IR8F16 Front Terminal Battery Rack

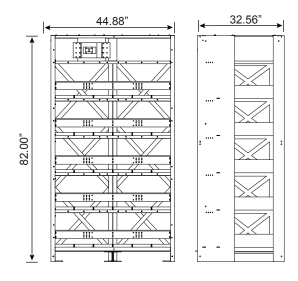
Features:

- cultus UL Listed 5th Edition.
- IBC 2018 Seismic Certified.
- Designed for 30 standard 16 volt front terminal batteries in 480VDC nominal configuration.
- Rack Mechanical Features:
 - Frame made with welded heavy gauge steel
 - Steel tubing used in the main frame components
 - Frame painted with acid resistant powder coat paint
 - Front and back accessible to standard material handling equipment
 - Dedicated area for output connections and cable routing
 - Battery connections are accessible from all sides of the rack
 - Rack top designed for output cables from adjacent racks
 - Designed to accommodate monitor harness installation
 - Large gland plate can be used for conduit or raceway mountings
 - Poly-carbonate fronts covering open battery area
- System Electrical Features:
- DC rated breakers and their options are available in each rack
- Breaker installed horizontally to lessen the chance of opening during a seismic event
- Accommodates multiple manufacturers' breakers
- Breakers connected in split string method (20 Batteries Breaker -20 Batteries)
- Optional Items:
- Breaker installed mid-rack to lower the height of the breaker
- Breaker lockout hasp (padlock not included)
- Poly-carbonate fronts covering open battery area
- Seismic Anchor Brackets
- Spill Containment Pan System
- Installation of battery monitors or harnesses
- Crating available for sea freight with vapor seal

Designed for the Enersys 16HX800F and 16HX925F front terminal batteries.

Designed for 480VDC nominal battery systems.

For applications assistance, please contact sales@IntraPack.com or call 214-348-7105

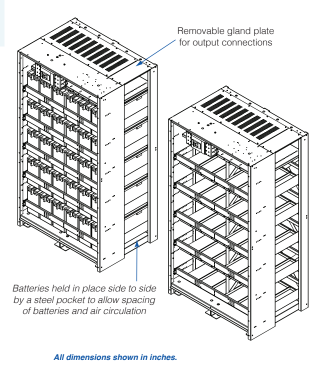


Front View

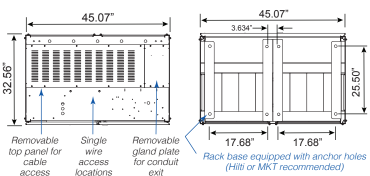
Right Side View

Dimensions for the frame only

All panels and doors are removable for ease of maintenance.



Top view and bottom view shown with panels. Each panel adds 0.192" to the width.



Effective Date: 02/12/20

