Hapco’s multi-chamber aluminum poles are the perfect signal isolation solution for the growing complexity of communications and control systems.

Poles used in today’s Smart Cities function as more than a support for the lighting fixture. Multi-use attachment requirements continue to grow, with options including security, sensors, cameras and 5G broadband with its associated antennas, radios, wireless relays, meters, and power disconnects.

Hapco’s Multi-Chamber Poles provide SOLUTIONS that…

- Eliminate the possibility of signal interference resulting from the use of multiple power sources.
- Separate access to each chamber, delivering assurances to each individual provider that their equipment is secure.
- Provide Adaptability for future expansion.
- Deliver the Proven Performance from Hapco’s 70-Year history of Pioneering R&D, Expert Engineering, and World-Class Manufacturing.

**HAPCO…BETTER BY DESIGN!**

**FEATURES:**
- Dual and Tri-Chamber Designs
- 6” Straight, 10” Straight, and Patent Pending 10” to 6” Transitions.
- Pole Heights to 40’
- Standard, Oversized and Locking Handhole Options Available For Each Chamber
- Corrosion Resistance, Proven Performance and Lower Overall Cost of Ownership of Hapco Aluminum
- **LIFETIME** Pole Shaft Warranty