





877.483.5314 | milbankworks.com

Power Distribution & Controls Commercial Pedestals

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



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

Site Power

Fairgrounds
Portable Offices

Festivals

Holiday Lights

Farmers' Markets

Communications

Cell Towers
Telephone Vaults

Motor Control

Irrigation Sprinklers Lift Stations

Gates Pumps

Outdoor Lighting

Sports Complex
Parking Lots
Rail Yards
Landscaping

Subdivision Entrances

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