

Non-Eurocard Prototyping Boards

Veroboard - Single sided copper

Ideal for development and prototyping work, Veroboard is designed primarily for hard wiring of discrete components, typically in analogue circuits, but is equally useful where a number of common bus or signal lines are required.

Veroboard is manufactured from copper clad laminated board which has been

veroboard is manufactured from copper clad laminated board which has bei pierced with a grid of holes and machined to provide parallel tracks.

Features

- Ideal for hard wiring or discrete components
- Range of standard sizes
- Choice of hole sizes and grid pitch

Veroboard – singl	le sided copper	Ordering information		
Board dimensions	No. of pierced copper tracks	Holes/track	Base material	Order code
121,92 x 101,60	41	44	SRBP	01-0021
100,84 x 162,56	28	64	SRBP	07-0008
111,76 x 176,53	40	61	SRBP	01-0014
204,75 x 393,70	78	155	SRBP	67-1902
95,10 x 454,66	34	179	Ероху	01-0112
95,10 x 454,66	34	179	SRBP	01-0040
119,38 x 454,66	36	179	SRBP	01-0041
119,38 x 454,66	38	179	SRBP	01-0043
179,07 x 454,66	60	179	SRBP	01-0042
100,00 x 500,00	36	197	SRBP	01-27567
100,00 x 500,00	36	197	Ероху	01-27568

Veroboard and Verostrip - single sided copper

Note: hole grid 2,54 x 2,54mm Hole dia. 1,02mm

Verostrip - Single sided copper

A variant of Veroboard designed to provide a simple and inexpensive mounting board for discrete components or integrated circuits. The board is suitable for all applications where a conventional tag strip or group board might be used.

Features

- Ideal for hard wiring of discrete components
- Central track break already provided

Verostrip, single	sided copper	Ordering information		
Board dimensions	No. of pierced copper tracks	Holes/track	Base material	Order code
38,1 x 214,6	81	15	SRBP	01-0171

Note: Hole grid 2,54 x 2,54mm Hole dia. 1,02mm