

IPA Battery Cabinet

Designed for 48, 120 & 144VDC Link UPS Systems
and fits other DC Links for smaller batteries

Effective Date: 01/17/12

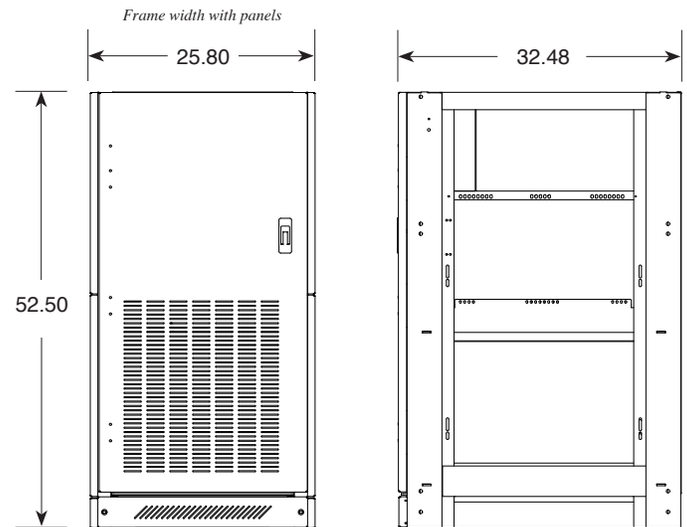
Bulletin Number: 217110-1

Features:

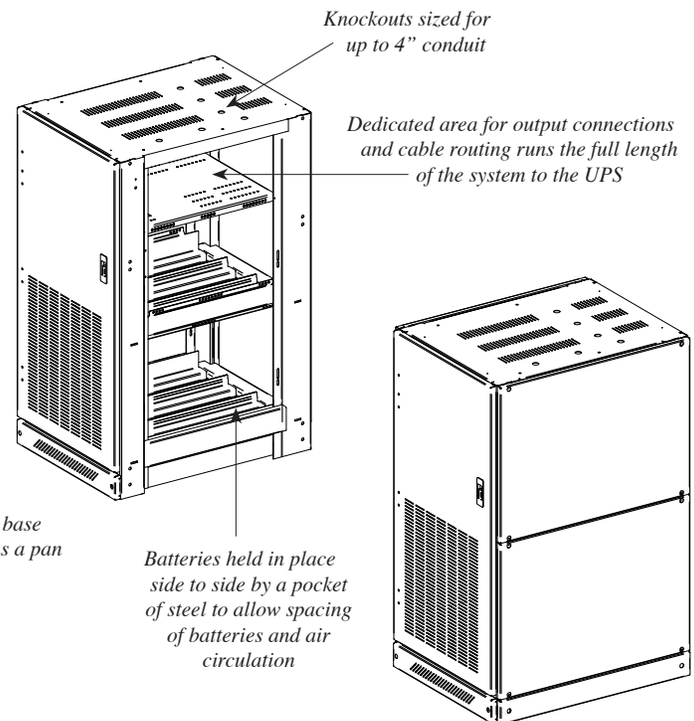
-  UL Listed with factory assembly.
- IBC 2006 Seismic Certified.
- One of the tightest footprints available. A space saving footprint saves valuable equipment room floor space.
- Designed to accommodate all VRLA UPS battery makes and models.
- Cabinet mechanical features:
 - Welded heavy gauge steel welded construction.
 - Acid resistant powder coat epoxy paint.
 - Door and panels remove easing installation and maintenance.
 - Front and back of cabinet accessible to standard material handling equipment.
 - Can be installed in single or multiple cabinet lineup as adjacent to each other or in a remote configuration.
 - Side panels designed as universal for installation on either side.
 - Dedicated area for electrical output connections and cable routing.
 - Designed for monitor harness installation.
 - Locking door has pocket for manuals and maintenance records.
 - Knockouts are spaced apart to allow up to 4" conduit.
- System electrical features:
 - DC rated breakers in each cabinet with UVR or Shunt Trip and 2A/2B Aux. Contacts.
 - Breaker installed horizontally to lessen the chance of opening during a seismic event.
 - Batteries accessible from all sides of the cabinet.
- Optional items include:
 - Floorstands
 - Seismic Anchor Brackets
 - Spill Containment Pans
 - Installation of battery monitors or harnesses

For applications assistance or system specific drawings of a lineup configuration, please contact the IntraPack Staff.

Locking door has pocket for manuals and maintenance records



*Front view and side view dimensions of frame with panels
all measurements shown in inches*



Isometric views shown with and without side panels

*Top view and bottom view shown with panels. Each panel adds .87" to the width
all measurements shown in inches*

