

Industry Uses:

- Condos & Apartments
- Universities & Schools
- Military Readiness
- Employee Lockers
- Hospital & Laboratories

Features:

Easy To Build

With prefabricated components and minimal hardware, BeastWire storage lockers erect in a fraction of the time of alternative designs. No cutting or drilling are required to assemble our standard units.

Built To Last

Behold the strength of fully framed and welded panel construction. Leave the self-tap screws to lesser products. The “Beast” uses all carriage bolt connections to assure secure units that don’t break apart over time.

Modular

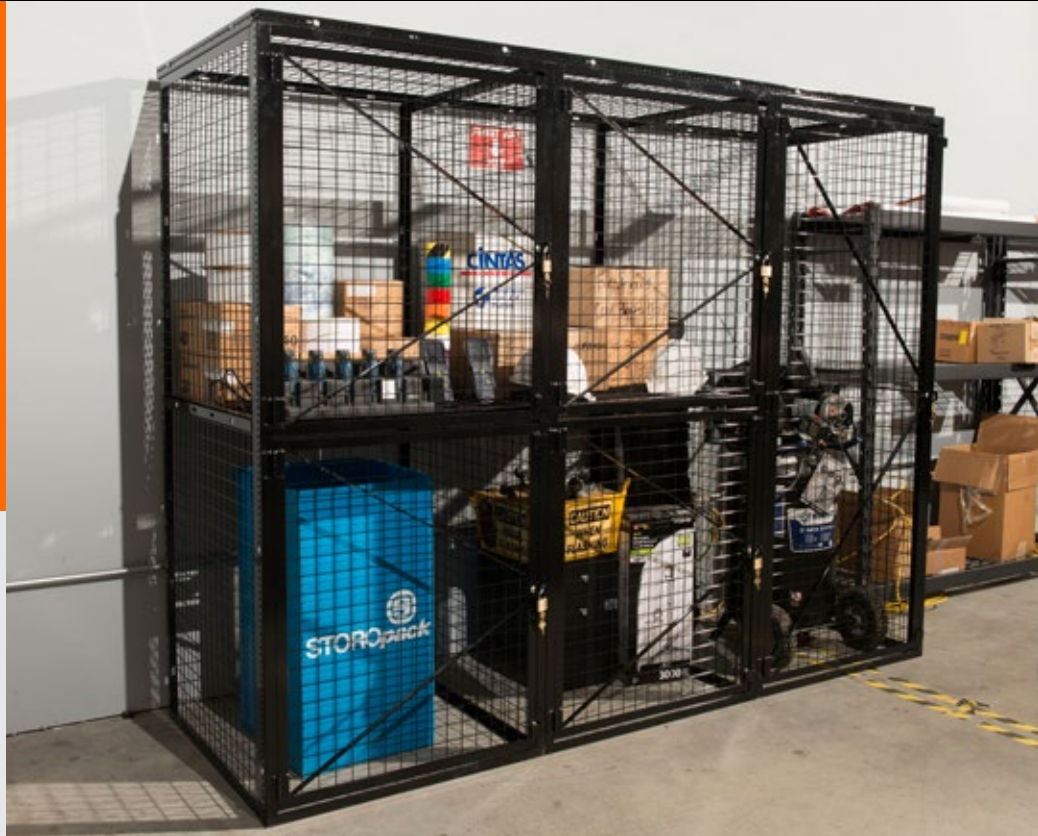
Allows for easy reconfiguration of units or entire layouts.

Flexible

BeastWire lockers can be fitted to meet a variety of requirements, including: multiple heights, extended width and depths, bases, shelves, and mesh and steel infill options.

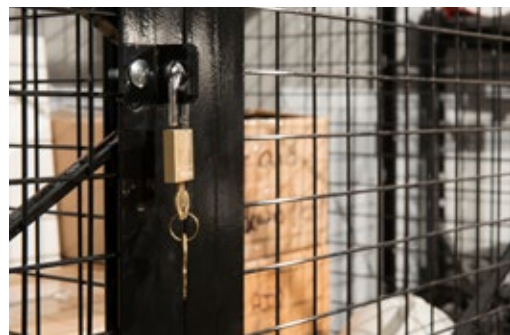
Reliable

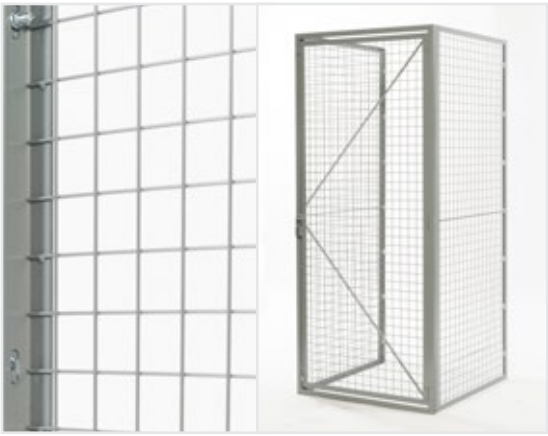
Backed by our unrivaled 10-year warranty.



Provides flexible, onsite storage for tenants, employees, and military personnel

Gain the visibility and circulation you need without compromising strength, as these units are built to last





Panels

Panels come standard in one foot increments up to 5' wide and 10' high/long, constructed with 10-gauge wire welded in a 2" square mesh pattern, welded securely into a 1-1/4" x 1/8" thick full angle frame. Panels are primarily used to create the side walls of the unit but also can be used to extend unit width and depths up to 10', create transoms above doors where obstructions may be present, produce wire mesh backs, and construct ceiling panels above single or multiple adjacent units.

Options: Also available in heavy-duty 6-ga welded wire mesh, 10-ga woven mesh, expanded metal, and sheet metal infills.



Doors

Door panels are pre-hung for rapid assembly, welded to hinges that are welded to an outer frame. Each door includes a pair of bolt-on padlock hasps. Standard doors are available in 3' and 4' widths, and 6', 7', and 8' heights. Single tier doors can be full height or fitted with transom panels above. Double tier doors split the units into equal halves.

Options: Doors are available in a variety of options including bi-parting, triple tier, and sliding.



Shelves

Constructed similar to panels but standard in 6-ga welded wire mesh. Full and half depth shelves are available and can be set at any height within a unit, as well as to create a raised floor. Available in other infill options upon request.

Optional: Steel tube rods available for hanging clothing and other items.



Connection Angles

1-1/2" 14-gauge angle punched to make corner and ceiling connections between panels and doors. Adds 1/8" growth to unit width, and 1-1/2" of depth and height for each instance of use. 5/16" x 1" carriage bolts are provided for all connections.

Finish

All materials are powder coated tough. Standard in **BeastBlack**.



BeastBlack



Gray



OSHA
Orange



Blue



Red



Yellow



White



Green

NOTE: Colors are approximate



www.BeastWireMesh.com

711 South Commerce Drive, Seymour, IN 47274

Ph: (800) 841-0680 • Fax: (800) 428-5758

