

Rock Interface Panel Shop









Private Labeling

On-Time Delivery

FAT (Factory Acceptance Testing)

For over 20 years, our Panel Shop has delivered quality panel solutions to our customers.

During the process of a panel build, our Rock Studio 1 personnel utilize today's technology to update our customer through live demonstration or video. This allows our customers an opportunity to review as well as give feedback regarding the job, keeping the customer in the loop, saving time, and ensuring expectation upon delivery.

Our Engineers have earned us multiple **UL ratings**, officially certifying our product quality and safety. Currently, these are our certifications:

- NITW UL508A: Industrial control panels intended for general industrial use, operating from a voltage of 1000 volts or less. Equipment intended for installation in ordinary locations, in accordance with the National Electrical Code, ANSI/NFPA 70, where the ambient temperature does not exceed 40°C (104°F) maximum.
- NRBX UL698A: Industrial Control Panels
 relating to Hazardous Locations, industrial control panels intended for general
 industrial use and installation in unclassified locations with intrinsically safe circuit
 extensions into Class I, Class II and Class III, Division 1 hazardous (classified)
 locations in accordance with the National Electrical Code, NFPA 70.
- NNNY UL1203: Industrial Control Panels for use in Hazardous (Classified)
 Locations, Explosion Proof (UL 1203), Purged & Pressurized Type X, Y and Z (NFPA
 496), Nonincendive (ANSI/ISA 12.12.01)

