

Trylon Stamped Drawing Process & Tower Loading Questionnaire (CAN)

Please complete form and submit to your Trylon Distributor. Distributor will conduct a tower analysis and make a tower model recommendation. If you require Distributor contact information, please contact us at StockProducts@trylon.com.

Your Name:					Company Name:							
Phone:		Fax:		Email:								
					•							
Where will the tower		Cou	County:			Site Address:			City:			
be installed?		Pro	Province:			Latitude:			Longitude:			
What is the tower height?						Feet:			Meters:			
Structure Type: (Select one) Self Support (SS) Guyed Bracketed Other								ther				
Is an Engineer's stamp required on the tower & foundation drawings? Please note if P.Eng Stamped Drawings are required then a completed full-length Questionnaire is required												
Antenna I	nformation) <i>:</i>										
Antenna	Elevation of	Qty	of	Antenna I	_		Antenna	_	ected face		mission nes	
	Elevation		-	(Manufacturer	_		Antenna Dimensions	Sur _j Ar				
Antenna	Elevation of Antenna	Qty	-	(Manufacturer	r, Model I			Sur _j Ar	face rea	Li	nes Size	
Antenna #	Elevation of Antenna	Qty	-	(Manufacturer	r, Model I			Sur _j Ar	face rea	Li	nes Size	
Antenna #	Elevation of Antenna	Qty	-	(Manufacturer	r, Model I			Sur _j Ar	face rea	Li	nes Size	
Antenna # 1	Elevation of Antenna	Qty	-	(Manufacturer	r, Model I			Sur _j Ar	face rea	Li	nes Size	
Antenna # 1 2 3	Elevation of Antenna	Qty	-	(Manufacturer	r, Model I			Sur _j Ar	face rea	Li	nes Size	
Antenna # 1 2 3	Elevation of Antenna	Qty	-	(Manufacturer	r, Model I			Sur _j Ar	face rea	Li	nes Size	

*PLEASE NOTE: only ONE of the gray shaded areas above is required for analysis.



For additional information, please visit our website www.trylon.com

- **Step 1**: Complete all sections of the Trylon Tower Questionnaire*. Return completed questionnaire to your Trylon Distributor. If you require Distributor contact information, please reach us at StockProducts@trylon.com or by fax (519) 669-8912.
- **Step 2**: The Distributor conducts a tower analysis and provides customer with tower model recommendation.
- **Step 3**: To purchase P.E. Stamped Drawings with standard foundation for this tower, customer would place a purchase order with Distributor.
- **Step 4**: If a P.E. Stamped Drawing is required for a custom designed foundation, a Geotechnical Soils Report should be submitted to the distributor along with the PO. Any special requirements or instructions should be included.
- **Step 5**: Distributor must ensure that the same questionnaire and soils report/notes (if applicable) accompanies the purchase order to Trylon.
- **Step 6**: Trylon would then produce the site-specific P.E. stamped drawing. Lead-time for customer to receive drawings is 7 business days after the Distributor places a PO with Trylon. The drawings would be drop-shipped directly to the customer.

Note: Trylon strongly recommends that customer not purchase a tower until they receive confirmation that Trylon has approved the model.

*Note that Trylon accepts no liability for incorrect data supplied by the customer. Therefore, it's incumbent on the customer to do proper research. Any costs resulting from incorrect or missing data will be borne by the customer, including paying for an entirely new P.Eng. Stamped drawing package if it has to be redone with a different tower model.

DISTRIBUTOR USE ONLY
STANDARD DRAWINGS (4.77.0101.100, 4.77.0101.200, 4.77.0101.900, 4.77.0101.920)
Customer's completed Tower Questionnaire MUST be submitted at the same time as the PO.
PO MUST reference SuperTitan Tower & Model (i.e. 120' S100 100' S300 80' S500 etc.).
Final Tower Model:
CUSTOMIZED DRAWINGS (4.77.0101.302, 4.77.0101.600, 4.77.0101.960, 4.77.0101.990)
Customer's completed Tower Questionnaire MUST be submitted at the same time as the PO.
PO MUST reference SuperTitan KD, SuperTitan MAX or STG Tower & Model (i.e. 120' S100, 194' M310, 180 STG).
Geotechnical Soils Report MUST be submitted at the same time as the PO.
If necessary: Any 'special' information MUST be clearly summarized and submitted at the same time as the PO.
Final Tower Model: