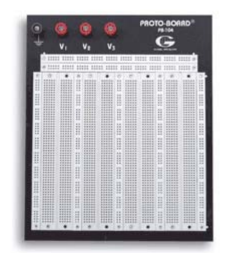


Proto-Boards®, Solderless Breadboards & Accessories

PB-104

Solderless Proto-Board Systems

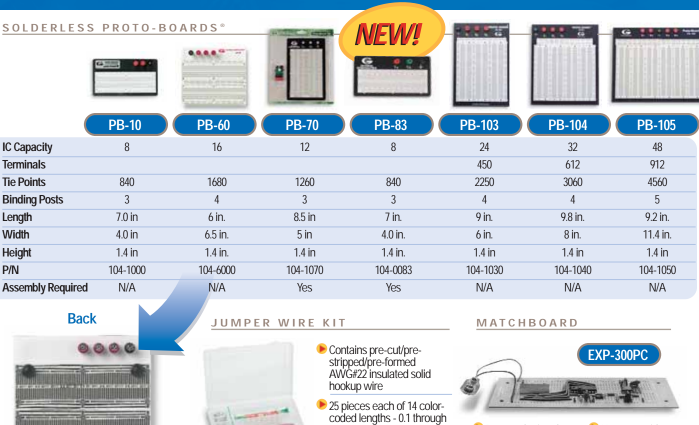
- Today's Standard For Quality In Breadboarding
- Ideal for prototyping circuit applications to 57MHz & more!
- QT Sockets & bus strips mounted on rugged back panel
- Recommended for design, test fixture, quality control and education.
- "The only breadboard you'll ever have to buy!"
- Unconditional lifetime warranty
- Nickel silver alloy pins are prestressed, spring loaded and noncorrosive for long term reliability
- Molded in a rugged thermoplastic for durability and high temperature application
- Heavy mylar backing eliminates possibility of short circuits
- Patented design
- Proudly made in the U.S.A. from domestic materials
- Innovators of high quality breadboards since 1973



PB-104

Sockets	4/QT59S	Length	9.8 in (249mm)	
Bus Strips	7/QT59B	Width	8.0 in (203mm)	
IC Capacity	32	Height	1.4 in (36mm)	
Terminals	612	Powered	No	
Tie Points	3060	Weight	29.0 oz	
Binding Posts	4	Part Number	104-1040	
Backplate	Aluminum			

Proto-Boards[®] Global's premium brand



5.0 inches for a total of Compartmental plastic case Duplicate hole-

Each group of wires are individually wrapped to prevent mix-up



wired version of your circuit (components not included)

The Only Breadboard You'll Ever Need:

Clear Plexiglass plate leaves

connections clearly visible!

the pin layout and bus strip pin

Nickel silver alloy pins are pre-stressed, spring loaded and noncorrosive for long term reliability

WK-1

 Molded in rugged thermoplastic for durability and high temperature application

350 wires

Heavy mylar backing eliminates possibility of short circuits

and-connection

pattern of EXP-300

Limited lifetime warranty

	MODEL	CENTER	STRIP LENGTH	STRIP WIDTH	TIE POINTS	TERM CLIPS	IC QTY
	UBS-100	0.3 in	6.5 in	2.2 in	840	168	8 (14-pin)
	EXP-300	0.3 in	6.0 in	2.1 in	550	110	6 (14-pin)
	EXP-350	0.3 in	3.6 in	2.1 in	270	54	3 (14-pin)
	MODEL	Mount Dimen.	STRIP LENGTH	STRIP WIDTH	TIE POINTS	TERM CLIPS	IC QTY
•	QT-59S	6.2 in	6.5 in	1.32 in	590	118	8
	QT-59B	6.2 in	6.5 in	0.36 in	100	20	n/a
	QT-47S	1.0 in	5.3 in	1.32 in	470	94	6
(*************************************	QT-47B	5.0	5.3 in	0.36 in	80	16	n/a
÷	QT-35S	3.8 in	4.1 in	1.32 in	350	70	5
•`````````````````````````````````````	QT-35B	3.8 in	4.1 in	0.36 in	60	12	n/a

4