72545

Lead Time (for in stock inventory)
Raw extrusion 3-5 business days
Cut extrusion 2-3 weeks

CUSTOM CUT EXTRUSION

<table>
<thead>
<tr>
<th>SELECT CUT LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
</tr>
<tr>
<td>MM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SELECT QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIECES</td>
</tr>
</tbody>
</table>

PART NUMBER: 72545

PRICE PER PIECE:

BUILD PART

RAW BAR EXTRUSION

<table>
<thead>
<tr>
<th>FULL BAR LENGTH 8.00FT (2.44M) UNFINISHED</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT QUANTITY FEET</td>
</tr>
</tbody>
</table>

PART NUMBER: 725451F00000

PRICE PER FOOT:

BUILD PART

HALF BAR LENGTH 4FT (1.22M) UNFINISHED

| SELECT QUANTITY FEET |

PART NUMBER: 725452F00000

PRICE PER FOOT:

BUILD PART

CUSTOMIZE

AAVID OFFERS MANY DIFFERENT OPTIONS FOR YOUR EXTRUSION INCLUDING PUNCHING, DRILLING (CNC), FLY CUTTING, CAUSTIC ETCHING AND MORE.

REQUEST QUOTE

Thermal Data based on 3 in. length 3 inches (7.62cm)

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. If you have distributed loads, then you can expect 10% better performance in natural convection and 20% better performance in forced convection.

Natural Convection

Forced Convection

Forced Convection

Downloaded from Arrow.com.