

# Datasheet Stock No: 100-4110 RS Pro 01-0112, Single-Sided Stripboard Epoxy Glass

#### **Product Details:**

#### Single-sided Veroboard® boards

Ideal for development and prototype work, Veroboard is intended primarily for wiring discreet components, particularly in analogue circuits. It is also useful when there is a large number of buses or common signals.

The basic principle of Veroboard entails arranging components so that they are electrically connected by predetermined copper tracks. The tracks may be cut to suit, using a cutter (stock number 543-535) or by drilling holes.

A complete range of plugs is available for use with Veroboard.

Matrix (mm):			2.54 × 2.54
Hole diameter:			1.02 mm
Max. operating temperature			- epoxy glass: +155 °C - SRBP: +97 °C
Stock	Cutting	width	]
no.	(mm)	(mm)	
100-4110	454.66	95.1	]
			7

195-1094 454.66 119.38



### **Specifications:**

#### Base Material: **Epoxy Glass Fabric Laminate** Number of Sides: 1 Dimensions: 454.66 x 95.1 x 1.6mm 35µm Copper Thickness: Hole Diameter: 1.02mm 34 x 179 Hole Layout: Hole Pitch: 2.54 x 2.54mm FR Material Grade: FR4 454.66mm Length: Thickness: 1.6mm Width: 95.1mm

## ENGLISH