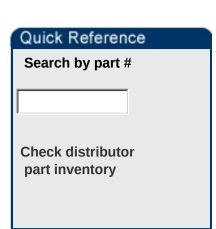
Home | Contact Us | About Aavid

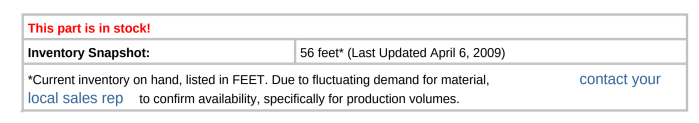


Products **Browse Products** -By Device -• -By Product Line--Attachment Methods -Interface Materials --Accessories -

Useful Links MSDS Safety Sheets How to Order? Find Sales Rep Find Distributor Sample Request **Quote Request Catalog Request** Building a Part # Part # Cross Ref

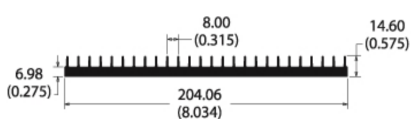
62805

Printer Friendly Version

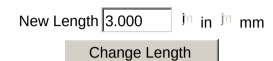


	Part Number	Thermal Resistance °C/W at 3in length*	Width in	Height in	Surface Area in ² /in	Weight lb/ft	Part Class
	62805	2.28	8.03	0.57	30.7	3.10	В

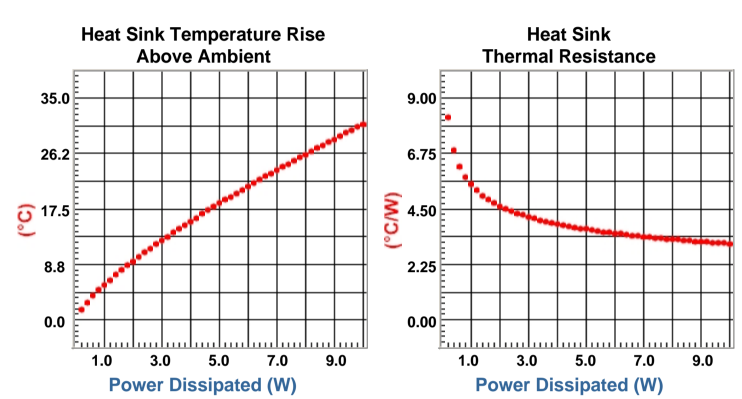
^{*}Based on a 75°C rise in natural convection



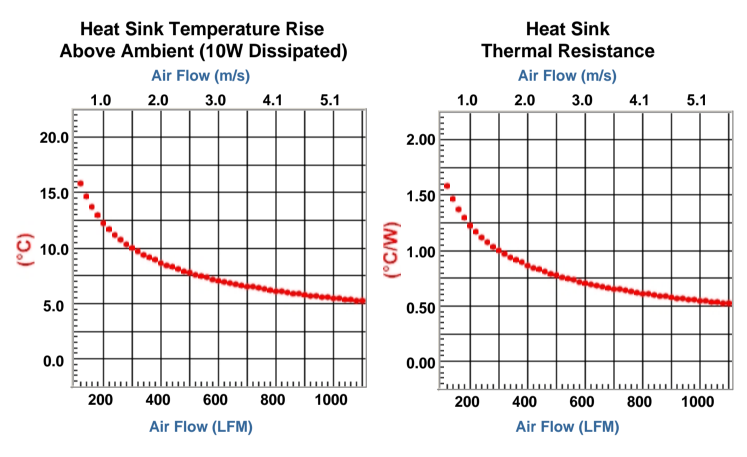
Thermal Curves based on 3.000 in length



Natural Convection



Forced Convection



Building a Part Number

Full Bar Length = 8.00ft

Base Part #	Bar Length	Finish	Length (use zeros for full or half bars)	
5 digit base part #	1 Full (normally 8ft)	<u>F</u> Unfinished	00000	
	2 Half (small cut fee)	<u>F</u> Unfinished	00000	
	3 Custom (cut to specified length)	B Black Anodized C Gold Chromate U Unfinished* V AavSHIELD ³	indicate length in inches to three decimal places; If the part is less than 10 inches, the first of these 5 digits (digit 7 of the 12 digit series) would be a zero (0).	

F 1 62805 00000

Examples:

If you wanted to simply order extrusion # 62805 in standard bar form, the part number would be:628051F00000. The unit price would be sold by the foot.

If you wanted extrusion 62805 cut to a length of 6.500" and black anodized, the part number would be:628053B06500. The unit price would be by the piece.

If you wanted extrusion 62805 cut to a length of 14.725" and a wash finish, the part number would be:628053U14725. The unit price would be by the piece.

*For unfinished extrusions with cut lengths other than half bar, the finish designation is a U.

Standard Aavid Thermalloy parts require all 12 positions to be complete.

Customizing & Advanced Capabilities

We offer several options for those applications which require a more unique solution.

Non-Standard Extrusions

Aavid Thermalloy has over 10,000 extrusion profile designs on file, most with the extrusion die already available. These

requirements - we can design custom solutions.

parts have minimum order requirements and longer lead times, but may be cost effective compared to a new design.

Challenge us with your thermal