



News About Aavid

Contact Us Global Manufacturing

Register or Sign in

Your Account



Aavid - The worldwide leader in thermal management solutions







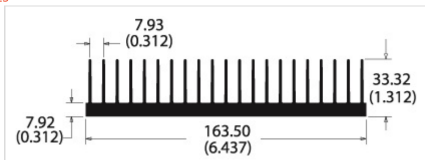
Industries





## 60340

#### Back to search results



Height: 1.31 in (33.27 mm) Width: 6.44 in (163.58 mm) Perimeter: 54.48 in

Weight: 3.9 lb per foot (5.8 kg per meter) Material: 6063-T5 Aluminum Extrusion Alloy

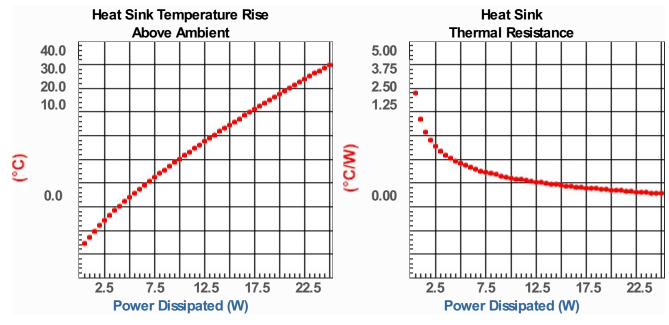
RoHS: Compliant. Cut extrusion parts with a G in the part number are compliant.

Thermal Data based on 3 in. length 3 inches o in mm Update

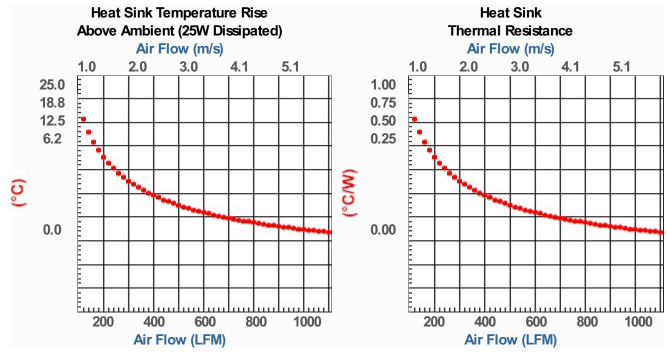
Natural Convection: 1.28 based on 70 C temp rise above ambient

Thermal resistance is calculated based on a single 1" (25.4mm) square heat source centered on the heat sink. If you have distributed loads, then you can expect 10% better performance in natural convection and 20% better performance in forced convection.

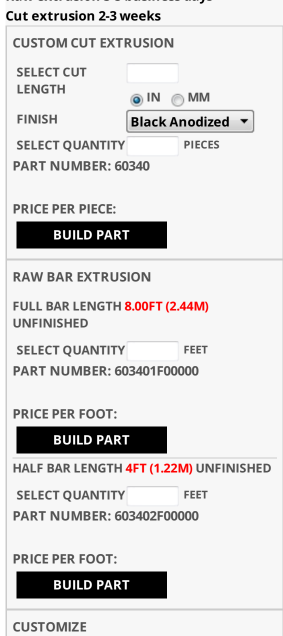
#### Natural Convection



### **Forced Convection**



# Lead Time (for in stock inventory) Raw extrusion 3-5 business days Cut extrusion 2-3 weeks



AAVID OFFERS MANY DIFFERENT OPTIONS FOR YOUR EXTRUSION

MORE.

INCLUDING PUNCHING, DRILLING (CNC),

FLY CUTTING, CAUSTIC ETCHING AND

**REQUEST QUOTE** 

#### Popular Products Customer Assistance Our Company Connect with Aavid Like / Follow / Connect ■ Contact Us Fan Heat Sinks News and Events Find a Distributor Extrusions Management Team in E Find a Sales Rep **Board Level** Worldwide Locations Request a Quote Liquid Cooling Disclaimer © Copyright 2017 Aavid Thermalloy, LLC. Get Design Assistance Heat Pipe Technology **Customer Survey Heat Sink Accessories Terms and Conditions** Privacy Policy Returns Interface Materials Careers

**USA:** 1.855.32.AAVID **Europe:** 39.051.764002 **Asia:** 86.21.6115.2000 x 8122