



Listed below is a side-by-side comparison of our Internet Products Group. Use this information to decide which product best suits your needs. (Click on the underlined product descriptions or the service for more information).

Product & Service					 <a href="http://www.pcbpro.com">http://www.pcbpro.com</a>	
					Online Quote	Direct Sales
<b>Board Description</b>	Double-sided		Multilayer (4-6 layers)		Up to 8 layers	Up to 14 layers
<b>General (Inspection)</b>	Build to file (no incoming inspection)				Built to customer's files previously run through PCB123.	
<b>Order Size</b>	Up to 20 pieces				All Quantities	
<b>Approximate Price Range</b>	Quote within the software (boards as low as \$10ea)				Use our <a href="#">PCB instant quote</a> for quick pricing	Use our <a href="#">request for quote form</a>
<b>Order Cutoff Time (PST)</b>	8am (M~F)				2pm (M~F)	None
<b>Build Time</b>	1-day	3-days	4-days	2-days to 5-weeks		2-days & up, incremental shipments
<b><a href="#">Max/Min Board Size</a></b>	12" x 18"		12" x 14"		14" x 18"	Smaller/Larger builds upon review
	0.25" x 0.25"				0.25" x 0.25"	
<b><a href="#">Board Thickness</a></b>	0.062"	0.031", 0.062"	0.062"	0.062"	0.031", 0.047", 0.062", 0.093", 0.125"	All thicknesses
<b><a href="#">Finished Copper</a></b>	1-oz.	1-oz., 2.5-oz.	1-oz.	1-oz.	1-oz, 1.5-oz., 2.5-oz.	All copper up to 4-oz.
<b>Board Shape</b>	Routed perimeter to cut lines				Routed per dimensions, slots & cutouts available	Not limited, slots, cutouts & countersink
<b><a href="#">Solder Finish</a></b>	Tin-Lead Reflow	SMOBC (HAL)	Tin-Lead Reflow	SMOBC (HAL)	Tin-Lead Reflow, SMOBC (HAL), Gold fingers	
<b><a href="#">Solder Mask</a></b>	None	LPI 2-sides, green	None	LPI 2-sides, green	LPI 2-sides, green, blue, red, black	
<b><a href="#">Silkscreen/Legend</a></b>	None	1 or 2-sides, white	None	1 or 2-sides, white	1 or 2-sides, white, yellow	
<b><a href="#">Traces / Spacing</a></b>	0.007" minimum				0.006" minimum	0.005" minimum
<b>Finished hole sizes</b>	15 pre-set drill sizes		16 pre-set drill sizes		Same as those used on PCB123 prototype	
<b><a href="#">Electrical Testing</a></b>	NO				1-side test up to 1,000 test points, 2-side test up to 600 test points	YES
<b><a href="#">UL / Date &amp; Lot Code</a></b>	NO				YES	
<b><a href="#">Routing</a></b>	Individual				Individual, TabRouting & V-Score	
<b><a href="#">Inspection Guidelines</a></b>	IPC-600F guideline				IPC-600F guideline	