



GCS **Communication Towers**

HEAVY DUTY & RUGGED IN DESIGN

For perfect alignment and strength, GCS towers are die-formed 12" equilateral triangular construction. Experience and careful engineering has produced a sturdy, trouble-free tower which will withstand high velocity winds without guy wires.

DURABLE - Made from pre-galvanized steel tubing. Construction joints have two bolt holes for extra strength.

QUICK ERECTION - Our towers are simple and easy to install – a 60' tower can be erected in less than two man hours. Two bolt holes per leg.

FINISH - Pre-galvanized and electrostatically painted to a bright Aluminum finish. * Powder coated finish also available.

HARDWARE - 5/16" x 13/4" bolts and nuts, zinc plated. Two holes per leg.

GUARANTEE - The American Tower Company guarantees all materials and workmanship to be of the highest quality.

APPLICATIONS INCLUDE:

- General Purpose Communication
- Floodlight & Loud Speaker Towers
- Wireless/Broadband Towers
- Fringe & Deep Fringe Areas
- UHF Areas/Digital TV Reception

SPECIFICATIONS:

(10 Foot Sections/ 36 pounds per section)

GCS-1 TOWERS - Center Section - All 11/4" x 16 Gauge Tubing

GT-2 TOWERS - Top Section - All 11/4" x 16 Gauge Tubing

GT-3 TOWERS - Top Section - All 11/4" x 16 Gauge Tubing

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GC

GCS Communication Towers





1 1/4" x 16 gauge Projection: 7"

Overall Length: 12"



GT-3 Top

Top Tube: 1 7/8"O.D. x 16 gauge Projection: 6"

Overall Length: 11 3/4' 2 – 3/8" screws





GF-2 3' Base Section

For installing in concrete or in ground trench.



GF-4Ground Foundation
Base

For installation below ground without concrete.

Top is hinged so that tower



GSRP-1 Hinged Base

For flat roof or ground foundation.



GRP-1 Roof Plate

may be lowered.

For flat roof and guyed tower installation.



Towers mounted on these bases must be bracketed or guyed.

