



High Durability Aluminum Heatsink With Universal Compatibility And High Thermal Conductivity



More Images



Product Description:

Our aluminum heat sink is made from high-quality materials and undergoes an anodized surface treatment to ensure maximum durability and resistance to wear and tear. With this process, our heat sink can last for a long time, even under demanding conditions. Additionally, our product can be customized according to your specific requirements, allowing you to tailor it to your needs.

Our heat sink is also universally compatible, making it an ideal choice for anyone looking for a reliable thermal management solution. Whether you're in the electronics, automotive, or industrial sector, our heat sink is an excellent option for you.

Our heat sink extrusion boasts a high thermal conductivity rating, which means that it can quickly and efficiently dissipate heat, reducing the risk of equipment failure. This is because our product is designed with the latest technology and expert engineering to ensure topnotch performance.

We also pride ourselves on our speedy delivery times. Our sample lead time is only 15 days, allowing you to get your hands on our product as soon as possible. We understand the importance of timely delivery, which is why we strive to meet our customers' needs as efficiently as possible.

Our aluminum heat sink is the perfect choice for anyone looking for a reliable and efficient thermal management solution. With its high thermal conductivity, durability, and compatibility, our heat sink is sure to meet your needs and exceed your expectations. Don't settle for subpar products; choose our heat sink extrusion for optimal performance and longevity.

Features:

Product Name: Aluminum Heatsink Durability: High Alloy: 6063 Thermal Conductivity: High Sample: Available Sample Leadtime: 15 Days Application: LED Lighting, led heat sink, Power station

Technical Parameters:

Mounting Type:	Vertical	
Thermal Conductivity:	High	
Alloy:	6063	
Surface Treatment:	Anodized, Customized	
Sample Leadtime:	15 Days	
Dimensions:	Various Sizes Available	
Sample:	Available	
Compatibility:	Universal	
Durability:	High	

Applications:

One common application for aluminum heatsinks is in power stations, where they are used to cool components such as transformers, capacitors, and rectifiers. These components generate a significant amount of heat during operation, and if left unchecked, this heat can cause damage to the device or even create a fire hazard. By using an aluminum heat sink extrusion, power station operators can effectively dissipate the heat generated by these components, ensuring that they operate safely and efficiently.

Another common application for aluminum heatsinks is in LED lighting fixtures. LED bulbs are known for their energy efficiency and long lifespan, but they also generate a significant amount of heat during operation. Without proper cooling, this heat can cause the LED to degrade over time, reducing its lifespan and effectiveness. By incorporating an aluminum heat sink into the design of an LED lighting fixture, manufacturers can effectively dissipate the heat generated by the LED, ensuring that it remains cool and operates at peak performance.

Regardless of the specific application, aluminum heatsinks are an essential component for any device that generates heat during operation. With their high thermal conductivity and durability, these heatsinks can effectively dissipate heat and ensure that devices operate safely and efficiently. With various sizes available and samples provided, these aluminum heatsinks from No Brand are a versatile and reliable solution for a wide range of electronic devices.

Customization:

Brand Name: No-Brand ------Place of Origin: China, Guangdong

Surface Treatmentment: Anodized, Customized

Sample: Available Mounting Type: Vertical Alloy: 6063 Sample Leadtime: 15 Days Our product is perfect for LED Lighting and Power stations, and is designed to be an efficient led heat sink. Contact us today to learn more about our customization services.

Packing :

- Product Packaging:Each Aluminum Heatsink is packed in a protective plastic bag to prevent any scratches or damages during shipping.The plastic bag is then placed in a sturdy cardboard box with foam inserts for additional protection.

品刊达 Golden Chain Products Industrial Co., Ltd.			
•+8	6 13823492359	cherry@jkd888.com	alu-heatsink.com