long 16 gauge 5-knuckle stainless steel hinges. 3
hinges for doors $48^{\prime \prime}$ and higher and 2 for doors under $48^{\prime \prime}$ high.
HOOKS: 2-single hooks and 1 -double hook is standard. 1- double hook only for triple tier and 1-double and 1 - single hook for 9 " wide openings 30 " and higher. No hooks in openings less than $20^{\prime \prime}$ high.

SHELVES: Hat shelf for single tier openings $60^{\prime \prime}$ and $72^{\prime \prime}$ high
NOTES: All production KD lockers are supplied
without legs unless otherwise specified



## Superior ${ }^{\circledR}$ Locker Accessories



## SPECIFICATIONS

1-6" Closed Front Base (KD lockers only): Shall be fabricated of 16 gauge cold rolled sheet steel flanged on all four sides for rigidity. Front bases include projecting tabs on side flanges designed to align with holes in front legs allowing front bases to be snapped into place requiring no additional fasteners. Side bases are to be included at all exposed ends and are bolted to front and rear legs. Finish to match lockers.

2-4" Continuous Z-Base (KD lockers only): Shall be fabricated from 16 gauge cold rolled sheet steel fabricated in $72^{\prime \prime}$ lengths, flanged at the top to form a $1-3 / 8^{\prime \prime}$ toe space and at the bottom allowing concealed fastening to the finished floor. Continuous Front Bases include holes for use with splice plates where bases are joined end-to-end. End Bases are to be included at all exposed ends. Where additional support is desired, End Bases may be substituted for splices at Continuous Front Base joints. Finish to match lockers.

3-20 gauge Individual Slope Top (KD lockers only): Not less than 20 gauge cold rolled sheet steel, 18 degree pitch, fabricated to be installed individually over each locker. Slope top is formed to include a full back. Individual Slope Tops are to be installed in addition to the locker flat top. End closures are to be provided at exposed ends. Finish to match lockers.

4-18 gauge Continuous Slope Top: Not less than 18 gauge cold rolled sheet steel, 18 degree pitch, in 72 " lengths. A splice cover with concealed spring clip is to used to cover joints where Continuous Slope Tops are joined end-to-end. To be installed in addition to the locker flat top with end closures for support. Finish to match lockers.

4-16 Gauge Continuous Slope Top: Not less than 16 gauge cold rolled sheet steel, 18 degree pitch, in 72 " lengths. A splice cover with concealed spring clip is to used to cover joints where Continuous Slope Tops are joined end-to-end. To be installed in addition to the locker flat top with end closures for support. Finish to match lockers.

5 - Recessed Trim: Fabricated of 16 gauge cold rolled sheet steel. $3^{\prime \prime}$ wide side trim shall be notched at the top and include a retainer to allow the 3 " wide top trim to fit snugly into the side trim. Recess trim is designed to be used when the lockers are installed with the locker fronts flush with the top and side walls. The top and side trim will project $3 / 8$ " beyond the side and top walls and include return bends back to the walls. Finish to match lockers.

6 - Minimum Punched End Panel (KD lockers only): Shall be from 18 gauge cold rolled steel and formed to fit tightly over the universal side panel at exposed row ends. Holes are provided at perimeter for fastening to locker. Minimum Punched End Panels are designed to cover all fasteners other than those at the perimeter of the panel. Finish to match lockers. Provide at all exposed ends.

7 - Boxed End Panel: Shall be "Boxed" type formed from 16 gauge cold rolled steel with 1" $0 . D$. double bends on sides and a single bend at top and bottom with no exposed holes or bolts. If lockers have slope tops, end panels must be formed with slope at top to cover the ends of the slope tops. Finish to match lockers. Provide at all exposed ends.

8 - Fillers: Provide where indicated, of not less than 16 gauge cold rolled sheet steel, factory fabricated and finished to match lockers.


## Pedestals



## 4805 HEAVY DUTY

 STEEL PEDESTAL Fabricated from 14 gauge tube steel with 11 gauge formed flanges.Color: TAN


4820 ALUMINUM MOVEABLE PEDESTAL Includes holes for optional permanent anchoring to floor. Color: TAN


4825 STAINLESS
STEEL PEDESTAL
Fabricated from 16 gauge stainless steel. Designed for movable and fixed use.
Color: Unpainted

## Benches

## WHITE NORTHERN HARD WOOD

Locker Benches are 9-1/2" wide x 1-1/4" thick, made from laminated white northern hard wood, and finished with one coat, deeppenetrating hot sealer, and two coats of heavy body, high-impact, hot, hydraulically applied lacquer. Bench tops are standard in one foot increments from 3' thru 12'. Non-standard lengths are available on special order (pedestal requirement will be for next standard size up).

| BENCH TOP LENGTH | $3^{\prime}-8^{\prime}$ | $9^{\prime}-12^{\prime}$ |
| :--- | :---: | :---: |
| PEDESTALS REQUIRED | 2 | 3 |

Note: Bench top lengths over 12 will be supplied in sections

## PHENOLIC

Locker Benches are $91 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ Thick, made from Wilsonart ${ }^{\circledR}$ phenolic in choice of 18 standard colors. See page 89 for color choices. Available in 1 foot increments from 3' to 12'.

| BENCH TOP LENGTH | $3^{\prime}-5^{\prime}$ | $6^{\prime}-8^{\prime}$ | $9^{\prime}-12^{\prime}$ |
| :--- | :---: | :---: | :---: |
| PEDESTALS REQUIRED | 2 | 3 | 4 |

Pedestal space not to exceed 40" O.C.


## LOCKS

## Padlocks, Built-in Locks \& Specialty Locks

## List Industries recommends MASTER ${ }^{\circledR}$ locks <br> for use on all Superior Lockers.



Master Lock Co.
Built-In Combination Locks
Available in spring-bolt and dead-bolt styles, are key controlled and include multiple combination settings.


ADA Compliant
Version Available


Master Lock Co. Built-In Key Locks

Available in spring-bolt and dead-bolt styles - Available in standard or master-keyed.


Master Lock Co. Combination Padlocks

Available standard and master-keyed, Master Lock padlocks can be used on all locker types.


SAFE-O-MAT® Built-In Coin, Token \& Card Locks

Available in coin return and coin collect as well as token collect and card access styles.


## Hallowell

DIGITECH ${ }^{\text {™ }}$ GL Locks
Digitech ${ }^{\text {TM }}$ GL electronic locks are compatible with all Superior ${ }^{\circledR}$ gravity lift-type latching lockers. Lock fits nicely in our recessed handle

ADA Compliant

NOTE: An ADA compliant lock must be used on any locker that is required to meet ADA guidelines.

## DOOR VENTILATION OPTIONS

## Know your List lockers

Please refer to individual product pages for applicable options.



Louvered Doors (With Door Stiffener)


Diamond Perforated Doors
(High Ventilation)


Safety-View Plus Box Doors (See-thru Polycarbonate Door) $12^{\prime \prime}$ wide x $12^{\prime \prime}$ high and 12 " wide x 18 " high KD box doors only


Hybrid Red Oak Plain Door


Security-Plus Doors (Security Ventilation)


Safety-View Doors (See-thru Polycarbonate Insert)


## MODULAR CUBIX LOCKERS



Stack Cubix lockers and easily attach adjacent units with prepunched holes on top, sides and bottom. Or use the keyhole punched back for wall mounting. Ships Knock-Down ready-to-assemble,

- 3 Door types to choose from
- 3 Color choices
- 2 Handle/Lock choices


Safety-View Door with Key Cam Lock



Plain Locker Door with Finger Pull Prepared for Padlock

| Description | Overall <br> Width | Overall Height | Overall Depth | Catalog No. | Color Selection | $1 / 4$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PREPARED FOR PADLOCK (NOT INCLUDED) |  |  |  |  |  | $\begin{gathered} X=X \\ +x=x^{2}+4 * 1 \end{gathered}$ |
| Ventilated Door | 11-5/16 | 12-11/16 | 12 | HC121212-1DP | MB, ME, PL |  |
| Solid Door | 11-5/16 | 12-11/16 | 12 | HC121212-1PL | MB, ME, PL |  |
| Safety-View Plus Door | 11-5/16 | 12-11/16 | 12 | HC121212-1SVP | MB, ME, PL | $\chi_{\text {O }}^{\text {人 }}$ |
| WITH BUILT-IN KEY LOCK (INCLUDED) |  |  |  |  |  |  |
| Ventilated Door | 11-5/16 | 12-11/16 | 12 | HC121212-1DP-K | MB, ME, PL | - ${ }^{\text {a }}$ |
| Solid Door | 11-5/16 | 12-11/16 | 12 | HC121212-1PL-K | MB, ME, PL | $\begin{gathered} x \in \infty \\ x+x \end{gathered}$ |
| Safety-View Plus Door | 11-5/16 | 12-11/16 | 12 | HC121212-1SVP-K | MB, ME, PL |  |

## GENERAL SPECIFICATIONS

BODY CONSTRUCTION: Knock-down, 16 gauge
HOOKS: None

HINGES: 16 gauge continuous piano hinge
COAT RODS: None


DOORS: 18 gauge Solid (non-vented), Diamond
Perforated, or Safety-View (clear)
SHELVES: None
LEGS: None


HANDLE/LOCKS: Finger pull latch prepared for padlock (sold separately), or Built-in key lock


4-Tier
1-Wide 4 Openings


SPECIAL FEATURES:

- Each locker has built-in channel for concealed aftermarket wiring to convert lockers to charging stations. - Channel shall include punch outs for electrical outlet in each opening. Wiring and outlets by others.

3-Tier 1-Wide 3 Openings

POWERED: Each locker has built-in channel for concealed after-market wiring to convert lockers to charging stations.
ventilated: Diamond perforated locker sides promote continuous air flow to cool chargers and components while keeping your items secure.

LOCK: Built-in Electronic Access Digitech lock - also acts as locker handle

ВАСКРАСК / LAPTOP LOCKERS

| WIDTH | DEPTH | HEIGHT | GROUPING | OPENINGS | UNASSEMBLED CAT NO. | ASSEMBLED CAT NO. | $\begin{aligned} & \text { COLOR } \\ & \text { SELECTION } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-TIER |  |  |  |  |  |  |  |
| 15 | 18 | 78 | 1-wide | 3 | UELBP1588-3PL | UELBP1588-3A-PL | PL |
| 45 | 18 | 78 | 3 -wide | 9 | UELBP3588-3PL | UELBP3588-3A-PL | PL |
| 15 | 21 | 78 | 1 -wide | 3 | UELBP1518-3PL | UELBP1518-3A-PL | PL |
| 45 | 21 | 78 | 3 -wide | 9 | UELBP3518-3PL | UELBP3518-3A-PL | PL |
| 18 | 18 | 78 | 1-wide | 3 | UELBP1888-3PL | UELBP1888-3A-PL | PL |
| 54 | 18 | 78 | 3 -wide | 9 | UELBP3888-3PL | UELBP3888-3A-PL | PL |
| 18 | 21 | 78 | 1 -wide | 3 | UELBP1818-3PL | UELBP1818-3A-PL | PL |
| 54 | 21 | 78 | 3 -wide | 9 | UELBP3818-3PL | UELBP3818-3A-PL | PL |
| 4-TIER |  |  |  |  |  |  |  |
| 15 | 18 | 78 | 1-wide | 4 | UELBP1588-4PL | UELBP1588-4A-PL | PL |
| 45 | 18 | 78 | 3 -wide | 12 | UELBP3588-4PL | UELBP3588-4A-PL | PL |
| 15 | 21 | 78 | 1 -wide | 4 | UELBP1518-4PL | UELBP1518-4A-PL | PL |
| 45 | 21 | 78 | 3 -wide | 12 | UELBP3518-4PL | UELBP3518-4A-PL | PL |
| 18 | 18 | 78 | 1 -wide | 4 | UELBP1888-4PL | UELBP1888-4A-PL | PL |
| 54 | 18 | 78 | 3 -wide | 12 | UELBP3888-4PL | UELBP3888-4A-PL | PL |
| 18 | 21 | 78 | 1 -wide | 4 | UELBP1818-4PL | UELBP1818-4A-PL | PL |
| 54 | 21 | 78 | 3 -wide | 12 | UELBP3818-4PL | UELBP3818-4A-PL | PL |

## GENERAL SPECIFICATIONS

BODY CONSTRUCTION: Knock down (KD) with 16 gauge solid top, bottom and intermediate shelves, 16 gauge perforated sides, 18 gauge solid back

DOORS: 14 gauge solid sheet steel
FRAME: 16 gauge welded frame
DOOR STRIKE: Continuous vertical door strike at both hinge and latch side

HANDLE: DigiTech ${ }^{T M}$ electronic, code access lock serves as handle
LATCHING: Single-point cam latch
2 VENTB
HINGES: 16 gauge continuous piano hinge
SHELVES: 1 fixed hat shelf per opening
HOOKS: none

## MOBILE DEVICE LOCKERS

## Trobile <br> device <br> Lockers



Prepared for Padlock


Keyed Cam Lock


Digitech ${ }^{\text {TM }} \mathrm{H} 1$
Electronic Locks



$\circ$


3


MOBILE DEVICE LOCKERS

| OVERALL <br> WIDTH | HEICHT | DEPTH | GROUPING | OPENINGS <br> PER GROUP | PADLOCK READY <br> (PADLOCKS SOLD <br> SEPARATELY) | WITH DIGITECHM <br> ELECTRONIC <br> ACGESS LOCKS | WITH KEY <br> CAM LOCK <br> CAT NO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | $301 / 2$ | 12 | 1 -wide | 5 | UCTL192(30)-5A | UCTL192(30)-5A-E | UCTL192(30)-5A-K |
| 27 | $301 / 2$ | 12 | $3-$-wide | 15 | UCTL392(30)-5A | UCTL392(30)-5A-E | UCTL392(30)-5A-K |



## GENERAL SPECIFICATIONS

BODY CONSTRUCTION: 20 gauge cold rolled steel

DOORS: 20 gauge solid (non-vented)
HANDLE/LOCKS Locks serve as door handle/pull

- PADLOCK Padlock hasp cam lock for padlocks by others
- KEY LOCK Cylinder cam locks
- DIGITECH ${ }^{\text {TM }}$ ELECTRONIC LOCK: Pin code access electronic lock ships in temporary-use mode that can be programmed for permanent use

HINGES: 16 gauge continuous piano hinge

COAT RODS: None


SHELVES: None

HOOKS: None

LEGS: None

## SUPERIOR® BULK STORAGE LOCKERS

BSt
Superior ${ }^{\circledR}$ Bulk Storage Lockers are the most economical way to provide safe and secure storage in virtually any facility.

Choose from in-stock or custom sizes to fit your needs.

$\checkmark$ Single \& Double Tier
Economical
Secure
$\checkmark$ Durable
Fast \& Easy Installation
$\checkmark$ Low Life-Cycle Cost
$\checkmark$ Attractive
User Friendly



Optional 16 gauge 1/2" expanded metal top makes for a very secure structure adding rigidity and ensuring a higher level of protection from theft


The Heavy-Duty 7 knuckle hinges and door stops are welded to the frame for extra strength and security of contents, imparting a more finished and attractive appearance to the unit.

Door handles are formed from one solid piece of steel and are welded to the frame for extra strength

NOTE: In the interest of safety, all lockers must be securely anchored to the floor and/or wall.

## Custom Installations

Superior ${ }^{\circledR}$ Bulk Storage Lockers' unique construction provides for a simple, easy way of handling interference from overhead pipes and/or ducts.


Showing cut out (with repair angles) to allow for interfering duct.


View of pipe through transom (or divider) with repair angle.


Repair Angles
repair angle 16 gauge 36 " long repair angle is prepunched on 2" centers to "heal" cuts in dividers or transom. Two bolts and clips are included with each angle.

Blue part number denotes in stock sizes. Custom sizes are also available.

## BULK STORAGE LOCKER STOCK SIZES

```
Width 36" 48"
Depths 36" 48" 60'
Height 90"
```

Standard Sizes available in single and double tier configurations.
*Custom sizes are also available.

## OPTIONS

TOPS are recommended for situations where the ceiling height is $8^{\prime}-6$ " or more when using standard 7'-6" high component modules.

SHELVES are used as dividers between top and bottom openings of double tier lockers. May also be used in single tier lockers for additional floor space and may be shorter than depth of locker to provide space for long items.

BACKS are required for back-to-back installations or where a single row is set away from a wall.

BOTTOMS are recommended for use on all single or double tier lockers if dampness prevails.


## 24/7 PARCEL LOCKER LETS YOU RECEIVE AND PICK UP ANYTIME.



The locker features the NEW Hallowell DIGITECH ${ }^{\text {TM }}$ H1 digital lock, a slimline ultra modern look and simple to operate.

Easily Manage Tenant Package Delivery

CONCIERGE...

1. Receives package for tenant
2. Places package in locker
3. Locks door using 4-digit PIN
4. Texts or emails Locker

Number and PIN to Tenant

TENANT, AT HIS/HER
CONVENIENCE...

1. Enters PIN into lock of appropriate locker
2. Removes package
3. Closes door of now empty
locker, PIN is erased

## LOCKER FEATURES

- All-Welded Unibody Construction
- DigiTech H1 electronic locks
- 14 Gauge solid steel doors with 16 Gauge piano hinge
- 16 Gauge solid steel body \& 18 Gauge steel backs


POPULAR LOCKER CONFIGURATIONS


HEPL842-55
10-DOOR PARCEL LOCKER 36" x 24" x 72" Locker
(6) $18^{\prime \prime} \times 8$ " doors above
(4) $18^{\prime \prime} \times 24^{\prime \prime}$ doors at bottom


HEPL842-77
14-DOOR PARCEL LOCKER $36^{\prime \prime} \times 24^{\prime \prime} \times 72^{\prime \prime}$ Locker (12) $18^{\prime \prime} \times 8^{\prime \prime}$ doors above (2) $18^{\prime \prime} \times 24^{\prime \prime}$ doors at bottom


HEPL842-99 18-DOOR PARCEL LOCKER $36^{\prime \prime} \times 24^{\prime \prime}$ x 72" Locker (18) $18^{\prime \prime} \times 8^{\prime \prime}$ doors

## GENEPAL SPECIFICATIONS

BODY: All-Welded Unibody Construction 16 gauge solid body with 18 ga backs

DOORS: 14 ga solid doors with 16 ga piano hinge

LOCKS: DigiTech horizontal electronic locks Ships fully-assembled, locks installed in field

COLOR: Light Gray (PL)

## SUPERIOR ${ }^{\circledR}$ PORTABLE GATES



## SECURITY • TRAFFIC CONTROL • PORTABILITY

- In Stock for shipment within 5 days of receipt of order
- Quick and easy installation. Install between two walls instantly without anchors to walls or floor
- Simplified, patented pressure lock system
- Floor anchors are not required but are available for special installations
- Compact, fold-up size and heavy duty swivel
casters make moving and storage easy
- Plated finish
- Padlock hasp is standard
- Cylinder locks are available for additional security
- Two or more gates can be joined together for large expanse

Five sizes to accommodate $3^{\prime}-6$ " wide to $18^{\prime}-0^{\prime \prime}$ wide conditions. Connect multiple gates together for wider applications.

SUPERIOR® PORTABLE GATES ARE IDEAL FOR:

- SCHOOLS
- SHOPPING MALLS
- recreation Centers
- FACTORIES
- LIBRARIES
- HOSPITALS
- OFFICE BUILDINGS
- FINANCIAL INSTITUTIONS
- theaters
- MUSEUMS



## EXCLUSIVE SUPERIOR ${ }^{\circledR}$

 PRESSURE LOCK SYSTEM WORKS LIKE THIS:1. Raise unit retainer channel to
vertical position and secure
2. Extend gate until rubber bumpers touch both walls
3. Lower the male lock channel (with pin) until it rests on carriage channels within guides and locking bracket
4. Lower female lock channel (with adjustment holes) until it rests within the male lock channel with pin. Pin need not engage a hole in female lock channel
5. Raise both channels until pin engages the hole immediately to the right. Applying moderate pressure, push both channels down until they rest within guides and locking bracket. Lock in position


## Ideal Choice for Your Next Wood Locker Project

## Bring Prestige to your Organization with Custom Wood Lockers

Create a memorable environment for your current members, impress your potential members or dazzle day-use customers with Superior ${ }^{\oplus}$ Custom Recruiter Wood Lockers. Our lockers bring an upscale and luxurious design to your locker room with a very reasonable lifecycle cost.

We use the finest materials, and finish our lockers with a two coat, catalyzed, clear cabinet lacquer to keep the finish looking like new year-in and year-out. Each locker is hand crafted by expert craftsmen using state-of-the-art equipment to create an heirloom quality masterpiece.


## Reinforce your commitment to your players!



Equip them with the industry's finest all-wood sport lockers. Superior® Recruiter ${ }^{\text {TM }}$ custom wood sport lockers are made to order, and offer a
variety of different options allowing you to tailor your locker room to your team's specific requirements.


Optional USB \& 110 power outlet inside upper security box


Optional LED Lighting under locker top andlor under shelf



Optional duel fan ventilation system for forced air ventilation of foot locker

## Custom Wood Sport Lockers

In addition to our standard stock designs and sizes, our engineers are readily available to assist you in custom designing a locker to meet your specific needs. Be it a fitness center, team locker room,
country club or resort health spa, we stand behind our product with a full one year warranty that covers defects in materials and workmanship.

Five Side Options


Set Back Sides


Full Curve Sides


Standard Sides


Slant Sides


Half Curve Sides

## Optional Features



Name plate holders


Engraved team logo on security box door.


Shoulder pad rack


Padded Seat Cushion


Shoulder pad \& Helmet rack


Optional mesh expanded metal side inserts for additional ventilation


RED OAK
(Mints hiteven

## OPTIONAL ADD ON ACCESSORIES



Seat Cushion (Black) SC2424BK SC3024BK


Name Plate Holder NPH-0212S (12" wide) NPH-0218S (18" wide)


Shoulder Pad Rack SPHR14R


Shoulder Pad \& Helmet Rack SPHR18R


USB Outlet in Security Box USB-4 USB-4-110

## OPTIONAL WOOD CHOICE

(Additional Lead-time Apply)


CHERRY


MAPLE

ADDITIONAL QUICK-SHIP ACCESSORIES
(Additional Lead-time Apply)

- Logo UV Full Color Print Box Door, RLDOORLOGO
- End Filler 15", RLEF1584
- Corner Filler 15" x 15", RLCF151584


Engraved Logo or UV Full Color Print on security box door RLDOORLOGO

## SIDE PROFILE OPTIONS

(Additional Lead-time Apply)

| WIDTH |  | DEPTH | HEIGHT |
| :--- | :---: | :---: | :--- |
| RECRUITER WOOD | CATALOG NUMBER |  |  |
| 24 | 24 | 84 | RL242484-1SB |
| 30 | 24 | 84 | RL302484-1SB |
| FINISHED END PANELS |  |  |  |
| - | 24 | 84 | RLEP2484L |
| - | 24 | 84 | RLEP2484R |

## FEATURES

- FURNITURE GRADE RED OAK HARDWOOD

Two Coats of Formaldehyde-Free Catalyzed Conversion Varnish for Excellent Moisture Resistance

- MODERN CONTOUR EDGES WITH WOOD EDGE BANDING
- UPPER SECURITY BOX
- THREE LOCK OPTIONS
- LOWER FOOT LOCKER/SEAT
- STAINLESS STEEL COAT ROD
- THREE STAINLESS STEEL HOOKS
- STARTER/ADDER UNIT CONFIGURATIONS
- 24" X 24" X 84" AND 30" X 24" X 84"
- SHIPS FULLY-ASSEMBLED
- INCLUDES TOE KICK MATERIAL
- 2 X 4 SUB-BASE BY OTHERS


## SOLID PLASTIC LOCKERS

Aquamax Solid Plastic Lockers are Ideal for applications where high humidity, moisture and water are present. Plastic lockers are fabricated from solid high density polyethylene panels (HDPE) for maximum strength and durability while providing corrosion resistance to most common chemicals.


Completely Rust Proof
Mildew and Odor Resistant Graffiti Resistant
Chemical Resistant


Available in single, double, triple, four, five, six and "Z" tier configurations


| AOUAMAX SIZES |  |  |  |
| :---: | :---: | :---: | :--- |
| MODEL | WIDTH | DEPTH | HEIGHT |
| 1-Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $72^{\prime \prime}$ |
| 2-Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $36^{\prime \prime} / 72^{\prime \prime}$ |
| 3 -Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $24^{\prime \prime} / 72^{\prime \prime}$ |
| 6-Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $12^{\prime \prime} / 72^{\prime \prime}$ |
| Z-Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $42^{\prime \prime} / 72^{\prime \prime}$ |



BLUE \& TAUPE

## FEATURES

BODY CONSTRUCTION: Corrosion Proof High Density Polyethylene (HDPE), SHELVES: Hat shelf is included in single tier lockers
with $3 / 8$ " thick body panels
HOOKS: 2 single-prong hooks in single and double tier lockers

BODY STYLES: Single, double, triple, six tier and $z$-tier
HINGES: heavy-duty continuous full height extruded aluminum with a powdercoat finish to match color of door

SHELVES: Upper hat shelf and lower shelf included in single tier lockers $60^{\prime \prime}$ and 72 " high

HANDLE (Wardrobe): Projecting solid plastic handle with lift-type latching
HANDLE (Box): Single-point thru-the-door projecting friction catch door pull with padlock hasp


## ANTIMICROBIAL HDPE PLASTIC LOCKERS

## +MEDSAFE <br> AQUAMIX <br> ANTIMIGROBIAL HDPE PLASTIG LOGKERS

MedSafe AquaMax lockers are manufactured with high density polyethylene (HDPE), containing a specially formulated ANTIMICROBIAL agent that permanently resists the growth of bacteria, mold, yeast and mildew. This special feature, combined with all the great features of our AquaMax lockers, make these lockers ideal for use in medical, educational, retail and manufacturing environments.

HDPE contains a specially formulated antimicrobial agent that permanently resists the growth of bacteria, yeast and mildew.


| +MEDSAFE AQUAMAX SIZES |  |  |  |
| :--- | :---: | :---: | :--- |
| MODEL | WIDTH | DEPTH | HEIGHT |
| 1-Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $72^{\prime \prime \prime}$ |
| 2-Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $36^{\prime \prime \prime} 72^{\prime \prime}$ |
| Z-Tier | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $42^{\prime \prime} / 72^{\prime \prime}$ |

Available in single, double, and " $Z$ " tier configurations


2-Tier,
1 wide


1-Tier, 1 wide
 ,

## SOLID PHENOLIC LOCKERS

## MEPSSANM $\Delta \ggg \gg$

VersaMax ${ }^{\text {TM }}$ Solid Phenolic lockers are engineered to the same high level of integrity found throughout our Superior ${ }^{\circledR}$ locker line.

The unique qualities of phenolic resin offer many value added benefits:
$\checkmark$ Environmentally Smart
$\checkmark$ Moisture Resistant, perfect for wet or damp areas
$\checkmark$ Mold and mildew resistant
$\checkmark$ Many colors and finish options
$\checkmark$ Laminate surface is graffiti and scratch resistant


Phenolic Sport lockers are available in various standard styles designed to meet the needs of today's versatile athletes. Sport lockers can also be customized to meet your team's specific needs.

## SOLID PHENOLIC LOCKERS

Fully assembled single unit construction. End panels and filler panels are recommended for a finished installation. Designed with mortise \& tenon joints, stainless steel fasteners and frame-less doors

See page 89 for color choices


## GENERAL SPECIFICATIONS

BODY CONSTRUCTION: Phenolic construction, Sides are $5 / 16^{\prime \prime}$ thick and backs are $1 / 4^{\prime \prime}$. Tops, bottoms and shelves are $3 / 8^{\prime \prime}$ thick.

DOORS: 1/2" thick solid phenolic with perimeter ventilation.
SHELVES : Hat shelf for single tier 60" \& 72" lockers

| PRODUCTION PHENOLIC LOCKER SIZES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Tier | Width | Depth | Opening Height | Overall Height |
| Single Tier | 9", 12", 15", 18", 24" | 12", 15", 18", 20", 24" | 36", 48", 60", 72" | 36", 48", 60", 72 " |
| Double Tier | 9", 12", 15", 18", 24" | 12", 15", 18", 20" | 18", 24", 30", 36" | 36", 48", 60", 72" |
| Triple Tier | 9", 12", 15", 18" | 12", 15", 18", 20 " | 12", 20", 24 " | 36", 60 ", 72 " |
| Four Tier | 9", 12", 15", 18" | 12", 15", 18", 20" | 12", 15", 18" | 48", 60", 72 " |
| Five Tier | 9", 12", 15", 18" | 12", 15", 18", 20" | 12", 14.4" | 60", 72" |
| Six Tier | 9", 12", 15", 18" | 12", 15", 18", 20" | 12" | 72" |
| Z-Style | 12", 15", 18" | 12", 15", 18", 20" | 36/24", 42", /30" | 60", 72" |
| Sport | 18", 24" | 18", $20^{\circ}$, 24" | N/A | 72", 84" |

## INDUSTRIAL SHELVING



Hallowell'Industrial Grade Steel Shelving

Hi -Tech shelving is a complete shelving line with the strength needed to handle most industrial applications and versatility for today's modern facilities. Every shelving unit is designed and engineered to meet the highest standards.

A full complement of accessories including full dividers, partial dividers, label holders, swinging doors, post splices for multilevel systems and foot plates are available to complete your system.


5 DAY SHIPPING ON ALL IN-STOCK SHELVING



## INDUSTRIAL SHELVING



BOX FORMED SHELVES

- Tubular welded box beam front and rear for maximum strength
- Exclusive triple bend side flanges for added strength
- Lapped and welded corners
- Top of shelf is punched to accept shelf dividers



## ANGLE BACK POSTS \& T-POSTS

- Roll formed into a unique angle shape for maximum strength
- The long leg is punched on $1-1 / 2^{\prime \prime}$ centers to allow independent shelf adjustment
- Angle Posts can be used in place of Beaded Front Posts if desired


## BEADED FRONT POSTS

- Beaded for strength
- Flush to permit straight-in/straightout shelf installation, shelf changing and full use of shelf width



## H-POSTS

- Designed for highdensity applications
- More than twice the capacity of standard posts
- Used at front and back
- Used with standard Hi Tech components

ONE PIECE SHELF CLIP

- Four sturdy and compact clips per shelf
- Keys firmly into post slots to hold shelves securely in place
- Fits Beaded Front, Angle Back Posts and T-Posts
- Non-Intrusive clip sits flush with inside edge of front posts


## Standard Shelving with Hi-Tech Shelves



PLUS ADD 3/4" PER ROW
FOR "D" - SINGLE FACE ADD 3/16" TO NOMINAL SHELF DEPTH
FOR "D" - DOUBLE FACE ADD 3/8" TO NOMINAL SHELF DEPTH


Base Strips
Close bottom to prevent debris accumulation


Swinging Doors
Allow cabinet-style storage


Shelf Dividers
For organized storage

## H20. QUIGKSHIP

## Hallowell Industrial Grade Steel Shelving

## OPEN



STARTER UNIT


5 SHELF
UNIT


6 SHELF
UNIT


8 SHELF
UNIT

OPEN SHELVING MEDIUM, HEAVY AND EXTRA HEAVY-DUTY

| W | D | H |  | 5-Shelf Unit Cat No. | 6-Shelf Unit Cat No. | $\begin{aligned} & \text { 8-Shelf Unit } \\ & \text { Cat No. } \end{aligned}$ | Shelf Capacity* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEDIUM-DUTY |  |  |  |  |  |  |  |
| 36 | 12 | 87 | Starter | 4510-12 | 4511-12 | 4513-12 | 500* |
| 36 | 12 | 87 | Adder | A4510-12 | A4511-12 | A4513-12 | 500* |
| 36 | 18 | 87 | Starter | 4510-18 | 4511-18 | 4513-18 | 500* |
| 36 | 18 | 87 | Adder | A4510-18 | A4511-18 | A4513-18 | 500* |
| 36 | 24 | 87 | Starter | 4510-24 | 4511-24 | 4513-24 | 500* |
| 36 | 24 | 87 | Adder | A4510-24 | A4511-24 | A4513-24 | 500* |
| 48 | 12 | 87 | Starter | 4710-12 | 4711-12 | 4713-12 | 375* |
| 48 | 12 | 87 | Adder | A4710-12 | A4711-12 | A4713-12 | 375* |
| 48 | 18 | 87 | Starter | 4710-18 | 4711-18 | 4713-18 | 375* |
| 48 | 18 | 87 | Adder | A4710-18 | A4711-18 | A4713-18 | 375* |
| 48 | 24 | 87 | Starter | 4710-24 | 4711-24 | 4713-24 | 350* |
| 48 | 24 | 87 | Adder | A4710-24 | A4711-24 | A4713-24 | 350* |
| HEAVY-DUTY |  |  |  |  |  |  |  |
| 36 | 12 | 87 | Starter | 5510-12 | 5511-12 | 5513-12 | 800* |
| 36 | 12 | 87 | Adder | A5510-12 | A5511-12 | A5513-12 | 800* |
| 36 | 18 | 87 | Starter | 5510-18 | 5511-18 | 5513-18 | 800* |
| 36 | 18 | 87 | Adder | A5510-18 | A5511-18 | A5513-18 | 800* |
| 36 | 24 | 87 | Starter | 5510-24 | 5511-24 | 5513-24 | 800* |
| 36 | 24 | 87 | Adder | A5510-24 | A5511-24 | A5513-24 | 800* |
| 48 | 12 | 87 | Starter | 5710-12 | 5711-12 | 5713-12 | 400* |
| 48 | 12 | 87 | Adder | A5710-12 | A5711-12 | A5713-12 | 400* |
| 48 | 18 | 87 | Starter | 5710-18 | 5711-18 | 5713-18 | 450* |
| 48 | 18 | 87 | Adder | A5710-18 | A5711-18 | A5713-18 | 450* |
| 48 | 24 | 87 | Starter | 5710-24 | 5711-24 | 5713-24 | 500* |
| 48 | 24 | 87 | Adder | A5710-24 | A5711-24 | A5713-24 | 500* |
| EXTRA HEAVY-DUTY |  |  |  |  |  |  |  |
| 36 | 12 | 87 | Starter | 7510-12 | 7511-12 | 7513-12 | 1100* |
| 36 | 12 | 87 | Adder | A7510-12 | A7511-12 | A7513-12 | 1100** |
| 36 | 18 | 87 | Starter | 7510-18 | 7511-18 | 7513-18 | 1200** |
| 36 | 18 | 87 | Adder | A7510-18 | A7511-18 | A7513-18 | 1200* |
| 36 | 24 | 87 | Starter | 7510-24 | 7511-24 | 7513-24 | 1250* |
| 36 | 24 | 87 | Adder | A7510-24 | A7511-24 | A7513-24 | 1250* |
| 48 | 12 | 87 | Starter | 7710-12 | 7711-12 | 7713-12 | 750* |
| 48 | 12 | 87 | Adder | A7710-12 | A7711-12 | A7713-12 | 750* |
| 48 | 18 | 87 | Starter | 7710-18 | 7711-18 | 7713-18 | 900* |
| 48 | 18 | 87 | Adder | A7710-18 | A7711-18 | A7713-18 | 900* |
| 48 | 24 | 87 | Starter | 7710-24 | 7711-24 | 7713-24 | 900* |
| 48 | 24 | 87 | Adder | A7710-24 | A7711-24 | A7713-24 | 900* |


| Additional Shelves | Medium-Duty <br> Cat No | Heavy-Duty <br> Cat No. | Extra Heavy-Duty <br> Cat No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | 12 | $5135-3612$ | $5138-3612$ | $5139-3612$ | See Above |
| 36 | 18 | $5135-3618$ | $5138-3618$ | $5139-3618$ | See Above |
| 36 | 24 | $5135-3624$ | $5138-3624$ | $5139-3624$ | See Above |
| 48 | 12 | $5135-4812$ | $5138-4812$ | $5139-4812$ | See Above |
| 48 | 18 | $5135-4818$ | $5138-4818$ | $5139-4818$ | See Above |
| 48 | 24 | $5135-4824$ | $5138-4824$ | $5139-4824$ | See Above |

Blue part number denotes in stock sizes.

* Shelf capacities include 1.65 safety factor

Color for all components 725 DARK GRAY. Optional colors are available at a nominal charge, additional lead times apply.
Open units: Starter units include two beaded front posts, two angle back posts, one pair back sway braces, two pair side sway
braces and 5-8 shelves. Adder units include one beaded front post, two angle back posts, one pair back sway braces, one pair side sway braces and 5-8 shelves.

## CLOSED

## CLOSED SHELVING MEDIUM, HEAVY AND EXTRA HEAVY-DUTY

| W | D | H |  | 5-Shelf Unit Cat No. | 6-Shelf Unit Cat No. | 8-Shelf Unit Cat No. | Shelf Capacity* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEDIUM-DUTY |  |  |  |  |  |  |  |
| 36 | 12 | 87 | Starter | 4520-12 | 4521-12 | 4523-12 | 500* |
| 36 | 12 | 87 | Adder | A4520-12 | A4521-12 | A4523-12 | 500* |
| 36 | 18 | 87 | Starter | 4520-18 | 4521-18 | 4523-18 | 500* |
| 36 | 18 | 87 | Adder | A4520-18 | A4521-18 | A4523-18 | 500* |
| 36 | 24 | 87 | Starter | 4520-24 | 4521-24 | 4523-24 | 500* |
| 36 | 24 | 87 | Adder | A4520-24 | A4521-24 | A4523-24 | 500* |
| 48 | 12 | 87 | Starter | 4720-12 | 4721-12 | 4723-12 | 375* |
| 48 | 12 | 87 | Adder | A4720-12 | A4721-12 | A4723-12 | 375* |
| 48 | 18 | 87 | Starter | 4720-18 | 4721-18 | 4723-18 | 375* |
| 48 | 18 | 87 | Adder | A4720-18 | A4721-18 | A4723-18 | 375* |
| 48 | 24 | 87 | Starter | 4720-24 | 4721-24 | 4723-24 | 350* |
| 48 | 24 | 87 | Adder | A4720-24 | A4721-24 | A4723-24 | 350* |
| HEAVY-DUTY |  |  |  |  |  |  |  |
| 36 | 12 | 87 | Starter | 5520-12 | 5521-12 | 5523-12 | 800* |
| 36 | 12 | 87 | Adder | A5520-12 | A5521-12 | A5523-12 | 800* |
| 36 | 18 | 87 | Starter | 5520-18 | 5521-18 | 5523-18 | 800* |
| 36 | 18 | 87 | Adder | A5520-18 | A5521-18 | A5523-18 | 800* |
| 36 | 24 | 87 | Starter | 5520-24 | 5521-24 | 5523-24 | 800* |
| 36 | 24 | 87 | Adder | A5520-24 | A5521-24 | A5523-24 | 800* |
| 48 | 12 | 87 | Starter | 5720-12 | 5721-12 | 5723-12 | 400* |
| 48 | 12 | 87 | Adder | A5720-12 | A5721-12 | A5723-12 | 400* |
| 48 | 18 | 87 | Starter | 5720-18 | 5721-18 | 5723-18 | 450* |
| 48 | 18 | 87 | Adder | A5720-18 | A5721-18 | A5723-18 | 450* |
| 48 | 24 | 87 | Starter | 5720-24 | 5721-24 | 5723-24 | 500* |
| 48 | 24 | 87 | Adder | A5720-24 | A5721-24 | A5723-24 | 500* |
| EXTRA HEAVY-DUTY |  |  |  |  |  |  |  |
| 36 | 12 | 87 | Starter | 7520-12 | 7521-12 | 7523-12 | 1100* |
| 36 | 12 | 87 | Adder | A7520-12 | A7521-12 | A7523-12 | 1100* |
| 36 | 18 | 87 | Starter | 7520-18 | 7521-18 | 7523-18 | 1200* |
| 36 | 18 | 87 | Adder | A7520-18 | A7521-18 | A7523-18 | 1200* |
| 36 | 24 | 87 | Starter | 7520-24 | 7521-24 | 7523-24 | 1250* |
| 36 | 24 | 87 | Adder | A7520-24 | A7521-24 | A7523-24 | 1250* |
| 48 | 12 | 87 | Starter | 7720-12 | 7721-12 | 7723-12 | 750* |
| 48 | 12 | 87 | Adder | A7720-12 | A7721-12 | A7723-12 | 750* |
| 48 | 18 | 87 | Starter | 7720-18 | 7721-18 | 7723-18 | 900* |
| 48 | 18 | 87 | Adder | A7720-18 | A7721-18 | A7723-18 | 900* |
| 48 | 24 | 87 | Starter | 7720-24 | 7721-24 | 7723-24 | 900* |
| 48 | 24 | 87 | Adder | A7720-24 | A7721-24 | A7723-24 | 900* |



| Additional Shelves | Medium-Duty <br> Cat No. | Heavy-Duty <br> Cat No. | Extra Heavy-Duty <br> Cat No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | 12 | $5135-3612$ | $5138-3612$ | $5139-3612$ | See Above |
| 36 | 18 | $5135-3618$ | $5138-3618$ | $5139-3618$ | See Above |
| 36 | 24 | $5135-3624$ | $5138-3624$ | $5139-3624$ | See Above |
| 48 | 12 | $5135-4812$ | $5138-4812$ | $5139-4812$ | See Above |
| 48 | 18 | $5135-4818$ | $5138-4818$ | $5139-4818$ | See Above |
| 48 | 24 | $5135-4824$ | $5138-4824$ | $5139-4824$ | See Above |

* Shelf capacities include 1.65 safety factor

8 SHELF
UNIT
Color for all components 725 DARK GRAY. Optional colors are available at a nominal charge, additional lead times apply.


Closed units: Starter units include two beaded front posts, two angle back posts, one back panel assembly, two side panel asssemblies and $5-8$ shelves. Adder units include one beaded front post, two angle back posts, one back panel assembly, one side
panel assembly and 5-8 shelves.

## Heavy-Duty Industrial Grade Steel Shelving

DuraTech, Hallowell's newest line of pass-thru steel shelving, does not require cross braces, allowing access from all sides while providing the maximum strength, durability and stability needed to handle most industrial applications. DuraTech offers versatility and durability for today's modern facilities.

Our complete line of shelving is designed and engineered to the highest standards.

## FEATURES

- Access from all 4 sides.
- Top and bottom firmly attached with steel-grip nuts for superior strength
- Available in 5, 7 and 8 shelf models.
- Four angle posts are used per section allowing units to be individually located, bolted side-by-side or bolted back-to-back.
- Each intermediate shelf uses four sturdy and compact clips.
- Clips key firmly into post slots to hold shelves securely in place.
- Provides independent positioning of intermediate shelves on 1-1/2" centers.
- Bottom shelf is positioned to prevent debris from collecting beneath unit.

Our Unique Grip Nut Design Creates A Very Strong And Rigid Structure


## MADEIW THF USA



$$
\begin{gathered}
360^{\circ} \text { Access - No Cross Braces } \\
\text { Creates a more efficient } \\
\text { storage system! }
\end{gathered}
$$



Top and bottom shelves attach with bolts at each corner providing a strong and rigid structure


Angle posts are roll formed into a unique angle shape for maximum strength. Leg is punched on 1-1/2" centers to allow independent intermediate shelf adjustment

Fully Adjustable Intermediate Shelves with fixed top and bottom for a strong unit That DOES NOT require CROSS Braces


Bottom shelf is positioned to prevent debris from collecting beneath unit


Intermediate shelves have a tubular flange at the front and rear, and exclusive triple bend sides for added strength.


Top and bottom shelves are triple flanged at all four sides and bolted to angle posts at all four corners for maximum rigidity, durability and stability.


Compression Shelf Clip for intermediate shelves

BOLTLESS STEEL SHELVING
Boltless shelving is designed to maximize storage space and minimize installation set-up time.

All components are engineered to attach snugly to one another without the use of loose fasteners. Pre-attached rivets to all left-to-right and front-to-back beams align with keyhole slots in the vertical posts. Once tapped into place the units are tightly assembled providing maximum strength.

Standard units consist of vertical angle posts, double rivet angle beams at the top and bottom perimeter, and single rivet angle beams running left-to-right only at the intermediate levels. Shelves are of standard $5 / 8^{\prime \prime}$ particle board, EZ-Deck steel or wire decking and simply drop into place. Shelving strength can be increased by upgrading to heavy duty beams and posts, see page 67


Single Rivet unit with 5 levels


The versatility of our Rivetwell boltless shelving system allows you to mix and match components to meet your unique application. From standard storage applications, record storage to automotive tire racks, Rivetwell boltless shelving is your storage solution.


## 1 Angle Post 2 T-Post



4 Double
Rivet
Angle
Beam

5 Double
Rivet
Channel
Beam

## 6 Center Support

7 Double Rivet Z-Beam (Standard Duty)

8 Double Rivet Z-Beam (Heavy Duty)

9 Z-Beam Center Support

## BOLTLESS STEEL SHELVING

ANGLE POST (STANDARD DUTY): $1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime} \times 14$ gauge cold rolled
steel corner post uprights. Perfect for standard load situations.
ANGLE POST (HEAVY DUTY): Shall be $1-7 / 8^{\prime \prime} \times 1-7 / 8^{\prime \prime} \times 14$ gauge cold rolled steel uprights. The choice when heavy duty shelving is required. Perfect for multilevel installations.

T-POST (STANDARD DUTY): $3^{" 1} \times 1-7 / 8^{\prime \prime} \times 14$ gauge cold rolled steel intermediate uprights.
T-POST (HEAVY DUTY): 3-3/4" $\times 1-7 / 8^{\prime \prime} \times 14$ gauge cold rolled steel intermediate uprights.

SINGLE RIVET SHELF BEAM (STANDARD DUTY): This 14 gauge
low profile standard intermediate level shelf beam is perfect when maximum clear opening is required between shelf levels.

SINGLE RIVET SHELF BEAM (HEAVY DUTY): An 11 gauge heavy duty version of our low profile intermediate shelf beam allowing maximum clear opening between shelf levels.

DOUBLE RIVET ANGLE BEAM (STANDARD DUTY): This 16 gauge shelf
beam is essential for stability of standard units; therefore, is used on all four sides at the top and bottom levels. Can also be used front and back or on all four sides of intermediate levels to increase unit stability and load capacity.

DOUBLE RIVET ANGLE BEAM (HEAVY DUTY): An upgrade to our standard duty double rivet angle beams, our heavy duty double rivet angle beams provide additional unit rigidity and even higher shelf capacity.

DOUBLE RIVET Z-BEAM (STANDARD DUTY): For $12^{\prime \prime}$ thru 60" beams. Used in place of double rivet angle beams to add 1" additional clearance between shelf levels. Allows particle board decking to sit flush with beam. Protects decking edges. When used at bottom level of single rivet units, shelf clearance is increased by 1 " at lower level. Standard Z beams are 14 gauge.

DOUBLE RIVET Z-BEAM (HEAVY DUTY): For 69" and 72 " beams. Used in place of double rivet angle beams to add 1" additional clearance between shelf levels. Allows particle board decking to sit flush with beam. Protects decking edges. Heavy-Duty $Z$ beams are 14 gauge.

CENTER SUPPORT FOR Z-BEAM: Used with Z-Beams for front to back
decking support. Fabricated of 11 gauge cold rolled steel.

## UNIT GROWTH CHART

When designing a shelving layout. Unit growth must be considered. To determine the overall dimension of a continuous row of shelving employing T-Posts or Angle Posts with tie plates, refer to the table below.


UNIT CLEAR WIDTH
Examples below are based on $36^{\prime \prime}$ wide shelf.


## VERTICAL SHELF CLEARANCE FOR SINGLE RIVET UNITS

## VERTICAL SHELF CLEARANCE FOR DOUBLE RIVET UNITS

This chart depicts shelf clearances for typical rivetwell shelving units with 1-1/2" vertical shelf adjustment



## BOLTLESS STEEL SHELVING

| SINGLE RIVET UNITS - 84' HIGH |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ Wide Units (Decking not included) |  |  |  |  | 48' Wide Units (Decking not included) |  |  |
| Levels | Depth | Shelf Capacity | Starter <br> Model No. | Adder Model No. | Shelf Capacity | Starter <br> Model No. | Adder Model No. |
| 5 Shelf | 12 | 350 | SRS361284-5S | SRS361284-5A | 250 | SRS481284-5S | SRS481284-5A |
| Units | 18 | 350 | SRS361884-5S | SRS361884-5A | 250 | SRS481884-5S | SRS481884-5A |
|  | 24 | 350 | SRS362484-5S | SRS362484-5A | 250 | SRS482484-5S | SRS482484-5A |
|  | 30 | 350 | SRS363084-5S | SRS363084-5A | 250 | SRS483084-5S | SRS483084-5A |
|  | 36 | 350 | SRS363684-5S | SRS363684-5A | 250 | SRS483684-5S | SRS483684-5A |
| 6 Shelf | 12 | 350 | SRS361284-6S | SRS361284-6A | 250 | SRS481284-6S | SRS481284-6A |
| Units | 18 | 350 | SRS361884-6S | SRS361884-6A | 250 | SRS481884-6S | SRS481884-6A |
|  | 24 | 350 | SRS362484-6S | SRS362484-6A | 250 | SRS482484-6S | SRS482484-6A |
|  | 30 | 350 | SRS363084-6S | SRS363084-6A | 250 | SRS483084-6S | SRS483084-6A |
|  | 36 | 350 | SRS363684-6S | SRS363684-6A | 250 | SRS483684-6S | SRS483684-6A |
| 7 Shelf | 12 | 350 | SRS361284-7S | SRS361284-7A | 250 | SRS481284-7S | SRS481284-7A |
| Unit | 18 | 350 | SRS361884-7S | SRS361884-7A | 250 | SRS481884-7S | SRS481884-7A |
|  | 24 | 350 | SRS362484-7S | SRS362484-7A | 250 | SRS482484-7S | SRS482484-7A |
|  | 30 | 350 | SRS363084-7S | SRS363084-7A | 250 | SRS483084-7S | SRS483084-7A |
|  | 36 | 350 | SRS363684-7S | SRS363684-7A | 250 | SRS483684-7S | SRS483684-7A |
| 8 Shelf | 12 | 350 | SRS361284-8S | SRS361284-8A | 250 | SRS481284-8S | SRS481284-8A |
| Unit | 18 | 350 | SRS361884-8S | SRS361884-8A | 250 | SRS481884-8S | SRS481884-8A |
|  | 24 | 350 | SRS362484-8S | SRS362484-8A | 250 | SRS482484-8S | SRS482484-8A |
|  | 30 | 350 | SRS363084-8S | SRS363084-8A | 250 | SRS483084-8S | SRS483084-8A |
|  | 36 | 350 | SRS363684-8S | SRS363684-8A | 250 | SRS483684-8S | SRS483684-8A |

STARTER UNITS consist of four standard angle posts, four left-to-right standard double rivet angle beams, four front-to-back standard double rivet angle beams, two left-to-right standard single rivet beams per intermediate level and two front-to-back standard single rivet beam at one intermediate level only ( 30 " and 36 " deep units include two front-to-back single rivet beams at each intermediate level).

ADDER UNITS consist of two
standard T-Posts, four left-to-right standard double rivet angle beams, two front-to-back standard double rivet angle beam, two left-to-right standard single rivet beam per intermediate level and one front-to-back standard single rivet beam at one intermediate level only ( $30^{\prime \prime}$ and $36^{\prime \prime}$ deep units include one front-to-back single rivet beam at each intermediate level).

| PARTICLE BOARD DECKING |  |
| :---: | :---: |
| SIZE | PART NO. |
| $36^{\prime \prime} \times 12^{\prime \prime}$ | HPB3612 |
| $36^{\prime \prime} \times 18^{\prime \prime}$ | HPB3618 |
| $36^{\prime \prime} \times 24^{\prime \prime}$ | HPB3624 |
| $36^{\prime \prime} \times 30$ " | HPB3630 |
| $36^{\prime \prime} \times 36^{\prime \prime}$ | HPB3636 |
| $48^{\prime \prime} \times 12^{\prime \prime}$ | HPB4812 |
| $48^{\prime \prime} \times 18{ }^{\prime \prime}$ | HPB4818 |
| $48^{\prime \prime} \times 24^{\prime \prime}$ | HPB4824 |
| $48^{\prime \prime} \times 30^{\prime \prime}$ | HPB4830 |
| $48^{\prime \prime} \times 36^{\prime \prime}$ | HPB4836 |

Be sure to order one each of particle board decking per level. EZ-Deck steel decking can NOT be used on single rivet units.


Standard 5-shelf single rivet unit (order decking separately)

## DHE: <br> BY HALLOWELL®

## DOUBLE RIVET UNITS - 84" HIGH WITH 4 LEVELS

|  | Without Center Support <br> (Decking Not Included) |
| :--- | :--- |


| Width | Beam Type | Depth | Shelf Cap | Starter Model No. | Adder Model No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $48^{\prime \prime}$ | Standard | 18 | 550 | DRS481884-4S | DRS481884-4A |
|  | Angle Beam | 24 | 550 | DRS482484-4S | DRS482484-4A |
|  |  | 30 | 550 | DRS483084-4S | DRS483084-4A |
|  |  | 36 | 550 | DRS483684-4S | DRS483684-4A |
|  |  | 48 | 550 | DRS484884-4S | DRS484884-4A |
| $48^{\prime \prime}$ | Heavy-Duty | 18 | 750 | DRH481884-4S | DRH481884-4A |
|  | Angle | 24 | 750 | DRH482484-4S | DRH482484-4A |
|  |  | 30 | 750 | DRH483084-4S | DRH483084-4A |
|  |  | 36 | 750 | DRH483684-4S | DRH483684-4A |
|  |  | 48 | 750 | DRH484884-4S | DRH484884-4A |
| $60^{\prime \prime}$ | Heavy-Duty | 18 | 600 | DRH601884-4S | DRH601884-4A |
|  | Angle Beam | 24 | 600 | DRH602484-4S | DRH602484-4A |
|  |  | 30 | 600 | DRH603084-4S | DRH603084-4A |
|  |  | 36 | 600 | DRH603684-4S | DRH603684-4A |
|  |  | 48 | 600 | DRH604884-4S | DRH604884-4A |


| Shelf <br> Cap |
| :---: | :---: |
| 875 |


| $60^{\prime \prime}$ | Channel | 18 | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Beam | 24 | - | - | - |
|  |  | 30 | - | - | - |
|  |  | 36 | - | - | - |
|  |  | 48 | - | - | - |
| $72^{\prime \prime}$ | Heavy-Duty | 18 | 500 | DRH721884-4S | DRH721884-4A |
|  | Angle Beam | 24 | 500 | DRH722484-4S | DRH722484-4A |
|  |  | 30 | 500 | DRH723084-4S | DRH723084-4A |
|  |  | 36 | 500 | DRH723684-4S | DRH723684-4A |
|  |  | 48 | 500 | DRH724884-4S | DRH724884-4A |
| $72^{\prime \prime}$ | Channel | 18 | - | - | - |
|  | Beam | 24 | - | - | - |
|  |  | 30 | - | - | - |
|  |  | 36 | - | - | - |
|  |  | 48 | - | - | - |
| $96^{\prime \prime}$ | Heavy-Duty | 18 | - | - | - |
|  | Angle Beam | 24 | - | - | - |
|  |  | 30 | - | - | - |
|  |  | 36 | - | - | - |
|  |  | 48 | - | - | - |
| $96^{\prime \prime}$ | Channel | 18 | - | - | - |
|  | Beam | 24 | - | - | - |
|  |  | 30 | - | - | - |
|  |  | 36 | - | - | - |
|  |  | 48 | - | - | - |

## DOUBLE RIVET UNITS - 120" HIGH WITH 5 LEVELS

| $72^{11}$ | Heay-Duty | 30 | 500 | DRH7230120-5S | DRH7230120-5A | 1000 | DRHC7230120-5S | DRHC7230120-5A | HPB7230 | HEZD7230 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Angle Beam | 36 | 500 | DRH7236120-5S | DRH7236120-5A | 1000 | DRHC7236120-5S | DRHC7236120-5A | HPB7236 | HEZD7236 |
|  |  | 48 | 500 | DRH7248120-5S | DRH7248120-5A | 1000 | DRHC7248120-5S | DRHC7248120-5A | HPB7248 | HEZD7248 |
| 72" | Channel | 30 | - | - | - | 1490 | DRCC7230120-5S | DRCC7230120-5A | HPB7230 | HEZD7230 |
|  | Beam | 36 | - | - | - | 1490 | DRCC7236120-5S | DRCC7236120-5A | HPB7236 | HEZD7236 |
|  |  | 48 | - | - | - | 1490 | DRCC7248120-5S | DRCC7248120-5A | HPB7248 | HEZD7248 |
| $96^{\prime \prime}$ | Heay-Duty | 30 | - | - | - | 620 | DRHC9630120-5S | DRHC9630120-5A | HPB9630 | HEZD9630 |
|  | Angle Beam | 36 | - | - | - | 620 | DRHC9636120-5S | DRHC9636120-5A | HPB9636 | HEZD9636 |
|  |  | 48 | - | - | - | 620 | DRHC9648120-5S | DRHC9648120-5A | HPB9648 | HEZD9648 |
| 96" | Channel | 30 | - | - | - | 1400 | DRCC9630120-5S | DRCC9630120-5A | HPB9630 | HEZD9630 |
|  | Beam | 36 | - | - | - | 1400 | DRCC9636120-5S | DRCC9636120-5A | HPB9636 | HEZD9636 |
|  |  | 48 | - | - | - | 1400 | DRCC9648120-5S | DRCC9648120-5A | HPB9648 | HEZD9648 |

Starter units consist of four standard angle posts, *two left-to-right standard double rivet angle/channel beams per level and two front-to-back standard double rivet angle beams per level.
Adder units consist of two standard T-Posts, *two left-to-right standard double rivet angle/channel beams per level and two front-to-back standard
double rivet angle beams per level. *Channel beam units are provided with left-to-right double rivet angle beams at bottom level.

## QUIGKSHIP

## BOLTLESS STEEL SHELVING

| RECORD STORAGE UNITS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width | Depth | Height | Levels | No. of boxes | Starter Model No. | Adder Model No. | Particle Board Decking | EZ-Deck Steel Decking |
| $42^{\prime \prime}$ | $15^{\prime \prime}$ | $60^{\prime \prime}$ | 3 | 18 | RS421560-3S | RS421560-3A | HPB4215 | HEZD4215 |
|  | $30^{\prime \prime}$ | 60 " | 3 | 36 | RS423060-3S | RS423060-3A | HPB4230 | HEZD4230 |
| 69" | $15^{\prime \prime}$ | $60^{\prime \prime}$ | 3 | 30 | RS691560-3S | RS691560-3A | HPB6915 | HEZD6915 |
|  | $30^{\prime \prime}$ | $60^{\prime \prime}$ | 3 | 60 | RS693060-3S | RS693060-3A | HPB6930 | HEZD6930 |
| $42^{\prime \prime}$ | $15^{\prime \prime}$ | $84^{\prime \prime}$ | 4 | 24 | RS421584-4S | RS421584-4A | HPB4215 | HEZD4215 |
|  | $30^{\prime \prime}$ | $84{ }^{\prime \prime}$ | 4 | 48 | RS423084-4S | RS423084-4A | HPB4230 | HEZD4230 |
| 69" | $15^{\prime \prime}$ | $84{ }^{\prime \prime}$ | 4 | 40 | RS691584-4S | RS691584-4A | HPB6915 | HEZD6915 |
|  | $30^{\prime \prime}$ | $84{ }^{\prime \prime}$ | 4 | 80 | RS693084-4S | RS693084-4A | HPB6930 | HEZD6930 |
| $42^{\prime \prime}$ | $15^{\prime \prime}$ | 108" | 5 | 30 | RS4215108-5S | RS4215108-5A | HPB4215 | HEZD4215 |
|  | $30^{\prime \prime}$ | $108{ }^{\prime \prime}$ | 5 | 60 | RS4230108-5S | RS4230108-5A | HPB4230 | HEZD4230 |
| 69" | $15^{\prime \prime}$ | $108{ }^{\prime \prime}$ | 5 | 50 | RS6915108-5S | RS6915108-5A | HPB6915 | HEZD6915 |
|  | $30^{\prime \prime}$ | 108' | 5 | 100 | RS6930108-5S | RS6930108-5A | HPB6930 | HEZD6930 |

Be sure to order one each of particle board or EZ-Deck steel decking per level. The above units do not include record storage boxes.

## Access Unit From

 Front or Back!
# 这: $1 / 51$ <br> BY HALLOWELL® 

PARTICLE BOARD, WIRE DECK \& E-Z DECK CAPACITY RATINGS
Recommended safe use load table for $5 / 8^{\prime \prime}$ particle board and EZ-Deck steel decking allowable uniformly distributed static live loads for deck material

|  |  |  | 2 SIDES SUPPORTED |  | 4 SIDES SUPPORTED |  | $\begin{aligned} & 4 \text { SIDES + CENTER } \\ & \text { SUPPORTED } \end{aligned}$ |  | $\begin{aligned} & 4 \text { SIDES + } 2 \text { CENTER } \\ & \text { SUPPORTED } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Size } \\ \text { (inches) } \\ \mathbf{W} \times 0.0 \end{gathered}$ | Particle Board Decking | $\begin{aligned} & \text { EZ-Deck } \\ & \text { Steel } \\ & \text { Decking } \end{aligned}$ | LOAD <br> (lbs.) | DEFL <br> (ins) | LOAD <br> (lbs.) | $\begin{aligned} & \text { DEFL } \\ & \text { (ins) } \end{aligned}$ | LOAD <br> (lbs.) | DEFL <br> (ins) | $\begin{aligned} & \text { LOAD } \\ & \text { (lbs.) } \end{aligned}$ | DEFL <br> (ins) |
| $36 \times 12$ | HPB3612 | HEZD3612 | 425 | 0.06 | 675 | 0.08 |  |  |  |  |
| $36 \times 18$ | HPB3618 | HEZD3618 | 400 | 0.17 | 550 | 0.18 |  |  |  |  |
| $36 \times 24$ | HPB3624 | HEZD3624 | 305 | 0.30 | 435 | 0.23 |  |  |  |  |
| $36 \times 30$ | HPB3630 | HEZD3630 | 250 | 0.47 | 385 | 0.32 |  |  |  |  |
| $36 \times 36$ | HPB3636 | HEZD3636 | 150 | 0.50 | 180 | 0.39 |  |  |  |  |
| $42 \times 12$ | HPB4212 | HEZD4212 | 490 | 0.06 | 755 | 0.08 |  |  |  |  |
| $42 \times 18$ | HPB4218 | HEZD4218 | 460 | 0.17 | 600 | 0.18 |  |  |  |  |
| $42 \times 24$ | HPB4224 | HEZD4224 | 355 | 0.30 | 500 | 0.29 |  |  |  |  |
| $42 \times 30$ | HPB4230 | HEZD4230 | 300 | 0.47 | 410 | 0.36 |  |  |  |  |
| $42 \times 36$ | HPB4236 | HEZD4236 | 175 | 0.50 | 385 | 0.45 |  |  |  |  |
| $48 \times 12$ | HPB4812 | HEZD4812 | 560 | 0.06 | 850 | 0.08 | 1160 | 0.08 |  |  |
| $48 \times 18$ | HPB4818 | HEZD4818 | 525 | 0.17 | 635 | 0.18 | 770 | 0.10 |  |  |
| $48 \times 24$ | HPB4824 | HEZD4824 | 405 | 0.30 | 530 | 0.30 | 700 | 0.11 |  |  |
| $48 \times 30$ | HPB4830 | HEZD4830 | 325 | 0.47 | 440 | 0.40 | 705 | 0.12 |  |  |
| $48 \times 36$ | HPB4836 | HEZD4836 | 200 | 0.50 | 400 | 0.50 | 755 | 0.12 |  |  |
| $48 \times 48$ | HPB4848 | HEZD4848 | 85 | 0.50 | 275 | 0.50 | 920 | 0.13 |  |  |
| $60 \times 18$ | HPB6018 | HEZD6018 | 660 | 0.17 | 735 | 0.18 | 835 | 0.12 | 1140 | 0.08 |
| 60x24 | HPB6024 | HEZD6024 | 505 | 0.30 | 615 | 0.32 | 700 | 0.15 | 1180 | 0.10 |
| $60 \times 30$ | HPB6030 | HEZD6030 | 410 | 0.47 | 520 | 0.46 | 650 | 0.16 | 1324 | 0.11 |
| $60 \times 36$ | HPB6036 | HEZD6036 | 250 | 0.50 | 380 | 0.50 | 665 | 0.17 | 1520 | 0.12 |
| $60 \times 48$ | HPB6048 | HEZD6048 | 105 | 0.50 | 230 | 0.50 | 750 | 0.18 | 2000 | 0.14 |
| $69 \times 15$ | HPB6915 | HEZD6915 | 900 | 0.11 | 950 | 0.12 | 1150 | 0.12 | 1250 | 0.11 |
| 69x30 | HPB6930 | HEZD6930 | 470 | 0.50 | 600 | 0.50 | 670 | 0.20 | 1220 | 0.13 |
| $72 \times 18$ | HPB7218 | HEZD7218 | 800 | 0.17 | 850 | 0.17 | 1000 | 0.15 | 1200 | 0.10 |
| $72 \times 24$ | HPB7224 | HEZD7224 | 605 | 0.30 | 680 | 0.31 | 770 | 0.19 | 1135 | 0.12 |
| $72 \times 30$ | HPB7230 | HEZD7230 | 500 | 0.47 | 610 | 0.50 | 680 | 0.21 | 1200 | 0.14 |
| $72 \times 36$ | HPB7236 | HEZD7236 | 300 | 0.50 | 390 | 0.50 | 655 | 0.23 | 1325 | 0.16 |
| $72 \times 48$ | HPB7248 | HEZD7248 | 130 | 0.50 | 215 | 0.50 | 685 | 0.25 | 1670 | 0.18 |
| 84x24 | HPB8424 | HEZD8424 | 705 | 0.30 | 765 | 0.31 | 870 | 0.23 | 1150 | 0.15 |
| $84 \times 30$ | HPB8430 | HEZD8430 | 570 | 0.47 | 650 | 0.49 | 735 | 0.27 | 1150 | 0.18 |
| $84 \times 36$ | HPB8436 | HEZD8436 | 355 | 0.50 | 415 | 0.50 | 670 | 0.29 | 1210 | 0.20 |
| $84 \times 48$ | HPB8448 | HEZD8448 | 150 | 0.50 | 215 | 0.50 | 660 | 0.33 | 1460 | 0.23 |
| $96 \times 18$ | HPB9618 | HEZD9618 | 1050 | 0.17 | 1115 | 0.17 | 1300 | 0.18 | 1500 | 0.15 |
| $96 \times 24$ | HPB9624 | HEZD9624 | 810 | 0.30 | 850 | 0.31 | 1000 | 0.26 | 1200 | 0.18 |
| $96 \times 30$ | HPB9630 | HEZD9630 | 655 | 0.47 | 710 | 0.49 | 800 | 0.32 | 1180 | 0.20 |
| $96 \times 36$ | HPB9636 | HEZD9636 | 405 | 0.50 | 450 | 0.50 | 710 | 0.36 | 1150 | 0.24 |
| $96 \times 48$ | HPB9648 | HEZD9648 | 170 | 0.50 | 200 | 0.50 | 650 | 0.41 | 1325 | 0.28 |


| Wire Decking | Size (inches) <br> W x $\mathbf{~ D ~}$ | Wire <br> Supports | Capacity (Ibs) |
| :---: | :---: | :---: | :---: |
| HWD3618 | $36^{\prime \prime} \times 18^{\prime \prime}$ | 4 | 725 |
| HWD3624 | $36^{\prime \prime} \times 24^{\prime \prime}$ | 4 | 605 |
| HWD3630 | $36^{\prime \prime} \times 30^{\prime \prime}$ | 4 | 485 |
| HWD3636 | $36^{\prime \prime} \times 36^{\prime \prime}$ | 4 | 455 |
| HWD3648 | $36^{\prime \prime} \times 48^{\prime \prime}$ | 4 | 300 |
| HWD4818 | $48^{\prime \prime} \times 18^{\prime \prime}$ | 5 | 725 |
| HWD4824 | $48^{\prime \prime} \times 24$ " | 5 | 605 |
| HWD4830 | $48^{\prime \prime} \times 30^{\prime \prime}$ | 5 | 485 |
| HWD4836 | $48^{\prime \prime} \times 36^{\prime \prime}$ | 5 | 455 |
| HWD4848 | $48^{\prime \prime} \times 48^{\prime \prime}$ | 5 | 300 |
| HWD6018 | $60 " \times 18^{\prime \prime}$ | 6 | 725 |
| HWD6024 | $60 " \times 24^{\prime \prime}$ | 6 | 605 |
| HWD6030 | $60 " \times 30 "$ | 6 | 485 |
| HWD6036 | $60 " \times 36^{\prime \prime}$ | 6 | 455 |
| HWD6048 | $60 " \times 48^{\prime \prime}$ | 6 | 300 |

All wire decks are powder coated gray.
All sizes measure $1 / 8^{\prime \prime}$ short of nominal dimension in both directions.

## OUIGKSHIP

| TIRE STORAGE RACKS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width | Depth | Height | Levels | *Tire Capacity | Starter Model No. | Adder Model No. |
| SINGLE ROW |  |  |  |  |  |  |
| $60^{\prime \prime}$ | $21^{\prime \prime}$ | $84^{\prime \prime}$ | 3 | 24 | TSS602184-3S | TSS602184-3A |
|  | 21 " | 120 | 4 | 32 | TSS6021120-4S | TSS6021120-4A |
|  | $21^{\prime \prime}$ | $144 "$ | 5 | 40 | TSS6021144-5S | TSS6021144-5A |
| DOUBLE ROW |  |  |  |  |  |  |
| 60' | 21" | 84" | 3 | 48 | TSD602184-3S | TSD602184-3A |
|  | 21 " | 120 | 4 | 64 | TSD6021120-4S | TSD6021120-4A |
|  | $21^{\prime \prime}$ | $144{ }^{\prime \prime}$ | 5 | 80 | TSD6021144-5S | TSD6021144-5A |

(*)Based on average passenger tire (*) Supplied with heavy-duty posts


Tire Storage Rack

NOTE: 144" high units are supplied with two $6^{\prime}$ posts spliced to achieve 12 ' height. 192" high units are supplied with two $8^{\prime}$ posts spliced to achieve $16^{\prime}$ height. For additional configurations, please contact our inside sales department.

| MUFFLER STORAGE UNITS |  |  |  |  | Particle Board <br> Decking |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width | Depth | Height | Levels | Starter <br> Model No. | Adder <br> Model No. | Size | Part No. |  |
| $48^{\prime \prime}$ | $36^{\prime \prime}$ | $84^{\prime \prime}$ | 5 | MS483684-5S | MS483684-5A | $48^{\prime \prime} \times 36^{\prime \prime}$ | HPB4836 |  |
| $96^{\prime \prime}$ | $366^{\prime \prime}$ | $84^{\prime \prime}$ | 5 | MS963684-5S | MS963684-5A | $96^{\prime \prime} \times 36^{\prime \prime}$ | HPB9636 |  |

Be sure to order one each of particle board decking per level.



## CONFIGURATIONS:

- Wall Mount.
- Storage (includes 4 adjustable shelves).
- Wardrobe (includes 1 shelf and coat rod).
- Combination (includes 1 full width shelf, 3 half width shelves and a half width coat rod).


## DOOR OPTIONS:

- Solid.
- Safety-View (includes polycarbonate panels in door).
- Ventilated (includes expanded metal panels in door).



## GENERAL SPECIFICATIONS

- All components precision engineered with no bolt heads showing on front and side panels.
- Body and shelves fabricated from 22 gauge steel.
- Shelves easily adjust up or down in 2 " increments. Triple flanged shelf front for added strength (capacity up to 200 lbs ).
- Reinforced doors swing a full $180^{\circ}$.
- Doors are factory-hung in 16 gauge frames ensuring proper performance.
- 16 gauge continuous hinges.
- Corner foot gussets provide added rigidity and stability (replaced by mounting plates on mobile units).
- Mobile units include four heavy-duty locking swivel casters.
- Positive three-point locking (top, center and bottom) for secure locking (single cam only for 16 " wide wall-mount cabinets).
- Plated locking handle has built-in cylinder key lock (keys included).

QUIGKSHIP

## COMMERCIAL KD CABINETS

## 400 SERIES INDUSTRIAL STRENGTH STEEL CABINETS

| Description | Width | Depth | Height | Knock-Down Cat No. | Assembled Cat No. | Color Selection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOLID DOOR CABINETS |  |  |  |  |  |  |
| Wall Mount, Storage | 16 | 12 | 26 | 405-1626 | 405-1626A | ME, HG, PT |
| Wall Mount, Storage | 30 | 12 | 26 | 405-3026 | 405-3026A | ME, HG, PT |
| Wall Mount, Storage | 36 | 12 | 30 | 405-3630 | 405-3630A | ME, HG, PT |
| Slimline, Storage | 18 | 18 | 42 | 410 S181842 | 410S181842A | PT |
| Slimline, Storage | 18 | 18 | 66 | 410 S181866 | 410S181866A | PT |
| Slimline, Storage | 30 | 15 | 66 | 410 S301566 | 410S301566A | PT |
| Stationary, Storage | 36 | 18 | 72 | 415S18 | 415S18A | ME, HG, PT |
| Stationary, Storage | 36 | 24 | 72 | 415S24 | 415S24A | ME, HG, PT |
| Stationary, Storage | 48 | 18 | 72 | 425S18 | 425S18A | ME, HG, PT |
| Stationary, Storage | 48 | 24 | 72 | 425S24 | 425S24A | ME, HG, PT |
| Stationary, Wardrobe | 36 | 18 | 72 | 435 W 18 | 435W18A | ME, HG, PT |
| Stationary, Wardrobe | 36 | 24 | 72 | 435W24 | 435W24A | ME, HG, PT |
| Stationary, Wardrobe | 48 | 18 | 72 | 445W18 | 445W18A | ME, HG, PT |
| Stationary, Wardrobe | 48 | 24 | 72 | 445W24 | 445W24A | ME, HG, PT |
| Stationary, Combination | 36 | 18 | 72 | 455C18 | 455C18A | ME, HG, PT |
| Stationary, Combination | 36 | 24 | 72 | 455C24 | 455C24A | ME, HG, PT |
| Stationary, Combination | 48 | 18 | 72 | 465 C 18 | 465C18A | ME, HG, PT |
| Stationary, Combination | 48 | 24 | 72 | 465C24 | 465C24A | ME, HG, PT |
| Mobile, Storage | 36 | 24 | 72 | 415S24M | 415S24MA | ME, HG, PT |
| Mobile, Storage | 48 | 24 | 72 | 425S24M | 425S24MA | ME, HG, PT |
| SAFETY VIEW DOOR CABINETS |  |  |  |  |  |  |
| Wall Mount, Storage | 16 | 12 | 26 | 405-1626SV | 405-1626SVA | ME, HG, PT |
| Wall Mount, Storage | 30 | 12 | 26 | 405-3026SV | 405-3026SVA | ME, HG, PT |
| Wall Mount, Storage | 36 | 12 | 30 | 405-3630SV | 405-3630SVA | ME, HG, PT |
| Stationary, Storage | 36 | 18 | 72 | 415S18SV | 415S18SVA | ME, HG, PT |
| Stationary, Storage | 36 | 24 | 72 | 415S24SV | 415S24SVA | ME, HG, PT |
| Stationary, Storage | 48 | 18 | 72 | 425S18SV | 425S18SVA | ME, HG, PT |
| Stationary, Storage | 48 | 24 | 72 | 425S24SV | 425S24SVA | ME, HG, PT |
| Stationary, Wardrobe | 36 | 18 | 72 | 435W18SV | 435W18SVA | ME, HG, PT |
| Stationary, Wardrobe | 36 | 24 | 72 | 435W24SV | 435W24SVA | ME, HG, PT |
| Stationary, Wardrobe | 48 | 18 | 72 | 445W18SV | 445W18SVA | ME, HG, PT |
| Stationary, Wardrobe | 48 | 24 | 72 | 445W24SV | 445W24SVA | ME, HG, PT |
| Stationary, Combination | 36 | 18 | 72 | 455C18SV | 455C18SVA | ME, HG, PT |
| Stationary, Combination | 36 | 24 | 72 | 455C24SV | 455C24SVA | ME, HG, PT |
| Stationary, Combination | 48 | 18 | 72 | 465C18SV | 465C18SVA | ME, HG, PT |
| Stationary, Combination | 48 | 24 | 72 | 465C24SV | 465C24SVA | ME, HG, PT |
| Mobile, Storage | 36 | 24 | 72 | 415S24SVM | 415S24SVMA | ME, HG, PT |
| Mobile, Storage | 48 | 24 | 72 | 425S24SVM | 425S24SVMA | ME, HG, PT |
| VENTILATED DOOR CABINETS |  |  |  |  |  |  |
| Stationary, Storage | 36 | 18 | 72 | 415S18EV | 415S18EVA | ME, HG, PT |
| Stationary, Storage | 36 | 24 | 72 | 415S24EV | 415S24EVA | ME, HG, PT |
| Stationary, Storage | 48 | 18 | 72 | 425S18EV | 425S18EVA | ME, HG, PT |
| Stationary, Storage | 48 | 24 | 72 | 425S24EV | 425S24EVA | ME, HG, PT |
| Stationary, Wardrobe | 36 | 18 | 72 | 435W18EV | 435W18EVA | ME, HG, PT |
| Stationary, Wardrobe | 36 | 24 | 72 | 435W24EV | 435W24EVA | ME, HG, PT |
| Stationary, Wardrobe | 48 | 18 | 72 | 445W18EV | 445W18EVA | ME, HG, PT |
| Stationary, Wardrobe | 48 | 24 | 72 | 445W24EV | 445W24EVA | ME, HG, PT |
| Stationary, Combination | 36 | 18 | 72 | 455C18EV | 455C18EVA | ME, HG, PT |
| Stationary, Combination | 36 | 24 | 72 | 455C24EV | 455C24EVA | ME, HG, PT |
| Stationary, Combination | 48 | 18 | 72 | 465C18EV | 465C18EVA | ME, HG, PT |
| Stationary, Combination | 48 | 24 | 72 | 465C24EV | 465C24EVA | ME, HG, PT |
| Mobile, Storage | 36 | 24 | 72 | 415S24EVM | 415S24EVMA | ME, HG, PT |
| Mobile, Storage | 48 | 24 | 72 | 425S24EVM | 425S24EVMA | ME, HG, PT |




CYTASSEMTDOWN

Industrial Strength Storage


Stationary Wardrobe
Shown with
Solid Doors


Mobile Storage Shown with Safety-View Doors


Stationary Wardrobe Shown with Ventilated Doors


Stationary Combination
Shown with Safety-View Doors

## CONFIGURATIONS:

- Storage (includes 4 adjustable shelves).
- Wardrobe (includes 1 shelf and coat rod).
- Combination (includes 1 full width shelf, 3 half width shelves and a half width coat rod).

DOOR OPTIONS:

- Solid.
- Safety-View (includes polycarbonate panels in door)
- Ventilated (includes expanded metal panels in door)



## GENERAL SPECIFICATIONS

- All components precision engineered with no bolt heads showing on front and side panels.
- 20 gauge body and 22 gauge shelves provide strength and durability.
- Shelves easily adjust up or down in 2" increments. Triple flanged shelf front for added strength (capacity up to 250 lbs ).
- Reinforced doors swing a full $180^{\circ}$.
- Doors are factory-hung in 16 gauge frames ensuring proper performance.
- 16 gauge continuous hinges.
- Corner foot gussets provide added rigidity and stability (replaced by mounting plates on mobile units).
- Mobile units include four heavy-duty locking swivel casters.
- Positive three-point locking (top, center and bottom) for secure locking.
- Plated locking handle has built-in cylinder key lock (keys included).

Provides maximum protection to tools, dies, delicate instruments, supplies, and personal belongings.
Designed to meet government requirements.

## 800 SERIES INDUSTRIAL STRENGTH STEEL CABINETS

| Description | Width | Depth | Height | Knock-Down Cat No. | Assembled Cat No. | Color Selection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOLID DOOR CABINETS |  |  |  |  |  |  |
| Stationary, Storage | 36 | 18 | 78 | 815S18 | 815S18A | ME, PT, PL-AM |
| Stationary, Storage | 36 | 24 | 78 | 815S24 | 815S24A | ME, PT, PL-AM |
| Stationary, Storage | 48 | 18 | 78 | 825S18 | 825S18A | ME, PT, PL-AM |
| Stationary, Storage | 48 | 24 | 78 | 825S24 | 825S24A | ME, PT, PL-AM |
| Stationary, Wardrobe | 36 | 18 | 78 | 835W18 | 835W18A | ME, PT, PL-AM |
| Stationary, Wardrobe | 36 | 24 | 78 | 835W24 | 835W24A | ME, PT, PL-AM |
| Stationary, Wardrobe | 48 | 18 | 78 | 845W18 | 845W18A | ME, PT, PL-AM |
| Stationary, Wardrobe | 48 | 24 | 78 | 845W24 | 845W24A | ME, PT, PL-AM |
| Stationary, Combination | 36 | 18 | 78 | 855 C 18 | 855C18A | ME, PT, PL-AM |
| Stationary, Combination | 36 | 24 | 78 | 855C24 | 855C24A | ME, PT, PL-AM |
| Stationary, Combination | 48 | 18 | 78 | 865 C 18 | 865C18A | ME, PT, PL-AM |
| Stationary, Combination | 48 | 24 | 78 | 865C24 | 865C24A | ME, PT, PL-AM |
| Mobile, Storage | 36 | 24 | 78 | 815S24M | 815S24MA | ME, PT, PL-AM |
| Mobile, Storage | 48 | 24 | 78 | 825S24M | 825S24MA | ME, PT, PL-AM |
| SAFETY VIEW DOOR CABINETS |  |  |  |  |  |  |
| Stationary, Storage | 36 | 18 | 78 | 815S18SV | 815S18SVA | ME, PT, PL-AM |
| Stationary, Storage | 36 | 24 | 78 | 815S24SV | 815S24SVA | ME, PT, PL-AM |
| Stationary, Storage | 48 | 18 | 78 | 825S18SV | 825S18SVA | ME, PT, PL-AM |
| Stationary, Storage | 48 | 24 | 78 | 825S24SV | 825S24SVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 36 | 18 | 78 | 835W18SV | 835W18SVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 36 | 24 | 78 | 835W24SV | 835W24SVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 48 | 18 | 78 | 845W18SV | 845W18SVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 48 | 24 | 78 | 845W24SV | 845W24SVA | ME, PT, PL-AM |
| Stationary, Combination | 36 | 18 | 78 | 855C18SV | 855C18SVA | ME, PT, PL-AM |
| Stationary, Combination | 36 | 24 | 78 | 855C24SV | 855C24SVA | ME, PT, PL-AM |
| Stationary, Combination | 48 | 18 | 78 | 865C18SV | 865C18SVA | ME, PT, PL-AM |
| Stationary, Combination | 48 | 24 | 78 | 865C24SV | 865C24SVA | ME, PT, PL-AM |
| Mobile, Storage | 36 | 24 | 78 | 815S24SVM | 815S24SVMA | ME, PT, PL-AM |
| Mobile, Storage | 48 | 24 | 78 | 825S24SVM | 825S24SVMA | ME, PT, PL-AM |
| VENTILATED DOOR CABINETS |  |  |  |  |  |  |
| Stationary, Storage | 36 | 18 | 78 | 815S18EV | 815S18EVA | ME, PT, PL-AM |
| Stationary, Storage | 36 | 24 | 78 | 815S24EV | 815S24EVA | ME, PT, PL-AM |
| Stationary, Storage | 48 | 18 | 78 | 825S18EV | 825S18EVA | ME, PT, PL-AM |
| Stationary, Storage | 48 | 24 | 78 | 825S24EV | 825S24EVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 36 | 18 | 78 | 835W18EV | 835W18EVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 36 | 24 | 78 | 835W24EV | 835W24EVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 48 | 18 | 78 | 845W18EV | 845W18EVA | ME, PT, PL-AM |
| Stationary, Wardrobe | 48 | 24 | 78 | 845W24EV | 845W24EVA | ME, PT, PL-AM |
| Stationary, Combination | 36 | 18 | 78 | 855C18EV | 855C18EVA | ME, PT, PL-AM |
| Stationary, Combination | 36 | 24 | 78 | 855C24EV | 855C24EVA | ME, PT, PL-AM |
| Stationary, Combination | 48 | 18 | 78 | 865C18EV | 865C18EVA | ME, PT, PL-AM |
| Stationary, Combination | 48 | 24 | 78 | 865C24EV | 865C24EVA | ME, PT, PL-AM |
| Mobile, Storage | 36 | 24 | 78 | 815S24EVM | 815S24EVMA | ME, PT, PL-AM |
| Mobile, Storage | 48 | 24 | 78 | 825S24EVM | 825S24EVMA | ME, PT, PL-AM |

## (7) Wi For Ryvornown Industrial Applications



## GENERAL SPECIFICATIONS

CLASSIC SERIES CABINETS are fabricated from prime grade cold rolled sheet steel.

GALVANITE SERIES CABINETS are fabricated from galvannealed sheet steel which has a zinc-iron alloy coating that is applied at the mill providing protection against high-humidity and moist environments. This coating also prevents corrosion from spreading when the paint and/or coating is scratched away.

HEAVY-DUTY CABINETS are 16 gauge with16 gauge shelves

SAFETY-VIEW® SERIES CABINETS incorporate polycarbonate panels in both doors of our extra heavy-duty 14 gauge Classic Series cabinets allowing contents to be visible without compromising security.

VENTILATED SERIES CABINETS are fabricated to the same rugged standards as our extra heavy-duty 14 gauge Classic Series cabinets with the added benefit of being fully ventilated with diamond perforated doors and sides and a 13 gauge flattened expanded metal back.

EXTRA HEAVY-DUTY CABINETS are 14 gauge with14 gauge shelves
SUPER-DUTY CABINETS are 12 gauge with14 gauge shelves

All the rugged standard features of our popular Classic Series DuraTough cabinets with the added strength and security of 12 gauge sides and doors.


Safety-View Cabinet 14 gauge Classic


Ventilated Cabinet 14 gauge Classic


18-gauge full-height door stiffener provides maximum rigidity to both doors


Heavy-Duty 3/16" thick steel handle with padlock hasp

$1 / 8^{\prime \prime}$ thick latch and $3 / 8{ }^{\prime \prime}$
diameter lock rods insure maximum security

## STANDARD FEATURES FOR ALL DURATOUGHTM CLASSIC AND GALVANITETM SERIES CABINETS

- All-welded construction
- Double door design
- Solid doors are reinforced with an 18 gauge full-height door stiffener providing a rigid torque-free door.
- 3-point turn handle locking using $3 / 8^{\prime \prime}$ diameter locking rods operated by a $3 / 16$ " gauge steel handle. Handle is painted to match cabinet.
- Heavy-duty 13 gauge 7 -knuckle 3-1/2" butt hinges welded to door and securely riveted to frame.
- Solid sides are formed to be integral with vertical door frame.
- Top is formed to be integral with horizontal top door frame.
- Bottom is formed to be integral with horizontal bottom door frame and includes double return bends at all four sides maximizing unit rigidity.
- Back is welded to cabinet top, bottom and sides
- Shelves are formed to provide maximum capacity and are adjustable on 3 " centers. Shelves bolt to shelf support channels which are welded to sides.
- 78" high storage cabinets include 4-adjustable shelves
- 60" high storage cabinets include 3-adjustable shelves
- 42" high storage cabinets include 2-adjustable shelves
- 78" high combination cabinets include one full-width upper shelf, a center partition, 3 partial-width shelves and one partial-width coat rod
- Optional leg kits are available and can be bolted on to all DuraTough cabinets.
- Color: 738 Charcoal


## CLASSIC AND GALVANITE ${ }^{m}$ ALL-WELDED CABINETS

| DURATOUGHTM CLASSIC SERIES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Type | Width (In) | Depth (In) | Height (In) | No. of Shelves |
| 16 GAUGE HEAVY-DUTY |  |  |  |  |  |
| HW6SC6142-2 | Storage | 36 | 21 | 42 | 2 |
| HW6SC6160-3 | Storage | 36 | 21 | 60 | 3 |
| HW6SC6178-4 | Storage | 36 | 21 | 78 | 4 |
| HW6SC6478-4 | Storage | 36 | 24 | 78 | 4 |
| HW6SC8460-3 | Storage | 48 | 24 | 60 | 3 |
| HW6SC8478-4 | Storage | 48 | 24 | 78 | 4 |
| HW6SC0478-4 | Storage | 60 | 24 | 78 | 4 |
| HW6CC6478-4 | Combination | 36 | 24 | 78 | 4 |
| HW6CC8478-4 | Combination | 48 | 24 | 78 | 4 |
| HW6CC0478-4 | Combination | 60 | 24 | 78 | 4 |
| 14 GAUGE EXTRA HEAVY-DUTY |  |  |  |  |  |
| HW4SC6142-2 | Storage | 36 | 21 | 42 | 2 |
| HW4SC6160-3 | Storage | 36 | 21 | 60 | 3 |
| HW4SC6178-4 | Storage | 36 | 21 | 78 | 4 |
| HW4SC6478-4 | Storage | 36 | 24 | 78 | 4 |
| HW4SC8460-3 | Storage | 48 | 24 | 60 | 3 |
| HW4SC8478-4 | Storage | 48 | 24 | 78 | 4 |
| HW4SC0478-4 | Storage | 60 | 24 | 78 | 4 |
| HW4CC6478-4 | Combination | 36 | 24 | 78 | 4 |
| HW4CC8478-4 | Combination | 48 | 24 | 78 | 4 |
| HW4CC0478-4 | Combination | 60 | 24 | 78 | 4 |
| 14 GAUGE VENTILATED |  |  |  |  |  |
| HW4VSC6478-4 | Storage | 36 | 24 | 78 | 4 |
| HW4VSC8478-4 | Storage | 48 | 24 | 78 | 4 |
| 14 GAUGE SAFETY-VIEW ${ }^{\text {® }}$ |  |  |  |  |  |
| HW4SVSC6478-4 | Storage | 36 | 24 | 78 | 4 |
| HW4SVSC8478-4 | Storage | 48 | 24 | 78 | 4 |
| 12 GAUGE SUPER-DUTY |  |  |  |  |  |
| HW2SC6478-4 | Storage | 36 | 24 | 78 | 4 |
| HW2SC8478-4 | Storage | 48 | 24 | 78 | 4 |
| HW2SC0478-4 | Storage | 60 | 24 | 78 | 4 |
| HW2CC6478-4 | Combination | 36 | 24 | 78 | 4 |
| HW2CC8478-4 | Combination | 48 | 24 | 78 | 4 |
| HW2CC0478-4 | Combination | 60 | 24 | 78 | 4 |


| DURATOUGHTM GALVANITE SERIES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Type | Width <br> ( (n) | Depth <br> (in) | Height <br> (In) | No. of <br> Shelves |  |
| HEAVY-DUTY-16 GAUGE |  |  |  |  |  |  |
| HWG6SC6142-2 | Storage | 36 | 21 | 42 | 2 |  |
| HWG6SC6160-3 | Storage | 36 | 21 | 60 | 3 |  |
| HWGGSC6178-4 | Storage | 36 | 21 | 78 | 4 |  |
| HWG6SC6478-4 | Storage | 36 | 24 | 78 | 4 |  |
| HWG6SC8460-3 | Storage | 48 | 24 | 60 | 3 |  |
| HWG6SC8478-4 | Storage | 48 | 24 | 78 | 4 |  |
| HWG6SC0478-4 | Storage | 60 | 24 | 78 | 4 |  |
| HWG6CC6478-4 | Combination | 36 | 24 | 78 | 4 |  |
| HWG6CC8478-4 | Combination | 48 | 24 | 78 | 4 |  |
| HWG6CC0478-4 | Combination | 60 | 24 | 78 | 4 |  |
| EXTRA HEAVY-DUTY-14 GAUGE |  |  |  |  |  |  |
| HWG4SC6142-2 | Storage | 36 | 21 | 42 | 2 |  |
| HWG4SC6160-3 | Storage | 36 | 21 | 60 | 3 |  |
| HWG4SC6178-4 | Storage | 36 | 21 | 78 | 4 |  |
| HWG4SC6478-4 | Storage | 36 | 24 | 78 | 4 |  |
| HWG4SC8460-3 | Storage | 48 | 24 | 60 | 3 |  |
| HWG4SC8478-4 | Storage | 48 | 24 | 78 | 4 |  |
| HWG4SC0478-4 | Storage | 60 | 24 | 78 | 4 |  |
| HWG4CC6478-4 | Combination | 36 | 24 | 78 | 4 |  |
| HWG4CC8478-4 | Combination | 48 | 24 | 78 | 4 |  |
| HWG4CC0478-4 | Combination | 60 | 24 | 78 | 4 |  |
|  |  |  |  |  |  |  |



## SUPER-DUTY 12 GAUGE ALL-WELDED CABINETS

## DURATOUGHTM CABINET LEG KITS

| Catalog Number | Type | Width <br> (In) | Depth <br> (In) | Height <br> (In) | Legs Per |
| :--- | :---: | :---: | :---: | :---: | :---: |
| HWC4LK-1G-HG | Leg Kit | 4 | 21 | 4 | 2 |
| HWC4LK-4G-HG | Leg Kit | 4 | 24 | 4 | 2 |

Leg kits can be added to any Hallowell DuraTough Cabinet.
Legs are fabricated from galvanneal corrosion resistant steel and are
easily bolted to cabinet bottom. Includes hardware for field attachment.

## DURATOUGHTM CABINET DRAWERS

| Catalog Number | Type | Width <br> (In) | Depth <br> (In) | Drawer <br> Height |
| :--- | :---: | :---: | :---: | :---: |
| FKSCD36-2CL | 2 Drawer | 36 | 24 | 7.5 |
| FKSCD48-2CL | 2 Drawer | 48 | 24 | 7.5 |
| FKSCD36-3CL | 3 Drawer | 36 | 24 | 5 |
| FKSCD48-3CL | 3 Drawer | 48 | 24 | 5 |

Note: Drawer units should always be installed into the lower portion of the cabinets to insure stability when opening the drawers. Only one drawer should be opened at a time.


| DURATOUGHTM GALVANITE SERIES - SHELVES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Type | Width (In) | Depth (In) | Height (In) | No. of Shelves |
| ADDITIONAL SHELVES, FOR HEAVY-DUTY CABINETS |  |  |  |  |  |
| HWG6SCS61 | Shelf | 36 | 21 | --- | 1 |
| HWG6SCS64 | Shelf | 36 | 24 | --- | 1 |
| HWG6SCS84 | Shelf | 48 | 24 | --- | 1 |
| ADDITIONAL SHELVES, FOR EXTRA HEAVY-DUTY \& SUPER DUTY CABINETS |  |  |  |  |  |
| HWG4SCS61 | Shelf | 36 | 21 | --- | 1 |
| HWG4SCS64 | Shelf | 36 | 24 | --- | 1 |
| HWG4SCS84 | Shelf | 48 | 24 | --- | 1 |



## 24 Designer Powder Coat Finishes for Metal Lockers

Now Available in Standard , Hammertone and Antimicrobial Finishes


742
Rave Red


743
Freshwater Blue


707
Marine Blue


744
Well Bred Brown


721
Relay Red


731
Denim Blue


717
Grand Slam Blue


745
Deep Forest Brown


727
Maroon


720
Pep Rally Purple


719
Jersey Blue


704
Evergreen


708
Black


710
Sandstone


711
Light Gray


740
Stardew Gray


714
Snow White


729
Tan


706
Heather Gray


741
Rayo de Sol


738 Charcoal


746 Popular Gray


725 Dark Gray


728
Hoop Orange

NOTE: All body components of production KD lockers will be painted our standard neutral color, currently 729 Tan (choice of 729 Tan or 725 Dark Gray for HDV body).
Enhance your decor with two-tone color combinations, doors one color and frame a second color, AT NO ADDITIONAL COST.
LOCKER PREMIUM FINISH OPTIONS
(additional charges apply)

## HAMNOERTONE FINISMES

Specially formulated with a unique hammer texture that is tough, highly durable and provides long lasting protection.

Note: Patterns/colors of textures and metallics will vary due to their nature. No touch up available for hammertone finishes.


Upgrade available for all 24 standard colors


Our MedSafe ${ }^{\text {TM }}$ antimicrobial finishes with Microban ${ }^{\circledR}$ are specially formulated to protect against bacteria, mold, yeast \& mildew for up to 20 years! Very beneficial for educational, healthcare, food processing and other hygiene conscious environments.

VersaMax ${ }^{\mathbb{M}}$ lockers use Formica ${ }^{\circledR}$ engineered surfaces, world's largest manufacturer of Phenolic panels

## 18 DESIGNER COLORS



SOLID COLOR FINISH


WOODGRAIN FINISH


Colors shown are an approximate representation of the actual color. Please do not make your final color selection from printed media or Internet images, as they may not be 100\% accurate. For a more accurate color selection call 800-776-1342 or e-mail us at info@ListIndustries.com to request actual color samples.



CUBIX ${ }^{\text {тм }}$
Modular Box Lockers


PE/GYM All-Welded Ventilated Lockers
 Lockers

Our unparalleled array of stock lockers guarantees you getting the locker you need, whether it is plastic, wood or metal, box or wardrobe, high performance or emergency response, open-front or high security, we have the right locker for you Order from stock and save time and money. Our distribution network, comprised of six (6) strategically located, full service, company owned and operated distribution centers, allows us to ship your order fast and secure.
Our products are packaged above industry standards to safeguard your lockers, making sure they arrive in perfect condition. We have been providing the quality you demand, the timeliness you require and the service you deserve for over 80 years.

To see a complete list of stock lockers, visit our website:

## www.ListIndustries.com

 DISTRIBUTION CENTERS Reduces Freight Cost Reduces Transit Time Minimizes Carrier Handling
## Distribution Centers




BENCHES \& PEDESTALS Steel Adjustable, Stainless steel, Cast Iron Extra Heavy-Duty, Steel, Movable Aluminum


Phenolic Lockers

UNIFORM EXCHANGE Garment Lockers


LOCKS
Hallowell Electronic \& Master Builtin Combo \& Key, Master Padlock


MEDSAFE ${ }^{\text {TM }}$ AQUAMAX ${ }^{\text {TM }}$
HDPE Antimicrobial Lockers

## AMEAMGAS MOST GOMPLAIE LOGKER LWE゚ <br>  <br> FULL LINE GATALOG

## 1-800-776-1342 Listindustries.com



401 JM MORAN BLVD., DEERFIELD BEACH, FL 33442


