12 Inch High Aspect Ratio Thermal Extrusions

**Part Number 122256**

Material: 6063 Aluminum
Description: 12 Inch Cut Length of Extrusion Profile 15837
Cut, Deburred, Washed
No Finish

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Avg Base Thk</th>
<th>Avg Fin Thk</th>
</tr>
</thead>
<tbody>
<tr>
<td>122256</td>
<td>15837 Profile Cut to 12 Inches</td>
<td>12</td>
<td>7</td>
<td>2.275</td>
<td>0.525</td>
<td>0.085</td>
</tr>
</tbody>
</table>

Thermal Resistance for 3”, 6”, 9” Cut lengths

*Thermal performance data is for reference only and may vary by application
*0 LFM represents a natural convection environment with a vertical heatsink
*All data is based on a fully distributed load on the base of the heatsink
*All forced convection data is based on an open duct configuration

T h e r m a l   C o o l i n g   S o l u t i o n s   f r o m   S m a r t   t o   F i n i s h

www.wakefield-vette.com