## TA3-T1-02 (30 m)



A triangular self-supporting tower specifically designed for open terrain topography. The tower uses tube sections and is a straight taper 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.

This tower complies with international design standards (TIA222H).

## Features

- All elements bolted for ease of assembly and installation
- Fully hot-dip galvanized
- S355 steel
- Standard bolts sizes (Grade 8.8)
- TIA-222-H standard
- Support for leg \& face mount antennas

Applications

- Cellular



## Includes

- Ladder
- Lighting spike
- $1 \times$ Platform
- Built-in cable tray
- Grounding + Foundation
- Assembly drawings
- HD bolts


## Additional Options

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

| TA3-T-02 TECHNICAL SPECIFICATION (TIA222H) |  |  |
| :---: | :---: | :---: |
| Tower Height <br> Tower Type <br> Class of Structure <br> Max Wind Speed <br> Designed For Period of <br> Joint Type <br> Tower topography | $30$ <br> Lattice Tubular Taper <br> II <br> 40 <br> 50 <br> Bolted <br> Urban, Open Train (TIA Exposure B \& C) | m <br> $\mathrm{m} / \mathrm{s}$ <br> years |
| Foundation Options <br> Upgradable <br> Platforms (Default Option) | ```Concrete Raft/Pad - Column Yes 1``` |  |
| Design Standard | TIA-222H | - |
| CAPACITY - TOPOGRAPHY - FORCES |  |  |
| EPA * <br> Antenna Distribution <br> Max Topographic Height (Hill Height) <br> Foundation Max Down-Force (Un-factored) <br> Foundation Max Uplift (Un-factored) <br> Foundation Max Shear (Un-factored) <br> Foundation Center Moment (Un-factored) | 18 Even distribution over top 10 0 352.8 342.6 34.8 1122.8 | $\begin{gathered} \hline \mathrm{m}^{2} \\ - \\ \mathrm{m} \\ \mathrm{kN} \\ \mathrm{kN} \\ \mathrm{kN} \\ \mathrm{kN}-\mathrm{m} \end{gathered}$ |

[^0]
[^0]:    * EPA = Proiected Antenna Area $\times$ Cf

