Multilayer PWB Construction Sheet

<table>
<thead>
<tr>
<th>Layer</th>
<th>Material Thickness</th>
<th>Copper Weight</th>
<th>Prepreg type</th>
<th># of sheets</th>
<th>Scaled thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Foil</td>
<td>H</td>
<td>2116</td>
<td>2</td>
<td>.0084</td>
</tr>
</tbody>
</table>

Layer 1: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 2: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 3: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 4: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 5: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 6: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 7: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 8: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 9: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 10: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 11: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 12: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 13: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 14: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 15: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Layer 16: Prepreg type 2116, # of sheets 2, Scaled thickness .0084

Notes:

---

Designer ________________________________
Revision ________________________________
Number of Layers 16

---

Job Number: ______________________________
Customer: ________________________________
Due Date: ________________________________
Part Number: ______________________________
Revision: ________________________________
Qty. Panels: ______________________________
Pkg. Thickness: .125"

UL □ 150 TG □ 170 TG □

---

L16-125-1oz Core-Hoz Foil
Revised 5/1/2016