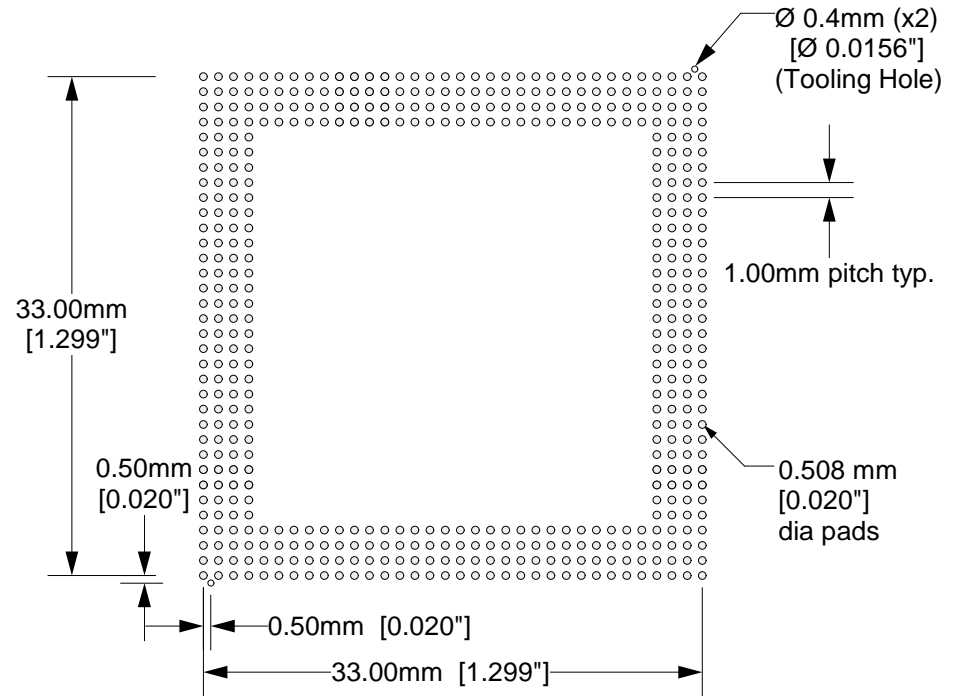


Note: SMT foot is independent of actual BGA package thickness.

- 1 Substrate: 1.59mm ±0.18mm [0.0625" ±0.007"] FR4/G10 or equivalent high temp material. 17µm [1/2 oz.] Cu clad. SnPb plating.
- 2 Pins: material- Brass Alloy 360 1/2 hard; finish- 0.25µm [10µ"] Au over 1.27µm [50µ"] Ni (min.).
- 3 Balls: Eutectic 63/37 SnPb.

Description: BGA Emulator Foot (solder base).
480 position terminal pins (UGA, Ultra Minigrig Array) to SM balls. Surface mounts to target BGA land pattern.

Package Code: BGA480E



Top View: Recommended PCB Layout
Scale: 2:1

Pin Count	480
Array Size	34X34
Pitch	1 mm
Body size (XxY)	35mm X 35mm
MGA Location (CxD)	1mm X 1mm
Ball Thickness (B)	0.024

Tolerances: diameters ±0.03mm [±0.001"], PCB perimeters ±0.13mm [±0.005"], PCB thicknesses ±0.18mm [±0.007"], pitches (from true position) ±0.08mm [±0.003"], all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

	SF-BGA480E-B-11 Drawing © 2000 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 www.ironwoodelectronics.com	Status: Released	Scale -	Rev: B
		Drawing: K Gilbertson	Date: 05/25/00	
		File: SF-BGA480E-B-11 Dwg.mcd	Modified: 1/10/03	