## 61155

|  | Part Number | Thermal Resistance ${ }^{\circ} \mathrm{C} / \mathrm{W}$ at 3in length | Width in | Height in | Surface Area in/in | Weight lb/ft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 61155 | 0.94 | 12.25 | 1.00 | 74.5 | 6.80 |
|  |  |  |  |  |  |  |
|  |  | $\begin{gathered} 311.15 \\ (12.250) \end{gathered}$ | $\begin{gathered} 6.35 \\ -(0.250) \end{gathered}$ |  |  |  |

## Natural Convection



## Forced Convection



## Building a Part Number

Full Bar Length $=8.20 \mathrm{ft}$

| Base <br> Part \# | Bar <br> Length | Finish | Length <br> (use zeros for full or half <br> bars) |
| :--- | :--- | :--- | :--- |
| 5 digit <br> base <br> part \# | $\underline{\underline{1} \text { Full (normally 8-ft) }}$ | $\underline{\underline{2} \text { Half (small cut fee) }}$ | $\underline{\underline{E} \text { Unfinished }}$ |

## Examples:

If you wanted to simply order extrusion \# 61155 in standard bar form, the part number would be:611551F00000. The unit price would be sold by the foot.

If you wanted extrusion 61155 cut to a length of 6.500 " and black anodized, the part number would be:611553B06500. The unit price would be by the piece.

If you wanted extrusion 61155 cut to a length of 14.725 " and a wash finish, the part number would be:611553U14725. 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.

