

SERVER CAGES FOR PHYSICAL SECURITY

WireCrafters



DATA CENTER SECURITY CAGES IDEAL FOR

Data Centers | Telecommunications | Hosting Facilities



OPEN & SECURE

Our open, but secure design allows free circulation of air, cooling systems, light and fire suppression systems throughout the secured area. All wire partition cages are available in a variety of sizes with custom lock options.

MODULAR SYSTEM

Server Cages are easy to reconfigure as needs change or when adding additional equipment. Cages allow for side-by-side storage of server racks, and are an inexpensive solution to network and physical security issues.

CLEAN INSTALLATION

No cutting or grinding is required during installation, so there is no worry about debris infiltrating the air or cooling systems in an operating facility. Strong, durable and attractive server cages will impress potential clients.



Wire partitions keep clients' equipment separated, you control access while keeping all equipment visible and in plain sight.

Divide entire hosting facilities with our easily reconfigurable Server Cage System. Our wire partitions can be used to economically separate and secure customer specific server or network equipment.



STRONG & SECURE CAGES

The most important aspect of providing network and telecommunications to a large client base is keeping your customers' data safe, secure and separated at all times.

We design our Server Cage system with all of the hardware on the inside of the enclosure. With hardware only accessible from the inside of the secured area, security is guaranteed.



SPECIAL MESHES AVAILABLE

With a name like WireCrafters, it goes without saying that we offer a variety of welded and woven wire mesh at the industry's most competitive prices. Our standard mesh is a 2"x1" 10 Gauge. Optional meshes shown below.



1/2" Sq. 12 Gauge
*Actual Size



3/4" Sq. 10 Gauge
*Actual Size



CUSTOM LOCKS

- Basic key lock
- Self-closing doors
- Keypad locks
- Card readers
- Finger print scanners
- Emergency exit push bars

WireCrafters has experience with many different types and styles of locks for the physical security of servers and network equipment.

