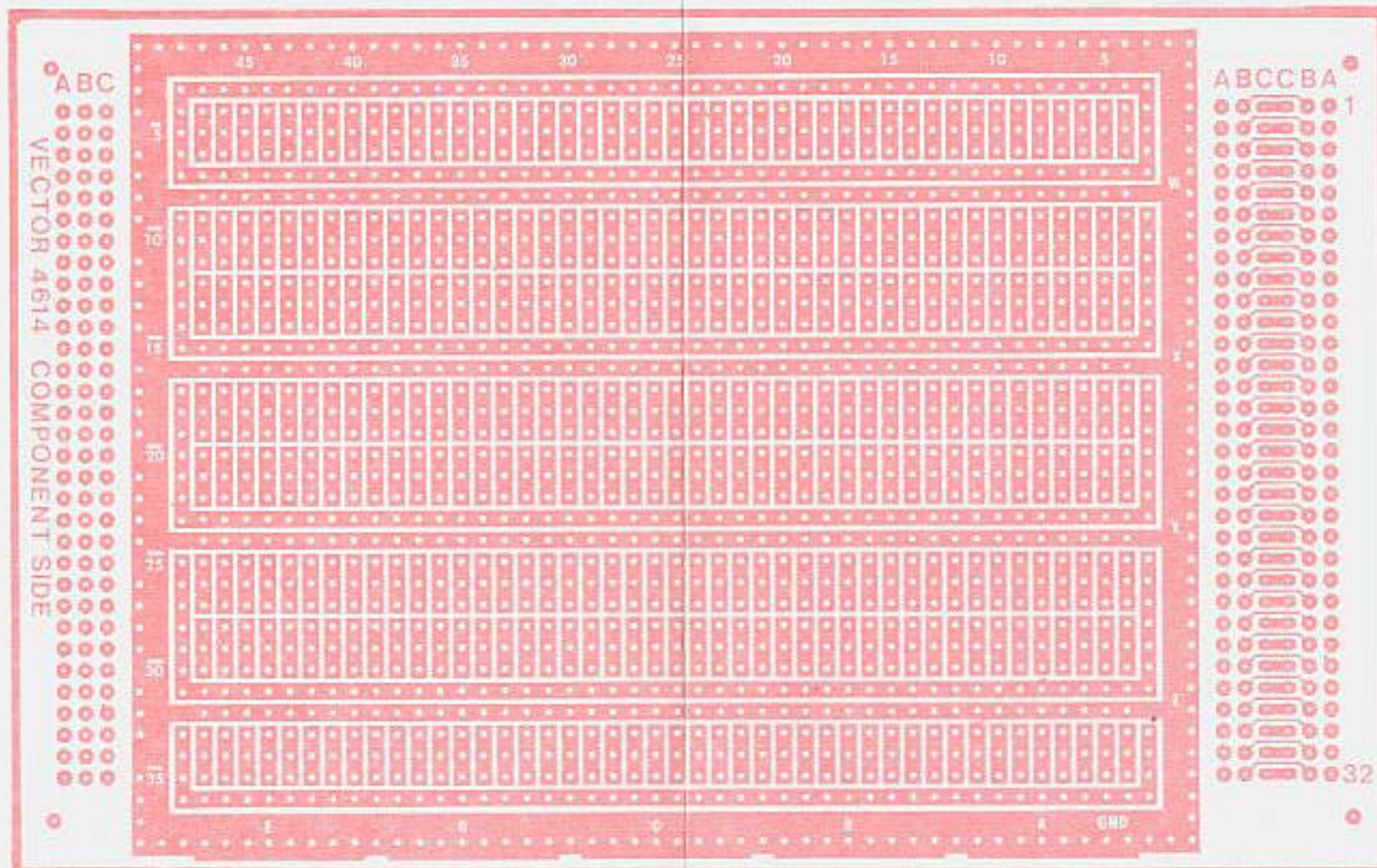
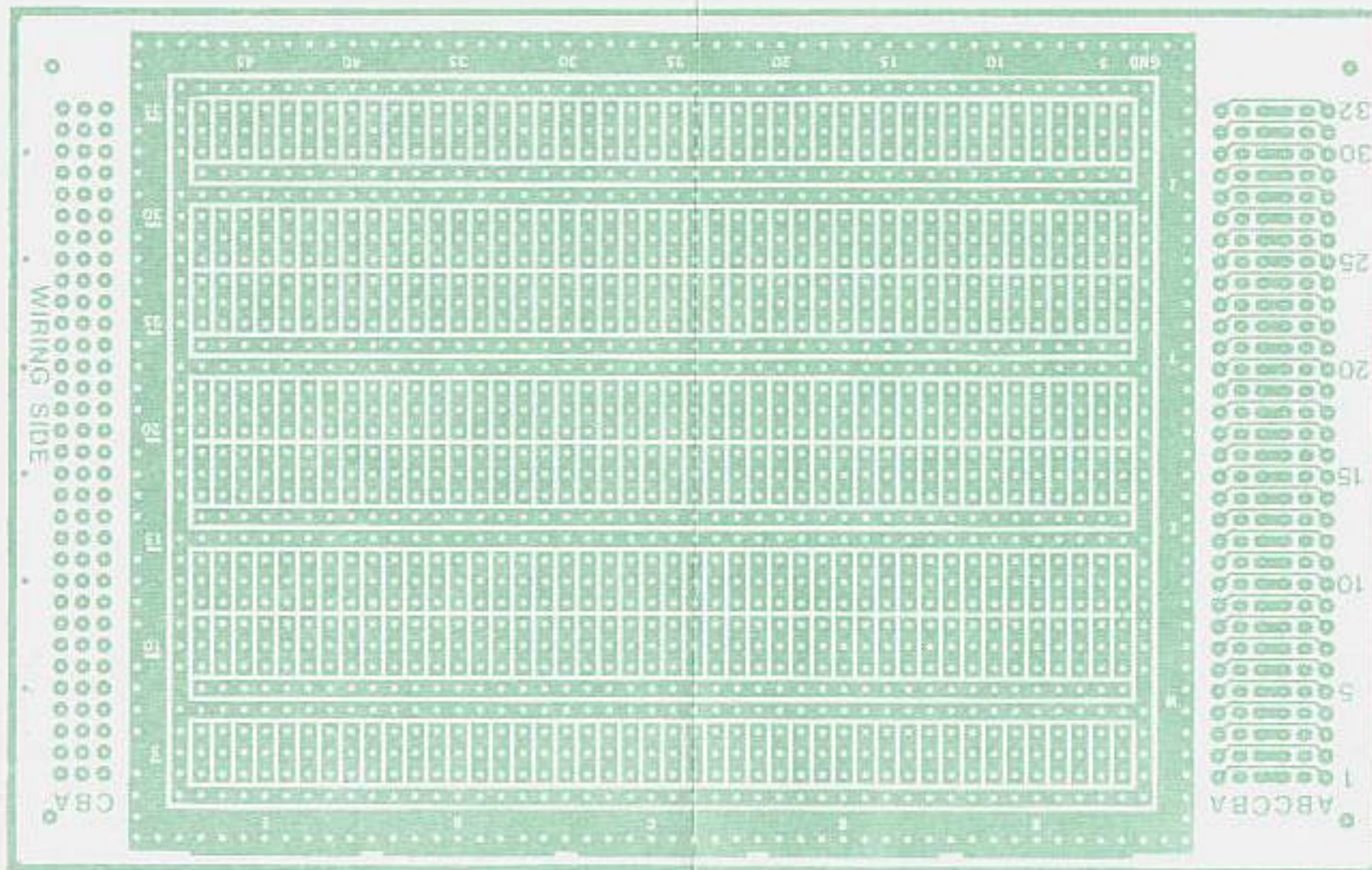


4614
EUROCARD
COMPONENT SIDE



3. To prevent shorting wrapped wire to etched circuit when wire wrapping, use one or more insulated turns at bottom of wrap post; also, do not chisel-cut wire against etched circuit as a shorting burr may occur.
2. Before pressing terminals into board, position (rotate) terminals to maximize the clearance between the widest part of the terminal and the nearest adjacent conductor.
1. Intended for use in nonhostile environments up to 200 volts RMS or 300 volts DC.

NOTES:

4614
EUROCARD
WIRING SIDE

3. To prevent shorting wrapped wire to etched circuit when wire wrapping, use one or more insulated turns at bottom of wrap post; also, do not chisel-cut wire against etched circuit as a shorting burr may occur.
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NOTES: