





IPC Features

Integrated Power Centers (IPCs) combine electrical distribution equipment and building management controls into a single factory-assembled and pre-wired system. This approach replaces the traditional method of independently mounting each panelboard, lighting control and building management system. IPCs can be customized further with the addition of third party components, such as building management systems, automatic transfer switches or power conditioners.

- > IPC sections are assembled together at the factory, reducing labor and installation time at the job site
- Close coupling sections eliminate the need for interconnecting conduits, box connectors, and shortens feeder cable runs

Three large rectangular openings are provided between sections, allowing you to quickly and easily route cables

Benefits

- Saves electrical room wall space with smaller footprint.
- Installs faster to complete projects ahead of schedule.
- Lower installation and material costs.
- Contributes LEED points, reduced materials.
- · Reduced material handling

Applications

Commercial Buildings Educational Campuses Commercial Office Buildings



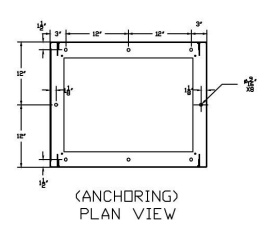
Optional Cold Weather Upgrade

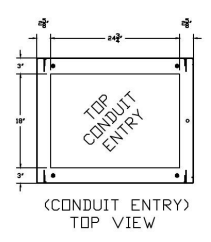
Adds the following to the ICC

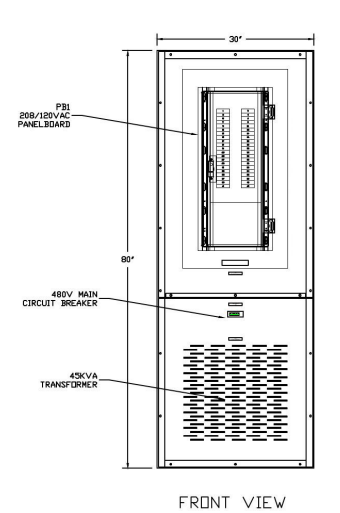
Genset Enclosure Space Heater Adjustable Thermostat will be provided and wired and installed with the sensing bulb mounted on top of ICC. Thermostat will turn on the genset enclosure space heaters when the engine is not running and the enclosure temperature drops below the thermostat setting.

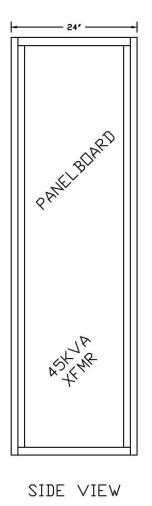


Drawings











Drawings Cont.



