

Proven Panels. Tailored Designs. Reliable Support.

**MANUFACTURING
PEACE OF MINDSM**

CUSTOM CONTROL PANELS YOU CAN DEPEND ON.

At Axis Engineering, we specialize in **CONTROL PANEL** building solutions tailored to your exact specifications. With a facility dedicated to panel shop building, our focus is on delivering reliable, organized, and compliant control panels that meet the highest standards in the industry.

Axis Engineering Approach

Manufacturing is constantly changing — from shifting demand and supply to rising costs and new regulations. Axis Engineering Group helps you bring control, clarity, and success to an unpredictable world of manufacturing.

Smart Control Panel Solutions Start Here

- ✓ **Custom-Built Control Panels**
Tailored for your operation — never one-size-fits-all
- ✓ **Support for Any Phase**
Perfect for new builds, equipment upgrades, or facility relocations.
- ✓ **Rigorous Testing Process**
Function and reliability — tested into every panel.
- ✓ **Integrated Electrical & Mechanical Expertise**
Engineered systems for efficiency, productivity, and safety

Why Axis Engineering



Certified for Industry Compliance

We're UL 508A Certified, so you can count on panels that meet top-tier safety and compliance standards. It helps speed up inspections, avoid costly rework, and gives everyone more peace of mind. It's one more way Axis Engineering delivers quality you can trust — right out of the box.



Peace of Mind Process for Collaboration

At Axis Engineering, we don't just build panels — we build trust. We collaborate with your team to design and deliver control panels tailored to your needs, ensuring alignment every step of the way.



Built with Experience & Excellence

Backed by over 50 years of combined skilled experience, our detail-focused craftsmanship delivers clearly labeled and meticulously organized panels.

GET IN TOUCH WITH OUR PANEL EXPERTS 419.872.2500

sales@axisengineering.com www.axisengineering.com



AXIS
ENGINEERING GROUP, LLC
manufacturing peace of mind