SCHOOLS & UNIVERSITIES

VireCrafters



ORGANIZE YOUR FACILITY & SAVE MONEY IDEALFOR

Athletic Equipment Storage | Maintenance Areas | Server Cages

WireCrafters modular wire partitions & indoor security fencing are ideal for schools and universities because of the many applications they can be used for. Typically an industrial product found in manufacturing, warehouse and distribution centers for securing inventory items and providing tool cribs, WireCrafters wire partitions are also ideal for many areas within your school or university.

ATHLETIC EQUIPMENT STORAGE

The most common application is found in the storage and organization of athletic equipment. WireCrafters modular panels can be used to create both small and large storage areas. Football, basketball, baseball and all other athletic teams can have their own individual storage areas.

Walk-In Storage

Uniforms **Tackling Dummies Football Pads** Helmets

Locker Storage

Baseballs Baseball Bats Soccer Balls Baseball Gloves





SECURED STORAGE

WireCrafters wire partition system is ideal for creating secured storage areas. Rooms of any size or height can be constructed from our twenty standard size panels. A full line of hinged and sliding doors are available to meet your requirements. Customer designed, and standard slide-up service windows with counter are available for controlled issue stations.

OTHER COMMON APPLICATIONS







MAINTENANCE AREAS TOOL CRIBS

SERVER CAGES

STANDARD SPECIFICATIONS

• 2" x 1" 10 g

2" x 1" 10 gauge woven wire mesh
1-1/4" x 1-1/4" x 1/8" steel angle frame
4' & 5' high panels stack to make 8',10' & 12' high partitions



DOORS

2" x 1" 10 gauge woven wire mesh
1-1/4" x 1-1/4" x 3/16" steel angle frame
Hinged & sliding doors available

POSTS

2" x 2" x 14 gauge steel tubing
2" x 7" x 1/4" steel base plates
8'-5 1/4", 10'-5 1/4" & 12'-5 1/4" heights



CEILINGS

- Attach to walls with slotted angle
- Clear spanned up to 30'
- Non-load bearing

WireCrafters

f 🎔 🖸 in 📠

WWCANNON.COM | (800) 442-3061 | SALES@WWCANNON.COM |