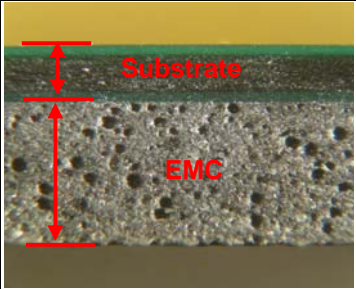
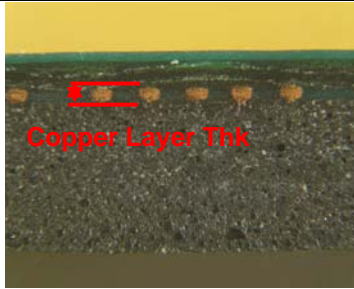

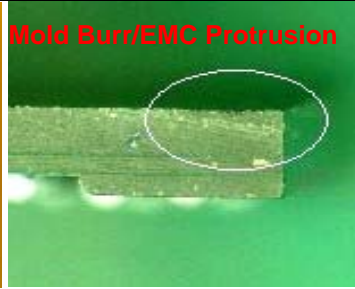


BGA APPLICATION CHECKLIST

1. CUSTOMER INFORMATION Please type or print in white areas.				
Name:		Company:		E-mail:
2. PACKAGE INFORMATION Please refer to provided sketch for definitions.				
Package Type:		Package Size:		Package Thickness:
				
Substrate Type:	Substrate Thk:	EMC Spec:	EMC Thk:	Copper Layer Thk:
3. CURRENT PROCESS Please refer to provided sketch for definitions.				
Machine Type:	Mounting Type: <input type="checkbox"/> Jig <input type="checkbox"/> UV Tape	Surfactant: <input type="checkbox"/> Yes <input type="checkbox"/> No	Coolant Temp:	Depth of Cut:
Flange Diameter:	Minimum Exposure Required:	Pre-Dress/Pre-Cut: <input type="checkbox"/> Yes <input type="checkbox"/> No		
		RPM:	Feed Rate:	Length of cut:
Current Blade Type: <input type="checkbox"/> Metal <input type="checkbox"/> Hybrid <input type="checkbox"/> Resin		Current Blade Supplier:		Blade Description:
Blade Size: OD: ID: THK:		Process RPM:	Process Feed Rate:	Current Blade Life:
Slots: <input type="checkbox"/> Yes <input type="checkbox"/> No		Failure Mode: <input type="checkbox"/> Consumption <input type="checkbox"/> Package Size		If Package Size: <input type="checkbox"/> E Feet <input type="checkbox"/> Mold Burr
If Yes, Number of Slots:				
4. REQUIRED SPECIFICATIONS Please type in white areas and check in the boxes.				
Chip Size (Top) <	Chip Size (Bottom) <	Package Size Tolerance:	Package Offset Tolerance:	
ITI to provide optimum RPM & Feed rate? <input type="checkbox"/> Yes <input type="checkbox"/> No		Minimum Blade Life:	Minimum Feed Rate:	
5. ADDITIONAL REMARKS/ REQUESTS				