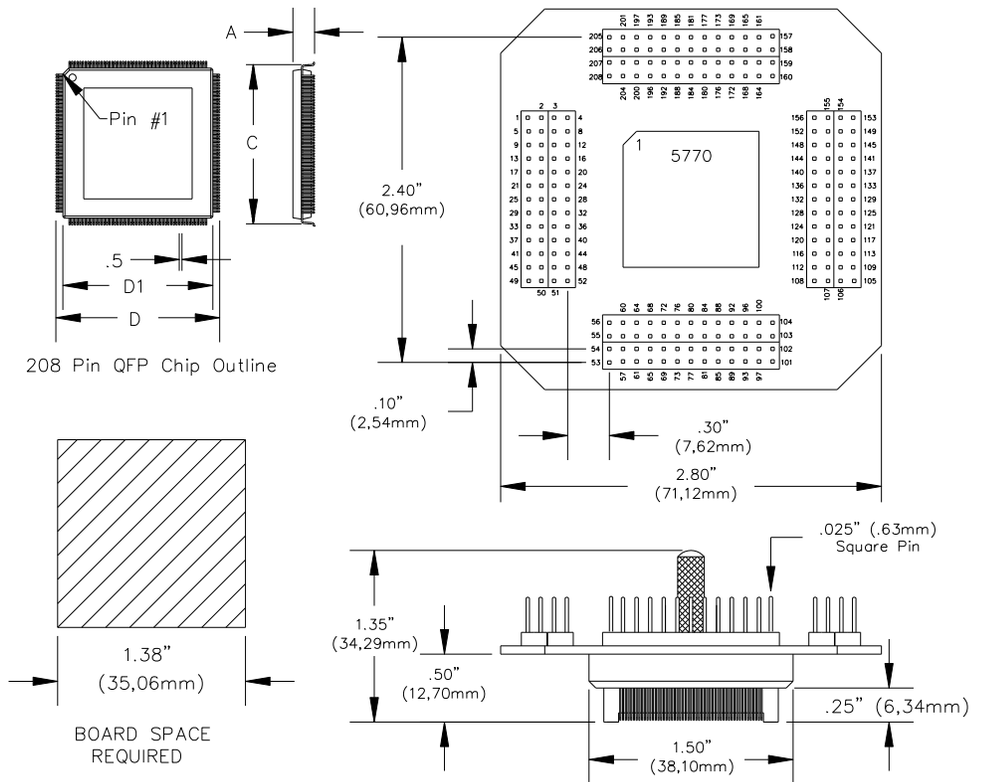
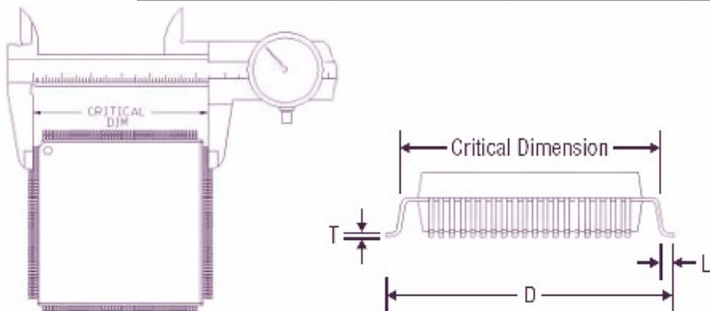


FEATURES:

- ✓ Test clips provide the user with a means to connect instruments to .50mm lead pitch Plastic QFP chip leads.
- ✓ Interfaces with high-density plastic, ceramic and metal QFP (sometimes also described as PQFP, TQFP or VQFP) surface mount chips.
- ✓ Two stage alignment assures positive connections.
- ✓ Gold plated connector pins and contacts assure noise free connections.
- ✓ Gold plated .025" square pins provide easy connection with either ribbon cable or discrete jumpers.
- ✓ Pomona's EIAJ test clips are perfect for system design, field service, failure analysis, and for use with logic analyzers.
- ✓ Other clips are also available in other sizes to fit the most popular EIAJ chips now in use. Pomona offers a test clip to fit the most commonly found variations of the EIAJ specifications.



Pomona Model	Lead Pitch	Leads "D"	Body "D1"	Chip Height "A"	Critical Dimension "C"*
5770	.50mm	30.6 mm	28 mm	3.4 mm	29.6 mm
5770-2	.50mm	30.0 mm	28 mm	3.4 mm	29.3 mm
5770-4	.50mm	30.6 mm	27.64 mm	3.4 mm	29.6 mm



*** To calculate the "Critical Dimension" refer to manufacture data sheet or measure with calipers to determine the nominal value of "D", "L" and "T".**

$$C = D - 2(L - T)$$

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ±.005" (.127 mm).

All specifications are to the latest revisions. Specifications are subject to change without notice.

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