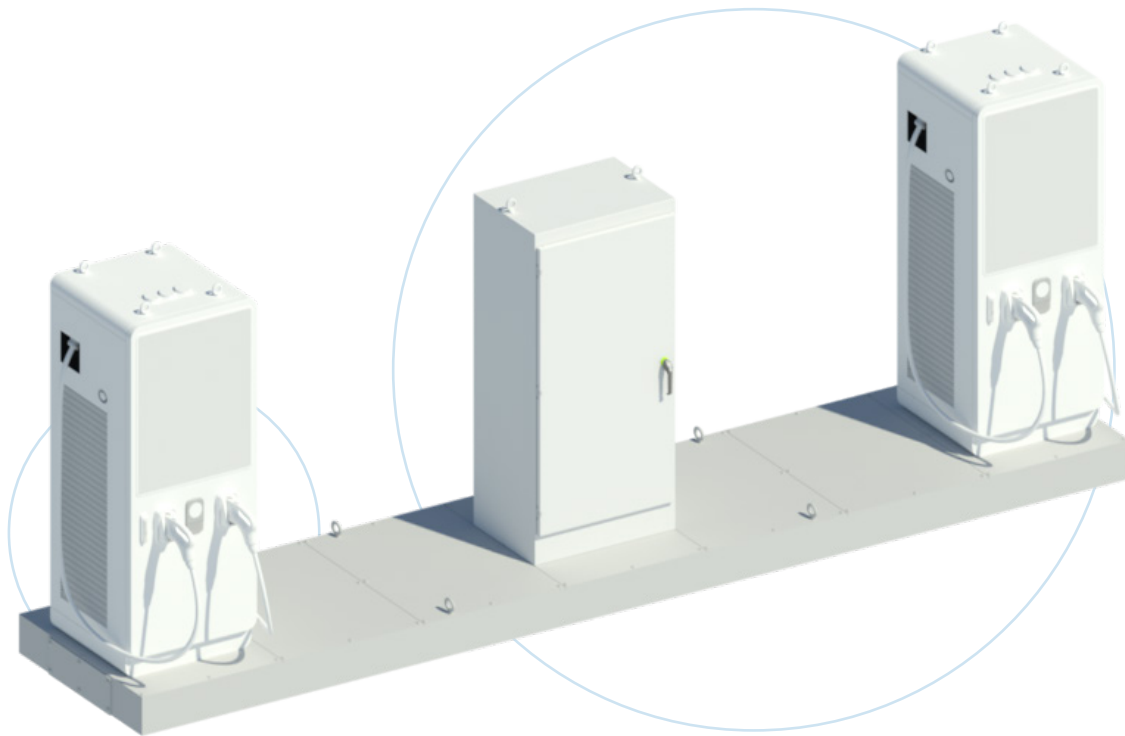


# EV Charging Depots

by DC-America



## From Installation to Monetization: Speed Up Your EV Charging Project

DC-America's platforms are charger-agnostic, expandable platforms designed for rapid deployment, providing one of a kind offering for faster return on investment (ROI). These pre-commissioned, pre-configured systems minimize installation time, labor costs, and disruptions. Built with durable, coated US steel and single-point power connections, they require minimal civil work and are future-ready, supporting Level 2 and Level 3 DC Fast Chargers.

The partnership of DC-America and Oldcastle Infrastructure provides flexible, scalable solutions that also include below-ground foundations, precast vaults, and polymer concrete enclosures for EV charging deployments. This collaboration ensures minimal disruption, faster ROI, and a future-proofed deployment with potential for site expansion and upgrades.

## Features and benefits



- **Streamlined, safe, and efficient installation**  
Above-ground design includes enclosed electrical raceway and offers a single point power connection, minimizing civil work and making electrical hook-up safe and easy.
- **Maximize revenue, minimize disruption**
- **Instant deployment, quick ROI**  
Rapidly deployable, turnkey solution is delivered ready to charge, for faster return on investment.
- **Scalable design, effortless expansion**  
Modular design with end-to-end connections makes adding more chargers easy.
- **Future-proof, adaptable charger compatibility**  
Platforms can support any charger brand and are designed for easy charger upgrades in the future.
- **Faster and cost-effective deployments**  
Manufactured and pre-commissioned in an enclosed facility saves time and cost in the field.
- **Made in the USA of US manufactured steel.**
- **Flexible, re-deployable solution**  
EV charging depots are re-deployable, making it easy to move them if site development needs change in the future.

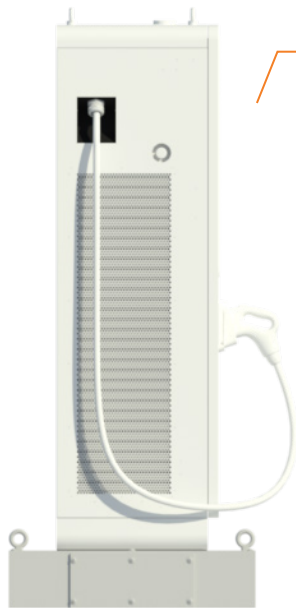
## Applications



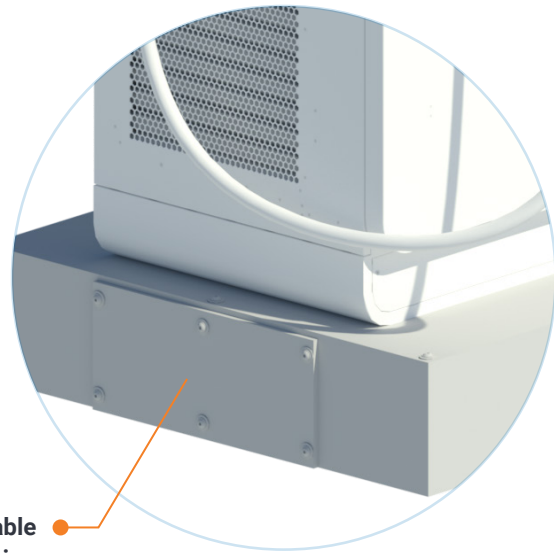
- Fleet and bus electrification
- Ports and service stations
- Leased property and large scale residential
- Logistically challenging scenarios in general

## Portables and Future Pack Depots

- Portables can be hardwired, wired with a Quick Connect, and can include a step down/up transformer.
- Platforms are designed for future expansion utilizing removable end plates. This allows the platforms to be connected end-to-end with no civil work.
- Portables are moved with a fork truck and a pick up truck bed.
- Future Packs are designed with an upgraded power cabinet, which is prewired with larger capacity to support additional chargers to be added in the future.



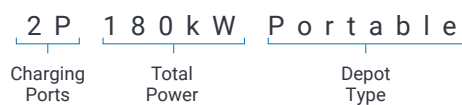
Equipment is defined by customer choice and site power requirements



Removable end plate design

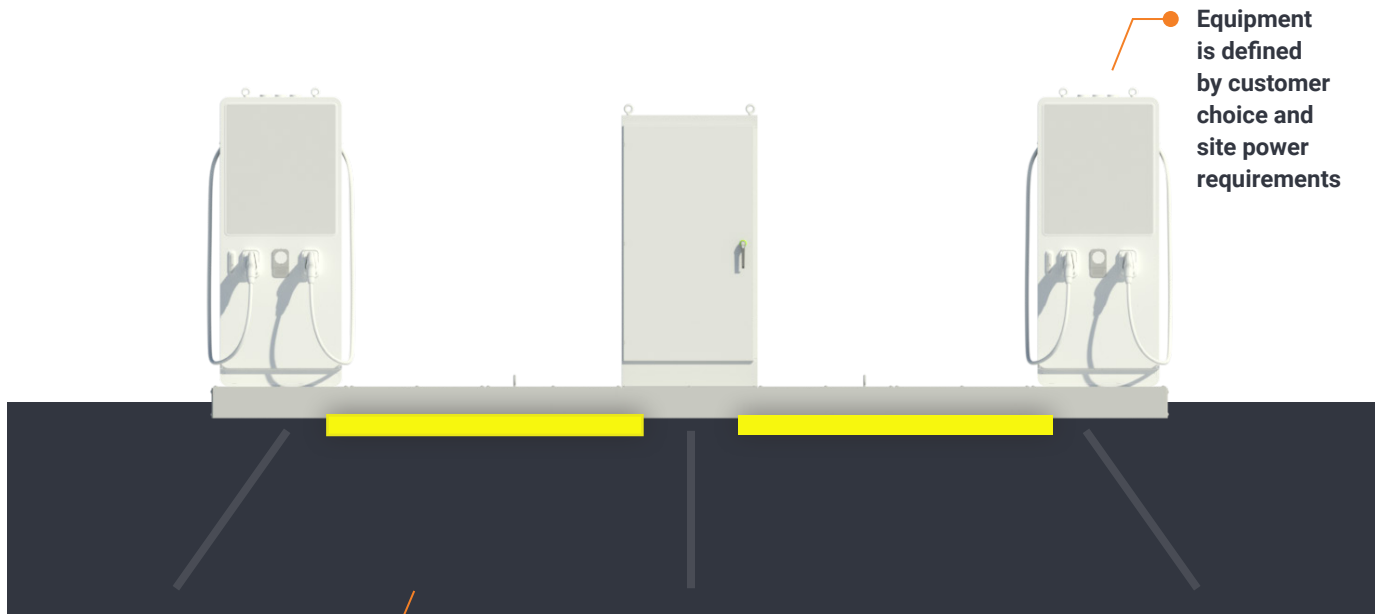
Model / SKU	Output Power	Type	Platform Length (in)
2P40kW208VPortable	1 x 40kW	Portable	43.9"
2P40kWPortable	2 x 20kW or 1 x 40kW		68.0"
2P60kWPortable	2 x 40kW or 1 x 80kW		83.5"
2P120kWPortable	2 x 60kW or 1 x 120kW		83.5"
2P180kWPortable	1 x 80kW & 1 x 100kW or 1 x 180kW		83.5"
2P40kWFutPK	2 x 20kW or 1 x 40kW	Future Pack	85.2"
2P80kWFutPK	1 x 60kW or 1 x 20kW & 1 x 40kW		85.2"

### SKU Breakdown



See page 6 for additional ordering details.

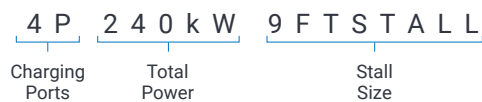
## Four Port Depots



9' or 12' stall sizing to accommodate small, medium, and large EV

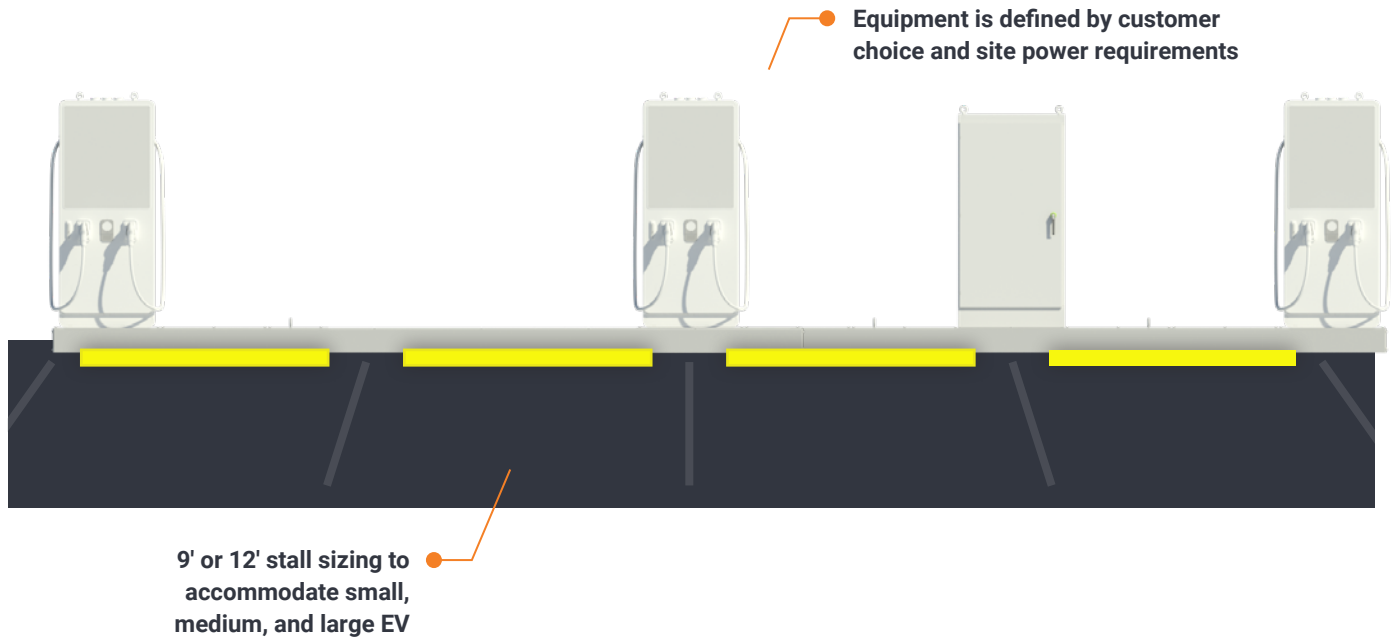
Model / SKU	Output Power	Stall Size (ft)	Platform Length (ft)
4P80kW9FTSTALL	2 x 40kW , 1 x 40kW & 2 x 20kW, or 4 x 20kW	9'	21'
4P160kW9FTSTALL	2 x 80kW , 1 x 80kW & 2 x 40kW, or 4 x 40kW		
4P240kW9FTSTALL	2 x 120kW , 1 x 120kW & 2 x 60kW, or 4 x 60kW		
4P480kW9FTSTALL	2 x 240kW , 1 x 240kW & 2 x 120kW, or 4 x 120kW		
4P80kW12FTSTALL	2 x 40kW , 1 x 40kW & 2 x 20kW, or 4 x 20kW	12'	27'
4P120kW12FTSTALL	2 x 60kW , 1 x 60kW & 1 x 20kW & 1 x 40kW, or 2 x 20kW & 2 x 40kW		
4P160kW12FTSTALL	2 x 80kW , 1 x 80kW & 2 x 40kW, or 4 x 40kW		
4P240kW12FTSTALL	2 x 120kW , 1 x 120kW & 2 x 60kW, or 4 x 60kW		
4P480kW12FTSTALL	2 x 240kW , 1 x 240kW & 2 x 120kW, or 4 x 120kW		

### SKU Breakdown



See page 6 for additional ordering details.

## Six Port Depots



Model / SKU	Output Power	Stall Size (ft)	Platform Length (ft)
6P120kW9FTSTALL	3 x 40kW , 1 x 40kW & 4 x 20kW , 2 x 40kW & 2 x 20kW , or 6 x 20kW	9'	39'
6P240kW9FTSTALL	3 x 80kW , 1 x 80kW & 4 x 40kW, 2 x 80kW & 2 x 40kW , or 6 x 40kW		
6P360kW9FTSTALL	3 x 120kW , 1 x 120kW & 4 x 60kW, 2 x 120kW & 2 x 60kW , or 6 x 60kW		
6P720kW9FTSTALL	3 x 240kW , 1 x 240kW & 4 x 120kW, 2 x 240kW & 2 x 120kW , or 6 x 120kW		
6P640kW9FTSTALL	240kW Per Port Max Dynamic Charging : Max 640kW Total Distributed		
6P120kW12FTSTALL	3 x 40kW , 1 x 40kW & 4 x 20kW , 2 x 40kW & 2 x 20kW , or 6 x 20kW	12'	51'
6P240kW12FTSTALL	3 x 80kW , 1 x 80kW & 4 x 40kW, 2 x 80kW & 2 x 40kW , or 6 x 40kW		
6P360kW12FTSTALL	3 x 120kW , 1 x 120kW & 4 x 60kW, 2 x 120kW & 2 x 60kW , or 6 x 60kW		
6P720kW12FTSTALL	3 x 240kW , 1 x 240kW & 4 x 120kW, 2 x 240kW & 2 x 120kW , or 6 x 120kW		
6P640kW12FTSTALL	240kW Per Port Max Dynamic Charging : Max 640kW Total Distributed		

### SKU Breakdown



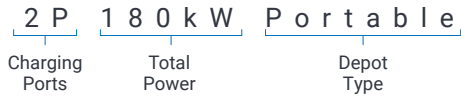
See page 6 for additional ordering details.



## How to Order

### Portables and Future Pack Depots

**SKU Breakdown:**

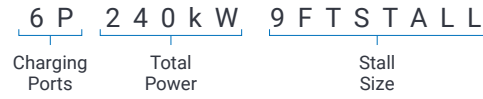


**Examples:**

- |                     |                    |
|---------------------|--------------------|
| 2P180kWPortable     | 2P60kWFutPK        |
| • 2 charging ports  | • 2 charging ports |
| • 180kW total power | • 60kW total power |
| • Portable          | • Future Pack      |

### Four and Six Port Depots

**SKU Breakdown:**



**Examples:**

- |                         |                          |
|-------------------------|--------------------------|
| 4P480kW9FTSTALL         | 6P640kW12FTSTALL         |
| • 4 charging ports      | • 6 charging ports       |
| • 480kW total power     | • 640kW total power      |
| • 9 foot parking stalls | • 12 foot parking stalls |

For further information please contact:

**Jonny Mckinniss**  
 Business Development Manager - eMobility (East Region)  
 (765) 490-5094  
 jonny.mckinniss@oldcastle.com

**Chris Graham**  
 Business Development Manager - eMobility (West Region)  
 (916) 709-9889  
 chris.graham@oldcastle.com



Trusted Partnership