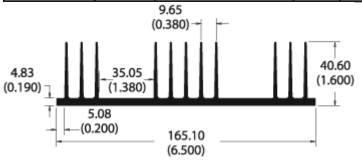
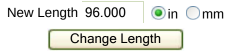


### ONE COOL IDEA AFTER ANOTHER

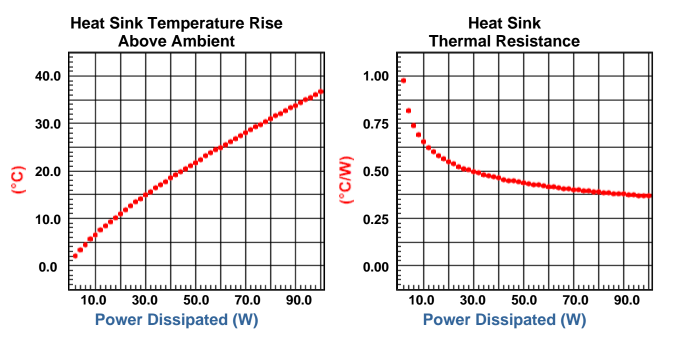
Ш	1 11111	$\equiv$		Thermal Resistance °C/W at 96in length		Height in	Surface Area in?in		Part Class
Γ			61715	0.29	6.50	1.60	43.2	2.80	С



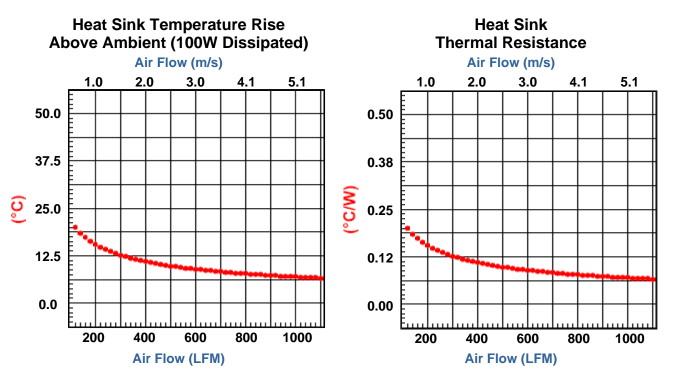
# Thermal Curves based on 96.000 in length



## **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)
61715	1 Full	F Unfinished	00000
	2 Half	F Unfinished	00000
	3 Custom	B Black Anodized C Gold Chromate U Unfinished* V AavSHIELD <sup>3</sup>	indicate length <b>in inches</b> to three decimal places; 1 5 2 5 0 = 15.250 "

61715 \_\_ \_ \_ \_ \_

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

#### **Non-Standard Extrusions**

Aavid Thermalloy has over 10,000 extrusion profile designs on file, most with the extrusion die already available. These parts have minimum order requirements and longer lead times, but may be cost effective compared to a new design.

## **Customizing & Advanced Capabilities**

We offer several options for those applications which require a more unique solution. Challenge us with your thermal requirements - we can design custom solutions.

<sup>\*</sup>For unfinished extrusions with cut lengths other than half bar, the finish designation is a U.