

## FEATURES AND BENEFITS

- Aesthetic and robust extrusions for chassis and board components
- Custom visual features
- Robust and cost effective designs for applications from communications to embedded control
- Strong DFM focus for cost effective and high quality designs
- Integrate aesthetic and ergonomic design elements such as logos or cooling features
- Full testing and analysis support
- Finishing overlays, silkscreening, powder coat, various plating/coating options
- Vertically integrated capabilities - from extruding to fabrications to finishing and assembly

# CUSTOM ALUMINUM EXTRUSIONS AND BEZELS

Atrenne's custom aluminum extrusions and bezels are designed to fit specific chassis and performance specifications. The components have rapid lead times, production of custom orders can be as little as 3-4 weeks. Our flexibility allows us to support low to medium volumes for prototyping or short production runs. Along with a wide variety of finishing and labeling options, we offer an array of fasteners for stand offs or end panel attachments.

#### **MARKETS / APPLICATIONS**

- Communications
- Enterprise / Networking
- Medical

2

- Industrial / Embedded Current
- Security-Defense

#### **FINISHING OPTIONS**

- Aluminum Chromate with Vertical Grain
- Powder Coat
- Anodize / Chromate
- Special Color Chromating
- Nickel Plating

#### LABELING

- Silkscreening
- Overlays (Single or multicolor)

### **CONTACT INFORMATION**

www.atrenne.com sales@atrenne.com 508.588.6110 or 800.926.8722





The information in this document is subject to change without notice and should not be construed as a commitment by Atrenne, a Celestica company. While reasonable precautions have been taken, Atrenne assumes no responsibility for any errors that may appear in this document. All products shown or mentioned are trademarks or registered trademarks of their respective owners.