

T30 FOLD-OVER TOWER

ANS Inc offers the **T30 FOLD-OVER TOWER**, purpose-designed to mount atmospheric instruments, cameras, antennae and other equipment, primarily for aviation and roadway weather observation use. Constructed of light-weight aluminum and in a three-sided lattice for strength, it comes semi-assembled in 10-foot sections. The winched folding feature permits easy maintenance of mounted components by a single technician. Custom colors are available in a powder coat finish, for additional charge.

- Tower Height 30 feet (9 m)
- Fold-over Hinge Point 10 feet (3 m)
- Vertical Load Max 14,000 Lbs (6364 kg) per leg
- Side Width 15 5/8 inches (39.7 cm)
- Section Length 10 feet (3 m)
- Section Weight 40 Lbs (18 kg)
- Shipping Weight Total 240 Lbs (109 kg)
- Vertical Rails Extruded T6 Aluminum 5/16 in thick
- Lattice Bars 6061 T4 Aluminum Tube 3/4 in diam
- Hardware Stainless or Galvanized Steel

The T30 Tower comes complete with an anchor, normally set in a 36 inch wide concrete footing, at depth one foot below the frost line.

Wind Load Capacity per TIA/EIA-222-F Code

Height	Square footage of attachments				
	Nil	1.5	3	6	9
10 ft	105	100	98	93	90
20 ft	105	97	93	86	80
30 ft	105	95	89	80	73

Max allowable
wind velocity on
tower (MPH)



Approach Navigation Systems Inc
258 Dieppe Blvd.
Dieppe, N. B., Canada E1A 6P8
Tel.: (506) 854-AWOS (2967)
FAX: (506) 854-0030
URL: www.approach.nb.ca

Brian Ahern, President
Direct line: (506) 861-0061
Email: bahern@approach.nb.ca