

4 Layer(Copper thick: Internal layer 0.5oz/outer layer 1oz)

GTL ← PP ← L2 ← L3 ← PP ← GBL ←	<h3 style="color: #0070c0;">0.8mm</h3> <p>4-Layer PCB stackup</p>	Copper thick	H	0.0175	mm
		PP	2116-RC54	0.11	mm
		Core	with copper core	0.50	mm
		PP	2116-RC54	0.11	mm
		Copper thick	H	0.0175	mm
		Stack up thickness	0.75	±0.10	mm
		Finish thickness	0.85	±0.10	mm

GTL ← PP ← L2 ← L3 ← PP ← GBL ←	<h3 style="color: #0070c0;">1.0mm</h3> <p>4-Layer PCB stackup</p>	Copper thick	H	0.0175	mm
		PP	2116-RC54	0.11	mm
		Core	with copper core	0.70	mm
		PP	2116-RC54	0.11	mm
		Copper thick	H	0.0175	mm
		Stack up thickness	0.95	±0.10	mm
		Finish thickness	1.05	±0.10	mm

GTL ← PP ← L2 ← L3 ← PP ← GBL ←	<h3 style="color: #0070c0;">1.2mm</h3> <p>4-Layer PCB stackup</p>	Copper thick	H	0.0175	mm
		PP	7628-RC46	0.185	mm
		Core	with copper core	0.70	mm
		PP	7628-RC46	0.185	mm
		Copper thick	H	0.0175	mm
		Stack up thickness	1.10	±0.10	mm
		Finish thickness	1.20	±0.10	mm

GTL ← PP ← L2 ← L3 ← PP ← GBL ←	<h3 style="color: #0070c0;">1.6mm</h3> <p>4-Layer PCB stackup</p>	Copper thick	H	0.0175	mm
		PP	7628-RC46	0.185	mm
		Core	with copper core	1.10	mm
		PP	7628-RC46	0.185	mm
		Copper thick	H	0.0175	mm
		Stack up thickness	1.50	±0.13	mm
		Finish thickness	1.60	±0.13	mm

GTL ← PP ← L2 ← L3 ← PP ← GBL ←	<h3 style="color: #0070c0;">2.0mm</h3> <p>4-Layer PCB stackup</p>	Copper thick	H	0.0175	mm
		PP	7628-RC46	0.185	mm
		Core	with copper core	1.50	mm
		PP	7628-RC46	0.185	mm
		Copper thick	H	0.0175	mm
		Stack up thickness	1.90	±0.20	mm
		Finish thickness	2.00	±0.20	mm

GTL ← PP ← L2 ← L3 ← PP ← GBL ←	<h3 style="color: #0070c0;">2.4mm</h3> <p>4-Layer PCB stackup</p>	Copper thick	H	0.0175	mm
		PP	2116(RC58)	0.125	mm
		Core	with copper core	2.00	mm
		PP	2116(RC58)	0.125	mm
		Copper thick	H	0.0175	mm
		Stack up thickness	2.27	±0.20	mm
		Finish thickness	2.40	±0.20	mm