

*A prototyping board designed for the Hammond 1590BB die-cast aluminum enclosure.*

## **Features**

*ProtoBoard* saves time! The PCB is designed specifically for the Hammond 1590BB box. No cutting is required.

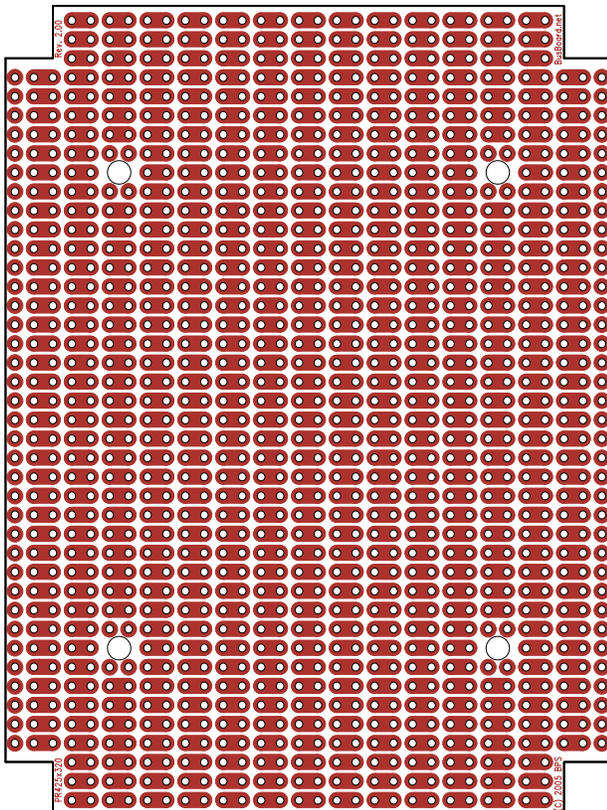
The PR1590BB and rugged 1590BB box are often used for home-built guitar stomp boxes.

Mounting holes are provided with adhesive standoff to attach the PCB to the inside of the box without drilling. The PCB may be attached to the bottom or the cover.

The convenient 2-hole ProtoBoard pattern provides an easy way to connect parts while maximizing usable board area.

**Lead free** etched copper PCB with an anti-tarnish coating for easy soldering.

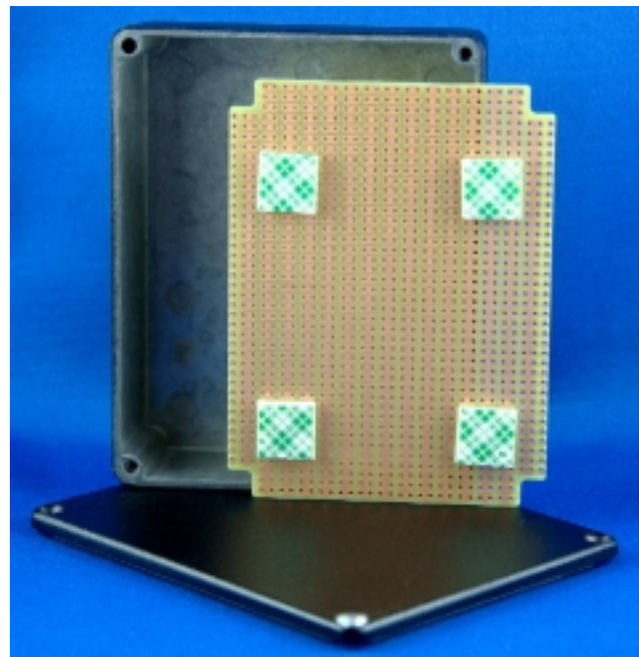
## **Board Layout (actual size)**



## **PCB Specifications**

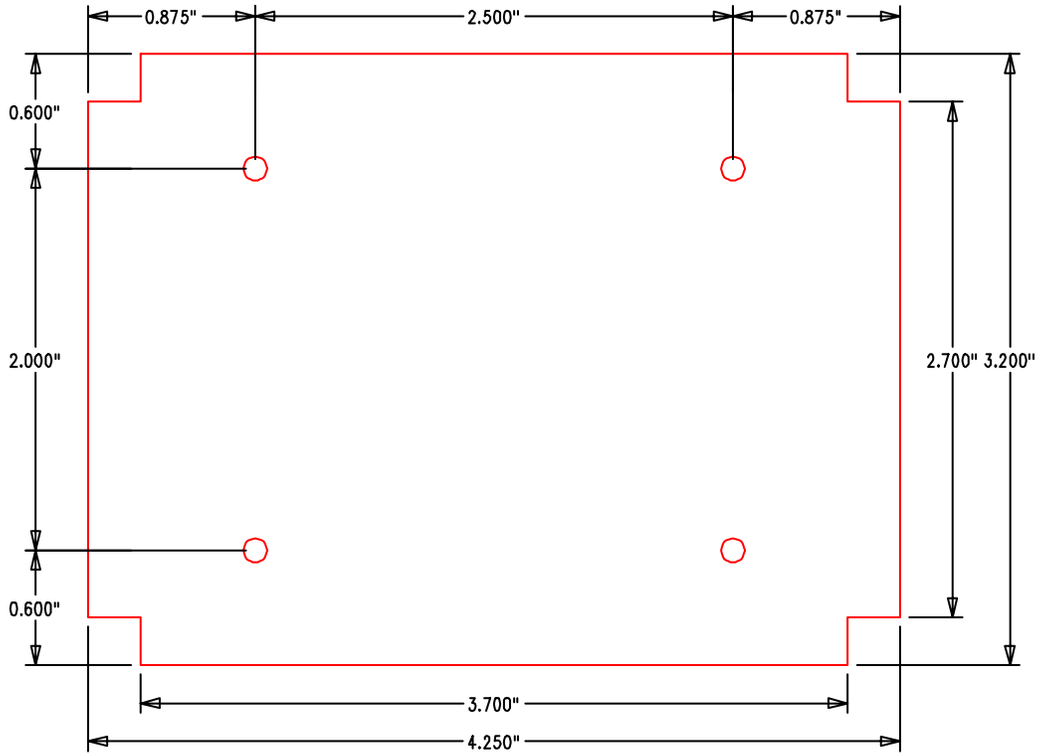
- High-quality FR4 glass epoxy board.
- PCB fits in the bottom of box or the top lid.
- Four 1/8" PCB mounting holes sized for 4-40 screws.
- Four adhesive standoffs provided.
- Single sided, 1oz/ft<sup>2</sup> copper PCB
- 0.042" holes drilled on 0.1" centers
- PCB Size 4.05 x 2.05 in. (103 x 53mm)

**Order Part# PR1590BB (for PCB only)**



**PR1590BB Prototyping Board shown with the Hammond 1590BBBK box (box not included).**

## PCB Mechanical Dimensions



1. PCB is symmetrical in the X and Y directions.
  2. All solder pads and mounting holes are located on a 0.100" grid.
- PCB Design Copyright 2005 BusBoard Prototype Systems Ltd.