



Quotation Request Form

This form is for obtaining quotations on tower structures & tower accessories.
Please fill in all relevant information and check-mark applicable fields.
Completed forms can be faxed to: + 905 - 791- 3325 (Canada)
Or scanned and emailed to: sales@gordtelecom.com

Your Information

Company Name: _____

Company Address: _____

City - Country: _____

Postal / Zip Code: _____

Contact Name: _____

Tel (with area code): _____

Fax (with area code): _____

E-mail: _____

Site Address/Postal/Zip (if known): _____

Comments: _____

129 Delta Park Boulevard
Brampton, Ontario,
Canada, L6T 5M8

Phone: 905-791-5800
Fax: 905-791-3325

1. **Quotation Type:** Budgetary , Firm
2. **Structure Application:** Broadcast, CATV, Cell/ PCS, Land Mobile,
 Microwave, Wireless Cable, Wireless Network,
 Wind Generation/Measurement: Equipment Specification _____
1. **Structure Type:** Guyed, Self Support, Monopole, Roof Mount
2. **Structure Height:** _____ Meters *or* Feet
3. **Tower Foundation:** By GORD, By Contractor
4. **Tower Installation:** By GORD, By Contractor
5. **Design Standard:** CSA, EIA/TIA, B.S. , If Other explain: _____
6. **Base of Structure:** Ground, Offshore, Roof : indicate roof height _____ Meters *or* Feet
7. **Design Criteria:** Ice _____ mm, Wind _____ Km/Hr, Basic , Other _____
8. **Climbing Safety Device:** Fall Arrest Safety System, Safety Hoops, Step Bolts,
 CSA/EIA Ladder, Work/Rest Platform
9. **Do you require Anti Climb Shields:** Yes No
10. **Obstruction Lights:** Transport Canada, FAA, ICAO 110V/240V (with B1R at 151'- 492'),
If Other please explain: _____
11. **Paint:** Factory Applied, Sufficient Amount for At-Field Application, No Thanks
12. **Lightning Rod Required:** No, Yes: specify the rod QTY _____
13. **Extended Type?** No , Yes: specify Down-lead Wire Size _____
14. **EIA Grounding:** Yes, No , Special: describe _____
15. **Foundation Specifics:** CSA/EIA Normal Soil , Site Specific
16. **Vertical Feeder Support Information:** Ladder, Rest/ Work Platform, Brace Bracket ,
If Other please explain: _____
17. **Horizontal Feeder Support Information:** Meters *or* Feet Length _____, Width _____
18. **Antenna Information:** IF ANTENNA QTY EXCEEDS FOUR, PLEASE ATTACH SPECS SHEET FOR EACH
ADDITIONAL ANTENNA

Antenna 1

Antenna Model: _____
Frequency Band: _____
Azimuth: _____
Ice Shield (if required) _____
Lines: (size, model, quantity) _____
Elevation: (degrees) _____

Antenna 2

Antenna Model: _____

Frequency Band: _____

Azimuth: _____

Ice Shield (if required) _____

Lines: (size, model, quantity) _____

Elevation: (degrees) _____

Antenna 3

Antenna Model: _____

Frequency Band: _____

Azimuth: _____

Ice Shield (if required) _____

Lines: (size, model, quantity) _____

Elevation: (degrees) _____

Antenna 4

Antenna Model: _____

Frequency Band: _____

Azimuth: _____

Ice Shield (if required) _____

Lines: (size, model, quantity) _____

Elevation: (degrees) _____

For site specific foundation design provide a "Soil Test Report". The report must indicate the following:

- Allowable bearing capacity
- Boring log, showing composition and variation with depth
- Water table depth and variation
- Type of foundation recommended (caisson, spread footing, mat, etc.)
- Allowable Skin Friction for concrete
- Uplift recommendations pertinent to the type or types of foundations recommended
- Consistency of Soil:
 1. Unconfined compression strength of cohesive soil (for clay)
 2. Standard Penetration-Blows (SPT)
 3. Rock quality designation for rock (Required)
- Allowable passive pressure
- Backfill considerations
- Factors of safety included in allowable design values
- Ground Frost levels

Please attach additional requirements/comments/information we should consider in preparing the quotation.