

INTERFAB

TEMP POWER SKIDS

CUSTOMIZED FOR YOUR NEEDS

100 AMP 3PHASE 4W			
Fed From: PANEL 1 - CKT# 14,16,18			
Voltage: 277/480V			
PHASE A	PHASE B	PHASE C	NEUTRAL
BROWN	ORANGE	YELLOW	GRAY



www.interfabsolutions.com
712.722.1656



TEMPORARY POWER SKIDS help power any type of jobsite.



MATERIALS: Temporary Power Skids are constructed of angle iron and tube steel frame, receptacle box and wire way, 3-phase 480/277V primary panel, transformer, and 120/240V secondary panel.



FEATURES

Temp power skids are on a custom steel frame with 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 and pre-terminated.

Fork pockets and lifting hooks are built in to allow for easy setup and movement.

Standard 200A, 400A, 600A, 800A models are available to choose from or to use as a starting point for customization.

ABOUT US

InterFab began as a small prefabrication shop in 2003. The industry's demand for quality services delivered in a timely, cost efficient manner quickly grew the business.

Today, InterFab is fully-staffed with professionals who specialize in innovative preplanning and assembly methods designed to maximize your return on investment.

BENEFITS OF INTERFAB

InterFab provides innovative ways to improve your project. Using InterFab eliminates days from the schedule, reduces the number of craftsman on the job site, and produces higher quality products.

CUT LABOR - InterFab uses special manufacturing methods, tooling and production to achieve labor savings. Electricians complete their work more quickly when a greater portion of work is completed in our prefabrication facility.

SAVE TIME - Key components are assembled offsite, significantly reducing the amount of time spent on a project.

ENHANCE QUALITY - Products are built in a controlled environment using standardized methods, products, and assemblies. Consistent use of materials and production methods increases quality for a better finished product.