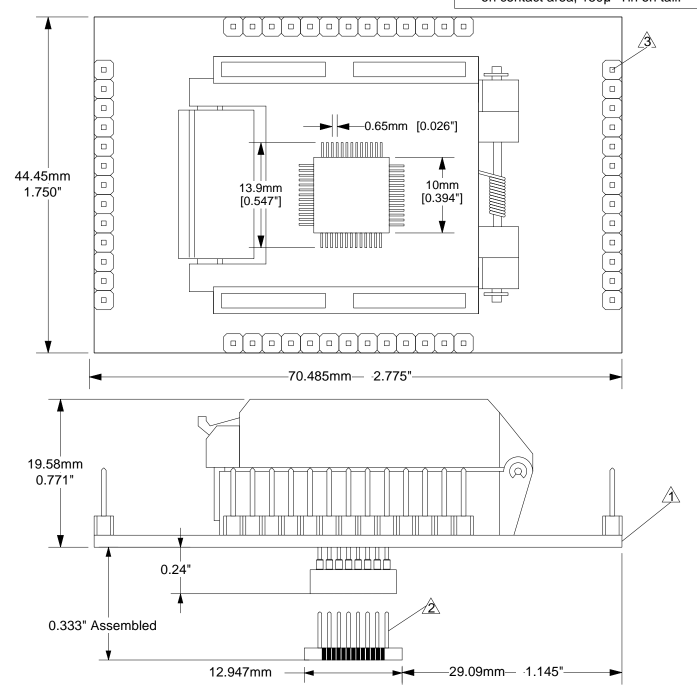
Material: 0.0625" ± 0.007" Fr4/G10

Pins: shell material- Brass; finish10μ" Gold over 50μ" Nickel (min.).

Test Points: 0.25" sq. post. Gold flash on contact area, 150μ" Tin on tail.



Description: <u>Carrier Adaptor</u>
52 position (0.65mm pitch) QFP Zero Insertion Force socket with test points to 52 position surface mountable QFP emulator foot. The 2 piece adaptor interconnects via a gold plated (0.05" center) Mini-grid socket interface.

All tolerances: ±0.005" (unless stated otherwise). Materials and specifications are subject to change without notice.

	CA-QFE52SB-L-Z-T-01 Drawing	Status: Released	Scale: 2:1	Rev: C
	© 1995 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 www.ironwoodelectronics.com	Drawing: C Hautman	Date:	5/31/95
V		File: CA-QFE052SB-L-Z-T-01 Dwg		ECO#