Tempco is a company uniquely qualified and committed to taking full ownership and responsibility of your Cast-In thermal component challenges. Consult Tempco at the early stages of your application requirements; we can provide you with the ultimate solution that will achieve cost savings and reliability with both functional and aesthetic quality.

Tempco’s in-house manufacturing capabilities to produce Cast-In Thermal Components include:
- Custom designing and engineering utilizing 3-D and CAD/CAM solid modeling technology
- Tubular and Cable Heating Element manufacturing
- Full service foundry facility processing Aluminum, Brass, and Bronze Alloys
- Foundry tooling fabrication — Steel or Cast Iron Permanent Molds, Wood or Plastic Patterns
- Machining — Full service State-of-the-Art CNC machine shop capabilities including Coordinate Measuring Machine
- Lab services — computerized infrared heating profiles, life cycle testing, X-ray examination, 3-D solidification modeling

Experience our Passion for Excellence in the Design & Manufacturing of Cast-In Thermal Components