







## **EV CHARGER BUMP BARRIER**

PLP's **EV Charger Bump Barrier** helps protect charging stations from minor vehicle impacts, reducing the need for costly repairs or replacement. The durable, bright, and easily recognizable powder-coat finish options of the barrier offer an attractive solution for promoting and increasing the visibility of electric vehicle (EV) charging infrastructure. Available in 24" and 30" heights for mounting on parking surface or at curb heights.

## **FEATURES AND BENEFITS**

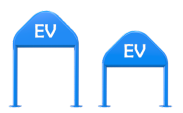
- Protects EV charging stations from minor vehicle impacts
- Increases visibility to reduce potential impacts
- Promotes EV charging infrastructure
- Made from durable powder-coated steel
- · Available in four colors: Black (standard), Green (EV specific), Blue (ADA/accessible), and Yellow (safety)
- Configurable in a variety of orientations: front, sides, or V-shaped
- Quick and easy installation

EN-SS-1320-1 PLP.COM



## PROTECT AND PROMOTE

- Pre-fabricated solution with easy-to-install concrete screws and decorative plastic caps
- Features powder-coated steel components designed to withstand the elements
- Reduces potential damage to concrete pad if impacted compared to a similarly impacted bollard
- Promotes and increases the visibility of EV charging infrastructure with recognizable and attractive color options



| Part Number           |                       | Color  | Hanna          |
|-----------------------|-----------------------|--------|----------------|
| 24 in Barrier         | 30 in Barrier         | Cotor  | Usage          |
| EVSE-2LEG-BARRIER-BLK | EV30-2LEG-BARRIER-BLK | Black  | Standard       |
| EVSE-2LEG-BARRIER-GRN | EV30-2LEG-BARRIER-GRN | Green  | EV Specific    |
| EVSE-2LEG-BARRIER-BLU | EV30-2LEG-BARRIER-BLU | Blue   | ADA/Accessible |
| EVSE-2LEG-BARRIER-YEL | EV30-2LEG-BARRIER-YEL | Yellow | Safety         |









## PAIR WITH THE PLP EV CHARGING STATION FOUNDATION

Pair the Concrete Pad Construction Accessories with PLP's EV Charging Station Foundation to create a future-proof solution for electric vehicle infrastructure.

- Make-ready solution that prevents future infrastructure changes
- Easy, one-day installation
- Manufactured from durable, weather-resistant polypropylene

| Part Number    | Description                  |  |
|----------------|------------------------------|--|
| EVBASEASSY-200 | EV Foundation with Top Plate |  |
| EVC-LID-200    | Replacement Top Plate        |  |



Foundation with Top Plate

