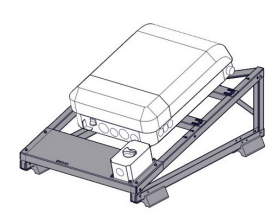
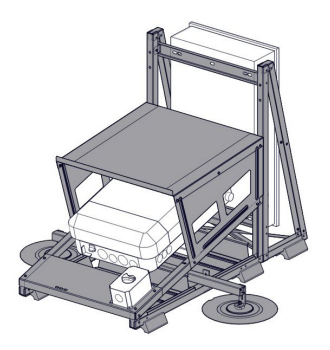




Ballasted Inverter Rack



Ballasted Inverter Rack



Ballasted Inverter Rack with optional components



Description

The Ballasted Inverter Rack is an anchor-less rack designed to uphold AC-DC inverters on commercial flat roofs. The Ballasted Inverter Rack's simple design allows for quick installation and convenience through multi-inverter compatibility.

Specifications

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

Supported Inverters

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

zepsolar.com

This document does not create any express warranty by Zep Solar or about its products or services. Zep Solar's sole warranty is contained in the written product warranty for each product. The end-user documentation shipped with Zep Solar's products constitutes the sole specifications referred to in the product warranty. The customer is solely responsible for verifying the suitability of ZepSolar's products for each use. Specifications are subject to change without notice. Patents and Apps: zspats.com.