VEROBOARD

SINGLE SIDED, COPPER PRINTED CIRCUIT BOARDS, FULLY PIERCED WITH HOLES. ALSO KNOWN AS STRIPBOARD

Veroboard is 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 pierced with a grid of holes and machined to provide parallel tracks.

Veroboard (stripboard) Features

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

All boards are 1.6mm thick with copper thickness of 35um. Hole grid: 2.54 x 2.54 mm., hole diameter: 1.02 mm.

For Veroboard current carrying capacity details, please here for a download

Board	No. pierced	Holes/Track	Base	Part
Dimensions in mm	Copper Tracks		material	
95.10 x 454.66	34	179	Ероху	01-0112
95.10 x 454.66	34	179	SRBP	01-0040
100 x 500	36	197	SRBP	01-27567
100 x 500	36	197	Ероху	01-27568
100.84 x 162.56	28	64	SRBP	07-0008
111.76 x 176.53	40	61	SRBP	01-0014
121.92 x 101.6	41	44	SRBP	01-0021
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
204.75 x 393.70	78	155	SRBP	67-1902

A "Spot Face Cutter" can be used to break the tracks easily, Order Code: 22-0239

Verostrip with vertical tracks

Board Dimensions in mm	No pierced Copper Tracks	Holes/Track	Base material	Part
38.10 x 101.6	81	15	SRBP	01-0171

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vero manufacturer:

Other Similar products are found below :

503-232983F
503-232948H
20-313145
16-269316
503-232963A
75-265742
75-38118
950-201784G
16-269313
18-1657
75-265739
503

232946A
20-313139
20-313138
20-313144
75-227911
18-0222
645-10028
75-265740
01-0042
75-3019
75-227895
75-227901
503

232985B
20-313140
75-227910
503-232954B
20-313143
01-0021
20-2136
20-313137
75-2861
75-226685
950-202001E
75-2860
20

2137
137
137
137
137
137
137
137
137
137
137
137
137
137
137
147
147
147
147
147
147
147
147
147
147
147
147
147
147
147
147
147
147
147
148
147
147
147
147
147
147
147
147
147
147
147
148
147
147
148
148
148
148
148
148</t