1. Material: Clear, transparent PVC.
2. This tube is to be tested per package material standards specs MIL-PRF-38535 and EIA-STD-5.
3. Finish: To be treated with anti-static coating; static charge on tube to be 50 Volts at a distance of 2.0 inches from a sensing probe.
4. No chips or cracks allowed.
5. .010" maximum burr on inner tube edge.
6. The flatness of tube saddle should be 0.005" max.
7. No oil, grease, or other foreign contamination to be on or in tube.
8. Surface Resistivity = $10^9 - 10^{11}$ ohm/sq.
9. Refer to MA-5016 for detailed marking instructions.

**Text & Symbol Sizes**

- ATMEC logo: 0.150" high
- "ANTI-STATIC": 0.100" high
- ATMEC Part Number: 0.100" high
- Date Code (Optional): 0.100" high
- Symbols: 0.150" high

**Color**

- Blue

**Note:** Thickness = 0.022±0.004