

MANUFACTURING

AUTOMATED PANEL MODIFICATION

To maintain our leadership for quality, repeatablility, and delivery we utilize an automated process for drilling, taping, cutouts and panel modifications. We can modify various sizes and materials of back-panels or enclosures.

PANEL LAYOUT DESIGN

By combining the power of our panel layout design software and our extensive panel building knowledge, we can design and prepare your panel layouts and enclosure modifications.

CONTROL PANEL MANUFACTURING

At With over 29 years of experience, we at RASP Inc. build industrial control panels for many different customers, and we are not limited to any one industry.

We routinely assemble and wire control panels for the following industries: Machine Builders, Aggregate, Chemical, Food & Beverage, Molding & Injection, Energy, Medical, Packaging, Water & Wastewater, and many others. One-offs or volume, small or large, we can accommodate your panel requirements.

MANUFACTURING CAPACITY

With over 30,000 total square feet, our facility was designed for manufacturing industrial control panels. We have a 10,000 square foot bay to accommodate the bulk of our manufacturing. One 3,500 square foot bay allows for testing, quality assurance, final preparation and production overflow. Our second 3,500 square foot bay is dedicated to our customers, allowing them to do their testing and commissioning work, along with additional production overflow. We have 2,500 square feet primarily used for pipe cutting, threading, bending and other work not conducive to the cleanliness of panel building. And our newest 6,500 square foot building is specifically geared toward repetitive panels and mass production panels.



SCAN to visit our website!

