



۲



877.483.5314 | milbankworks.com

Enclosed Controls Commercial Pedestals

The compact, attractive and secure solution for metering, distribution and control equipment.



۲

© 2022 Milbank Manufacturing Company

۲

Commercial Pedestal Advantage





Traditional Strut System

Milbank Pedestal Solution

- Shorter Installation Time: Save time and money. Installs on a concrete base.
- More Secure: Outdoor rated enclosure secured with separate sealable, lockable section for both the utility and customer.
- Aesthetically Pleasing: All-in-one, sleek enclosure that doesn't disrupt cityscapes.
- UL Listed: Milbank pedestals are listed as a complete system.
- Flexible: Thousands of configuration and installation options.

Customization ()

Order an in-stock standard pedestal, or Milbank engineers will work with you to design a pedestal to suit your specific needs.

- Ringless or Ring-type
- Metered or Unmetered
- 100–800 Amps
- Powder-coated Steel, Raw or Powder-coated Aluminum or **Stainless Steel**
- Battery Backup, Clocks and Timers, Receptacles, Surge Protection, Contactors, **Transformers**, Push-button Controls, Generator Inlets, Switched Loads, Motor Starters and more!



Common Applications

Municipal Power

Traffic Signals Street Lighting Public Wifi Battery Backups Security/Surveillance

Fairgrounds

Festivals

Portable Offices

Holiday Lights

Motor Control

Irrigation Sprinklers Lift Stations

Gates Pumps **Site Power**

Outdoor Lighting

Sports Complex Parking Lots Rail Yards Landscaping Farmers' Markets Subdivision Entrances

Communications Cell Towers **Telephone Vaults**

Power Distribution EV Charging ATMs

...And many more possible applications!



Vandal-resistant Design

Isolated, sealable and lockable sections for both utility lug landing and metering as well as lockable customer section for distribution and control equipment.



Photoelectric Cell Kit

Utilize a photoelectric cell kit with Hand-Off-Auto (HOA) switch when controlling lighting for streets, holiday lighting, outdoor athletic fields, landscaping and subdivision entrances.



Battery Backup



Bus Stop Lighting Control —

()

۲