



Fastest Time to Tower

How to Improve ROI and Ensure Rapid Payback

As we all know, Backhaul technology is one of the key elements of a wireless system and carries the aggregated end-user data from the access network back to the core. Today's users and applications require ever increasing throughput and as a result, new high capacity backhaul systems are continually being developed.

Network Operators and ISPs need to continue satisfying customer demands for bandwidth through network expansion and CapEx investment. Installing new links and upgrading existing links while managing overall costs, without sacrificing quality, presents a formidable challenge.

As a result, the Fastest Time to Tower strategy was developed by RadioWaves to curb this challenge. This tactic encompasses all aspects of antenna manufacturing, from installation to alignment, while providing ongoing support. Superior quality, high-performance antennas can now be rapidly ordered, installed, and aligned with a single truck roll. This ensures that no future truck rolls or costs are incurred due to quality issues.

Primus is excited to offer customers the RadioWaves HPC Commercial Line of Licensed Band Parabolic Antennas to support frequencies from 11 to 38 GHz in 1', 2', and 3' diameters. They are competitively priced and delivered with the RadioWaves Fastest Time to Tower commitment!

Please contact Primus for more information on this value-optimized parabolic antenna at (800) 435-1636 or support@primuselectronics.com.

Fully Pre-Assembled at the Factory

- Minimizes assembly time at the point-of-use (with fully loaded labor rates in excess of \$100/hour, a two-hour savings in assembly time adds up quickly)
- Factory-trained personnel correctly assemble each antenna for the highest level of quality
- Minimizes number of loose parts

U.S.-Based Assembly, Service, and Support

- All orders received are processed within 24 to 48 hours
- Live technical support available at (800) 435-1636
- Antennas ship domestically for rapid delivery and lower freight costs

Designed for Easy Installation and Alignment

- Simple from start to finish

Robustly Designed Hardware

- Heavy-duty aluminum construction
- Powder-coated and alodined surfaces
- 155 mph survival wind rating

