

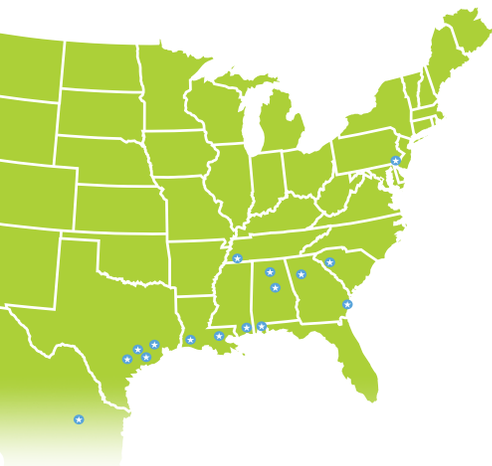


We are Panel Designers

We've all seen it, but the most impressive craftsmanship cannot overcome a less than desirable design. Our panel shop Team engages the skill and expertise of people who build panels, understand the components in the panels, and incorporate this knowledge into our designs. That means we spend time thinking through the purpose, context, and functionality of your panel before we start laying a single component on a backplate. We design the panel to best fit your needs in your unique situation.

Pretty Panels Are Better Panels

One of the most noticeable ways we take care of your panels is by routing wires the right way. For example, field wires and internal wires should be separated. This leads to a better-looking panel, but it also improves safety and circuit integrity. The voltages of the different wires can be different and leaving them comingled or convoluted can cause issues. In addition, wires that are thoughtfully routed are well secured and less susceptible to becoming loose.



Location, Location, Location

Hargrove has system staging capabilities at four of our Controls + Automation offices with the Panel Shop being easily accessible and central to all of our locations. This provides choice and convenience for our clients. Where we are not local, many of our customers continue to choose our panel shop. By utilizing our broad network of staging locations, we are able to continue to build cost-effective panels while reducing travel time for our clients when testing.

We're a Leading Systems Integrator

We are backed by a top-notch, CSIA-certified Controls + Automation Group and a full-service EPC company. The specialists configuring the full system are right here with us, allowing our Panel Shop Team greater insight into how the components are used and why certain components might be selected over other options. We also stay on the leading edge of technology as our Controls + Automation Team is always looking toward the latest technology to provide better solutions for our customers.



Control Engineering
System Integrator Giants
2022



System Integrator
of the Year
CSIA 2022