

## Industries Served



Telecom



Medical



LED



Electronics



Automotive



Industrial



Energy



RF / Amplifier



Consumer



Military



- Bonded Fin Heat sink



- Stamped Fin



- Heat-pipe Assembly



- Precision Forging



- Die Casting



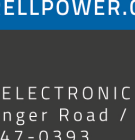
- Skived Fin



- Extrusion



- Fansink



- Custom Machining



- Cold Plate



- Plastic Injection Molding



- CPU Coolers



- Thermal Interface Material



- Attachment Options

## Extrusions

Quality Thermal Design Solutions

 **Cooling Source®**

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

800.348.5580 / 630.208.2200

SALES@RELLPOWER.COM

RELLPOWER.COM

 **Richardson Electronics**  
POWER & MICROWAVE  
TECHNOLOGIES

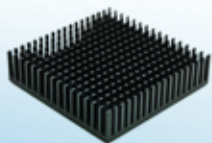
RICHARDSON ELECTRONICS, LTD.  
40W267 Keslinger Road / P.O. Box 393  
LaFox, IL 60147-0393



# EXTRUSIONS

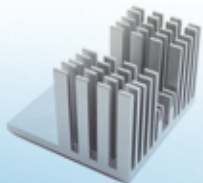
Cooling Source's extensive extrusion capabilities ensure customers quality thermal solutions.

## Low Part Cost



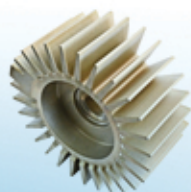
Cooling Source's extrusions offer you the best combination of per-part cost, and flexibility in your design.

## High Aspect Ratio



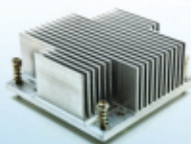
We specialize in industry leading high aspect ratios.

## 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.

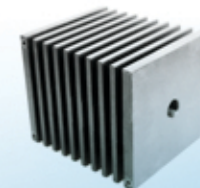
## Minimal NRE

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



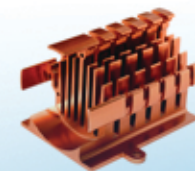
## Standard Profiles

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.

