

A diagram showing a vertical line segment on the left, connected to a horizontal line segment. This horizontal segment is part of a larger structure with multiple horizontal layers, each containing a series of small, semi-circular protrusions or indentations.

Drill Type	Via Fill
PTH	---


DRILL CHART: TOP to BOTTOM

ALL UNITS ARE IN MILS

FAR NOTE

1. Specifications.
  - A. Fabricate IAW IPC600, latest revision.
  - B. Producibility study - It is the responsibility of the supplier to conduct a thorough review of the artwork and media for manufacturability in the supplier's process compliance to all applicable specifications. Customer must be advised in writing (in advance of manufacturing) of any changes, revisions, or corrections made or recommendations to ensure conformance to standards, and of any specifications that cannot be met.
  - D. This drawing is to be used in conjunction with the provided gerber and drill data when applicable.
  - E. All notes are "Unless Otherwise Specified."

- | REVISIONS   |      |          |
|-------------|------|----------|
| DESCRIPTION | DATE | APPROVED |
|             |      |          |

	FAB DRAWING	COMPANY NAME: ROHM SEMICONDUCTOR USA	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES  TOLERANCES DECIMAL    FRACTIONAL Y&#177; .1     >.005 .01     >.001 .001     >.0005
	DESIGNER: PTHVDC	PROJECT NAME:	
	CHECKER: INITIAL	BD9328EFJ	
	DATE: 12AUG12	FAB NUMBER:	
	WORK FAB-DRAWING AS	REV. SHEET:	
		01 1 OF 2	