

# **SNYDER**



**Equipment, Inc.**

*Storing, Rolling, Lifting since 1947*

## **PRODUCT INFORMATION**

# **WIRECRAFTERS WIRE LOCKERS**

2946 Larimer St. Denver, CO 80205  
303-295-1100 / 800-373-7693  
FAX 303-295-2464  
Email [info@snyderequipment.com](mailto:info@snyderequipment.com)  
[www.snyderequipment.com](http://www.snyderequipment.com)

---

*Rapid***Wire**<sup>™</sup>

# Storage Lockers

A Welded Wire Solution.



**WireCrafters**<sup>®</sup>

# RapidWire™

# Storage Lockers

A Welded Wire Solution.



## Introducing RapidWire.

**A Strong Foundation for Growth.** With nearly a half of century of experience within the safety and security markets, WireCrafters® and its tradition of quality, introduces the **RapidWire** line of welded wire lockers.

**Strength. Quality. Value.** RapidWire combines the flexibility of welded wire mesh with the proven strength of framed panels resulting in a quality WireCrafters' design with exceptional value.

**Designed for On-Site Flexibility.** Welded wire may be modified in the field making installations around obstructions like electrical conduits, heating ducts and water pipes easy. Because the wires are welded at every intersection, field modification does not affect structural integrity.

**Easy to Install.** Modular design, Starter and Add-On's, are supplied with pre-hung doors. This assures ease of installation and provides for the lowest total cost of ownership.



## Specs

### MESH

Thickness - 10 Gauge  
Design - 2" x 2" (center to center) square welded wire.

### DOORS

Framed in 1 1/4" x 1 1/4" x 13 gauge angle and pre-hung at the factory. All doors supplied with door strikes, padlock hasps, and 2 1/2" x 2 1/2" spun-pin hinges welded into place.

### SIDE PANELS

Framed with 1-1/4" x 1-1/4" x 13 gauge angle.

### BACKS (optional)

10 gauge x 2" x 2" Welded Wire or 20 gauge galvanized sheet metal.

### SHELVES/BOTTOMS

16 gauge formed galvanized steel add strength and versatility to any locker system.

### TOPS (optional)

Shall be constructed of the same fabric as the standard locker. Standard design for tops is unframed while a framed version is available, consult factory.

### WARRANTY

5 Years

### HARDWARE

Standard grade 3/8" plated nuts and bolts will be supplied for assembly, 3/8" mechanical anchors for wall and floor mount.

### FINISH

All non-plated parts shall receive one prime coat of gray acrylic enamel electrostatically applied. Product is finished for interior applications. Materials are shipped loose and subject to nicks and scrapes while in transit. Touch up paint is provided. All lockers are shipped loose, ready for assembly.

## Sizes Available...

WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT
3'-0"	3'-0"	7'-6"	4'-0"	3'-0"	7'-6"	5'-0"	3'-0"	7'-6"
3'-0"	4'-0"	7'-6"	4'-0"	4'-0"	7'-6"	5'-0"	4'-0"	7'-6"
3'-0"	5'-0"	7'-6"	4'-0"	5'-0"	7'-6"	5'-0"	5'-0"	7'-6"

Other sizes available – consult your local sales representative.

# RapidWire™

# Storage Lockers

A Welded Wire Solution.



## 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.

## TA-50 Military Locker

In conjunction with the United States Military, WireCrafters has furnished many different designs of TA-50 lockers. All-welded construction with either sliding or hinged lockable doors and either woven/welded wire mesh or expanded metal provides the type of unit that will give the functional storage demanded by our military personnel. The units are ideal for the storage of rucksacks, D-Bags, gas-masks, shelters,

bedrolls, helmets, foul weather gear and other equipment. Let WireCrafters work with your personnel in designing and providing *the very best* TA-50 locker.



# Style 840

# Storage Lockers

A Woven Wire Solution.



## Woven Wire and Solid Storage Lockers

WireCrafters' Woven Wire Storage Lockers are ideal for small enclosures. The units may be used individually or as a group. Two styles of lockers, single and double-tiered, are available in a variety of widths and depths. Doors are pre-hung in angle frames which connect directly to wall panels. Two-sided units fit in the corner of existing rooms. Free standing units may be installed anywhere.



# RapidWire™

# Partitions

## A Welded Wire Solution.



## Introducing RapidWire™ Partitions

**WIRECRAFTERS®** utilizing its 46 years of engineering expertise has designed the RapidWire™ system of welded wire partitions. RapidWire's modular design allows for the unique combinations of standard parts to meet specific requirements. The three basic components of the system, the framed panel, posts and a compliment of door styles provide the flexibility to design and install any type of security enclosure. For added security, use the pre-designed RapidWire ceilings. Attached to the upright posts, the ceilings can be provided with clear spans of up to 20 feet.

**VERSATILE:** The wires are welded at each intersection creating superior strength. Each welded wire panel is then welded onto a 1-1/4" x 1-1/4" x 13 gauge angle frame. RapidWire panel can be easily field-modified to meet exacting dimensional limitations.

**VISUAL APPEAL:** a pleasing modern appearance. The symmetrical design of the welded

wire mesh panel and post offers a look and design that is clean and contemporary.

**SECURITY:** By the nature of its welded wire panel design, the RapidWire partition system provides a level of security which is unparalleled. Framed RapidWire panels are securely clamped to 2"x 2"x 14 gauge steel posts, which support the structure. The posts are mounted in place with heavy 3/8" floor anchors (supplied) to provide a rigid secure structure. Hardware contained within the structure can not be defeated. Panel strength is accomplished by utilizing both 8 and 10 gauge wires welded into a pattern of 1-1/4"x 3". For added structural integrity, each panel is then framed with roll-formed angles and attached to the posts utilizing the heaviest assembly hardware in the industry.

**FAST INSTALLATION:** RapidWire installs in 20 to 25% less time when compared to competitive products.

## Partition Specs

**FINISH:** The RapidWire system undergoes a thorough finishing process which includes shot blasting to remove any scaly residue, painted with gray acrylic enamel. Optional colors available as well as Powder Coating.

**PANELS:** 8 and 10 gauge wires are welded at each intersection to provide mesh patterns of 1-1/4" x 3", 5/8" x 3" or 2" x 2". Each panel is then framed utilizing 1-1/4" x 1-1/4" x 13 gauge roll formed angles. This unique design allows for the stacking of panels to the desired structure's height.

**POSTS:** 2"x 2" x 14 gauge seamless tubing is furnished with a 2"x 7"x 1/4" baseplate welded at its end. Standard heights of 8', 10' and 12' are inventoried. Other heights available.

**DOORS—HINGED:** Welded wire mesh consistent with the panel mesh is utilized to manufacture the Pre-Hung hinged doors. Doors are of universal design and can be installed left or right hand, swing in or out. Clear height of all doors is 94", while systems taller than 8' will be furnished with a transom

panel to fill the open area above the nominal 94" clear-height door.

**DOORS—SLIDING:** Welded wire mesh consistent with the panel mesh is utilized to manufacture all sliding doors. Single sliding doors are furnished with the patented tamper-resistant sliding door receiver. Sliding doors are of universal design and can be installed to slide left or right, and be mounted inside or outside of the structure. Paired sliding doors also available.

**DOORS—TUNNEL:** Welded wire mesh consistent with the panel mesh is utilized to manufacture Tunnel type sliding doors. Tunnel doors provide clear access (no overhead track obstruction ) to secure areas by supporting door's leading edge utilizing casters mounted to a support plate and by having the rear of the door supported by door track which is mounted to the systems posts.

**DOORS—DUTCH:** Welded wire mesh consistent with the panel mesh is utilized to manufacture the pre-hung hinged Dutch type doors. Clear height of

all Dutch style doors is 94" while systems taller than 8' will be furnished with a transom panel to fill the open area above the door. The typical Dutch Door is manufactured as a two piece system which allows for one half of the door to be closed while the other half is open.

**DOOR LOCKS:** All doors are furnished with a padlock hasp. Available as options are various lever/knob styles, coded entry/ push lever, panic bars, coded card readers, numerical key pads, magnetic style locks and electric strikes. Also available as an option is keyed alike locks, master keyed locks, Best™ cylinders less core and any 1" mortised cylinder.

**HARDWARE:** All hardware needed for installation, including floor anchors is furnished as standard.

**WARRANTY:** Five (5) years. Consult specific warranty statement.

**STOCK ITEMS:** available for shipment within 48 hours.

# WireCrafters®