PRODUCT NAME: TA4P-A

TA4P-A1 Range (Taper-Parallel Angular 4 Leg Tower)

TA4P-A1 is a square self-supporting tower and depending on the specific site topography can be used in Urban, Suburban, and open terrain areas. The tower uses angle sections and is a Taper-Parallel design. All members are bolted, and manufactured using the most efficient lengths. Ease of assembly, low drag coefficient and efficient price are the main advantages of this tower. Options are available for adapting this tower to other design requirements like category, topography, class etc.

This tower complies with international design standards (TIA222H) and can be re-certified to other standards if required.

Features

- All elements bolted for ease of assembly and installation
- Available in standard and heavy models
- Fully hot-dip galvanized
- S355 Steel
- Standard bolts sizes (Grade 8.8)
- TIA-222H Standard
- Optimized for weight for per-case EPA*
- Fencing & security options available
- Support for leg & face mount antennas
- Options available for design adaptation to special wind & ice conditions

Applications

- Cellular & PCS systems
- Surveillance & monitoring support
- Stadium lights







Includes

- Ladder
- Lighting spike
- **Platforms**
- Built-in cable tray
- Grounding + Foundation
- Assembly drawings

Additional Options

- Fencing & security
- Fall arrest
- Anti-climbing solutions
- Mounting kits
- Antenna bracket kits

| GENERIC SPECIFICATIONS | | |
|------------------------|--|----------------|
| Tower Height Range | 10 to 120 | m |
| Tower Type | Lattice Angular Taper-Parallel | - |
| Class of Structure | II | - |
| Basic Wind Speed (TIA) | 40 ** | m/s |
| Designed For Period of | 50 | years |
| Joint Type | Bolted | - |
| Tower topography | Urban – Suburban - Open Train (TIA Exposure B & C) | - |
| Foundation Options | Concrete Raft/Pad - Column - Grillage | - |
| Platforms | Yes | - |
| Design Standard | TIA-222H | - |
| CAPACITY & TOPOGRAPHY | | |
| EPA* Range | 5 - 60 | m ² |
| Topographic Factor | TIA-222H | - |

- * EPA = Projected Antenna Area x Cf
- ** Can be adjusted to medium and high wind speeds



