### Board Characteristics

1. Material - FR4, 0.062" Thick PCB
2. Minimum trace width and clearance: 8 mils
3. 1 Oz Copper on Top, Bottom, and Power Layers
4. 0.5 Oz Copper on inner Signal Layers: Layer 3, Layer 6
5. Silk screen on both sides.
6. Soldermask on Top and Bottom, as per Gerbers

### Board's Drill Schedule

<table>
<thead>
<tr>
<th>DRILL SYMBOL</th>
<th>DRILL SIZE</th>
<th>COUNT</th>
<th>PLATED</th>
<th>TOLERANCE</th>
<th>COMMENT</th>
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<td>.084</td>
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</tbody>
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**Layer Order**

- **Film 1** - Top
- **Film 2** - Power
- **Film 3** - Signal
- **Film 4** - Power
- **Film 5** - Power
- **Film 6** - Signal
- **Film 7** - Power
- **Film 8** - Bottom

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**Film Characteristics**

- Film 1 - Top
- Film 2 - Power
- Film 3 - Signal
- Film 4 - Power
- Film 5 - Power
- Film 6 - Signal
- Film 7 - Power
- Film 8 - Bottom