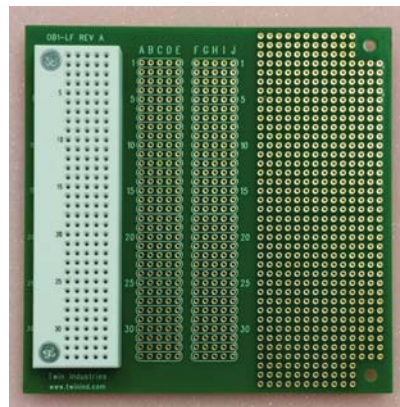




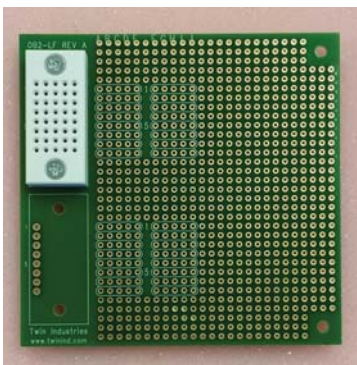
Twin Industries Combination Boards combine standard prototyping boards with solderless breadboard modules. Components can either be soldered in place or easily removed and replaced from solderless area. Modules connected by traces to pad per hole area.

FEATURES:

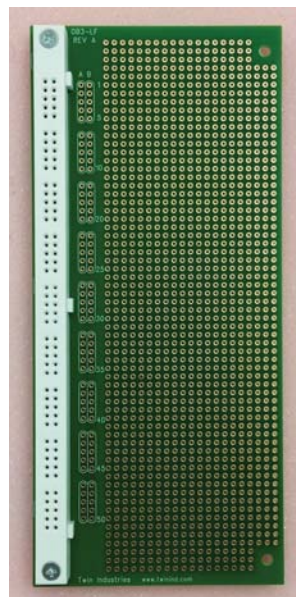
- Solderless, 5-holes per pad, & 0.1" x 0.1" grid of holes
- Plated holes: 0.037" diameter
- Lead-free PCB with gold plating; 0.062" thick
- 3mm screw/nut included to secure module to board (additional soldering required)



Part Number: OB1-LF
PCB dimensions; 4.0" x 4.0"
5x34 solderless module



Part Number: OB2-LF
PCB Dimensions 3.47" x 3.40"
5x8 solderless module
support for 2nd module (sold separately)



Part Number: OB3-LF
PCB Dimensions: 6.7" x 3.0"
2x5(x9) solderless module

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Twin Industries:](#)

[OB2-LF](#) [OB3-LF](#) [OB1-LF](#)