

POWER & MICROWAVE TECHNOLOGIES



- Bonded Fin Heat sink
- Stamped Fin
- Heat-pipe Assembly
- Precision Forging
- Die Casting
 - Skived Fin
- Extrusion
- Fansink
- Custom Machining
- Cold Plate
- Plastic Injection Molding
- CPU Coolers
- Thermal Interface Material
- Attachment Options

Quality Thermal Design Solutions



Extrusions

- USA Mfg: Silicon Valley, Morgan Hill California
- · Overseas Mfg: Dongguan, China
- · Corporate HQ: Silicon Valley, Livermore California
- ISO 9001:2015 Compliant / ITAR Registered



RELLPOWER.COM

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EXTRUSIONS

Cooling Source's extensive extrusion capabilities ensure customers quality thermal solutions.

Low Part Cost

Cooling Source's extrusions offer you the best combination of per-part cost, and flexibility in your design.

High Aspect Ratio

We specialize in industry leading high aspect ratios.

Prototype Support

We offer quick turn-around and pre-production quantities to support your short design cycle.

Wide Range of Fin Types

We offer various fin types to suit your unique application.



Minimal NRE

Our processes ensure you a low tooling cost, so you can invest in your design with confidence



Standard Profiles

We offer thousands of Standard Extrusion Profiles to save you time to market, and reduce cost.



Finishes and Coatings

We offer a wide range of finishes and coating processes.



Large Size Extrusion Capabilities

We can manufacture extrusions up to 20 inches wide.

