EVNext

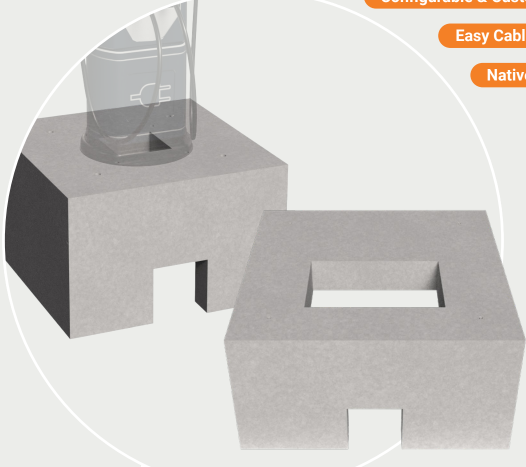
Precast Concrete Vaults

Simplified Installation

Configurable & Customizable

Easy Cable Access

Native Backfill



Simplified Customization



Simplify your EV installation with the EVNext precast concrete vault, an all-in-one base designed specifically for EV charging infrastructure. Vaults arrive on-site, ready to drop in place. Install as a stand-alone structure, side-by-side or in back-to-back configurations depending on your site needs. Lifters can be cast in the top or sides, providing secure lifting and anchor points. Drop-in-place install allows EV components to be installed on the same day.

Same-day install – vault and charger.

Features and Benefits:

 Available for production in plants across the US to accommodate production and delivery times

 Standard vaults are available in 3' x 3', 4' x 4' or 5' x 5' configurations or customize the vault to meet your specifics

Thick, 6" walls provide a solid foundation

 Monolithic design allows products to be picked and set in place in minimal time, for quicker install times on-site

· Supports wind loads of 150MPH

 Multiple products can ship on a single truck for simplified delivery and cost savings on freight

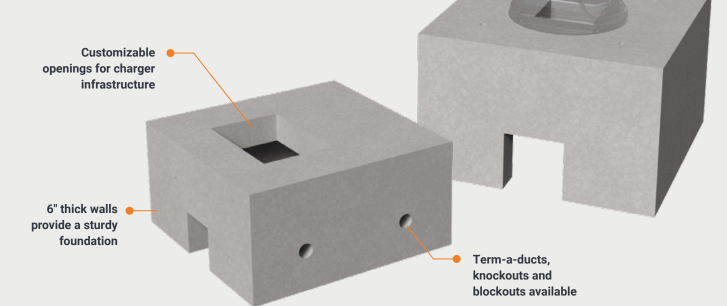
 Configurations can be assembled on-site; vaults can be installed as a stand-alone structure; side-by-side; or back-to-back

No specialty fill required, use native backfill

Vaults can be ordered with block outs, knockouts and/or term-aducts

 Sockets can be cast in with matching adapter plates, and threaded inserts can be cast in for a quicker and easier install

· Conduit can be run from the bottom or through a knockout



4-A-101 Revision 2/2024

Trusted partnerships. Full scale solutions.

