

**MILBANK®**  
ENERGY AT WORK

# Power Distribution & Controls

Commercial Pedestals

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



Product Shown:  
100 Amp  
Switched Load  
Center



877.483.5314 | [milbankworks.com](http://milbankworks.com)

# Commercial Pedestal Advantage



Traditional Strut System



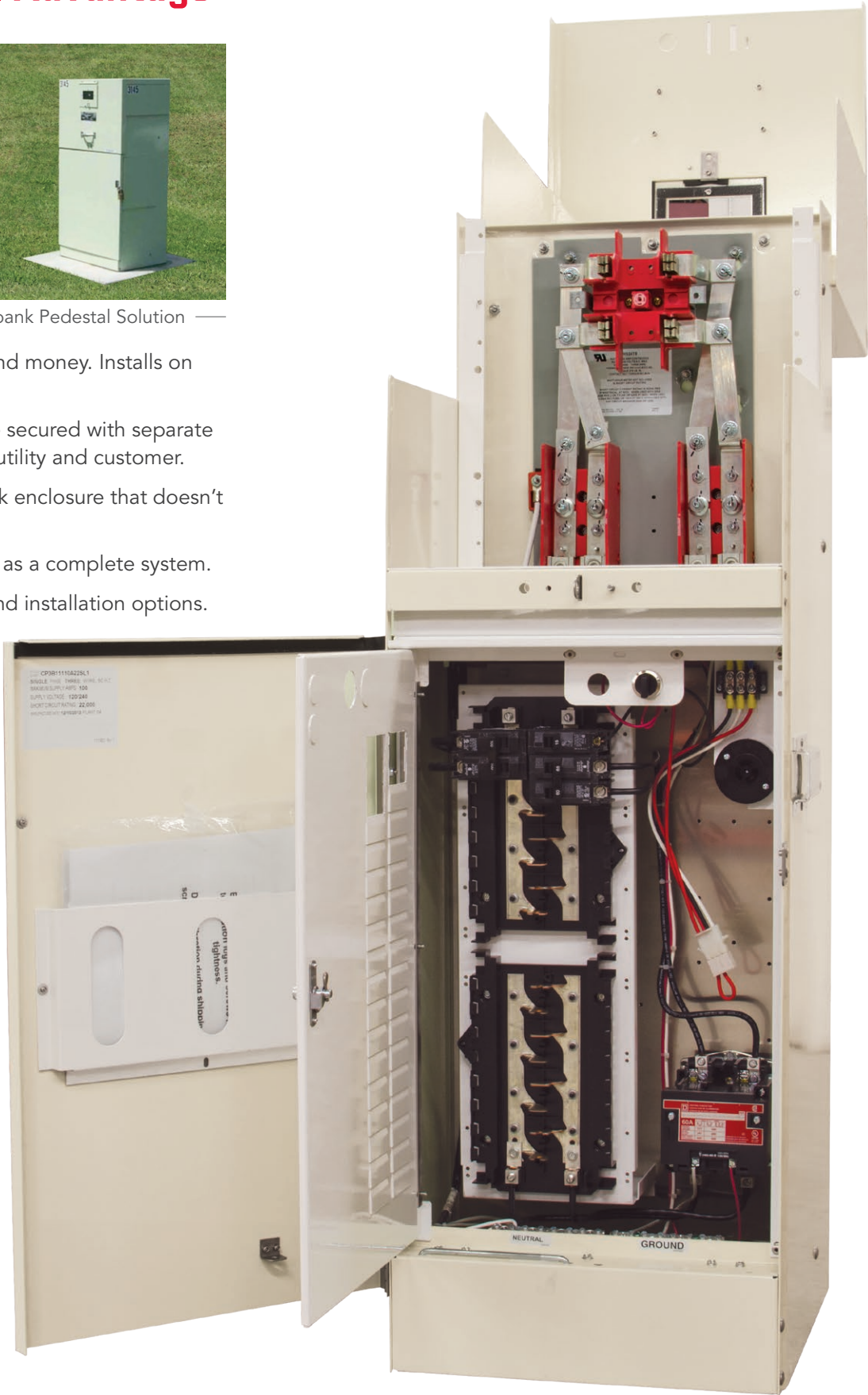
Milbank Pedestal Solution

- **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

## Motor Control

- Irrigation
- Sprinklers
- Lift Stations
- Gates
- Pumps

## Site Power

- Fairgrounds
- Portable Offices
- Festivals
- Holiday Lights
- Farmers' Markets

## Outdoor Lighting

- Sports Complex
- Parking Lots
- Rail Yards
- Landscaping
- Subdivision Entrances

## Communications

- Cell Towers
- Telephone Vaults

## Power Distribution

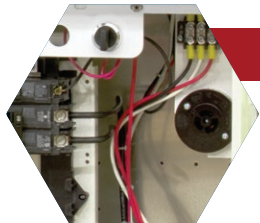
- EV Charging
- ATMs

*...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