



CONCRETE PAD CONSTRUCTION ACCESSORIES

PLP's **Concrete Pad Construction Accessories** are pre-fabricated solutions designed to assist during the construction of concrete pads, including pads for Level 2 and Level 3 EV charging stations. These precision-engineered accessories include a 90-Degree Corner Bracket and Bollard Support Bracket, enabling concrete pads to be constructed more efficiently and precisely, reducing the time spent on pre-construction preparation.

FEATURES AND BENEFITS

90-Degree Corner Bracket

- Easily creates uniform 90-degree corners
- Quick and easy installation
- Made from durable steel
- Powder coated bright yellow for easy identification and protection from the elements
- Reusable

Bollard Support Bracket

- · Easily aligns and supports bollard in concrete mold throughout the construction process
- Designed to enable a float or trowel to run underneath
- Easily removable during the concrete curing process is complete
- Works with 4" 6" bollards
- Reusable

EN-SS-1319 PLP.COM



QUICK AND EASY INSTALLATION

- Reduces valuable time spent making jigs and templates
- Can be used for any concrete pad that has 90-degree corners
- Make any length needed with user supplied lumber
- Concrete can easily be poured, smoothed, and allowed to set prior to removal and final finishing work
- Bollard Support Bracket can be placed anywhere within the interior of the frame to enable a straight and steady hold throughout the construction process







Bollard Support Bracket



Completed corner bollard placement with concrete poured



Completed offset bollard placement with concrete poured

Catalog Number	Description
EVSE-90DEG-FORM	90-Degree Corner Bracket (4)
EVSE-BOLLARD-JIG	Bollard Support Bracket (4)
EVSE-PAD-JIG-FULL-KIT	Construction Accessory Kit [includes 90-Degree Corner Bracket (4), Bollard Support Bracket (4)]

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

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



Foundation with Top Plate

