

# EV Charger Handling

EV Charger Pedestals create space-saving, equipment-protecting charging stations for electric vehicles (EVs) from passenger cars to industrial trucks. Each stand supports up to two EV chargers, with kits available to integrate cable management systems that provide easy access to connectors while storing cables up and out of harm's way.

#### ► VERSATILE DESIGN

Steel construction and a weather-resistant powder coating ensure dependable service indoors and outdoors in various applications

#### **▶** CABLE PROTECTION

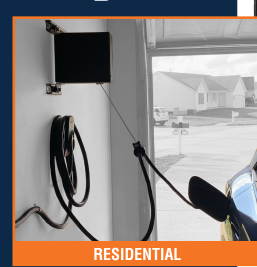
Integrated cable management kits include heavy-duty cable retractors for safe cable storage

### **▶** CUSTOMIZATION

Custom models available to meet your specific requirements

## Quick Access to EV Chargers





# **CHARGER PEDESTAL & CABLE MANAGEMENT KITS**



| MODEL      | DESCRIPTION   | WIDTH          | HEIGHT          | CAPACITY       |
|------------|---|----------------|-----------------|----------------|
| CSEV-KIT-1 | Kit - Single EV Charger Pedestal w/ Cable Retractor | 12.2" / 310 mm | 96.4" / 2449 mm | 100 lb / 45 kg |
| CSEV-KIT-2 | Kit - Dual Charger Pedestal w/ Cable Retractor      | 20.2" / 513 mm | 96.4" / 2449 mm | 100 lb / 45 kg |

<sup>\*</sup>Retracting force dependent upon extended length of cable

<sup>\*\*</sup>Anchors not included

### **CABLE RETACTORS**

Whether you mount EV chargers on walls or pedestals, EV Charger Cable Retractors from BHS meet the need—and help achieve regulatory compliance. These cable management solutions house heavy duty retractable reels within a steel, weather-resistant box. Between uses, the reel automatically retracts, pulling charger cables up and out of harm's way.

- Clamps support EV charger cables up to 1.5" (38 mm) in diameter
- Steel, weather-resistant housing for indoor/outdoor use
- Weight capacities up to 30 lb (14 kg)
- Total extendable length up to 108" (2.7 m)
- Auto-retracting cable management prevents harm to EV charger cables





**Heavy Duty Cable Retractor** 

| MODEL          | DESCRIPTION                                | WIDTH         | HEIGHT         | CAPACITY      |
|----------------|--|---------------|----------------|---------------|
| CCR-30HD-EV    | Heavy Duty Cable Retractor–30HD            | 8.1" / 206 mm | 8" / 203 mm    | 30 lb / 14 kg |
| CCR-30HD-EV-WM | Heavy Duty Cable Retractor–Wall Mount–30HD | 8.2" / 208 mm | 10.9" / 277 mm | 30 lb / 14 kg |

<sup>\*</sup>Retracting force dependent upon extended length of cable

### **CHARGER PEDESTALS**

These freestanding charger pedestals occupy a small footprint while providing quick access to chargers at residences, industrial facilities, and public EV charging stations, indoors and out.

- Charger carrying capacity of 100 lb (45.4 kg)
- Safely store one or two EV chargers on each unit, depending on model
- Pre-drilled mounting holes simplify installation on streets or floors\*\*
- Heavy duty steel construction and durable powder coat guards chargers and provides long service life
- Custom models available on request



CSEV-2

| MODEL  | DESCRIPTION                | BASE WIDTH     | POST WIDTH  | HEIGHT        | CAPACITY       |
|--------|----------------------------|----------------|-------------|---------------|----------------|
| CSEV-1 | Single EV Charger Pedestal | 9.25" / 235 mm | 4" / 102 mm | 60" / 1524 mm | 100 lb / 45 kg |
| CSEV-2 | Dual Charger Pedestal      | 9.25" / 235 mm | 4" / 102 mm | 60" / 1524 mm | 100 lb / 45 kg |

<sup>\*\*</sup>Anchors not included