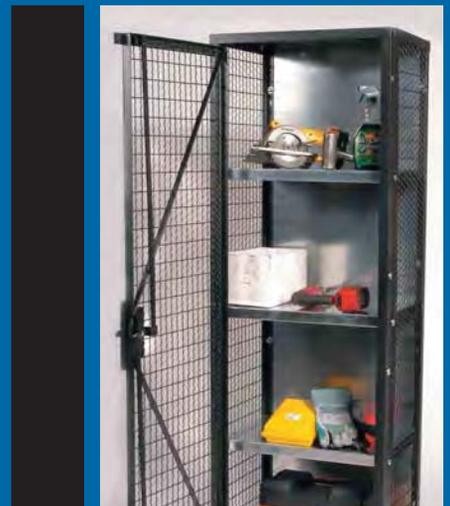


# WireCrafters®

## STORAGE LOCKERS



Storage solutions...



[www.southwestsolutions.com](http://www.southwestsolutions.com)

Toll Free 1-800-803-1083

for every type of work...and play.

# Storage Lockers

Simple, economical, modular design

## Single or double tier design...



### SINGLE TIER

Convenient, walk in, single tier lockers are ideal for most storage areas. At 7'-6" high and either 3', 4', or 5' deep there is plenty of room for storage of those out-of-season or seldom used items. Single tier lockers come in 3' or 4' widths.

Width	Depth	Height	Weight*
3'-0"	3'-0"	7'-6"	103#
3'-0"	4'-0"	7'-6"	113#
3'-0"	5'-0"	7'-6"	123#
4'-0"	3'-0"	7'-6"	112#
4'-0"	4'-0"	7'-6"	122#
4'-0"	5'-0"	7'-6"	132#

\*For 2-sided unit

### DOUBLE TIER

Double tier lockers make the most efficient use of available space. Individual storage areas are accessed through doors 3'-9" high by 3' or 4' wide. Upper and lower storage cubes are separated by a formed 16-gauge steel divider. Storage areas may be 3', 4', or 5' deep.

Width	Depth	Height	Weight*
3'-0"	3'-0"	7'-6"	132#
3'-0"	4'-0"	7'-6"	149#
3'-0"	5'-0"	7'-6"	165#
4'-0"	3'-0"	7'-6"	152#
4'-0"	4'-0"	7'-6"	171#
4'-0"	5'-0"	7'-6"	190#

\*For 2-sided unit with divider



### OTHER OPTIONS

#### TOPS

We recommend tops for the lockers if there is more than a 6" gap between the ceiling and locker. Top panels may be sized to cover two or more lockers.

#### BACKS

Necessary when lockers are placed back-to-back, or installed in a row away from the wall.

#### BOTTOMS

Bottoms provide a uniform, smooth, surface to stack items while protecting locker contents from damp basement floors. Locker bottoms are made out of tough 7/8" extruded, moisture-resistant vinyl.

#### EXTRA WIDTH

Storage areas wider than 4 feet require an extra front panel. These panels are manufactured in one foot increments from 1 to 5 feet wide.

#### BLIND STORAGE

Sheet metal may be substituted for mesh to provide a solid, private locker...see top of next page.

#### SPECIALS

Our lockers can be modified if your project has a special application, (e.g. high security, wall mounted garage type, etc.) Call us...we will be glad to help.

### NON-STOCK SIZES

WireCrafters can build lockers to match your exact needs. We are not limited to the sizes listed in this brochure.

### APPROVAL AND ERECTION DRAWINGS

Approval and erection drawings

are provided with each order. Any special panels will be tagged and referenced on the drawing.

### SERVICE

If you should have a question or installation problem, our customer service personnel will be glad to assist you.



## SOLID METAL design...single or double tier

When the privacy afforded by solid enclosed lockers is preferred...WireCrafters has the answer. Our lockers are manufactured with quality and precision to fit your exact requirements. WireCrafters' mass production techniques provide a high-quality, heavy-duty product at an affordable price.

### Sizes or Styles...Single or Double Tier

**Standard Widths...choose 3' or 4'**

**Standard Depths...choose 3' or 4'**

*Other sizes are available.*

*All doors are supplied with padlock lugs.*

### The Solid Metal Storage Locker Advantages...

- Factory engineered quality.
- Heavy 16-gauge steel door and wall panels.
- Door and wall panels framed with steel angle.
- Custom fit to your exact requirements.
- No exposed hardware means extra security.
- Pre-fabricated sections install quickly for less disruption to the building.

Solid locker specifications are the same as the wire mesh locker specs listed on the reverse of this brochure, except 16-gauge sheet metal is substituted for woven wire mesh.

## Wall-Mounted GARAGE STORAGE

When space is at a premium, WireCrafters' wall-mounted garage storage units deliver the best storage solution for limited space areas. Wall mounting feature allows ample room for even the largest vehicle to park, while maximizing the garage's storage potential. Each

unit is supplied with padlock lugs. Ideal for storing seasonal and bulky items that are not used regularly. Two sliding access doors. Standard size is 8' x 3' x 3', other sizes available. Ceilings are optional.



## SPORT LOCKER

Our Sport Lockers are used by professional sports teams, college athletic departments, and municipal school districts across the country. These lockers are tough; constructed

of 16-gauge sheet metal and our 10-gauge woven wire mesh (2" x 1") and are designed to house the uniforms, equipment and other items required by today's athletes. Our base model has a fully open front with full-width, 16-gauge steel shelf mounted 12 inches from the locker's top. Two coat hooks and one clothes rod



are secured below the shelf. Options, including our lock box and footlocker are also available.

## GEAR LOCKER

Use WireCrafters Gear Lockers to stow and organize first responder's gear and equipment. Our open-front Gear Lockers have mesh side walls to allow adequate ventilation of locker contents. The base model is constructed of a 16-gauge steel frame, back, top and bottom, with our tough 2" x 1", 10-gauge wire mesh welded onto the side wall frames. A heavy load capacity, 16-gauge steel shelf is mounted 12" from the top of the locker with two coat hooks and a coat rod secured below.



## SHOP LOCKER

WireCrafters Shop Lockers provide secure but visible storage for your tools and equipment, inventory, or other valuable items. The locker's wire mesh door and sides keep items secure while allowing for easy visual inspection of locker contents. This heavy-duty unit features a three-point locking door, key lock and three full-width, 16-gauge galvanized steel shelves. Shop lockers can be provided as a stand-alone design or as multiple, side-by-side units. Our sales staff can help you design many configurations.



See reverse for more about locker specs and options.

Lockable plated handle controls three-point locking door



# Locker Specs

## Sport, Gear and Shop Lockers

WireCrafters®

### STORAGE LOCKER SPECS

#### MATERIAL SPECIFICATIONS

All frames, dividers, and angle supports shall be punched with slotted holes for anchoring and assembly. Woven wire mesh shall be securely welded to all frames.

#### DOOR PANELS

Shall be framed in 1-1/4" x 1-1/4" x 1/8" angle with doors pre-hung at the factory. Single tier doors constructed with two diagonal and one horizontal stiffener of 1/4" x 3/4" flat bar behind mesh securely welded into a 1-1/4" x 1-1/4" x 1/8" frame. Double tier doors shall have a single diagonal stiffener behind the mesh. All doors supplied with door strikes, padlock lugs, and 2-1/2" x 2-1/2" spun-pin hinges welded in place.

#### WALL PANELS

Shall be framed on three sides with 1-1/4" x 1-1/4" x 1/8" steel angle, a 1/8" x 3" steel flat bar completes the frame.

#### WOVEN WIRE MESH

Shall be made of 10-gauge carbon steel wire inter-crimped and woven into 1" x 2" opening rectangular mesh.

#### DIVIDERS

Shall be formed 16-gauge galvanized sheet metal fastened to a 1-1/4" x 1-1/4" x 1/8" angle support. Divider provided with double tier units; optional on single tier units.

#### BACKS (Optional)

Shall be 16-gauge galvanized sheet metal.

#### TOPS (Optional)

Sized to cover one or more lockers, shall be of same construction as door panels.

#### BOTTOMS (Optional)

Shall be 7/8" extruded vinyl profile (white only).

#### HARDWARE

Shall be 3/8" standard thread grade two plated nuts and bolts; 3/8" mechanical anchors for wall and floor mount-provided.

#### FINISH

All non-plated parts shall receive one prime coat of gray enamel.

### SPORT, GEAR & SHOP LOCKER SPECS

#### LOCKER SPECIFICATIONS

Overall Dimensions: 72" high, 22" deep, and are available in widths of 24" or 33".

#### CONSTRUCTION

All parts made from sheet steel shall be free from surface imperfection. Locker components shall be fabricated square, rigid, and without warp.

#### SIDE WALLS

##### (Sport and Gear Lockers only)

Side wall components combine 2" x 1" opening 10-gauge woven wire mesh securely welded to 16-gauge steel panel formed for added strength and rigidity.

#### SIDE WALLS (Shop Locker only)

All locker side wall panels are constructed of 2" x 1" opening 10-gauge woven wire mesh securely welded to a 1-1/4" x 1-1/4" x 1/8" angle frame.

#### BACK WALLS

Back walls shall be 16-gauge steel punched with holes for mechanical fastening to adjacent parts.

#### TOPS AND BOTTOMS

Tops and bottoms shall be 16-gauge steel with three sides formed 90 degrees and the front offset formed so as to be flush with the vertical frame members upon final assembly.

#### SHELVES

Shelves shall be 16-gauge steel with four sides formed to 90 degrees, and punched with holes for mechanical fastening to adjacent parts.

#### VENTILATION

##### (Sport and Gear Lockers only)

For maximum ventilation the locker has an open front and woven wire side panels.

#### FINISH

One coat of acrylic enamel. Optional powder coat finish available. Select colors from manufacturer chart.

#### OPTIONAL SECURITY BOX

##### (Sport and Gear Lockers only)

Lockable security box shall be 16-gauge steel door, mounted to locker side wall with continuous hinge, and 16-gauge steel wall panel, mounted to shelf and top. Key lock provided.

#### OPTIONAL FOOTLOCKER

##### (Sport Locker only)

Lockable foot locker shall be 16-gauge steel front punched with slotted holes for ventilation, and 16-gauge reinforced formed seat hinged at 14" from the front, fitted with padlock hasp for securing to front panel. Padlocks not provided.

