



INDUSTRIAL &  
COMMERCIAL  
CONTROLS

A Division of  
Cool Air Mechanical, Inc.

# STEINHAUER MODCENTER 293

PANEL CUSTOMIZATION SERVICE



CAM Controls is a premier provider of advanced panel "cut-out" modifications for enclosures, along with the ability of drilling & tapping of back panel layouts. We are equipped with the state-of-the-art Steinhauer ModCenter 293, plus the Steinhauer NC Cut & PWA 5000 machines. This cutting-edge equipment enables us to deliver precise drilling and custom back panel modifications.

Our team can complete any project requiring panel customization of any scale.

## Comprehensive Capabilities

Our ModCenter 293 automates measuring, marking, drilling, tapping, milling, and etching – ensuring precision in your panel customization.

## Quick Turnaround

We provide prompt turnaround services through best-in-class cutting speeds – ensuring rapid completion of cutouts and holes.

## Premier Quality Control

Our ModCenter 293 comes equipped with linear guides and ball screw spindles for precise cutting and drilling - ensuring consistency, accuracy repeated, and a higher-quality finished product.

## Experienced Team

Our controls team is your industry solution providing exceptional panel shop services with over 100+ years of experience in design, engineering of control panel modifications.

## Diverse Application Support

Our Modcenter 293 can work with a variety of mild steel, stainless steel, plastics, and fiberglass types of enclosures up to 93" and panels up to 92"x 94" - all with a high frequency spindle drive operation for fast processing.

## Guaranteed Satisfaction

We value our customers. We operate at the highest level of integrity in the work we do.

Reduce wiring  
times by up to

**40%**

with our  
NC Cut & PWA  
5000 Machines

To learn more, contact

Jeff Hawthorne, Vice President | [jeffh@coolairmechanical.com](mailto:jeffh@coolairmechanical.com) | 763.772.5414  
Ryan Skare, Panel Shop Manager | [skarer@coolairmechanical.com](mailto:skarer@coolairmechanical.com) | 612.483.7153