

# Non-Eurocard Prototyping Boards

## Plain Board

A fully pierced board designed for prototyping analogue circuitry. Utilising Vero Technologies terminal pins, this board offers total flexibility for hard wiring of discrete components or wirewrapping sockets or pins.

### Features

- Ideal for hard wiring of discrete components
- Total flexibility
- May also be used for wirewrapping

Plain board			Ordering information	
Board dimensions	No. of holes		Base material	Order code
	width	Length		
95,10 x 454,66	34	179	SRBP	<b>02-0134</b>

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

## DIP Breadboard

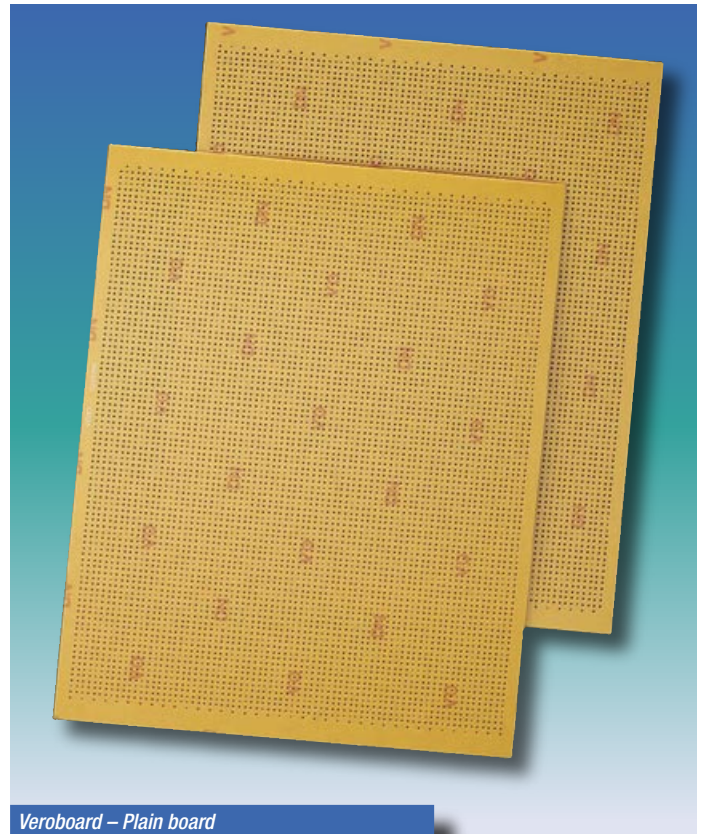
A range of low density boards for hard wiring of integrated circuits, particularly useful in R & D applications. 0V and Vcc rail patterns are duplicated on the component side of the board giving increased power capacity. These boards do not have gold plated contacts, therefore offering a cost saving over plug-in boards. In place of contacts, individual mounting pads for terminal pins are provided.

### Features

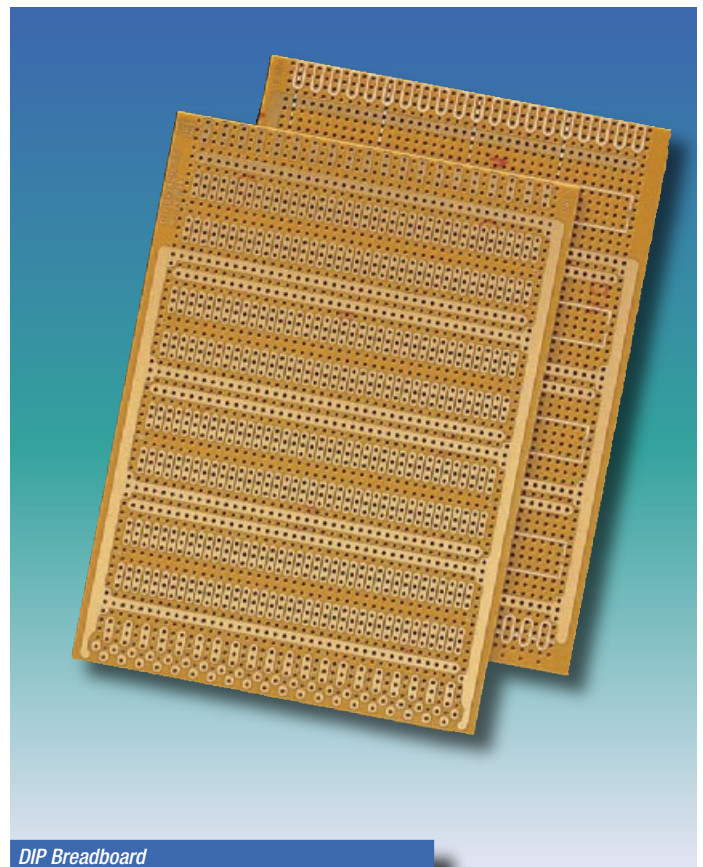
- Ideal for hard wired applications
- Grid print to aid component layout
- Full range of terminal pins available for interfacing

DIP Breadboard			Ordering information	
Board dims	Rows/Pads		Base material	Order code
	Rows/Pads	Rows/Pads		
114,30 x 156,21	4/39	4/39	SRBP	<b>06-0166</b>
203,30 x 194,31	5/76	5/76	SRBP	<b>06-0168</b>

*Notes: 7,62 pitch IC DIP 15,24 pitch IC DIP; hole grid 2,54 x 2,54mm hole dia. 1,02mm*



Veroboard – Plain board



DIP Breadboard