

Aluminum Extrusion Profiles - Standard Stocked Extrusions

- Overview	
+ Aluminum Extrusion Profiles	
- Request Quotation	
Return to Standard Products	
Return to Main Menu	

Extruded Aluminum Heat Sink Profiles

The Multi-Purpose Alloy - 6063-T5

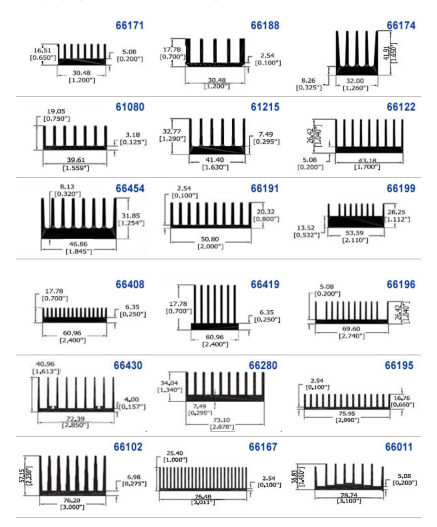
6063 is a multi-purpose alloy that is most widely used for heat sinks and architectural hardware because it is extrudable into complex shapes and lends itself to anodized coating. The T5 temper provides sufficient hardness for ease of machinability. 6063-T5 is the aluminum extrusion most

After entering the link listed below, click on a part number to view an image of the Extrusion. Sort clicking on the columns titles. Selected part number is displayed beside the send quote button. commonly used by Ferraz Shawmut (formerly R-Theta Thermal Solutions).

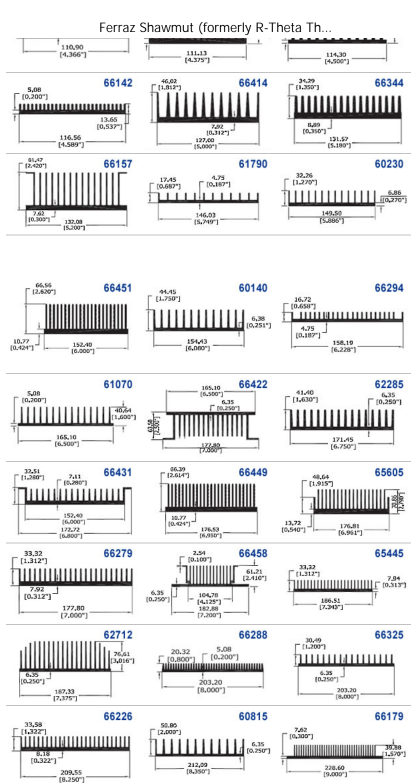
Ferraz Shawmut Offers a Broad Range of Extrusion Profiles

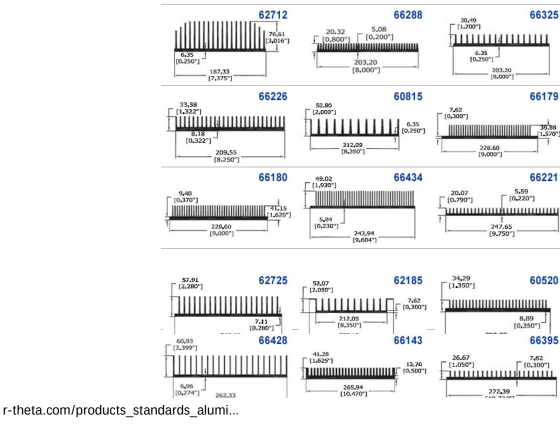
If you cannot locate an extrusion profile that meets your requirements, contact the factory or web site for additional profiles that have become available or alternatives. If a custom solution is required Ferraz Shawmut (formerly R-Theta Thermal Solutions) will assist you to design a new profile that meets your requirements both mechanical and Thermal.

Six foot (72") lengths are standard; however, other lengths are available.

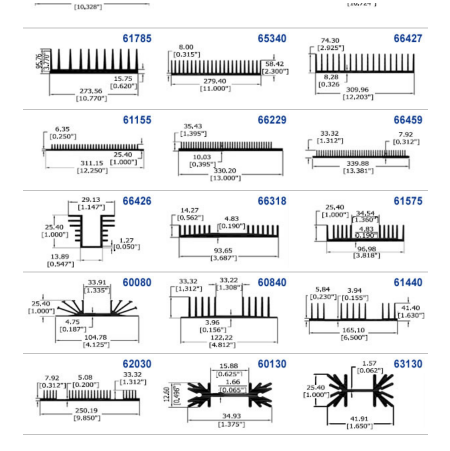


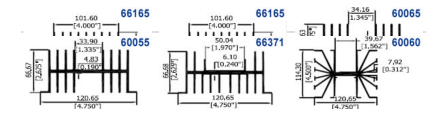
7.49 [0.295"] [...] [..]

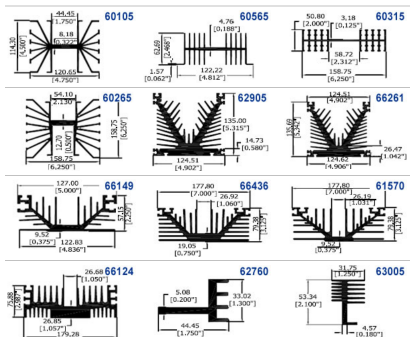




Ferraz Shawmut (formerly R-Theta Th...



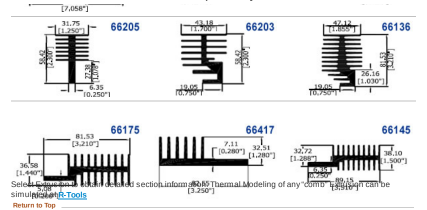




r-theta.com/products_standards_alumi...

6/13/2011

Ferraz Shawmut (formerly R-Theta Th...



Mersen is a global expert in materials and solutions for extreme environments as well as in the safety and reliability of electrical equipment.

Circuit Protection Solutions | Thermal Management Solutions Copyright Ferraz Shawmut, LLC | Site Map