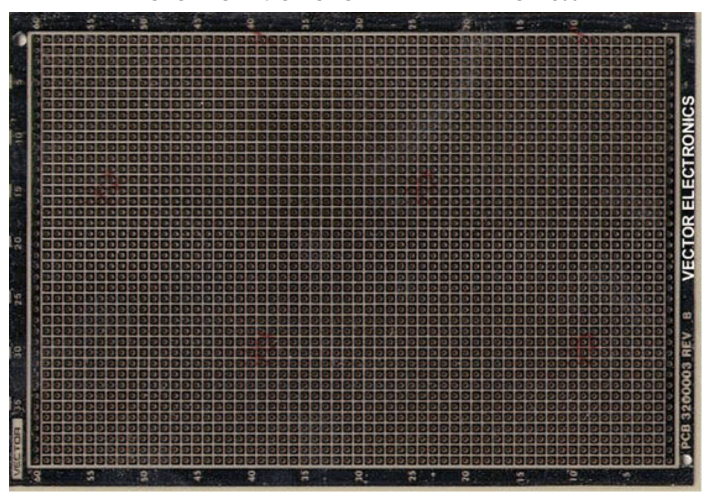


## VECTORBORD® CIRCBORDTM .... PART NO.: 8007



**Description:** 

4.5" x 6.50", Hole Dia.: 0.042", Grid: 0.100" x 0.100"

Pad-Per-Hole pattern on component side.

Overall Ground Plane pattern on wiring side and holes not plated through.

0.080" dia. isolated solder pad around holes on component side

Accommodates any type DIP IC device or discrete

Plane surfaces solder-coated for user conveniencey

To commit wire-wrap pins to voltage and ground planes, use Vector: T124 solder

washers

**Vector: T124 solder washers available separately** 

Circuit Pattern : Pad-Per-Hole & Ground Plane

Contacts: N/A

16 Pin DIP Capacity: 60

Hole Diameter: 0.042" { 1.0668 mm }

Grid: 0.100" x 0.100" { 2.54mm X 2.54mm }

Dimension { H, W, T } : 4.50" x 6.50" x 0.062"

Material: CEM-1

Wire-Wrap Terminals: T44, T46, T49, T68

Solder Terminals : T42-1

Wire-Wrap Socket Pins: R32

NEMA Grade: CEM-1

UL Flammability Class: 94V - 0