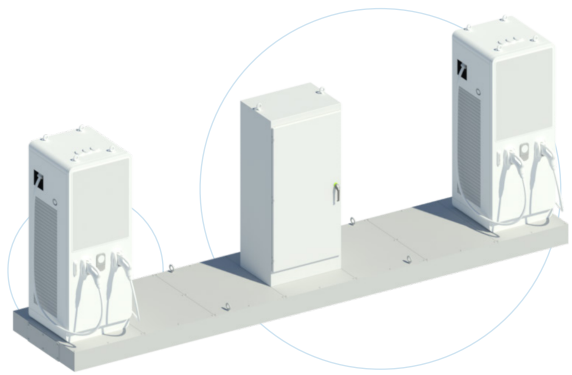




EV Charging Depots

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

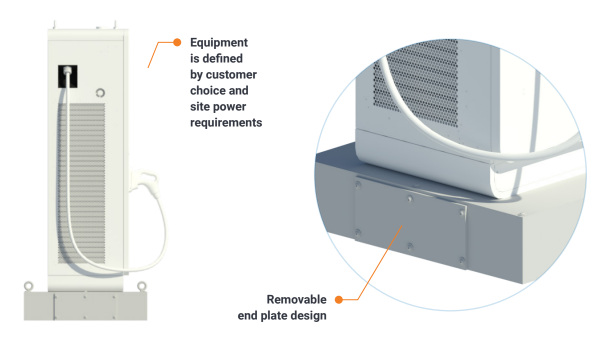


Trusted Partnership



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.



Model / SKU	Output Power	Туре	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 800kW & 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

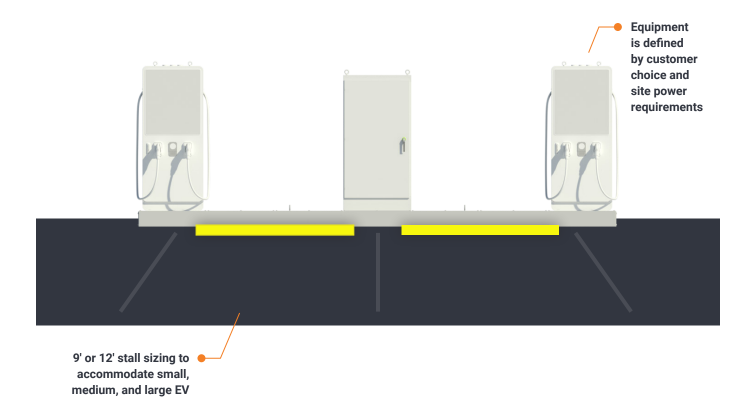


See page 6 for additional ordering details.



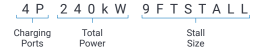


Four Port Depots



Model / SKU	Output Power	Stall Size (ft)	Platform Length (ft)
4P80kW9FTSTALL	2 x 40kW , 1 x 40kW & 2 x 20kW, or 4 x 20kW		
4P160kW9FTSTALL	2 x 80kW , 1 x 80kW & 2 x 40kW, or 4 x 40kW	0,1	011
4P240kW9FTSTALL	2 x 120kW , 1 x 120kW & 2 x 60kW, or 4 x 60kW	9'	21'
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		
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	12'	27'
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



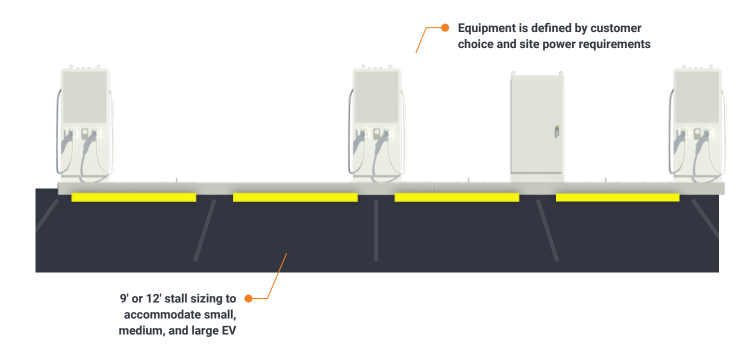
Oldcastle Infrastructure

A CRH COMPANY





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		
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	9'	39'
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		
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	12'	51'
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







How to Order

Portables and Future Pack Depots

SKU Breakdown:



Examples:

2P180kWPortable 2P60kWFutPK

• 2 charging ports

• 180kW total power

• Portable • Future Pack

Four and Six Port Depots

SKU Breakdown:

6 P	2 4 0 k W	9 F T S T A L L
Charging	Total	Stall
Ports	Power	Size

Examples:

4P480kW9FTSTALL

• 4 charging ports

• 480kW total power

• 9 foot parking stalls

6P640kW12FTSTALL

• 6 charging ports

• 640kW total power

• 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