

# **Advanced Circuits' Capabilities**

Material	
FR-4	
Standard FR4	40 Layers
Isola FR406	40 Layers
Halogen Free	
Isola Green Speed	40 Layers
Ventec VT-441, VT-447	40 Layers
RoHS	50)
ITEQ IT-180A	30 Layers
Isola 185HR	30 Layers
Isola 370HR	40 Layers
Isola IS410 (CAF Resistant)	40 Layers
Isola FR408 and FR408HR	40 Layers
Isola I-TERA MT	40 Layers
Isola BT-IS620	30 Layers
Nelco BT-N5000	30 Layers
Nelco 4000-29	40 Layers
Nelco 4000-13 and 13SI	40 Layers
Nelco 4000-13EP and EPSI	40 Layers
Isola IS415 (CAF Resistant)	40 Layers
Polyimide	40 Layers
Cyanate Ester	20 Layers
RF Materials	
IXI Materials	
Rogers 3000 Series	Max. 20 lyr. FR-4 w/ RO3000 Caps
Rogers 3000 Series	w/ RO3000 Caps
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)	w/ RO3000 Caps 20 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880	w/ RO3000 Caps 20 Layers 8 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 2 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 2 Layers 4 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 5000 Series	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 2 Layers 4 Layers 4 Layers 2 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 5000 Series  Arlon Diclad 880, AD300A, CuClad 250 & 233, CTLE	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 4 Layers 4 Layers 2 Layers 10 Layers 10 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 5000 Series  Arlon Diclad 880, AD300A, CuClad 250 & 233, CTLE  Arlon Genclad 280, LX250, GYN 2.17 Dk  Expanded Materials Used For Signal Integrity,	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 4 Layers 4 Layers 2 Layers 10 Layers 10 Layers
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 5000 Series  Arlon Diclad 880, AD300A, CuClad 250 & 233, CTLE  Arlon Genclad 280, LX250, GYN 2.17 Dk  Expanded Materials Used For Signal Integrity, and/or Stacked Microvias	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 4 Layers 2 Layers 2 Layers 10 Layers 10 Layers Advanced HDI,
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 6000 Series  Rogers 5000 Series  Arlon Diclad 880, AD300A, CuClad 250 & 233, CTLE  Arlon Genclad 280, LX250, GYN 2.17 Dk  Expanded Materials Used For Signal Integrity, and/or Stacked Microvias  Panasonic Megtron 6	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 4 Layers 4 Layers 2 Layers 10 Layers 10 Layers Advanced HDI, Yes
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 6000 Series  Rogers 5000 Series  Arlon Diclad 880, AD300A, CuClad 250 & 233, CTLE  Arlon Genclad 280, LX250, GYN 2.17 Dk  Expanded Materials Used For Signal Integrity, and/or Stacked Microvias  Panasonic Megtron 6  Zeta Lam SE	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 4 Layers 2 Layers 4 Layers 10 Layers 10 Layers Advanced HDI, Yes Yes
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 5000 Series  Arlon Diclad 880, AD300A, CuClad 250 & 233, CTLE  Arlon Genclad 280, LX250, GYN 2.17 Dk  Expanded Materials Used For Signal Integrity, and/or Stacked Microvias  Panasonic Megtron 6  Zeta Lam SE  3M ECM (Embedded Capacitance Material)	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 4 Layers 2 Layers 2 Layers 10 Layers 10 Layers Advanced HDI,  Yes Yes Yes
Rogers 3000 Series  Rogers 4000 Series (4003 and 4350)  Rogers 5870/5880  Taconic RF Materials  Isola Astra MT  Isola Tachyon  Advanced RF Materials  Nelco 9000 Series (PTFE)  Rogers 6000 Series  Rogers 5000 Series  Rogers 5000 Series  Arlon Diclad 880, AD300A, CuClad 250 & 233, CTLE  Arlon Genclad 280, LX250, GYN 2.17 Dk  Expanded Materials Used For Signal Integrity, and/or Stacked Microvias  Panasonic Megtron 6  Zeta Lam SE  3M ECM (Embedded Capacitance Material)	w/ RO3000 Caps 20 Layers 8 Layers 2 Layers 40 Layers 40 Layers 4 Layers 2 Layers 4 Layers 10 Layers 10 Layers Advanced HDI,  Yes Yes Yes Yes Yes (12 layer)

Maximum Useable Panel Area	
For 12" x 18" Panel	10" x 16" ****
For 18" x 24" Panel	16.6" x 22" ****
For 18" x 27" Panel	16" x 25" **
For 18" x 32" Panel	16" x 30" *
For 18" x 36" Panel	16" x 34" *
For 18" x 42" Panel	16" x 40" *
For 21" x 24" Panel	19" x 22" ***
For 21" x 60" Panel	18" x 58" **
* Up to 8 layers / ** Up to 16 layers / *** Up to 30 layers / ****	Up to 40 layers

Special Products/Unique Capabilities	
Heavy Copper	Up to 20 oz.
Heatsinks	Available
Backplates	Available
2 Layers up to 37" x 120"	Available
ROHACELL Foam Bonding	Available
Buried Chips and Resistors	Available
Resistance and Conductance Test Equipment	Available

Stack-Ups	
Overall Thickness Range and Tolerances	
Overall Board Thickness	0.010" - 0.250"
Overall Board Thickness Tolerances	
< 0.020"	Standard +/- 0.004" Special +/- 0.003"
0.031"	Standard +/- 0.004" Special +/- 0.003"
0.062"	Standard +/- 0.006" Special +/- 0.004"
0.093"	Standard +/- 0.009" Special +/- 0.006"
0.125"	Standard +/- 0.012" Special +/- 0.009"
0.187"	Standard +/- 0.018" Special +/- 0.014"
0.250"	Standard +/- 0.025" Special +/- 0.018"
Thinnest Dielectric Finished	
Thin Board Overall Thickness:	0.010" (2 Layer) 0.015" (4 Layer)
Thinnest Plated Core	0.004"

Mechanical	Capabilities

Machining Drill Capabilities	
Primary Drilled Hole Location Tolerance to Datum Zero (DTP)	0.005"
2nd Drill Hole Location Tolerance to Datum Zero (DTP)	0.005"
Minimum Clearance from Copper Conductor to Mechanical Drilled Hole	0.006"
Minimum Clearance from Copper Conductor to a Laser Drilled Hole	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
Finished Panel Thickness 0.031"	0.003" Finished Hole
Finished Panel Thickness 0.062"	0.004" Finished Hole
Finished Panel Thickness 0.093"	0.008" Finished Hole
Finished Panel Thickness 0.125"	0.010" Finished Hole
Finished Panel Thickness 0.187"	0.012" Finished Hole
Finished Panel Thickness 0.250"	0.018" Finished Hole (Excluding HAL Finish)
Plated Hole Size Tolerance	+/- 0.003" Standard; Special +/- 0.002"
Plated Hole Size Press Fit Applications	+/- 0.002" Typical
Aspect Ratio (with 0.010" Drill)	18:1 (0.007" Finish in 0.130" Thick)
Plated Hole Spacing Minimum (Drilled Hole to Hole)	0.008"
Non Plated Through Holes	
Smallest Non-Plated Hole Size	0.006"
Largest Non-Plated Hole Size Routed	No Limit
Non-Plated Routed Hole Tolerance	+/- 0.005" Typical +/- 0.003" Special
Minimum NPTH to Edge of Board Spacing	0.010"
Blind/Buried Vias (Sequential Lamina	tion)
Minimum FINISHED Via Hole Diameter - Epoxy Filled	0.008"
Maximum FINISHED Via Hole Diameter - Epoxy Filled	0.02"
Maximum Aspect Ratio for Epoxy Filled Via Holes	10:1
Available Epoxy Fill Types	Conductive & Non-Conductive

HDI / Laser Microvia (μVia) Capabili	ties	
Smallest (as ablated) Laser Via	0.003"	
Largest (as ablated) Laser Via	0.010"	
Via Aspect Ratio (Depth to Diameter)	0.75:1 Standard 1:1 Advanced	
Capture Pad Size	μVia +0.008" Std μVia +0.006" Adv	
Landing Pad Size	μVia +0.008" Std μVia +0.006" Adv	
Stacked Via	Yes	
Type I Capabilities	Yes	
Type II Capabilities	Yes	
Type III Capabilities	Design Dependent	
Copper Filled Microvia	Yes	
Control Depth / Drill Capabilities		
Backdrill - PTH Stub Removal	PTH + 0.010" Diameter (Typical)	
Minimum Backside Dielectric Separation	0.005"	
Minimum Back Drill Diameter	0.014"	
Drill Depth Tolerance	0.005" Typical, 0.004" Minimum	
Scoring Capabilities		
Scoring Capabilities		
Scoring Capabilities  Angles	Standard 30° Available 20°, 45°, & 60°	
- '	Available 20°,	
Angles	Available 20°, 45°, & 60°	
Angles Offset Tolerance	Available 20°, 45°, & 60° +/-0.005"	
Angles Offset Tolerance Optimum Remaining Web Thickness Remaining Web Tolerance True Position Tolerance	Available 20°, 45°, & 60° +/-0.005" Typical Maximum 1/3 of thickness +/-0.005"	
Angles Offset Tolerance Optimum Remaining Web Thickness Remaining Web Tolerance	Available 20°, 45°, & 60° +/-0.005" Typical Maximum 1/3 of thickness +/-0.005"	
Angles Offset Tolerance Optimum Remaining Web Thickness Remaining Web Tolerance True Position Tolerance	Available 20°, 45°, & 60° +/-0.005" Typical Maximum 1/3 of thickness +/-0.005"	
Angles  Offset Tolerance  Optimum Remaining Web Thickness  Remaining Web Tolerance  True Position Tolerance  Edge Connector Bevel Capabilities	Available 20°, 45°, & 60° +/-0.005" Typical Maximum 1/3 of thickness +/-0.005" +/-0.005"	
Angles  Offset Tolerance  Optimum Remaining Web Thickness  Remaining Web Tolerance  True Position Tolerance  Edge Connector Bevel Capabilitie  Finger Tip Angle	Available 20°, 45°, & 60° +/-0.005"  Typical Maximum 1/3 of thickness +/-0.005" +/-0.005"  15°, 20°, 30°, 45° +/-0.005"	
Angles  Offset Tolerance  Optimum Remaining Web Thickness  Remaining Web Tolerance  True Position Tolerance  Edge Connector Bevel Capabilitie  Finger Tip Angle  Bevel Depth Tolerance	Available 20°, 45°, & 60° +/-0.005"  Typical Maximum 1/3 of thickness +/-0.005" +/-0.005"	
Angles  Offset Tolerance  Optimum Remaining Web Thickness  Remaining Web Tolerance  True Position Tolerance  Edge Connector Bevel Capabilitie  Finger Tip Angle  Bevel Depth Tolerance  Profile Capabilities	Available 20°, 45°, & 60° +/-0.005"  Typical Maximum 1/3 of thickness +/-0.005" +/-0.005"  15°, 20°, 30°, 45° +/-0.005"  0.093", 0.062", 0.031" (Router Bits) Special	
Angles  Offset Tolerance  Optimum Remaining Web Thickness  Remaining Web Tolerance  True Position Tolerance  Edge Connector Bevel Capabilitie  Finger Tip Angle  Bevel Depth Tolerance  Profile Capabilities  Standard Router Bit Diameter	Available 20°, 45°, & 60° +/-0.005"  Typical Maximum 1/3 of thickness +/-0.005" +/-0.005"  15°, 20°, 30°, 45° +/-0.005"  0.093", 0.062", 0.031" (Router Bits) Special 0.021" +/-0.005" Standard	

Feature Size Capabilities	
Internal Layer Capabilities	
Minimum Conductor Width and Spacing	
Internal Starting Copper Weight 1/2 oz.	0.00275" Line / 0.003" Space
Internal Starting Copper Weight 1 oz.	0.00375" Line / 0.0045" Space
Internal Starting Copper Weight 2 oz.	0.005" Line / 0.006" Space
Internal Starting Copper Weight 3 oz.	0.009" Line / 0.011" Space
Internal Starting Copper Weight 4 oz.	0.012" Line / 0.016" Space
External Layer Capabilities	
Minimum Conductor Width and Spacing	
External Copper Finished Thickness 1.0 oz.	0.00275" Finished
External Copper Finished Thickness 1.5 oz.	0.004" Finished
External Copper Finished Thickness 2.0 oz.	0.005" Finished
External Copper Finished Thickness 3.0 oz.	0.009" Finished
External Copper Finished Thickness 4.0 oz.	0.011" Finished
External Copper Finished Thickness 5.0 oz.	0.020" Finished
External Copper Finished Thickness 6.0 oz.	0.030" Finished
External Copper Finished Thickness 7.0 oz.	0.045" Finished
External Copper Finished Thickness 8.0 oz.	0.060" Finished
Pad Diameter to Drilled Hole Size	IPC-6012 Class 2
Component Holes	Drilled Size Plus 0.010"
Via Holes	Drilled Size Plus 0.008"
Pad Diameter to Drilled Hole Size	IPC-6012 Class 3/3A
Component Holes	Drilled Size Plus 0.012"
Via Holes	Drilled Size Plus 0.010"
Pad Diameter to Laser Ablated Hole	Size
Minimum	Drilled Size Plus 0.004"
Standard	Drilled Size Plus 0.008"

Military	
Etch Back	Yes
IPC Class 3 Etchback Specification	0.0002"-0.002"

## Solder Mask and Legend

Solder Mask		
Min. LPI Solder Mask Clearance (Standard)	0.002" / Side (Pad Size + 0.004")	
Min. LPI Solder Mask Clearance (LDI Imaged)	1:1 (Design Dependent)	
Pad Size Larger than NPTH	0.005" / Side (Pad Size + 0.010")	
Web Between Surface Mount Pads	0.004" Preferred, 0.003 Minimum (Green)	
Solder Mask Colors	Green, Blue, Red, Black, Yellow, White, Orange, Purple, Pink, Brown, Clear, Matte Green & Matte Black	
Colden Monda Times	Liquid Photo Imageable	
Solder Mask Type	Laser Direct Imaging (Special)	
Min. Mask Defined Pad Diameter	0.005"	
Solder Mask Plugged Vias	Yes	
Legend		
Printed Legend Minimum Stroke/Width	0.005"	
LPI Legend Capability	Yes	
LPI Legend Minimum Stroke/Width	0.002"	
Screened / LPI Legend Colors	White, Black, Yellow, Red, Blue	
Serialization / Unique Serialization	Yes	

# Surface Finish Options

Surface Finish Selection	
Hot Air Solder Level (Lead Free, Lead Based)	Yes
Immersion Silver	Yes
OSP	Yes (Outsource)
Electroless Nickel Immersion Gold	Yes
ENEPIG	Yes (Outsource)
Immersion Tin	Yes (Outsource)
Full Body Gold	Yes
Bondable Gold	Yes (Outsource)
Plated Nickel	Yes
Electroless Nickel	Yes
Copper	Yes
Hot Oil Reflow	Yes
Mixed Finishes	
HASL with Selective Gold	Yes
Dual Gold Plating	Yes
Immersion Gold with Selective Hard Gold	Yes
Recessed Fingers	Yes

Via-in-Pad	
Epoxy Filled Thru Hole Capability	Yes
Epoxy Filled Thru Hole Minimum	0.008" FHS
Epoxy Filled Thru Hole Maximum	0.018" FHS
Minimum Board Thickness	0.020"
Maximum Board Thickness	0.125"
Via Fill Aspect Ratio	10:1
Conductive VIP Options	Yes
Non-Conductive VIP Options	Yes

Testing Capabilities		
Minimum Test Continuity Resistance	.1 Ohms	
Maximum Test Voltage	1000 Volts	
Maximum Test Isolated Resistance	25 Mohm-2Gohm	
Largest Test - Fixtured	16" x 22"	
Largest Test - Flying Probe	27" x 24"	
Electrical Test Pitch (Fixture Test)	0.020"	
Electrical Test Pitch (Flying Probe Test)	0.004"	
DC Line Resistance Testing	Yes	

Data & Documentation  Tooling Formats		
Drill Data formats	ASCII, Excellon Format; RS-274-X, RS-274-D	
Electrical Test Formats	IPC-D356	
Netlist Compare Formats	IPC-D356 IPC-D356A	
Tooling Communication		
Compression Formats	ZIP, TAR, TGZ	
Secured Data Transfer Methods	Secure Data Transfer, PGP	

The information provided in this sheet is subject to change without prior notice.

Electrical Performance			
	TDR Test Tolerance (Print and Etch)	Standard 10%, Advanced 5%	
	TDR Test Tolerance (Plated Copper)	Standard 10%, Advanced 5%	
	TDR Test Tolerance Differential Measurements	Standard 10%, Advanced 5%	10.
	TDR Tolerance Single Ended Tolerance	Standard 10%, Advanced 5%	
	HiPot Testing (AC & DC)	Yes	

Quality Systems & Certifications

DOD Contracts | MIL-PRF-31032 | MIL-PRF-55110G

AS9100C & ISO 9001:2008 Certified | JCP Registered

IPC-6012 Class 2/3A Qualified | ITAR Registered

UL Certified

### Leading the PCB Industry in Quality & Innovation







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