

High Quality Aluminum Radiator Cooling Heat Sink Fin Sheet Metal **Fabrication Excellent for Heat Dissipation**

Basic Information

Guangdong, China • Place of Origin:

• Brand Name: Tianpin • Model Number: Custom Minimum Order Quantity: 1000



Product Specification

. Material: Aluminum

• Product Name: Heat Sink/Aluminum Profile . Application: Circuit Board/ Electronic Equipment

OEM · Color: Cooling Usage: • MOQ: 100pcs

• Shape: Custom Shape According To Drawing

• Logo: Accept Customized Logo

0.1MM • Tolerance:

• Finish: **Anodized Surface Treatment** • Highlight: aluminum radiator heat sink metal fabrication heatsink sheet, cooling fin heat dissipation



More Images











Product Description

High Quality Aluminum Radiator Cooling Heat Sink Fin Sheet Metal Fabrication

OEM Custom CNC Machining Aluminum Profile Extruded Aluminum Heatsink for Server

Product Specifications



| Attribute | Value |
|--------------|------------------------------------|
| Material | Aluminum |
| Product name | Heat Sink/Aluminum Profile |
| Application | Circuit Board/Electronic Equipment |
| Color | OEM |
| Usage | Cooling |
| MOQ | 100pcs |
| Shape | Custom Shape according to Drawing |
| Logo | Accept Customized Logo |
| Tolerance | 0.1MM |
| Finish | Anodized Surface Treatment |

Heatsink

What is a Heatsink?

A heatsink is a critical component used to manage and dissipate heat generated by electronic devices such as CPUs, GPUs, and power supplies. It works by transferring heat from the hot component to the surrounding environment through conduction, convection, and radiation. The effectiveness of a heatsink is measured by its thermal resistance (°C/W), with lower values indicating better performance.

Our heatsinks are widely used across various industries, including:

Computers and Servers: For cooling CPUs, GPUs, and power supplies
Consumer Electronics: In TVs, gaming consoles, and home appliances
Automotive: For battery management systems and power electronics
Telecommunications: In data centers and network equipment
LED Lighting: For heat management in LED modules

Product Display



Precision CNC machined aluminum heatsink



Extruded aluminum profile heatsink

Our Factory



SUITABLE FOR VARIOUS SCENARIOS



Aviation



Machinery



Medical



Infrastructure



Sports Equipmen



Automotive Modification



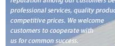
Digital Electronics



Household Appliances

Company Profile

Dongguan Tianpin Hardware Technology Co., Ltd. was established in 2008, located in Dongguan, Guangdong Province, enjoying convenient transportation and beautiful environment. Our company covers an area of 2,000 square metres, set production and trade as one, the company has strong technical force, has a number of experienced and many years engaged in molds, stamping, hardware processing, product R&D and other projects of the management, design and technical personnel, the existing number of employees about 50 people. We are specialized in metal stamping, CNC and sheet metal etc.. Our company has rich experience in the metal manufacturing industry. Our main products include automotive spare parts, aluminium heat sinks, custom chassis shells and CNC machining products to meet different requirements of different customers. We have 30 sets of 20-200T stamping equipments to strictly control the quality of our products, and we can reach a monthly output of 500,000 pieces with precision and high speed production efficiency. Adhering to the business principle of mutual benefits, we have had a reliable reputation among our customers because of our professional services, quality products and competitive prices. We welcome customers to cooperate with



OUR CERTIFICATES

Enterprise Honor







Packaging & Payment



Secure packaging for safe transportation

Why Choose Us?



Our quality assurance process







+86 010 62574092 sales@tampin-metal.com tampin-metal.com

Rm. 1208, Building D, Taihua Longqi Square, Changping Dist., Beijing, China