

## AC LEVEL 2 QUICK CONNECT BASE

## ABOUT

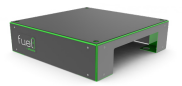
Shoals introduces the Quick Connect Base (QCB) for Level 2 AC chargers to simplify the deployment of EV charging infrastructure. The Quick Connect Base works with the above-ground EV Raceway and EV-BLA from Shoals to deploy EV charging infrastructure, eliminating the need for trenching and speeding up deployment.

## **FEATURES**

- Used with Shoals EV Raceway for above ground installation
- Multiple configurations for transitioning between single- and double-stacked raceways
- Compatible with all major AC Level 2 chargers
- Accommodates one or two EV chargers allowing electrification of up to 4 parking spaces per QCB
- Standard 5-year warranty on all models
- ETL Listed to UL67
- ETL Listed to CSA C22.2 #29 Panelboards and Enclosed
  Panelboards

## **OPTIONS**

- · Breakers or fuses for local overcurrent protection
- · Separate breaker/fuse enclosure for pedestal mount chargers
- Can be used as a raceway 90° or T with a solid top panel
- Can be mounted on concrete using concrete bolts or asphalt using earth screws



QCB with top plate for use as raceway transition



QCB with riser and two wall mount chargers

QCB with two pedestal mount chargers

TECHNICAL SPECS	QCB	QCB with riser
Max Number of Chargers	2	2
Height	7.88 in / 201 mm	54.72 in / 1390 mm*
Width	26.15 in / 665 mm	26.15 in / 665 mm
Length	26.15 in / 665 mm	26.15 in / 665 mm
Ambient Temp. Range	-25°C to 50°C	-25°C to 50°C

\*May be taller depending on the AC charger used.

Product design and specification subject to change or modification without notice.





