

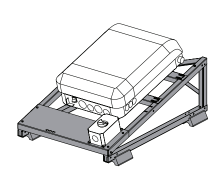
Ballasted Inverter Rack Installation Manual

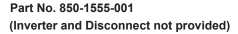
The Ballasted Inverter Rack is an anchor-less rack designed to uphold AC-DC inverters and load centers on commercial flat roofs.

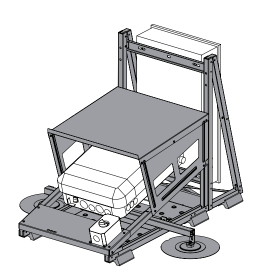
The Ballasted Inverter Rack's simple design allows for quick installation and convenience through multi-inverter compatibility.

Ballasted Inverter Rack

Ballasted Inverter Rack with Optional Components







(Inverter, Disconnect, and Load Center not provided)

Specifications

- Designed for all low slope roofs up to 7 degrees
- Inverter Tilt Angle: 15 deg
- Wind tunnel tested
- Max. Ballast Weight: 551lbs
- Positive Attachment Available

Supported Inverters

- Fronius Symo
- Solectria PVI 28TL
- SMA Tripower inverters

Recommended Tools

10mm Open Box Wrench



Drill



10mm Socket



9/16" Socket



Document # 800-1777-001 Rev A

zepsolar.com

Date last exported: July 2, 2015 9:17 AM

Page: 1 of 5