

## CUSTOM ENGINEERING SOLUTIONS

*It's all about you.*

We realize that off-the-shelf power protection products may not be the perfect solution for every customer's application. That is why we offer custom engineering solutions.

- Need a UPS with special runtime capabilities?
- Space constraints inside your system?
- Require special connections, mounting or mobility?
- Need to meet unique safety agency or regulatory requirements?
- Require custom back panel configurations or voltage regulation?

Powervar custom engineered product solutions – supported by expert, ongoing consultation from your Powervar power specialist – will keep your systems up and running, exactly the way you need them to.

---

“We love the opportunity to put our expertise to work and design the exact solution our customer needs.”

Michael Creighton  
Director of Engineering

## WORKING WITH US

### Collaborative Approach

Our approach to custom engineering is collaborative and confidential. We put our specialized product engineering and production team together with your engineering resources to design, test, qualify and manufacture a power protection solution that meets your exact needs.

### Hands-On Innovation

Our customers range from small precision manufacturers to some of the world's most recognizable life science companies. No matter the size, our technical team takes a hands-on approach to analyzing the total application and business requirements to create the best possible technical solution.

### Valuable Partnerships

Through an organized needs analysis and problem solving process, we listen and learn to understand your needs and respond with solutions for new configurations or design features to increase the end-product quality, value and user satisfaction.

### Proven Technical Expertise

Our technical expertise encompasses electrical and mechanical engineers, production and packaging specialists, and service technicians – all experts in power quality. As a team, we produce custom engineered designs with uncompromised performance and can solve even the most difficult of customer challenges and specs.