

PadBoard-1 – Pad-per-hole Board, Size 1



Pad-per-hole double-sided prototyping circuit board with plated-thru holes.

Features

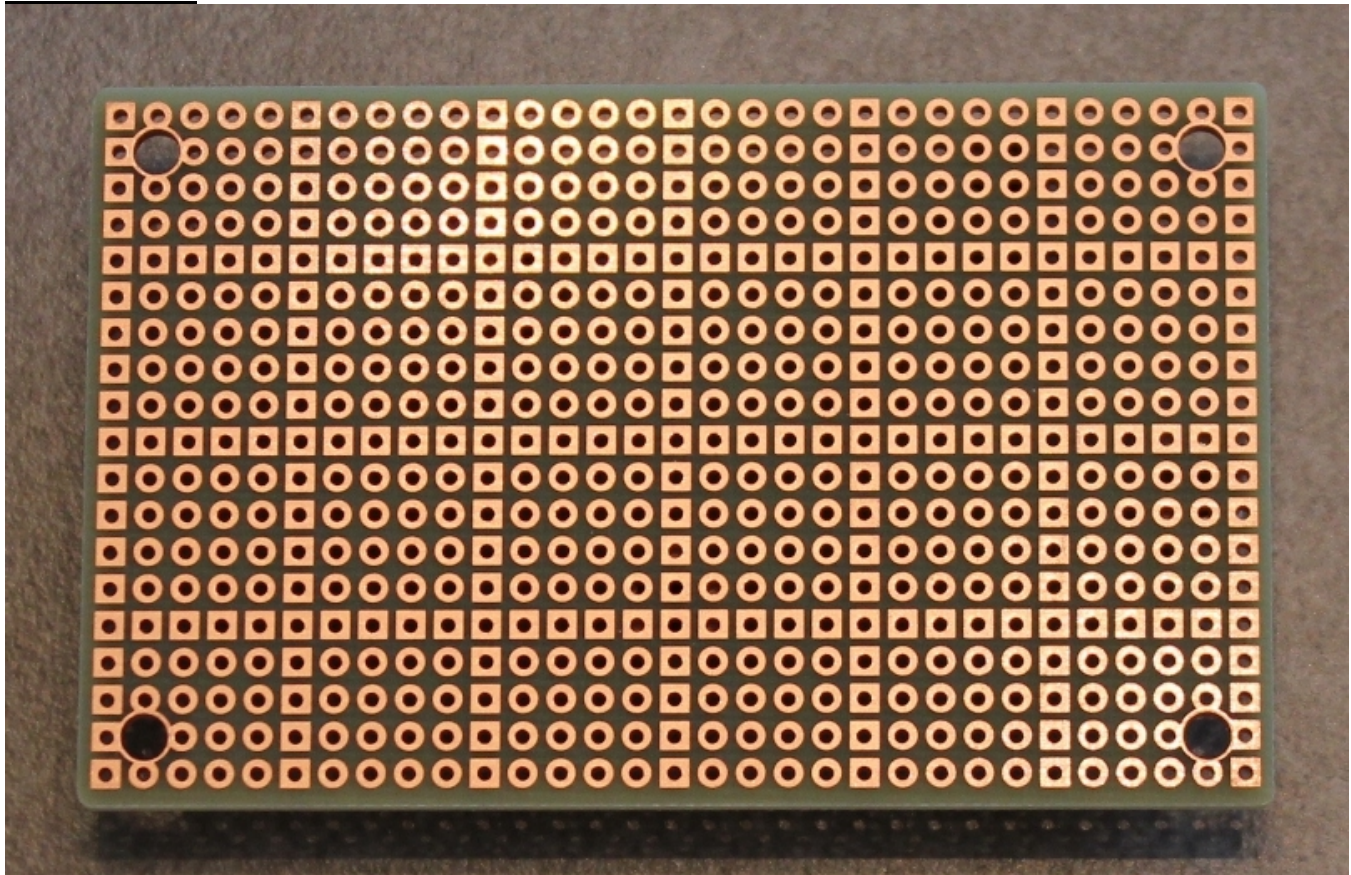
- *PadBoard* has a general purpose pad-per-hole pattern which is good for general purpose analog and digital use.
- Double sided board with plated-thru holes allows components to be easily soldered to either side of the board.
- A square pad every 5th hole makes it easy to align the components on top and bottom.
- 0.1" hole spacing for DIP integrated circuits and headers.
- An anti-tarnish coating protects the copper for a long shelf-life and provides easy soldering.

Specifications

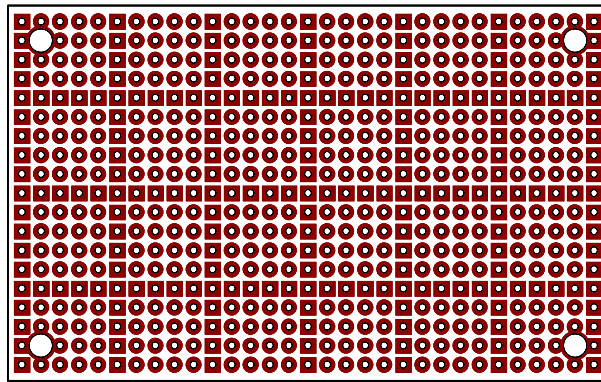
- Etched FR4 glass-epoxy circuit board.
- Double sided, 1oz/ft² copper with an anti-tarnish coating for easy soldering. Lead free and RoHS compatible.
- Holes are drilled on 0.1" (2.54mm) centers.
- 0.037" (0.94mm) holes sized for ICs or square post headers.
- 31 x 19 holes. Four 0.125" mounting holes.
- Size 1 = 50 x 80mm (1.97 x 3.15in), 1/16" thick (1.6mm)

Order Part# PAD1

Board Photo

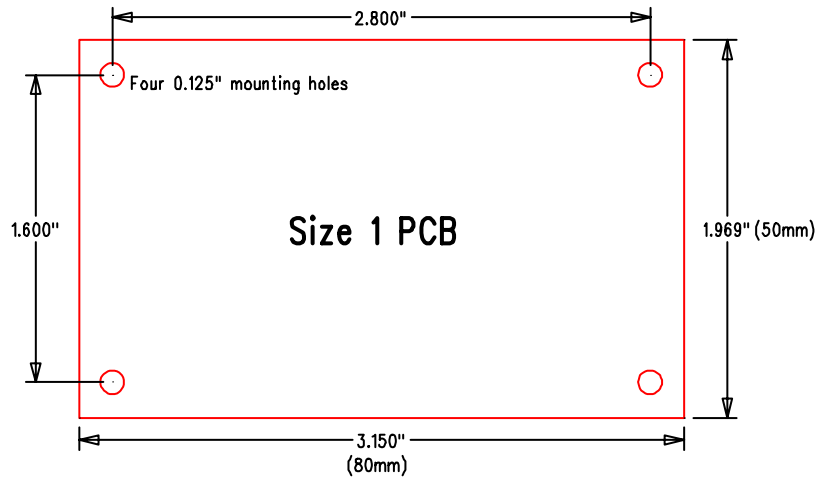


Board Layout (actual size)



PadBoard Size1
Same Pattern Top & Bottom

Board Dimensions



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PCBs & Breadboards category:

Click to view products by [BusBoard Prototype manufacturer](#):

Other Similar products are found below :

[8004](#) [8007](#) [8016](#) [8017](#) [8028](#) [8029](#) [1268-12](#) [1268-10](#) [1320833-1](#) [923252-R](#) [3410](#) [3396](#) [8006](#) [8015](#) [8018](#) [8019](#) [8020](#) [1268-19](#) [1268-20](#)
[8026](#) [1239-19](#) [SBBTH1520-1](#) [SBBTH1506-1](#) [SBBTH4080-1](#) [SBBTH3030-1](#) [SBBTH1512-1](#) [SBBTH1508-1](#) [SBBSM2120-1](#) [SBB2808-1](#)
[SBB2805-1](#) [SBB1605-1](#) [SBB1602-1](#) [SBB1005-1](#) [SBB1002-1](#) [3426](#) [32P15WE](#) [ZAS1X206203XRPU160](#) [SBBTH3040-1](#) [SBB0004-1](#)
[SBB830-QTY10](#) [7115](#) [923749-I](#) [RE013-LF](#) [RE014-LF](#) [RE015-LF](#) [RE1210-LF](#) [RE200-C3](#) [RE210-S1](#) [RE317-HP](#) [RE438-LF](#)