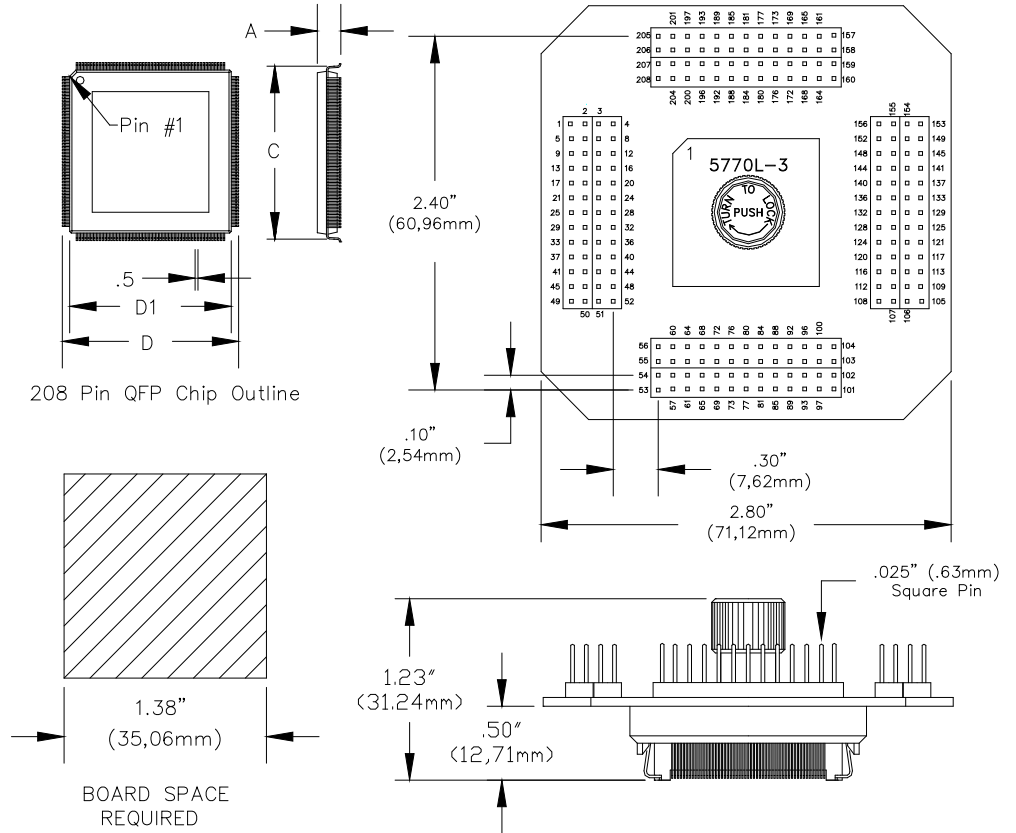
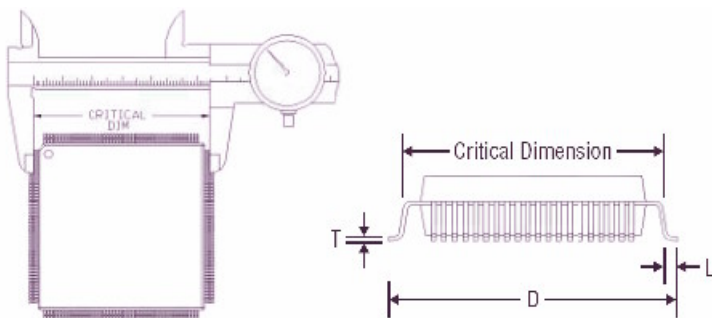


FEATURES:

- ✓ Locking test clips provide the user with an easy means to connect instrumentation to the fine pitch QFP chip leads.
- ✓ The special locking fingers at each corner attach to the body of the chip and hold the clip firmly against the chip leads.
- ✓ Centrally activated locking mechanism allows testing vertical boards.
- ✓ Interfaces with high density EIAJ PQFP (sometimes also described as **TQFP** or **VQFP**) surface mount chip leads.
- ✓ 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 Model | Lead Pitch | Leads "D" | Body "D1" | Chip Height "A" | Critical Dimension "C"* |
|---------------|------------|-----------|-----------|-----------------|-------------------------|
| 5770 L | .50mm | 30.6 mm | 28 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.
 Registered trademarks are the property of their respective companies.

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 For "Where to Buy" information, visit the Pomona web site at www.pomonaelectronics.com