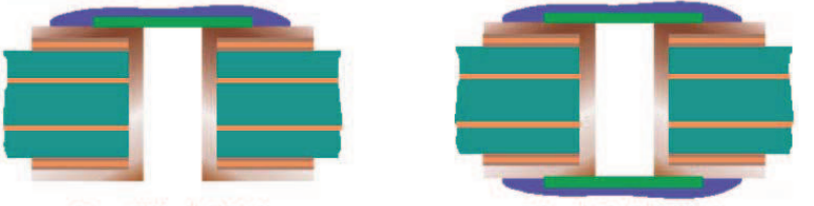
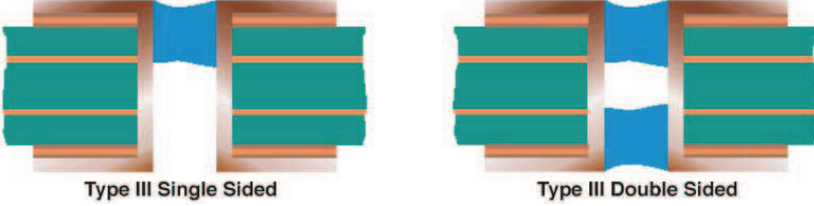
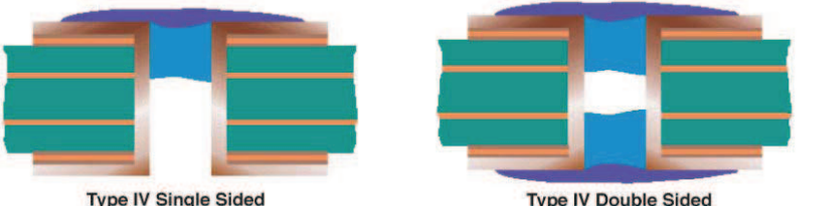
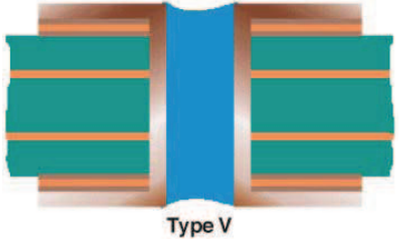
 <p style="text-align: center;">Type I Single Sided Type I Double Sided</p>	<p>Via, Tented (Type 1 Via)</p> <p>A via with a mask material (typically dry film) applied bridging over the via wherein no additional materials are in the hole. It may be applied to one side or both.</p>
 <p style="text-align: center;">Type II Single Sided Type II Double Sided</p>	<p>Via, Tented and Covered (Type 2 Via)</p> <p>A Type I via with a secondary covering of mask material applied over the tented via.</p>
 <p style="text-align: center;">Type III Single Sided Type III Double Sided</p>	<p>Via, Plugged (Type 3 Via)</p> <p>A via with material applied allowing partial penetration into the via. It may be applied from either one side or both sides.</p>
 <p style="text-align: center;">Type IV Single Sided Type IV Double Sided</p>	<p>Via, Plugged and Covered (Type 4 Via)</p> <p>A Type III via with a secondary covering of material applied over the via. The secondary covering may be applied from either one side or both sides.</p>
 <p style="text-align: center;">Type V</p>	<p>Via, Filled (Type 5 Via)</p> <p>A via with material applied into the via targeting a full penetration and encapsulation of the hole.</p>