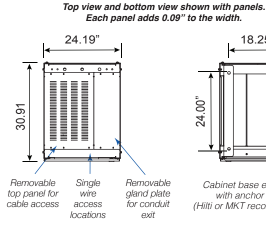
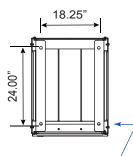
## **IP2C Top Terminal Battery Cabinet**

## Features:

- CUL Listed 5th Edition.
- IBC 2018 Seismic Certified.
- Designed for 24 standard 12 volt top terminal batteries from 300 to 600WPC in 288VDC nominal configuration.
- Designed for 40 standard 12 volt top terminal batteries up to 210WPC in 480VDC nominal configuration.
- One of the tightest footprints available. A space saving footprint saves valuable equipment room floor space.
- Cabinet mechanical features:
- Welded heavy gauge steel.
- Acid resistant powder coat epoxy paint.
- Doors and panels are removable, easing installation and maintenance.
- Front and back of cabinet is accessible to standard material handling equipment.
- Can be installed in single or multiple cabinet lineup.
- Locking right door has pocket to hold manuals and maintenance records.
- Designed to accommodate monitor harness installation.
- Dedicated area for electrical output connections and cable routina.
- Improved ventilation through rear, top, and side panels.
- Removable side panels are designed as universal for installation on either side of frame.
- Batteries are accessible from all sides of the cabinet.
- System electrical features:
- DC rated breakers in each cabinet with UVR or Shunt Trip and Aux Contacts.
- Breaker installed horizontally to lessen the chance of opening during a seismic event.
- Accommodates multiple manufacturers' breaker designs.
- Removable breaker mount for other optional output connections.
- Optional items include:
- Floorstands
- Seismic Anchor Brackets
- Spill Containment Pan System
- Installation of battery monitors or harnesses
- Junction cabinets for one connection point to the UPS
- Forced air fan assemblies





Cabinet base equipped with anchor holes (Hilti or MKT recommended)



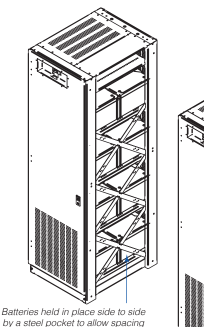
Designed for 288VDC or 480VDC nominal battery systems

For applications assistance, please contact

sales@IntraPack.com or call 214-348-7105

30.91" 24.00" Ξ. 8 м З H \_\_\_\_\_ Front View **Right Side View** 

Dimensions shown for the frame only



of batteries and air circulation

for output connections

Removable gland plate

Effective Date: 06/19/19

IntraPack Industries • 10650 Markison Road • Dallas, Texas 75238 - 1338 Tel: 214-348-7105 • Fax: 214-348-7115 • Email: sales@IntraPack.com