SECURE ENCLOSURES









Wire Partitions and Cages For Safety's Sake

When it comes to protecting equipment, inventory, and sensitive information, as well as protecting workers from injury, wire partitions and cages get the job done. These free-standing enclosures are created with modular wire panels and enhance areas where worker safety and material security are critical. Wire partitions and cages are ideal for many industries including industrial and commercial business, public safety, healthcare and military. Applications for wire cages include machine and robotic guarding, tool cribs, drug and evidence storage, supply and maintenance equipment cages and general storage areas.

Overview:

Wire cages and partitions are...

- » modular steel systems that provide separation, security, and safety
- » made of welded or woven mesh that is secured inside angle frames to create a single panel
- $\,\,$ $\,$ constructed from panels that come standard in one-foot increments up to 10' wide and 5' high
- » modular and stackable you have the option to create a partition system of almost any height
- » typically 2, 3 or 4 sided and include a slide to the side or hinged entry door to the area

Locking mechanism options include:

- » Basic key lock
- » Cylinder Locks
- » Padlock hasps
- » Keypad locks
- » Card Readers
- » Fingerprint scanners
- » Electronic strikes
- » Emergency exit push bars

Wire Cage and Partition Uses:

- » Data Center Server and Colocation Cages
- » Evidence and Drug Storage Enclosures
- » Tool Cribs
- » Robotic and Machine Guarding
- » Driver and Building Access
- » Supply Cages
- » Holding Cells

