

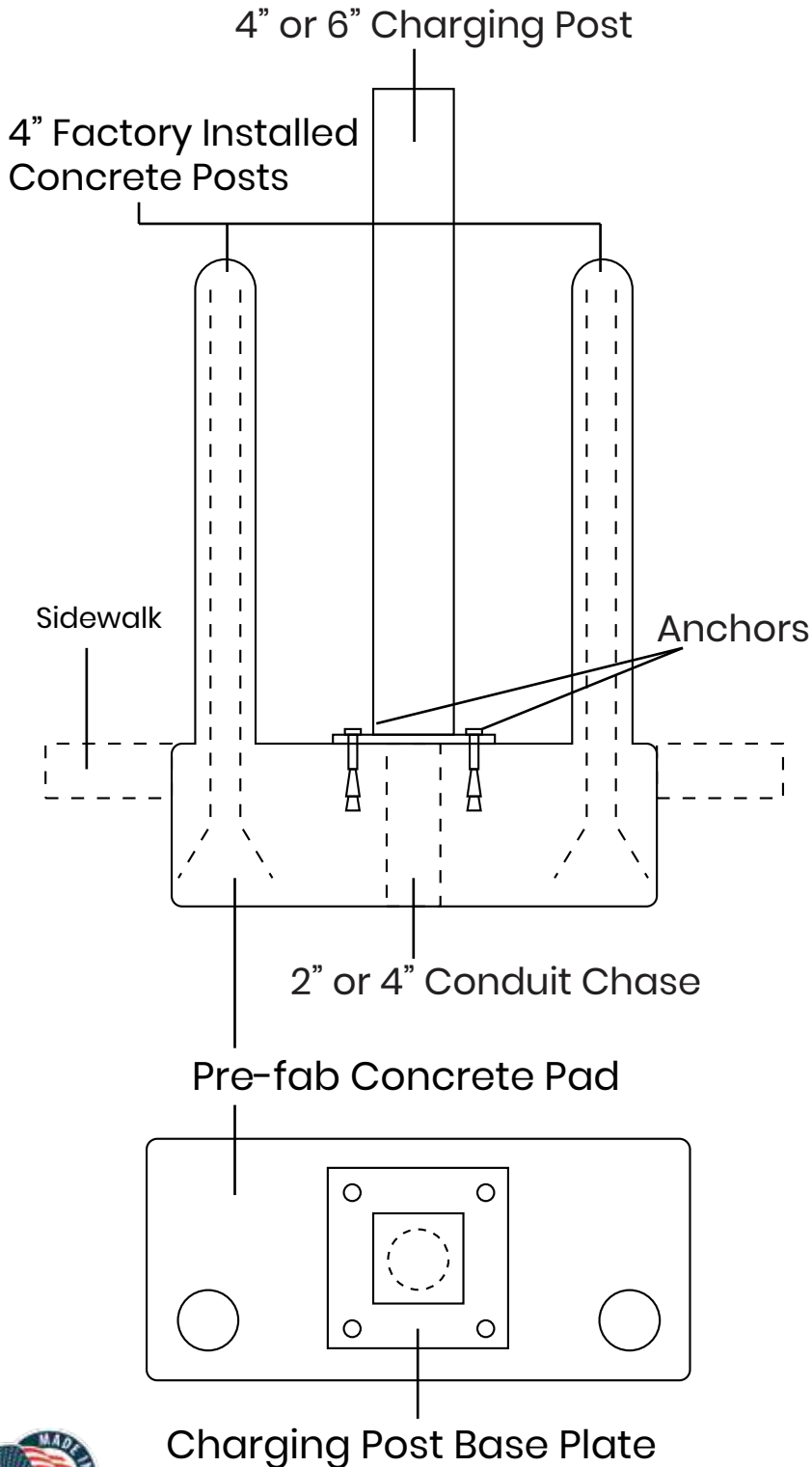
EV-ChargerBase

Level 2 Dual Post



Additional product info,
videos, and photos
can be found at

EZ-CRETE.COM



SPECS:

- Weight: 700 lbs
- Dimensions: 36"L x 16"W x 12"H
- Concrete Post: 4 1/2" Diameter x 36"H
- Concrete Strength: 5000 PSIA
- Conduit Size: 2 or 4 Inch

INSTALLATION:

- Dig hole as deep as required for conduit
- Fill hole with crushed stone so that pad will be level with final grade
- Place pad over conduit installed prior to placing

Notes:

- Frost protection not required per exception on IBC1809.5, free standing and minimal lateral load.
- Anchoring options or approved equal
 - 5/8" Ø HILTI KWIK BOLT 3 expansion anchor, min. embed = 5"
 - 1/2" Ø HILTI HIT-Z Rod with HILTI HIT HY-200 adhesive, min embed = 4 1/2"
- Maximum weight to be supported by pad = 1,500 pounds.
- Maximum windload = 150 mph
- Lead water away from base at the pad

