

Application Note

May/June 2005

Vol. 2005-02



Application: Precision Machining

Highly value-added workmanship and distinct cost advantages

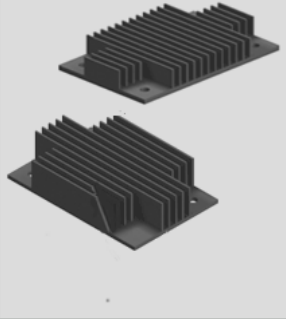
Overview

When the customer's requirement goes beyond a simple aluminum extrusion or a formed part, ThermTec's precision machining capabilities saves our customers money and time with one-stop procurement. Our in depth knowledge of high speed precision CNC machining centers and lathes allow us to deliver quality products at low cost. With multiple machining centers of various sizes we have the right equipment for almost any part.

The Segue Solution and features

- Modern high-speed and advanced equipment
- Years of experience with some of the most demanding customers such as Omron, Panasonic and other major industrial companies
- ISO9002-2000 Recognition
- Variety of materials processed
- Variety of surface treatment with high precision and low tolerance
- Markings by stamping or laser
- Low cost structure with advantages over competition

Applications and Markets



- Electronic structural components
- Applicable to Heatsink for secondary operations
- Electric motor housings
- Motor control housings
- Fluid or gas modules
- Industrial components
- Audio face plates
- Face boards and panels
- Applicable to cast metal part secondary operations

Quality Control

- ISO standards and procedures
- Statistical process control
- Stringent measurement and test tool calibration periodically with internal control and professional services
- On-site quality control and test lab for sample and production
- Experienced and trained technicians

Contact Information
Rudy Wiesinger
(888) 535-2366 or
[e-Mail](#)



Benefits

- Lower Cost
- High Quality
- One Stop Supply Chain with Segue service support
- Custom parts for the price of off the shelf



Segue provides custom solutions in plants of over 500,000 square feet of combined manufacturing capability, and it has the ability to cut costs from products while maintaining the highest quality and on time delivery. Segue is a leading electronics OEM manufacture with worldwide headquarter in Los Angeles and operations in Asia. www.SegueElectronics.com