## Towers: 30 ft . \& Tripod

## 30 ft. Tower

- Equilateral triangle welded truss design
- Built-in 10-foot lengths for mounting weather instruments
- Typically includes one top section, a tapered section, a straight section, \& an appropriate base
- Made of aircraft-grade 6063- T832 aluminum tubes and 6061-T6 bracing rods.
- Guyed Tower provides extra strength \& stability by adding three 64 in. anchor rods, wire rope \& associated hardware
- Galvanized Steel Towers \& Other Heights of Towers Available on Request.

| 30 ft. Tower Specifications <br> Specifications subject to change without notice |  |
| :--- | :--- |
| Wind Load of <br> Attachments | Zone A: up to 4.5ft2 <br> Zone B: up to 2.5ft <br> Zone C: up to 1.5ft |
| Height | 30 feet |
| Weight | 38 lb. |
| Tower Cross at Base | 13.5 -inch triangle |
| Section at Top | $10.25-$ inch triangle |
| Material Tubes | 1 in. x 0.0065 wall 6063-T832 |
| Braces | $3 / 8$ inch solid 6061-T6 |
| Construction | Three sections plus base |
| Base Mount | Installed in 0.5 -1 yd 3 concrete |
| Ordering 0 Other heights are available by request. |  |
| $5100-0220-3$ |  |
| $5100-0220-1$ | Tower, 10 ft., Free standing |
| Accessories | Tower, 30 ft., Guyed |
|  |  |
| 5100-0600-2 | Lightning Protection Kit, Tower |
| $2911-1066-1$ | Mounting Hardware, Antenna |
| $6211-1012-1$ | Enclosure Mounting Hardware |
| $2911-1196-1$ | Mounting Hardware, Tipping Bucket |
| $6661-1098-1$ | Mounting Kit, Pyranometer |

IMPORTANT INFORMATION: Installation of a Tower without the Proper Base Voids All Warranties.

- Special care is required during installation. All tower BASES must be set in concrete before the tower is assembled \& raised to an upright position. CONCRETE SHOULD BE ALLOWED TO SET 3-4 DAYS BEFORE THE TOWER IS ERECTED.
- Aluminum tower SECTIONS should NEVER BE PLACED DIRECTLY IN CONCRETE! The corrosive effects of cement can destroy aluminum tower sections.
- Use ONLY THE BASES provided with the tower.
- Tower SECTIONS also REQUIRE DRAINAGE to minimize the possibility of freezing and splitting. The base provided allows the tower to drain properly to minimize possibility of damage.



## Tripod Tower

Light-weight collapsible tripod for rapid deployment \& retrieval

- Easily transported and erected by a single person
- Supports complement of weather/atmospheric instrumentation weighing <15 lbs. w/winds <90 mph
- Standard 6 ft., no guys required
- Expandable to 10 ft . (Guys should be used.)
- Easily erected by one person
- Free standing in winds up to 30 mph .
- Easily installed foot pad anchors


## Applications

- Mounting wind instruments \& Antennas
- Temporary/portable installations

| Tripod Tower Specifications |  |
| :--- | :--- |
| Weight | 15 lbs. |
| Length | 48 inches (collapsed) |
| Height | 6 ft. or telescoping to 10 ft. <br> (erected) |
| Mounting | Mast top - dia. of 3/4 in. water <br> pipe \& fits most cross-arm <br> clamps. Other members - 15/16 <br> in. dia. |
| Materials | Epoxy painted aluminum |
| Ordering |  |
| 5100-0209 | Tower, 6 ft. (expandable to 10 ft .) |
| Accessories |  |
| $5100-0208$ | Crossarm Assembly, Wind Sensor |

