

MINI PROTOTYPE BOARD

A board for prototyping circuits. Components and wires can be placed into the board and the circuit built and tested without soldering. Multiple boards can be interconnected. This board has 170 tie points.

Com	ponents	not inc	luded

Description	Code	1+	10+
Mini prototype board	e board 2446		



PROTOTYPE BOARDS

Components and wires can be placed into the board and the circuit built and tested without soldering. Multiple boards can be interconnected. Includes blue and red labelled 'power rail' along the length of the board on both edges.

Description	Code 1+	10+	50+
Large prototype board - PBU202 - 830 tie points	2444		
Small prototype board - PBU301 - 400 tie points	2401		



BREADBOARD WITH BINDING POSTS

This is a standard solderless breadboard with three binding posts, two power buses, and black aluminium plate backing. It works with various wire gauges.

Description	Code	1+
Breadboard with binding posts	2443	



STRIP BOARDS

Strip boards are ideal for prototypes or projects. Boards have a 0.1" pitch hole spacing and hole diameter of 1mm. Sold in sizes of 160 x 100mm (pack of 5, 35 strips x 61 holes) and 100mm x 250mm (35 strips and 95 holes).

Description	Code	1+	10+
Stripboards, 100 x 160 mm - 5 pack	2404		
Stripboards, 100 x 250 mm	2439		



STRIP BOARD CUTTER

A strip board cutter used to break the tracks on strip board.

Description	Code	1+	5+	
Stripboard cutter	2602			