Enclosure for EV Charging Inverters



CONNECT AND PROTECT

NEVI-ready enclosure for the following applications: · Level 3 DC Fast-Charging station (200 to 340 kw) Commercial & fleet charging (340 kw to 800 kw) · EV charging inverters, conversion stations and Battery Energy Storage Systems MADE IN THE USA WITH US STEEL **UL TYPE 3R DESIGN RACKING PROVISIONS AVAILABLE UNIBODY FOR HIGH** WEIGHT-LOAD REQUIREMENTS LOUVER PACKAGES AVAILABLE FOR PASSIVE COOLING SINGLE AND DOUBLE DOOR ANTI-CORROSIVE **PROTECTIVE COATING Durable Design for** Scalable Design to Meet Extends Lifetime of **Outdoor Environments** Demanding Lead Times **EV Power Stations**





Contractors can easily make electrical connections without re-lifting on the jobsite

Maintains UL Type 3R rating

Anti-corrosive protective coatings to mitigate rusting

RAYCHEM



the pad

Our powerful portfolio of brands:

CADDY ERICO HOFFMAN

ILSCO

SCHROFF