STORAGE LOCKERS & BIKE RACKS

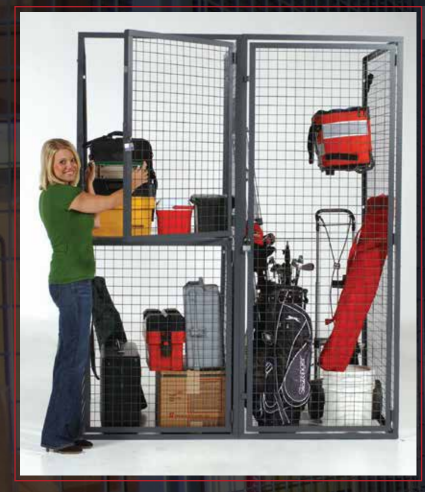
WireCrafters

WIRE MESH STORAGE SOLUTIONS

Apartments | Condominiums | Commercial | Existing Buildings



RAPIDWIRE STORAGE LOCKERS



Locker Specs

Mesh Wire

2"x2" square 10 GA welded wire mesh

Doors

Framed in 1-1/4" x 1-1/4" x 13 GA steel angle & pre-hung at the factory. All doors supplied with door strikes, padlock hasps & 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 GA steel angle.

Styles

Single Tier & Double Tier styles available.

Hardware

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

Finish

Standard finish for all non-plated parts is polyester-epoxy hybrid powder coat. Product is finished for interior applications. All lockers are shipped knocked down, ready for assembly.

Standard Sizes Available

*Other sizes available - consult your local sales representative.

3' Wide

3'-0" Deep x 7'-6" High 4'-0" Deep x 7'-6" High 5'-0" Deep x 7'-6" High

4' Wide 3'-0" Deep x 7'-6" High 4'-0" Deep x 7'-6" High 5'-0" Deep x 7'-6" High

5' Wide

3'-0" Deep x 7'-6" High 4'-0" Deep x 7'-6" High 5'-0" Deep x 7'-6" High

Storage Locker Options



Ceilings Constructed of the same material 16 GA formed galvanized steel. as the standard locker.



Shelves / Bottoms



Back Panels 16 GA galvanized sheet metal or 2" x 2" 10 GA Welded Wire.

COMMERCIAL STORAGE ROOMS



When larger cages or key locks are required, we recommend our modular partition system. Panels bolt directly to support posts. Standard 3/8" wedge anchors hold partition firmly in place. Baseplates welded on posts allow direct floor anchoring.

Ideal For:

- Superintendents cages
- Limiting access to electrical panels & pipes
- Stairwell doors
- Commercial storage
- Colocation cages IT & telecom equipment
- Package room storage
- Building supply storage



Secure & limit access to electrical panels; backflow, mechanical & elevator equipment; meters & pipes.

GARAGE & SOLID METAL LOCKERS



Storage for limited space. Typically 8' wide, 3' deep & 3' high. Hinged, double hinged or slide doors with padlock lugs are available.

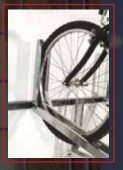


16 GA solid metal lockers are typically used when privacy is the main concern.

BICYCLE STORAGE SOLUTIONS

Bike Stacker





Bicycle Wall Rider

- Strong...made of heavy duty 11 GA (1/8" thick) steel.
- Precision laser cut & formed.
- Easily installs...two 1/2" round holes for wall mounting.
- Hardware not included



• Staggered, formed bike trays hold any style bike upright and in position, while providing added clearance between stored bikes.

• Trays have exclusive tear drop tire slot (patent pending) that holds road, racing & mountain bikes in place.

• Residential, institutional & commercial use.

Sizes

BK58 - 5' Wide - 8 Bikes BK610 - 6' Wide - 10 Bikes BK712 - 7' Wide - 12 Bikes BK814 - 8' Wide - 14 Bikes

> 6' long, heavy duty 1/4" vinyl coated aircraft quality cable is permanently connected to mounting base for securing stored bicycles. Cable has permanent loop at free end for user's lock. Clear vinyl coating on cable protects bicycle finish during use.



• Unique tray positioning design makes adjusting the bike tray spacing a snap.

• Bike trays are made of 16 GA hot rolled steel.

- Rack uprights are made of 1/8" steel angle.
- Rack horizontals are made of 14 GA steel formed channel.
- Optional stop pins fit behind rear wheel to hold bikes forward in the tray. Optional stop pins may be necessary only for bikes of unusual size or tire width.
- An 8' ceiling is required to store full size bicycles on top.



WireCrafters