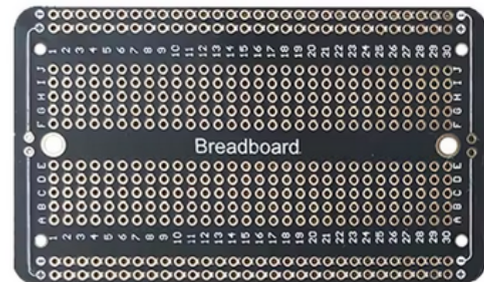


Proto Perfboard - Datasheet

Product Description

The Proto Perfboard PCB is a solderable prototyping board designed with a breadboard-style connection pattern. It allows users to transfer temporary breadboard circuits into a permanent, reliable soldered form. Manufactured from high-quality FR4 glass epoxy, it is ideal for prototyping.

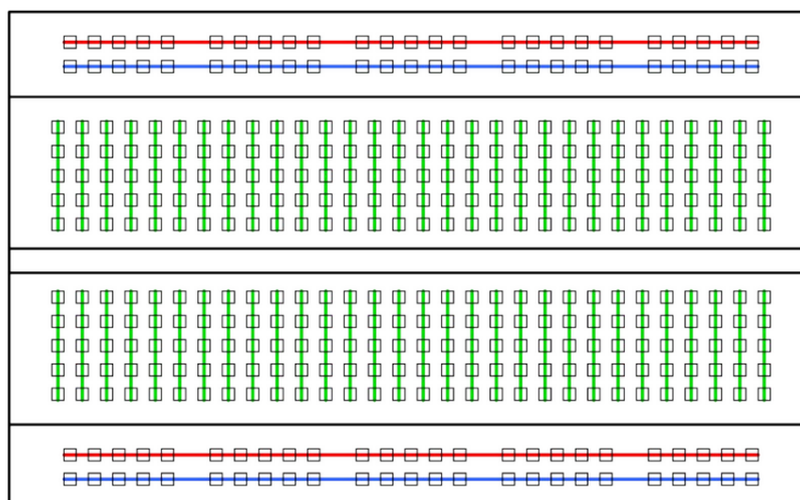


Material & Construction

Parameter	Specification
Base Material	FR4 Glass Epoxy
Board Type	Through-hole perfboard
Finish	Bare copper pads
Operating Temperature	Suitable up to 105 °C
Volatile Material Content	< 0.01% @ 105 °C

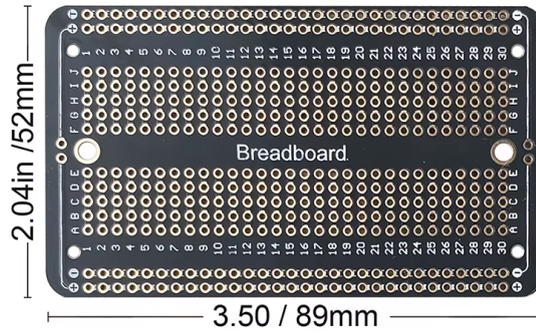
Connection Layout (Breadboard-Style)

- Pads are internally connected in **short parallel strips**
- Each strip mimics a **breadboard row**
- Central gap allows standard **DIP IC mounting**



Available Sizes

Small Variant - 52mm x 89mm



Large Variant - 52mm x 89mm

