

Enclosure for EV Charging Inverters



HOFFMAN

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
Outdoor Environments



Scalable Design to Meet
Demanding Lead Times



Extends Lifetime of
EV Power Stations



KEY FEATURES & BENEFITS

Eye Bolts

Provides easy loading onto EV pad at installation site

US Steel

Made in the USA with US Steel to meet requirements for NEVI funded projects

PowerGlide Handles

Padlock handle provides tamper resistance

Stainless Steel Hinges

Maintains UL Type 3R rating and provides corrosion resistance

Two Door (front & back)

Easy access for assembly and maintenance

Louver packages available for passive cooling

Large Open Base

Allows OEMs and integrators to easily dropship heavy inverters directly to the pad

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

Drainage

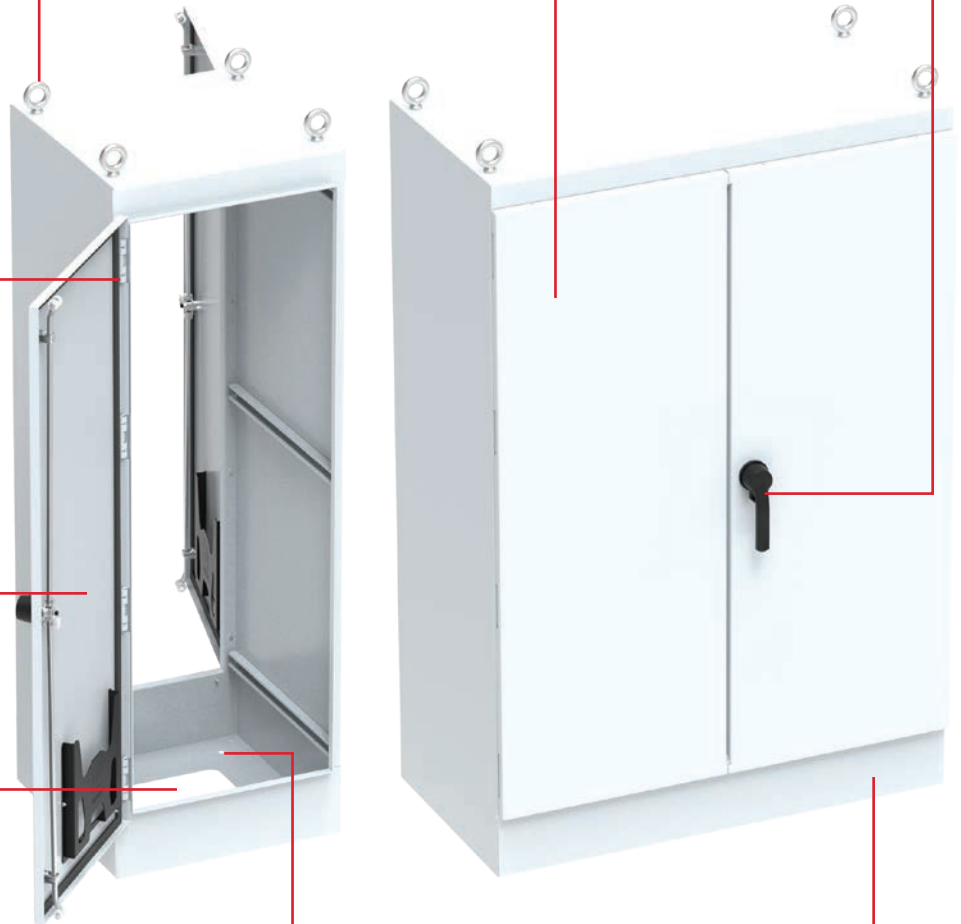
Provides dissipation for any moisture ingress

Maintains UL Type 3R rating

Heavy Duty Plinth

Strong support for heavy loads (up to 3000 lbs)

Anti-corrosive protective coatings to mitigate rusting



Our powerful portfolio of brands:

CADDY

ERICO

HOFFMAN

ILSCO

RAYCHEM

SCHROFF