### Multilayer PWB Construction Sheet

**Part Number**

**Target Thickness** 0.125"

**UL** □  150 TG □  170 TG □

**Designer**

**Revision**

**Number of Layers** 10

**Notes:**

**Layer** | **Material Thickness** | **Copper Weight** | 1 0 2 2/2 2/2 2/2
---|---|---|---
Prepreg type | 1080 | 7628 | □ # of sheets 2 □ # of sheets 1 □ Scaled thickness .0119
| 1080 | 2116 | □ # of sheets 1 □ # of sheets 2 □ Scaled thickness .0106
| 1080 | 2116 | □ # of sheets 1 □ # of sheets 2 □ Scaled thickness .0106
| 1080 | 2116 | □ # of sheets 1 □ # of sheets 2 □ Scaled thickness .0106
| 1080 | 2116 | □ # of sheets 1 □ # of sheets 2 □ Scaled thickness .0106
| 1080 | 2116 | □ # of sheets 1 □ # of sheets 2 □ Scaled thickness .0106
| 7628 | 1080 | □ # of sheets 1 □ # of sheets 2 □ Scaled thickness .0119
| 0 | Foil | □ 2 □ 2 □

**Job Number**

**Customer**

**Due Date**

<table>
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<tr>
<th><strong>Part Number</strong></th>
<th><strong>Revision</strong></th>
<th><strong>Qty. Panels</strong></th>
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<tr>
<td>L10-125-2oz Core-2oz Foil</td>
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**Material Thickness**

**Copper Weight**

**Prepreg type**

**# of sheets**

**Scaled thickness**