



ELECTRICAL SKIDS

Engineered for Efficiency and Reliability

Interstates' electrical skids offer you a streamlined approach to power distribution, designed to minimize site constraints and accelerate power-up speed. These pre-engineered systems integrate essential electrical components on a single, transportable platform, ensuring faster deployment and enhanced quality control.

Our electrical skids include:

- | **Pre-Terminated and Tested Equipment**
- | **NEMA 3R/NEMA 4 Components**
- | **Steel Frame Construction**

Our Process



PLAN

Understand your unique goals and site-specific requirements



DESIGN

Engineer skids to support operational efficiency



MANUFACTURE

Quality constructed and rigorously tested in a controlled facility.



DELIVER

Transport-ready units arrive preconfigured for seamless installation

Benefits At A Glance

INSTALLATION READY

Pre-wired and tested units to minimize on-site labor

REDUCED PROJECT COMPLEXITY

Streamlined procurement and logistics

ENHANCED SAFETY

Fewer trades on-site, decreasing potential hazards

ADAPTABLE DESIGNS

Scalable to meet current and future electrical demands



Why Choose Interstates?

Interstates' electrical skids provide a cost-effective, time-saving alternative to traditional field-constructed systems. With decades of industry experience, we deliver solutions that reduce downtime, optimize reliability, and streamline deployment.



CONTACT US TODAY!

To learn more about our Electrical Skids, contact Stan Spaulding:
Stan.Spaulding@interstates.com or 712-890-6261.

