



## PRODUCTS

Core Automation Incorporated's fully-equipped manufacturing facility is qualified and capable of fabricating, assembling, wiring and testing electrical and control systems equipment. Core Automation, Inc. provides fabrication and design services for most hardware and software vendors, which allows us to integrate and support a full complement of hardware and software solutions for *your* control system. If you can imagine it, we can manufacture it. Core Automation's assists you in developing the right equipment and enclosures for your applications.

## Pedestal Assemblies



### PRODUCT DESCRIPTION

Let Core build your next control panel or custom enclosure! Here at Core Automation we believe that control panels can be used for both simple and complex systems. We start by constructing our control panels with galvanized steel and white powder coating both inside and out. Our panels can be manufactured to meet your exact needs and requirements – whether it be a certain size or a specific function. Integration of VFDs and PLCs can also be included in your panel. All panels fabricated by Core comply with UL508A standards and are created with the utmost quality and attention to detail.

### PRODUCT DETAILS

#### STANDARD FEATURES

- 0.075" galvanized steel
- White powder coating, inside & out (custom colors are available)
- Doors open 180°
- Lockable black quarter turn latches
- Vented top hood with bug screen
- Custom sizes available
- Oil resistant gasket
- Top mounted ventilation fans
- Provisions for sub panels
- Concealed hinges
- Integrated solar shields on top
- Optional solar shields on sides and front

#### APPLICATIONS

- Athletic field/stadium lighting
- CATV termination
- Cellular
- Wastewater lift stations
- Landscape irrigation
- Parking lot lighting
- Residential applications
- Sign lighting
- Street lighting
- Flood control lift stations
- Tennis court lighting & control

#### INDUSTRY STANDARDS

- NEMA Type 3R
- UL Listed Type 3R
- CSA Type 3R
- IEC 60529
- IP 32

**\*MEETS ALL UL508A STANDARDS**