## 725452F00000-(4' length)



Natural Convection: 0.48 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.

## **Building an Extrusion Part Number**

To order most Aavid Thermalloy heat sinks, you must construct a 13 digit part number

Base Part #	Bar	Finish	Length	RoHS
and constructed of a particular spectra of the second second second second second second second second second s	Length		(use zeros for full or half bars)	
5 digit base part #	<u>l</u> Full			Compliant No "G" Required
	<u>2</u> Half	<u>F</u> Unfinished	00000	
	<u>3</u> Custom	B Black Anodized	Indicate length in inches to three decimal places**	Compliant ADD "G"
		U Unfinished*		compliant rusts C
		<u>V</u> AavSHIELD <sup>3</sup>		
NT TO VICE +		C Gold Chromate		Not Compliant
	14 Materia			
60000	2	F		G

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