	Chandler Division	Aurora Division	Maple Grove Division	Capabilities (Overall)
Material FR-4	Number of Conductive layers	Number of Conductive layers	Number of Conductive layers	Number of Conductive Layers
Standard FR4	40	18	40	40
Isola FR406 HALOGEN FREE	40	18	40	40
Ventec VT-441, VT-447 Isola TerraGreen	40 40		40 40	40 40
RoHS ITEQ IT-180A		18	40	30
Isola 185HR Isola 370HR	40	18 18	40 40	30 40
FR408HR	40	18	40	40
Isola I-TERA MT (RF/MW) Nelco BT-N5000	40		40 40	40 30
Nelco 4000-29 Nelco 4000-13 & 13SI	40 40		40 40	40 40
Nelco 4000-13EP & EPSI Polyimide	40 40	18	40 40	40 40
Cyanate Ester RF Materials	10	10	20	20
Rogers 3000 Series	Max. 20 lyr. FR-4 w/ RO3000 caps		Max. 20 lyr. FR-4 w/ RO3000 caps	Max. 20 lyr. FR-4 w/ RO3000 caps
Rogers 4000 Series (4003C & 4350B) Rogers 5870/5880	20 2	18	40 20	20 8
Taconic RF Materials Isola IS680	2 40		10 40	2 40
I-Tera RF MT Isola Astra M177	40 40		40 40	40 40
Advanced RF Materials				
Nelco 9000 Series (PTFE) Rogers 6000 Series	2 4		10 10	2 4
Rogers 5000 Series Rogers Diclad 880, AD300A, CuClad 250 & 233, CTLE	2 20		20 30	2 20
Isola I-Speed Arlon Genclad 280, LX250, GYN 2.17 Dk	40		40 40	40 10
New Expanded Materials Used For Signal integrity, Advanced HDI, Stacked Microvia				
Panasonic Megtron 6	Yes		40 Vee	Yes
3M ECM (embedded Capacitance material) ROHACELL	Yes		Yes 12	Yes 12
Taconic FastRise 27 & 28 Bondply Isola Tachyon 100G	Yes 40		Yes 40	Yes 40
Isola I-Tera MT40 Rogers 2929 Bondply	40 Yes		40 Yes	40 Yes
Arlon 6700 and 6250 Bondply			Yes	Yes
Maximum Useable Area (for 12" x 18" panel) Maximum Useable Area (for 18" x 24" panel)	10" x 16" 16" x 22"	16.6" x 22"	10.5" x 16.5" 16.5" x 22.5"	10.5"×16.5" 16"×22"
Maximum Useable Area (for 18" x 27" panel) Maximum Useable Area (for 18" x 32" panel)			16" x 25" 16" x 30"	16"x25" 16"x30"
Maximum Useable Area (for 18" x 36" panel) Maximum Useable Area (for 18" x 42" panel)			16" x 34" 16" x 40"	16"x34" 16"x40"
Maximum Useable Area (for 18" x 54" panel)			16" x 52" 19" x 22"	16"x52" 19"x22"
Maximum Useable Area (for 21" x 24" panel) Maximum Useable Area (for 21" x 60" panel)			18" x 58"	18"x58"
Maximum Useable Area (for 24" x 30" panel)			22" x 28" Please contact us for layer counts exceeding	22"×28"
			specific panel sizes listed above	
Stack-ups Overall Thickness Range and Tolerances				
Overall Board Thickness: Overall Board Thickness Tolerance:	0.010" - 0.240"	.010"155"	0.001" - 0.250"	0.010" - 0.250"
< 0.020":	Standard +/- 0.004", Special +/-0.003"	Std +/005", Special +/-0.003"	Standard +/- 0.004", Special +/- 0.003"	Standard +/- 0.004", Special +/- 0.003"
0.031": 0.062":	Standard +/- 0.004", Special +/-0.003" Standard +/- 0.006", Special +/-0.004"	Std +/005", Special +/-0.003" Std +/006", Special +/-0.003"	Standard +/- 0.004", Special +/- 0.003" Standard +/- 0.006", Special +/- 0.004"	Standard +/- 0.004", Special +/- 0.003" Standard +/- 0.006", Special +/- 0.003"
0.093": 0.125":	Standard +/- 0.009", Special +/-0.006" Standard +/- 0.012", Special +/-0.009"	Std +/009", Special +/-0.006" Std +/012", Special +/-0.009"	Standard +/- 0.009", Special +/- 0.006" Standard +/- 0.012", Special +/- 0.009"	Standard +/- 0.009", Special +/- 0.006" Standard +/- 0.012", Special +/- 0.009"
0.187": 0.250":	Standard +/- 0.018", Special +/-0.014"	NA	Standard +/- 0.018", Special +/- 0.014" Standard +/- 0.025", Special +/- 0.018"	Standard +/- 0.018", Special +/- 0.014" Standard +/- 0.025", Special +/- 0.018"
Thinnest Dielectric Finished Thin Board Overall Thickness:	.010" (non HASL finish)	.010"	0.001"	0.010" (2-sided)0.015" (4-layer)
Thinnest Plated Core:	0.004"	.004"	0.004"	0.004"
Special Products/Unique Capabilities Heavy copper up to 20 oz.	NA	NA	we can build	Available
Heatsinks Backplates	NA NA	NA NA	we can build we can build	Available Available
2 Layers up to 37" x 96" panel w/ NPT's Rohacell Foam Bonding	NA NA	NA NA	we can build we can build	Available Available
Buried Chips and Resistors	NA	NA	we can build	Available
Light Hand Assembly Resistance and Conductance Test Equipment	NA NA	NA NA	we can do we can do	Available Available
Drill and Rout capabilities up to 38" x 120" PEM Nut Installation	NA Available	NA Available	Available. Avalable	Available Available
Mechanical Capabilities Machining Drill Capabilities				
Primary Drilled Hole Location Tolerance to Datum (Hole) Zero (DTP):	0.005"	.005"	0.005"	0.005"
2nd Drill Hole Location Tolerance to Datum Zero (DTP):	0.005"	.005"	.005"	0.005"
Minimum Clearance from Copper Conductor to Mechanical Drilled Hole:	0.006"	.800.	0.005"	0.004"
Minimum Clearance from Copper Conductor to a Laser Drilled Hole:	0.004" (Design Dependent)	NA	.004"	0.004"
Plated Through Hole Capabilities Smallest Plated Through Hole Size with 0.001" Minimum				
Average Copper Requirement Finished Panel Thickness < 0.020":	0.003" finished hole	0.004" finished hole	0.005" finished hole	0.003" finished hole
Finished Panel Thickness 0.031": Finished Panel Thickness 0.062":	0.003" finished hole 0.004" finished hole	0.004" finished hole 0.004" finished hole	0.005" finished hole 0.005" finished hole	0.003" finished hole 0.004" finished hole
Finished Panel Thickness 0.093": Finished Panel Thickness 0.125":	0.008" finished hole 0.010" finished hole	0.009" finished hole 0.012" finished hole	0.007" finished hole 0.01" finished hole	0.008" finished hole 0.010" finished hole
Finished Panel Thickness 0.187": Finished Panel Thickness 0.250":	0.012" finished hole 0.018" finished hole (.240" thick)	NA NA	0.018" finished hole 0.025" finished hole	0.012" finished hole 0.018" finished hole (excluding HAL finish)
Plated Hole Size Tolerance:	+/- 0.003" standard	+/- 0.005" standard; special +/002"	+/- 0.003" standard; Special +/002	+/- 0.003" standard; Special +/002
Plated Hole Size Press Fit applications: Aspect Ratio (with 0.010" drill): # of layer dependant	+/- 0.002" typical 12:1	+/- 0.003" typical; special +/002" 10:1	N/A 12:1	+/- 0.002" typical 18:1 (.007" finish in .130" thick)
Plated Hole Spacing Minimum (Drilled hole to hole): Non Plated Through Holes	0.008"	0.008"	0.008	0.008"
Smallest Non Plated Hole Size (Finished): Largest Non-Plated Hole Size Routed:	0.006" No limit	0.006" No limit	.006" No Limit	0.006" No limit
Non-plated Routed Hole Tolerance:	+/- 0.005" Typical +/- 0.003" Special	+/- 0.010" Typical; Special +/005"	+/- 0.005" Stanard +/- 0.003" Special	+/- 0.005" Typical +/- 0.003" Special
Minimum NPTH to Edge of Board Spacing:	0.010"	0.010"	0.010"	0.010"



	Chandler Division	Aurora Division	Maple Grove Division	Capabilities (Overall)
Blind/Buried Vias (Sequential Lamination)				
Minimum FINISHED Via Hole Diameter - Epoxy Filled Maximum FINISHED Via Hole Diameter - Epoxy Filled	0.006"	NA NA	0.007" 0.040"	0.006" 0.04
Maximum Aspect Ratio for Epoxy Filled Via Holes	10:1	NA	11:1	10:1
Available Epoxy Fill Types Laser Microvia (µVia) Capabilities	Conductive & Non-Conductive	NA	Conductive & Non-Conductive	Conductive & Non-Conductive
Smallest (as ablated) Laser Via:	0.003"	NA NA	0.004"	0.003"
Largest (as ablated) Laser Via: Via Aspect Ratio (Depth to Diameter)	0.010" 0.75:1 Standard 1:1 Advanced	NA NA	0.01"	0.010" 0.75:1 Standard 1:1 Advanced
Capture Pad Size:	μVia + 0.008" Std μVia + 0.006" Adv	NA NA	0.007"	μVia + 0.008" Std μVia + 0.006" Adv
Landing Pad Size: Stacked Via	μVia + 0.008" Std μVia + 0.006" Adv Yes	NA NA	0.007" Yes	μVia + 0.008" Std μVia + 0.006" Adv Yes
Type I Capabilities Type II Capabilities	Yes Yes	NA NA	Yes Yes	Yes Yes
Type II Capabilities	Design Dependent	NA	Yes	Design Dependent
Copper-Filled Microvia: Control Depth Drill Capabilities	Yes	NA	Yes	Yes
Backdrill - PTH Stub Removal	PTH + 0.010" Diameter (typ.)	NA	PTH + 0.010" Diameter (typ.)	PTH + 0.010" Diameter (typ.)
Minimum Backside Dielectric Separation Control Depth Drill Depth Tolerance	0.005 +/- 0.004"	NA NA	0.010" +/- 0.005"	0.005 +/- 0.004"
Edge Milling Available	Yes	Yes	-, 0.550	Yes
Back Drilling Capabilities Minimum Back Drill Drilled Diameter	0.005" Typical, 0.004" Minimum 0.014"	NA NA	0.014"	0.005" Typical, 0.004" Minimum 0.014"
Drilled Hole Over Finished Hole Size	0.010" (typ.)	NA	0.010" (typ.)	0.010" (typ.)
Drill Depth Tolerance Scoring Capabilities	0.005" Typical, 0.004" Minimum	NA	+/- 0.005"	0.005" Typical, 0.004" Minimum
Angles:	30 degrees, 60 degrees	30°, 60°	Standard 30°, Available 20°, 45°, and 60°	Standard 30°, Available 20°, 45°, and 60°
Offset Tolerance: Optimum Remaining Web Thickness:	+/- 0.005" 1/3 of thickness (0.020" typ. For 0.062")	+/- 0.005" 1/3 of thickness (.018" typ. For 0.062")	+/- 0.005" 1/3 of thickness (0.014" typ. For 0.062")	+/- 0.005" 1/3 of thickness (0.014" typ. For 0.062")
Remaining Web Tolerance	+/- 0.005"	+/- 0.005"	+/- 0.005"	+/- 0.005"
True Position Tolerance: Edge Connector Bevel Capabilities	+/- 0.005"	+/- 0.005"	+/- 0.007"	+/- 0.005"
Finger Tip Angle:	20, 30, 45 degrees	15, 20, 30, 45 degrees	Any	15, 20, 30, 45 degrees
Bevel Depth Tolerance: Profile Capabilities	+/- 0.005"	+/- 0.005"	+/- 0.005"	+/- 0.005"
Standard Router Bit Diameter:	0.093" , 0.062", 0.031" (Router Bits)	0.093" , 0.062", 0.050", 0.031" (Router Bits) Special 0.021"	Any	0.093", 0.062", 0.031" (Router Bits)
Routed Profile Tolerance:	+/- 0.005" std. +/-0.004" spcl.	+/- 0.010" std.; special +/- 0.005"	+/- 0.003"	Special 0.021" +/- 0.005" std. +/-0.004" spcl.
Minimum Internal Rout Radius: Minimum Routed PTH Slot Width:	0.015" .026" typ015" min.	.0105" .026" typ016" min.	0.015" 0.022"	0.0105" .022" typ. with .008" min
Controlled Depth Milling	Yes	Yes	Yes	Yes
Laser Routing Feature Size Capabilities	0.001" min. radius		Yes	0.001" min. radius
Innerlayer Capabilities				
Minimum Conductor Width and Spacing Internal Starting Copper Weight ½ oz.:	0.00275" line / 0.003" space	0.003" finished	0.003" finished	0.00275" line / 0.003" space
Internal Starting Copper Weight 1 oz.:	0.00375" line / 0.0045" space	0.004" finished	0.005" finished	0.00375" line / 0.0045" space
Internal Starting Copper Weight 2 oz.: Internal Starting Copper Weight 3 oz:	0.005" line / 0.006" space 0.009" line / 0.011" space	0.005" finished 0.008" finished	0.008" finished 0.010" finished	0.005" line / 0.006" space 0.009" line / 0.011" space
Internal Starting Copper Weight 4 oz	.012" line / .016" space	0.010" finished	0.012" finished	0.012" line / 0.016" space
Contact us for > 4 oz. Outerlayer Capabilities				
Minimum Conductor Width and Spacing				
External Copper Finished Thickness 1.0 oz.: External Copper Finished Thickness 1.5 oz.:	0.00275" finished	0.003"(3/8oz start) - 0.004"(1/2oz start) .004" finished	.003" 0.004" finished	0.00275" finished 0.004" finished
External Copper Finished Thickness 2.0 oz.:	0.005" finished	0.005"(1oz start)	0.005" finished	0.005" finished
External Copper Finished Thickness 3.0 oz.: External Copper Finished Thickness 4.0 oz.:	0.009" finished 0.011" finished	0.008"	0.009" finished 0.014" finished	0.009" finished 0.010" finished
External Copper Finished Thickness 5.0 oz.:			0.020" finished	0.020" finished
External Copper Finished Thickness 6.0 oz.: External Copper Finished Thickness 7.0 oz.:			0.030" finished 0.045" finished	0.030" finished 0.045" finished
External Copper Finished Thickness 8.0 oz.: Pad Diameter to Drilled Hole Size	IPC-6012 Class 2	IPC-6012 Class 2	0.060" finished IPC-6012 Class 2	0.060" finished IPC-6012 Class 2
Component holes:	Drilled size plus 0.010"	Drilled size plus 0.006"	Drilled size plus 0.010"	Drilled size plus 0.006"
		.008" Drill / .062" or Thinner Drilled size plus 0.006"		
Via holes:	Drilled size plus 0.008" IPC-6012 Class 3	.008" Drill / .062" or Thinner IPC-6012 Class 3	Drilled size plus 0.010" IPC-6012 Class 3	Drilled size plus 0.006" IPC-6012 Class 3
Pad Diameter to Drilled Hole Size Component holes:	Drilled size plus 0.012"	Drilled size plus 0.012"	Drilled size plus 0.01"	Drilled size plus 0.012"
Via holes: Pad Diameter to Laser Ablated Hole Size	Drilled size plus 0.010" Drilled size plus 0.004" min.	Drilled size plus 0.010" NA	Drilled size plus 0.01" Drilled size plus 0.004" min.	Drilled size plus 0.010" Drilled size plus 0.004" min.
rud Didiffelet to Laser Abidied Hole 312e	Drilled size plus 0.008" std.	NA NA	Drilled size plus 0.008" std.	Drilled size plus 0.008" std.
Solder Mask and Silkscreen Solder Mask				
Min. LPI Soldermask Clearance: (Flood)	0.002"/side (Pad size + 0.004")	0.002"/side (Pad size + 0.004")	0.002"/side (Pad size + 0.004")	0.002"/side (Pad size + 0.004")
Min. LPI Soldermask Clearance: (LDI Imaged) Pad size larger than NPTH:	1:1 (Design Dependent) 0.005"/side (Pad size + 0.010")	1:1 (Design Dependent) NA	.002"/side (Pad size + 0.004") 0.005"/side (Pad size + 0.010")	1:1 (Design Dependent) 0.005"/side (Pad size + 0.010")
Web Between Surface Mount Pads:	0.004" preferred, 0.003" min. (green)	.002" min. Green (Cu dependent)	0.003" min.	0.004" preferred, 0.002" min. (green)
LEW Processing		.007" min LEW only (2.4mil Cu) .005" min LEW / Clear Undercoat	Can be ordered	.007" min LEW only (2.4mil Cu) .005" min LEW / Clear Undercoat
Solder Mask Colors:	Green, Blue, Red, Black, LEW White, Clear, Orange, Brown, Purple, Pink, Matte Green	Green, Blue, Red, Black, White, LEW White, Clear, Purple, Pink, Grey, Matte Green &	ANY-Green, Blue, Red, Black, Yellow, White,	Green, Matte Green, Blue, Red, Black, Matte Black, Yellow, LEW White, White, Orange,
	& Matte Black	Matte Black, Yellow, Orange	Orange, Purple, Pink, Brown, Clear	Purple, Pink, Brown, Clear
Solder Mask Type: Special Solder Mask Type:	Liquid Photo Imageable (LPI) Laser Direct Imaging (LDI)	Liquid Photo Imageable (LPI) Laser Direct Imaging (LDI)	Liquid Photo Imageable (LPI) Laser Direct Imaging (LDI)	Liquid Photo Imageable (LPI) Laser Direct Imaging (LDI)
Minimum Mask Defined Pad Diameter: Soldermask Plugged Vias	0.006"	0.008"	0.005" Yes	0.005" Yes
Silkscreen	Yes	Yes	Yes	Yes
Minimum Stroke/Width Screened Legend: LPI Legend Capability:	0.005" Yes	0.005" Yes	0.005" Yes	0.005" Yes
Minimum Stroke/Width LPI Legend:	0.002"	.002"	0.002"	0.002"
Screened/LPI Legend Colors Serialization / Unique Serialization	White, Black, Yellow, Red, Blue Yes	White, Black, Yellow, Red, Blue Yes	Any Yes	White, Black, Yellow, Red, Blue Yes
Via-in-Pad - HDI			-	
Epoxy Filled - Non Conductive Epoxy Filled Thru Hole Capability:	Yes	Yes	Yes	Yes
Epoxy Filled Thru Hole Minimum:	.004" FHS	.004" FHS	0.004" FHS	0.004" FHS
Epoxy Filled Thru Hole Maximum: Minimum Board Thickness:	0.040" FHS 0.015"	0.020" FHS .015"	0.040" FHS .008"	0.040" FHS 0.015"
Maximum Board Thickness:	0.187"	.155"	0.250"	0.187"
Via Fill Aspect Ratio: Conductive VIP Options:	10:1 Yes	10:1 No	11:1 Yes	10:1 Yes
Non-Conductive VIP Options:	Yes	Yes	Yes	Yes
Copper Plated/ Filled Copper Filled µVia Process:	Yes	NA	yes	Yes
Copper Filled µVia Hole Minimum:	0.003" Laser Drilled 0.010" Laser Drilled	NA NA	.004" .01"	0.003" Laser Drilled 0.010" Laser Drilled
Copper Filled µVia Hole Maximum: Via Fill Aspect Ratio:	0.75:1 standard 1:1 advanced	NA NA	1 to 1	0.75:1 standard 1:1 advanced
Military	V···	V··	V	V··
Etch Back	Yes	Yes	Yes	Yes



	Chandler Division	Aurora Division	Maple Grove Division	Capabilities (Overall)
IPC Class 3 Etchback Specification	0.0002" - 0.002"	0.0002" - 0.002"	0.0002" - 0.002"	0.0002" - 0.002"
Surface Finishes Options				
urface Finishes Selection				
Hot Air Solder Level (lead-free, lead based):	Leaded Only	Leaded and Lead-Free	Leaded 37"x96"	Yes
Immersion Silver:	Yes	Yes	31"x96"	Yes
OSP :	No	No	Outsource	Yes (outsource)
Flectroless Nickel Immersion Gold:	Yes	Yes	24"x24"	Yes
ENEPIG	Yes	Yes (outsource)	Outsource	Yes
Immersion Tin:	Yes (outsource)	Yes (outsource)	21"x24"	Yes (outsource)
Full Body Gold:	Yes	Yes	24"x54"	Yes
Bondable Gold:	Yes (outsource)	Yes (outsource)	Outsource	Yes (outsource)
Plated Nickel	Yes	Yes	24"x54"	Yes
Electroless Nickel	Yes	Yes	24"x24"	Yes
Copper	Yes	Yes	31"x96"	Yes
Hot Oil Reflow			24"x26"	Yes
Aixed Finishes				
HASL with Selective Gold:	Yes	No	Yes	Yes
Dual Gold Plating:	Yes	Yes	Yes	Yes
Immersion Gold with Selective Hard Gold on Fingers:	Yes	Yes	Yes	Yes
Recessed Fingers:	Yes	Yes	Yes	Yes
esting Capabilities				
Minimum Test Continuity Resistance:	1 ohm - 10K ohm	1 ohm - 10K ohm	1.ohm - 10K.ohm	1 ohm - 10K ohm
Maximum Test Voltage:	1000 volts	1000 Volts	1000 volts	1000 volts
Maximum Test Isolated Resistance:	100Gohm	100Gohm	100Gohm	100Gohm
Largest Test - Fixtured:	10" x 10"	16" x 22"	12.5" x 9.5"	16" x 22"
Largest Test - Flying Probe:	18" x 24"	21"×24"	27" x 24"	27" x 24"
Electrical Test Pitch (Fixture Test):	0.020"	0.020"	0.020"	0.020"
Electrical Test Pitch (Flying Probe Test):	0.004"	0.004"	0.004"	0.004"
DC Line Resistance Testina:	Yes	No No	Yes	Yes
electrical Performance				
TDR Test Tolerance (Print and Etch):	Standard 10%, Adv 5%	Standard 10%, Adv 5%	10 % or +/- 5 Ohms Minimum	Standard 10%, Adv 5%
TDR Test Tolerance (Plated Copper):	Standard 10%, Adv 5%	Standard 10%, Adv 5%	10 % or +/- 5 Ohms Minimum	Standard 10%, Adv 5%
TDR Test Tolerance Differential Measurements:	Standard 10%, Adv 8% (Edge-Coupled)	Standard 10%, Adv 5%	10 % or +/- 5 Ohms Minimum	Standard 10%, Adv 5%
TDR Tolerance Single Ended Tolerance:	Standard 10%, Adv 5%	Standard 10%, Adv 5%	10 % or +/- 5 Ohms Minimum	Standard 10%, Adv 5%
HiPot Testing (AC & DC):	Yes	Yes (outside)	Yes	Yes
Data & Documentation		100 (00.000)		
polina Formats				
Film Data Formats:	DXF, 274X, ODB++	DXF, RS-274-X, RS-274-D,ODB++, IPC-2581	ODB++, RS-274-X, RS-274-D	DXF. RS-274-X. RS-274-D.ODB++
riini Daid Foimais.	DAF, 274A, ODB++	ASCII, Excellon Format:	ASCII. Excellon Format:	ASCII, Excellon Format:
Drill Data Formats:	ASCII, Excellon Format	RS-274-X. RS-274-D	RS-274-X, RS-274-D	RS-274-X. RS-274-D
Electrical Test Formats:	IPC-D356	IPC-D356	IPC-D356	IPC-D356
Netlist Compare Formats:	IPC-D356	IPC-D356 / D356-A	IPC-D356	IPC-D356 / D356-A
ooling Communication	2 2000	2 2337 B000 X	2 3000	2 2000 / 2000 / 1
Media Types & Data Transfer:	Email	Email, FTP	Email, FTP	Email, FTP
Compression Formats:	ZIP, TAR, TGZ	ZIP, TAR, TGZ	ZIP, TAR, TGZ	ZIP, TAR, TGZ
Secured Data Transfer Methods:	Secure Data Transfer, PGP	Secure Data Transfer, PGP	Secure Data Transfer, PGP	Secure Data Transfer, PGP

