



TEMPORARY POWER SKIDS

Customized to Meet Your Construction Power Needs

Temporary Power Skids are built on a custom steel frame for strength and powder coated for a long lasting, durable finish. Included are two panels (high and low voltage), a transformer, a receptacle box, junction boxes and a wire-way. The skids are equipped with Nema 3R components to handle weather and jobsite conditions and are pre-terminated to meet your needs. Fork pockets and lifting hooks are built in to allow for easy setup and movement around your industrial project. Safe and convenient skids are designed to minimize disruption and downtime once energized.



STANDARD SKID ARRANGEMENTS

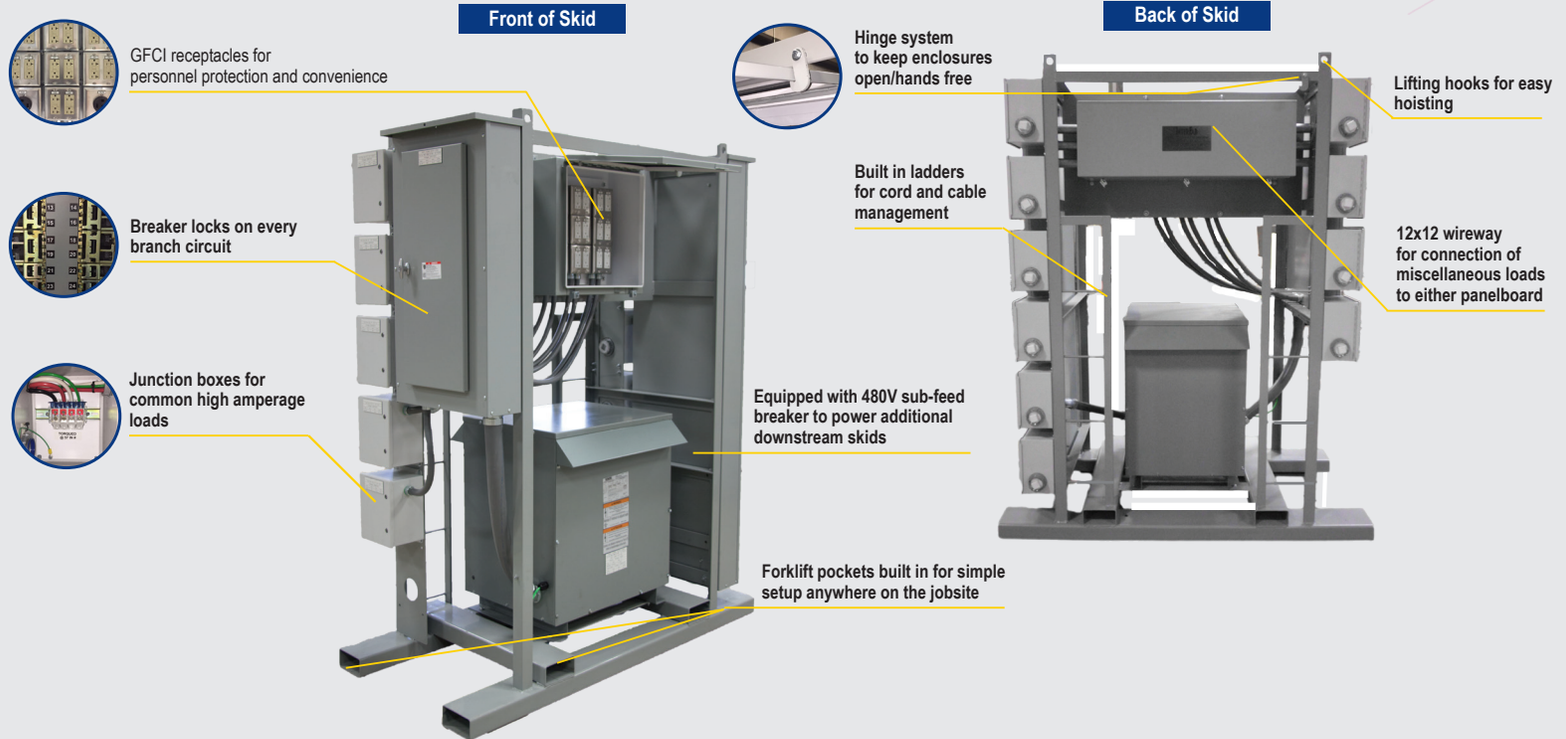
- 480V-200A panelboard, 37.5KVA transformer, 240/120V-200A Main single phase panelboard
- 480V-400A panelboard, 50KVA transformer, 240/120V-225A Main single phase panelboard
- 480V-600A panelboard, 50KVA transformer, 240/120V-225A Main single phase panelboard
- 480V-800A panelboard, 50KVA transformer, 240/120V-225A Main single phase panelboard



ADDITIONAL CUSTOMIZATION AVAILABLE

- Optional 45KVA transformer, 208/120V-150A Main 3 Phase panelboard
- Optional 75KVA transformer, 208/120V-200A Main 3 Phase panelboard
- Client specific junction boxes with wiring and terminal connection
- Client specific convenience receptacle arrangements

STANDARD FEATURES



The Bottom Line

No job is too big or small. Whether it is small steel supports or a large power skid, we are here to deliver results. We provide innovative ways to improve your project. Using electrical skids eliminates days from your schedule, reduces the number of craftsmen on your job site, and produces higher quality products.

Interstates uses special manufacturing methods, tooling and production controls to achieve labor savings. Electricians complete their work more quickly when a greater portion of the work is completed in our prefabrication facility. Key components are assembled offsite, significantly reducing the amount of time spent on a project. Products are built in a controlled environment using standard methods, products, and assemblies. Consistent use of materials and production methods increases quality for a better finished product.

Questions?

Contact Jason Bath at 970.919.2709 or Stan Spaulding at 712.890.6261.