

# DRIVER & BUILDING ACCESS CAGES

# WireCrafters®



## KEEP YOUR FACILITY SAFE & SECURE IDEAL FOR

Distribution Centers | Factory Floors | Shipping & Receiving Docks



### PROTECT VISITORS

WireCrafters Driver Cage is a simple, cost effective way of controlling access to your distribution center or factory floor. Prevent visiting personnel from unknowingly walking into active fork truck traffic areas or automated machinery work cells.

### SECURITY

Partition walls made of wire mesh surround building entry doors, holding truck drivers in a defined area until met by company personnel. The wire partitions open but secure design gives you control without the need for additional lighting, HVAC or sprinkler systems.

### QUICK SHIP

WireCrafters stocks panels, posts, doors & service windows allowing us to configure a Drivers Cage for Quick Ship. A typical Drivers Cage has three sides & butts up to an existing building wall. Because our stock panels come in one foot increments we can configure most any size cage.



We recommend equipping your Driver Control Cage with a full-width push bar.

Other locking options, including 5-button coded access, card readers and remote push buttons are available.



# ACCESSORIES FOR DRIVER ACCESS CAGES

WireCrafters can provide a steel bench 4', 6', or 8' wide to allow for seating within the cage for waiting drivers. For additional security, a ceiling panel made of the same heavy 10 gauge wire can be added to the access cage.



## STEEL BENCHES

Built of heavy-duty 10 Gauge steel, this all-welded bench has baseplates for anchoring to the floor.



## SERVICE WINDOWS

Allows for easy exchange of paperwork & other small items.



## CEILING PANELS

Full-span ceilings are also available when a complete enclosure is required.



## GUARDRAIL SYSTEMS

Our GuardRail system is an affordable means to protect driver cages.

Because Driver Access Cages are usually located in high traffic shipping dock areas, our single or double high GuardRail Safety Railing System can be installed around the perimeter of the access cage for added protection.