

## RT/duroid<sup>®</sup> 6035HTC Laminate Quick Reference Processing Guide

Material Description:	Thermally conductive copper clad ceramic filled PTFE composite.
Storage:	Ambient
<b>INNER LAYER PREPARATION</b>	
Tooling:	Compatible with most round and slotted hole systems.
Surface Preparation for	
Photoresist Applications:	Chemical preparation.
Photoresist Applications:	Standard film and liquid resists & procedures.
DES Processing:	Standard processing. Thin cores may require leaders.
Oxide Treatment:	Use procedures associated with oxide or oxide alternative of choice.
BONDING	
Final Preparation:	110°C to 125°C (230°F - 257°F) Pre-bake required.
Multilayer Adhesive System:	Compatible with most thermoplastic and thermoset films.
Multilayer Bond Cycle:	Use bond parameters associated with adhesive system.
PTH AND OUTER LAYER/DOU	BLE SIDED CIRCUIT PROCESSING
Drilling:	Rigid and supportive entry/exit materials such as pressed phenolic. Use new drills. Controlled infeeds,
	speeds, and retract rates. Use 12" rule to predict tool life.
Deburring:	Mechanical debur/scrub not recommended. Very light applied pressure if debur is required.
Hole Preparation:	Pressurized water or air purge of holes is okay. Sodium or plasma treatments required prior to metal
	deposition. Bake required after sodium treatment.
Metallization:	Electroless copper (low or regular dep rates preferred over heavy dep processes) or direct deposit
	processes.
PTH PLATING AND OUTER LA	YER IMAGING
Final Surfaces:	Compatible with most final metals surfaces and OSP's. Preserve post-etch surface and bake cores prior to
	application of LPI.
Final Circuitization:	Rout & punch as required. Material support and sharp edges on cutting tools required through
	mechanical processes.

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