# **EVNext**

### **Precast Concrete Pads**

**Speed Up Install Time** 

**Completely Customizable** 

**Fit Multiple Products** 

## **Customized Foundations**

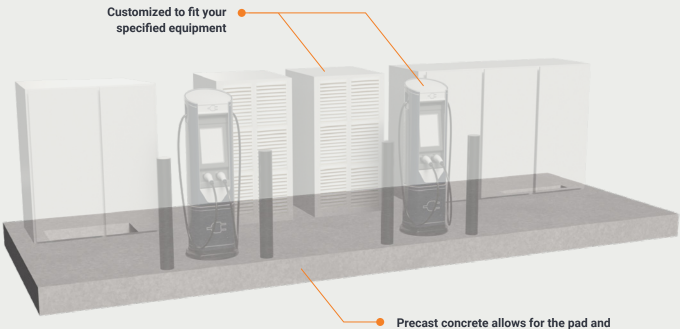


Speed up and simplify your installation with one foundation for all your EV charging infrastructure. The EVNext precast concrete pad arrives at the job site ready-to-go, with openings customized for your equipment and anchors inserted precisely where you need them. These durable foundations can be installed above or at grade and can accommodate EV chargers, cabinets, transformer or switchgear components.

### **Everything together on one foundation.**

#### **Features and Benefits:**

- Our engineering team works with you to create a customized solution that fits your specs
- Pads are designed for your equipment needs with openings precisely where you need them
- Precast foundations arrive on-site, ready for installation and equipment connections
- A strong, durable foundation for EV chargers, cabinets, transformers and switchgear components
- Inserts can be included for anchoring equipment
- Pads can be installed above grade or at grade, subject to engineering evaluation
- Conduits can be embedded upon request
- Precast concrete eliminates the wait time of cast-in-place options; equipment can be installed the same day



Precast concrete allows for the pad and equipment installation in the same day

Trusted partnerships. Full scale solutions.



4-A-100 Revision 2/2024

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