

EVNext

Underground Enclosure for EV Charging Infrastructure

Speed Up Install Time

Commercially Available

No Concrete Pour

Flexibility



**Engineered
for the Future**

The EVNext underground enclosure is custom engineered for EV charging infrastructure and based on a long-standing industry solution. Enclosures can be installed at any time; covers can adapt to fit many EV chargers and can be updated in the future as needs change. Durable polymer concrete material is non-conductive and units have been designed to support wind speeds of 170MPH and beyond.

Install now – upgrade later.

Features and Benefits:

- Custom engineered for wind loading to support EV chargers but has the same installation process as other polymer concrete enclosures making it familiar to contractors
- Industry leader in safety – Designed to support wind speeds that meet or exceed current national standards.
- Does not require a concrete pour around the unit for additional support, saving time on-site and overall cost
- Flexibility to fit current EV chargers on the market*
- Commercially available
- Two model sizes: 24" x 36" x 24" and 30" x 48" x 24"
- Ready for the future – covers can be replaced if the charger is upgraded later
- Rugged and reliable, non-conductive material

Model SKU	Size (LxWxD) inches	Max Wind Speed
PHA243624HC6030100	24 x 36 x 24	200 MPH
PHA304824HC6030100	30 x 48 x 24	170 MPH

Covers are easily replaceable if charger needs change in the future



Install boxes and prepare infrastructure ahead of time

*Inquire for a list of current chargers

4-A-099 Revision 1/2024

Trusted partnerships.
Full scale solutions.



www.oldcastleinfrastructure.com | (888) 965-3227