# Octagonal Telecom Pole BPO300/EPO300 Model 

## We know how cities work. Let's build connectivity together.

When you're in the business of connecting people through 4G and 5 G technology, poles are only one part of your significant project scope. Our industry experts have aided in the creation of engineering, aesthetic, and design standards for lighting, telecommunications, and multi-use structures. Let our dedicated team expertly guide you through the process and support your project delivery on time and on budget.

## Features and Benefits

- Unique concrete manufacturing process that provides ultimate strength, durability, and beauty
- Virtually maintenance-free natural stone finish
- Design developed specifically to hold small cell equipment and accommodate additional wiring needs
- Maximum wireway from top to bottom
- Integral baseplate fully pre-stressed to the structure providing additional strength and longevity or embedded option available
- Color options available to match municipal aesthetic requirements
- Amershield premium graffiti-resistant coating available to enhance the color, protect the surface, and increase the durability
- Installation and service available for quick stand up and support to minimize project time and cost
- Octagonal shape allows for replacement of existing Ameron 1C1, 1C4, or MEO/MBO structures or equivalents



