Twin Industries part# 8300SB2 and 8300SB2-LF perfectly match Twin Industries solderless breadboard part number TW-E40-510. Project designs can easily be transitioned from a rough prototype to a permanent board.

Twin Industries

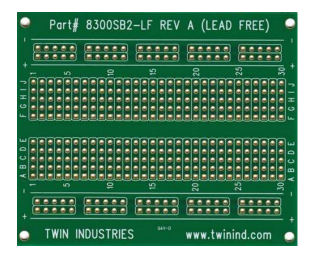
Electronic Hardware Prototyping Tools

NOTE: some DIP components and sockets may not make electrical connections in overlay mode.

FEATURES:

- Protoboard made with FR4 laminate; .031"
- Silkscreen identifies rows & columns
- Prototyping holes spaced on a 0.1" x 0.1" grid

TWIN INDUSTRIES Part# 8300SB2 REV A +



PART NUMBER

8300SB2

- •Board size: 3.3" x 2.75"
- •Plated through holes; 0.035" diameter
- •Solder plating over copper
- •Mounting holes for stand-offs

PART NUMBER

8300SB2-LF (lead-free)

•Board size: 3.3" x 2.75" •Plated through holes; 0.035" diameter •Gold plating over copper

For additional product information, please visit www.twinind.com Contact information: 925-866-8946 (*phone*) 925-866-8947 (*fax*) Sales@twinind.com