

STOCKED TOWERS CATALOG USA 2019

TITAN® SS SuperTITAN® KD SuperTitan® Weld SuperTITAN® MAX STG™





www.trylon.com

Volume 7 / Issue 1

Visit www.trylon.com to view all the most recent catalogs



Titali Seli-Support Iowei	
Tower Comparison	.2
16' Towers	
24' Towers	.4
32' Towers	.5
40' Towers	.6
48' Towers	.7
56' Towers	
64' Towers	
72' Towers	
80' Towers	
88' Towers	
96' Towers	
Individual Tower Sections	
Accessories	
Concrete Foundation Details	<u>′</u> U
SuperTitan® Self-Support Towers2	5
Wind Load Capacity for TIA/EIA 222 Rev."G"	26
20' Towers	7
30' Towers	
40' Towers	
50' Towers	30
60' Towers	32
70' Towers	34
80' Towers	36
90' Towers	
100'Towers	
110'Towers	
120' Towers	
130' Towers	
140' Towers	
150' Towers	
170' Towers	
180' Towers	
190' Towers	
Individual Tower Sections	56
Accessories	
Replacement Parts	
Anti-Climb Panel Installation	75
Concrete Foundation Details7	76
Rapid Deployment Details	19
SuperTitan® Max Towers8	3
Tower Comparison	

EL. = 180.00' c-c = 1.50' EL. = 170.00' c-c = 1.50' EL. = 160.00' c-c = 1.50'	<u> </u>	
C-C = 1.30		
c-c = 1.30 <u>EL.</u> = 90.00' c-c = 1.50'	To the little	

Tower Profile	85
61'Towers	86
80' Towers	87
99' Towers	88
108' Towers	89
118' Towers	90
127' Towers	91
137' Towers	92
146' Towers	93
156' Towers	94
165' Towers	95
175' Towers	96
184' Towers	97
194' Towers	98
203' Towers	99
213' Towers	100
222' Towers	101
232' Towers	102
241' Towers	103
251' Towers	104
Accessories	105
SuperTitan® Weld Towers	107
•	
20' Towers	
30' Towers	
40' Towers	111
40' Towers	111 112
40' Towers	111 112 114
40' Towers	111 112 114 116
40' Towers	111 112 114 116
40' Towers	111 112 114 116 118
40' Towers	111112114116118120122
40' Towers	111112114116120122124
40' Towers	111114116118120122124
40' Towers	111112114118120124126128
40' Towers	111112116120122124126128
40' Towers	111114116120124126128129
40' Towers	111114116120124126128129
40' Towers	111114116120124128128133
40' Towers	111114116120124126128133133
40' Towers	111114116120124124128130133134
40' Towers	111114116120124126128130133134
40' Towers	111114116120124126128130133134135 ails136
40' Towers	111112116120124126128130133134135 ails137
40' Towers	111114116120124126128130133134135 ails136
40' Towers	111114116120124126128130133135135135137

Notes

- 1. All prices shown in this catalog are "Suggested List Prices" only, and are subject to change without notice.
- 2. All prices shown in this catalog are in U.S. dollar funds.
- Any tower loading capacities stated in this Stocked Towers Catalog are based upon a maximum allowable antenna area being centrally located and balanced no more than 3' above the tower top. Addition of offset distances or other variations may result in a reduction of allowable antenna areas.
- 4. Allowable antenna areas (sq.ft.) stated in this book for SuperTITAN SS towers are based on one (1) 1/2" coax line per 10 sq.ft. of round member antenna area placed at the tower top. If user ha antenna placements below the tower top, or at wind speeds that do not correspond to the wind speeds in this book, they should contact Trylon TSF® or a Trylon TSF® Distributor to request a FREE TowerCalc™ analysis to determine the appropriate tower for the application.
- Readers are cautioned to understand the difference between wind load capacity based on "ANSI/TIA 222 F/G" standard and based on "Survival" standard. Some towers in this book provide maximum wind load ratings for both types.

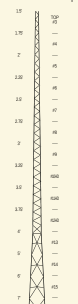
 Prior to making any tower purchase, the user should first determine if their tower requirement calls for a "Survival" rating or an ANSI/TIA rating rev. F or G.
- 6. In reference to wind load capacities, "--" means the tower model failed at that wind speed.



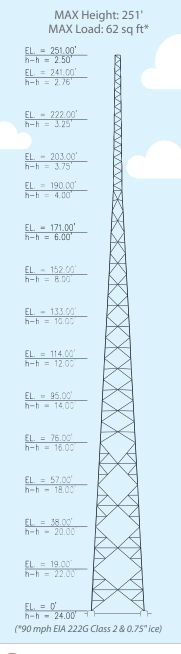


Titan, the introductory level to the Stocked Tower family!

Total Height: 190' Total Load: 10 sq ft*



(*90 mph EIA 222G Class 1 & 0.75" ice)



Total Height: 96' Total Load: 15 sq ft*



(*70 mph Survival Wind Speed & 0" ice)

TITAN TOWER







- Survival tower
- Not compliant to EIA 222 F and G
- Stocked and sold through distribution
- Ship assembled in 8' sections
- Max face width: 45 inches
- P.E. stamp not available
- Model shown: 96' T200

EIA 222 F and G compliant, Stocked and sold through distribution Ship knocked-down (unassembled) in 10' sections Max face width: 13 feet

P.E. stamp available

Model shown: 190' S310

EIA 222 F and G compliant, Ships directly from Trylon Ship knocked-down (unassembled) in 19' sections Max face width: 24 feet P.E. stamp available

Model shown: 251' M300

Trylon

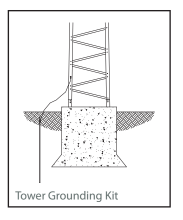


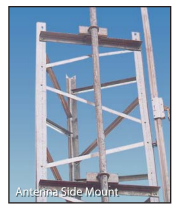
Model De	esignation:	T200	T300		T400	T:	500	Τć	500	T	700	T	800
Part Numb	er:	4.95.0201.00	4.95.0301.0	000 4.95	.0401.000	4.95.0	501.000	4.95.06	501.000	4.95.0	701.000	4.95.0	801.000
for concrete,		9" TOP SECT 12" SECT 15" -	15"	15" 15"	TOP SECT #4 SECT #5	21"	TOP SECT #5 SECT #6	21" 24" 27" 27"	TOP SECT #6 SECT #7	24"	TOP SECT #7 ————————————————————————————————————	30"	TOP SECT #8 SECT #9
Allowable antenna	Survival no ice	Round: 16/ Flat: 11/		/16/9 Round /11/6 Flat:	d: 39/24/15 26/16/10	Round: Flat:	64/41/27 43/27/18	Round: Flat:	87/55/36 58/36/24	Round: Flat:	108/69/47 72/46/31	Round: Flat:	132/86/58 88/57/38
area in ft ² at 70/85/100 mph wind*	Survival 1/2" ice	Round: 2/- Flat: 1/-		3// Round 2// Flat:	d: 10// 6//	Round: Flat:	24/1/ 16/1/	Round: Flat:	36/6/ 24/4/	Round: Flat:	60/18/2 45/12/1	Round: Flat:	80/32/6 53/21/4
Shipping Dir (L"xW"xH")	mensions	101x40x17	101x40x2	20 10	1x40x22	101>	(40x26	101x	40x32	101x	50x36	101>	(60x38
Shipping W	eight (lbs)	189	210		233	2	264	2	94	3	20	3	863

^{*}Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories









Accessory:	T200	T300	T400	T500	T600	T700	T800			
Anti-Climb Shield set of 3	N/A	4.92.0104.000	4.92.0105.000	4.92.0106.000	4.92.0107.000	4.92.0108.000	4.92.0109.000			
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000			
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000	4.84.1161.000	4.84.1162.000	4.84.1171.000			
u-bolt assemblies, and 6' pipe	For more Antenna Side Mount Kits, see accessories page 16.									
Base Foot Weldments set of 3	4.82.0104.000	4.82.0105.000	4.82.0106.000	4.82.0107.000	4.82.0108.000	4.82.0109.000	4.82.0110.000			
Lighting Kits with cable	4.93.0102.000	4.93.0102.000	4.93.0102.000	4.93.0102.000	4.93.0102.000	4.93.0102.000	4.93.0102.000			

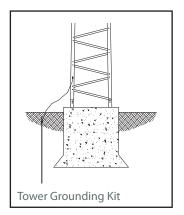




Model De	esignation:	T200	T300	T400	T500	T600	T700	T800
Part Numb	er:	4.95.0202.000	4.95.0302.000	4.95.0402.000	4.95.0502.000	4.95.0602.000	4.95.0702.000	4.95.0802.000
	, and u-bolt	9" TOP SECT #2 12" SECT #3 15" SECT #4	12" TOP SECT #3 15" SECT #4 18" SECT #5	15" TOP SECT #4 18" SECT #5 21" SECT #6	18" TOP SECT #5 21" SECT #6 24" SECT #7	21" TOP SECT #6 24" SECT #7 27" SECT #8 30"	24" TOP SECT #7 27" SECT #8 30" SECT #9 33"	27" TOP SECT #8 30" SECT #9 33" SECT #10
Allowable antenna area in ft ² at	Survival no ice	Round: 16/8/3 Flat: 11/6/2	Round: 24/12/5 Flat: 16/8/3	Round: 39/23/14 Flat: 26/15/9	Round: 60/36/21 Flat: 40/24/14	Round: 76/46/29 Flat: 51/31/19	Round: 94/58/37 Flat: 63/38/24	Round: 131/85/57 Flat: 88/56/38
area in ft² at 70/85/100 mph wind*	Survival 1/2" ice	Round: 2// Flat: 1//	Round: 3// Flat: 2//	Round: 10// Flat: 6//	Round: 24/1/ Flat: 16/1/	Round: 36/6/ Flat: 24/4/	Round: 60/18/2 Flat: 45/12/1	Round: 80/32/6 Flat: 53/21/4
Shipping Dimensions (L"xW"xH")		101x40x20	101x40x22	101x40x26	101x48x32	101x50x36	101x60x38	101x60x40
Shipping W	eight (lbs)	234	259	302	340	379	433	516

^{*}Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.









Accessory:	T200	T300	T400	T500	T600	T700	T800			
Anti-Climb Shield set of 3	4.92.0104.000	4.92.0105.000	4.92.0106.000	4.92.0107.000	4.92.0108.000	4.92.0109.000	4.92.0110.000			
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000			
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000	4.84.1161.000	4.84.1162.000	4.84.1171.000			
u-bolt assemblies, and 6' pipe	For more Antenna Side Mount Kits, see accessories page 16.									
Base Foot Weldments set of 3	4.82.0105.000	4.82.0106.000	4.82.0107.000	4.82.0108.000	4.82.0109.000	4.82.0110.000	4.82.0111.000			
Lighting Kits with cable	4.93.0103.000	4.93.0103.000	4.93.0103.000	4.93.0103.000	4.93.0103.000	4.93.0103.000	4.93.0103.000			

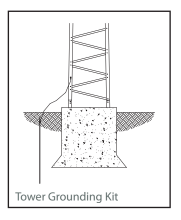




Model De	esignation:	T200	T300	T400	T500	T600	T700	T800
Part Numb	er:	4.95.0203.000	4.95.0303.000	4.95.0403.000	4.95.0503.000	4.95.0603.000	4.95.0703.000	4.95.0803.000
		9" TOP SECT #2	12" TOP SECT #3	15" TOP SECT #4	18" TOP SECT #5	21" TOP SECT #6	24" TOP SECT #7	27" TOP SECT #8
Actual tower using suppor	shown is nominal. height is achieved t pipe provided	SECT #3	SECT #4	SECT #5	SECT #6	SECT #7	30" SECT #8	SECT #9
with tower.		SECT #4 18" SECT #5	SECT #5 SECT #6	SECT #6	SECT #7 27" SECT #8	30" SECT #8	33" SECT #9	SECT #10
		21"	24"	27"	30"	33"	36"	39"
Allowable antenna	Survival no ice	Round: 16/6/ Flat: 10/4/	Round: 24/13/6 Flat: 16/9/4	Round: 39/24/12 Flat: 26/16/8	Round: 56/32/17 Flat: 38/21/11	Round: 70/40/23 Flat: 47/27/15	Round: 95/59/37 Flat: 63/39/25	Round: 132/86/57 Flat: 88/57/38
area in ft² at 70/85/100 mph wind* Survival 1/2" ice		Round: 2// Flat: 1//	Round: 3// Flat: 2//	Round: 10// Flat: 6//	Round: 24/1/ Flat: 16/1/	Round: 36/6/ Flat: 24/4/	Round: 60/18/2 Flat: 45/12/1	Round: 80/32/6 Flat: 53/21/4
Shipping Dir (L"xW"xH")	mensions	101x40x22	101x40x26	101x48x32	101x50x36	101x60x38	101x60x40	101x64x42
Shipping W	eight (lbs)	283	328	377	425	493	587	675

[&]quot;Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped. "Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.









Accessory:	T200	T300	T400	T500	T600	T700	T800
Anti-Climb Shield set of 3	4.92.0105.000	4.92.0106.000	4.92.0107.000	4.92.0108.000	4.92.0109.000	4.92.0110.000	4.92.0111.000
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000	4.84.1161.000	4.84.1162.000	4.84.1171.000
u-bolt assemblies, and 6' pipe			For more Antenna	Side Mount Kits, see a	ccessories page 16.		
Base Foot Weldments set of 3	4.82.0106.000	4.82.0107.000	4.82.0108.000	4.82.0109.000	4.82.0110.000	4.82.0111.000	4.82.0112.000



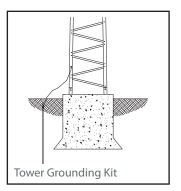


Model De	signation:	T200	T300	T400	T500	T600	T700	T800
Part Numbe	er:	4.95.0204.000	4.95.0304.000	4.95.0404.000	4.95.0504.000	4.95.0604.000	4.95.0704.000	4.95.0804.000
8' x 1.9"OD an mounting pip Tower height Actual tower I	plice hardware, tenna	9" TOP SECT #2 12" SECT #3 15" SECT #4 18" SECT #5 21" SECT #6	12" TOP SECT #3 15" SECT #4 18" SECT #6 24" SECT #7	15" TOP SECT #4 18" SECT #5 21" SECT #6 24" SECT #7 27" SECT #8	18" TOP SECT #5 21" SECT #6 24" SECT #7 27" SECT #8 30" SECT #9	21" TOP SECT #6 24" SECT #7 27" SECT #8 30" SECT #9 33" SECT #10	24" TOP SECT #7 27" SECT #8 30" SECT #9 33" SECT #10 36" SECT #11	27" TOP SECT #8 30" SECT #9 33" SECT #10 36" SECT #11
		24"	27"	30"	33"	36"	39"	42"
Allowable antenna	Survival no ice	Round: 16/6/ Flat: 10/4/	Round: 25/13/4 Flat: 17/9/3	Round: 40/20/8 Flat: 27/14/5	Round: 52/27/12 Flat: 35/18/8	Round: 70/40/23 Flat: 47/27/15	Round: 95/59/37 Flat: 64/39/25	Round: 132/79/47 Flat: 88/53/32
area in ft² at 70/85/100 mph wind*	Survival 1/2" ice	Round: 2// Flat: 1//	Round: 3// Flat: 2//	Round: 10// Flat: 6//	Round: 24/1/ Flat: 16/1/	Round: 36/6/ Flat: 24/4/	Round: 60/18/2 Flat: 45/12/1	Round: 80/32/6 Flat: 53/21/4
Shipping Din (L"xW"xH")	nensions	101x40x26	101x48x32	101x50x36	101x60x38	101x60x40	101x64x42	101x67x45
Shipping We	eight (lbs)	352	403	463	538	647	743	833

*Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories









Accessory:	T200	T300	T400	T500	T600	T700	T800
Anti-Climb Shield set of 3	4.92.0106.000	4.92.0107.000	4.92.0108.000	4.92.0109.000	4.92.0110.000	4.92.0111.000	4.92.0112.000
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000	4.84.1161.000	4.84.1162.000	4.84.1171.000
u-bolt assemblies, and 6' pipe			For more Antenna	Side Mount Kits, see a	ccessories page 16.		
Base Foot Weldments set of 3	4.82.0107.000	4.82.0108.000	4.82.0109.000	4.82.0110.000	4.82.0111.000	4.82.0112.000	4.82.0113.000





Model De	signation:	T200	T300	T400	T500	T600	T700	T800
Part Numbe	er:	4.95.0205.000	4.95.0305.000	4.95.0405.000	4.95.0505.000	4.95.0605.000	4.95.0705.000	4.95.0805.000
		9" TOP SECT #2	12" TOP SECT #3	15" TOP SECT #4	18" TOP SECT #5	21" TOP SECT #6	24" TOP SECT #7	27" TOP SECT #8
Tower height shown is nominal. Actual tower height is achieved using support pipe provided		SECT #3	SECT #4	SECT #5	SECT #6	SECT #7	SECT #8	SECT #9
with tower.	SECT #4	SECT #5	SECT #6	SECT #7	SECT #8	SECT #9	SECT #10	
		SECT #5	SECT #6	SECT #7	30 SECT #8	33" SECT #9	SECT #10	SECT #11
		SECT #6	SECT #7	30" SECT #8	33" SECT #9	36" SECT #10	SECT #11	SECT #12
		27" SECT #7	30" SECT #8	33" SECT #9	36" SECT #10	SECT #11	42" SECT #12	SECT #13
Allowable antenna area in ft² at	Survival no ice	Round: 16/6/ Flat: 10/4/	Round: 25/11/1 Flat: 17/8/1	Round: 37/17/4 Flat: 25/11/3	Round: 50/27/12 Flat: 34/18/8	Round: 67/40/23 Flat: 45/27/15	Round: 95/59/32 Flat: 64/39/21	Round: 126/72/40 Flat: 84/48/27
70/85/100 mph wind*	Survival 1/2" ice	Round: 2// Flat: 1//	Round: 3// Flat: 2//	Round: 10// Flat: 6//	Round: 24/1/	Round: 36/6/ Flat: 24/4/	Round: 60/18/2 Flat: 45/12/1	Round: 80/32/6 Flat: 53/21/4
Shipping Din (L"xW"xH")	nensions	101x48x32	101x50x36	101x60x38	101x60x40	101x64x42	101x67x45	101x75x49
Shipping We	eight (lbs)	427	489	577	692	803	904	1,044

^{*}Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	T200	T300	T400	T500	T600	T700	T800
Anti-Climb Shield set of 3	4.92.0107.000	4.92.0108.000	4.92.0109.000	4.92.0110.000	4.92.0111.000	4.92.0112.000	4.92.0113.000
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000	4.84.1161.000	4.84.1162.000	4.84.1171.000
u-bolt assemblies, and 6' pipe			For more Antenna	Side Mount Kits, see a	ccessories page 16.		
Base Foot Weldments set of 3	4.82.0108.000	4.82.0109.000	4.82.0110.000	4.82.0111.000	4.82.0112.000	4.82.0113.000	4.82.0114.000
Lighting Kits with cable	4.93.0106.000	4.93.0106.000	4.93.0106.000	4.93.0106.000	4.93.0106.000	4.93.0106.000	4.93.0106.000





Model Desig	gnation:		T200	1	Γ300	1	Γ400		T500	T	600	Т	700
Part Number:		4.95	.0206.000	4.95.	0306.000	4.95	0406.000	4.95	5.0506.000	4.95.0	606.000	4.95.0	0706.000
Includes 4' anchor for concrete, splice 8' x 1.9"OD antenn mounting pipe.	e hardware,	9" 12"	TOP SECT #2	12" 15"	TOP SECT #3	15"	TOP SECT #4	18" 21"	TOP SECT #5	21"	TOP SECT #6	24"	TOP SECT #7
Tower height show Actual tower heigh using support pipe	ht is achieved	15"	SECT #3	18"	SECT #4	21"	SECT #5	24"	SECT #6	27"	SECT #7	30"	SECT #8
with tower.	e provided	18"	SECT #4	21"	SECT #5	24"	SECT #6	27"	SECT #7	30"	SECT #8	33"	SECT #9
			SECT #5		SECT #6		SECT #7		SECT #8		SECT #9		SECT #10
		21"	SECT #6	24"	SECT #7	30"	SECT #8	30"	SECT #9	33"	SECT #10	36"	SECT #11
		24"	SECT #7	30"	SECT #8	30	SECT #9	36"	SECT #10	39"	SECT #11	39	SECT #12
		30"	SECT #8		SECT #9	36"_	SECT #10	39"	SECT #11	42"	SECT #12	45"	SECT #13
		-	<u> </u>	1	<u> </u>	1	<u> </u>	1	<u> </u>	Round	<u>ጉ</u>	1	<u>ጉ</u>
Allowable	Survival no ice		nd: 16/5/ 10/3/		ound: 25/9/ lat: 17/6/		ound: 8/17/4 lat: 26/11/3		Round: 52/27/12 Flat: 35/18/8		i: ′20 7/27/13	95/54 Flat: 6	
area in ft² at 70/85/100 mph wind*	Survival 1/2" ice		nd: 2// 1//	Roun Flat: 2	d: 3// 2//		d: 10//	Rour	nd: 24/1/ 16/1/		l: 36/6/	Round 60/18 Flat: 4	
Shipping Dimens (L"xW"xH")	sions	10	1x50x36	101	1x60x38	10	x60x40	10)1x64x42	101>	(67x45		x75x49
Shipping Weigh	nt (lbs)		513		602		730		848	9	964	1	,115

^{*}Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory:	T200	T300	T400	T500	T600	T700
Anti-Climb Shield set of 3	4.92.0108.000	4.92.0109.000	4.92.0110.000	4.92.0111.000	4.92.0112.000	4.92.0113.000
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000	4.84.1161.000	4.84.1162.000
u-bolt assemblies, and 6' pipe		For more	e Antenna Side Moun	t Kits, see accessories	page 16.	
Base Foot Weldments set of 3	4.82.0109.000	4.82.0110.000	4.82.0111.000	4.82.0112.000	4.82.0113.000	4.82.0114.000
Lighting Kits with cable	4.93.0107.000	4.93.0107.000	4.93.0107.000	4.93.0107.000	4.93.0107.000	4.93.0107.000





Model Design	nation:		T200	1	Г300		T40	00		T5	500		Г600
Part Number:		4.95	.0207.000	4.95.	0307.000	4.9	5.04	07.000	4.9	5.0	507.000	4.95	.0607.000
Includes 4' anchor st for concrete, splice h 8' x 1.9"OD antenna mounting pipe.	nardware,	9"	TOP SECT #2	12"	TOP SECT #3	15" 18"		TOP SECT #4	18" 21"		TOP SECT #5	21"	TOP SECT #6
To support the mount every top section is to installed with angle	factory	15"	SECT #3	18"	SECT #4	21"		SECT #5	24"		SECT #6	27"	SECT #7
u-bolts at top and n section.	niddle of the	18"	SECT #4	21"	SECT #5	24"		SECT #6	27"		SECT #7	30"	SECT #8
Tower height showr Actual tower height using support pipe p with tower.	is achieved	21"	SECT #5	24"	SECT #6	27" ,		SECT #7	30"		SECT #8	33"	SECT #9
		24"	SECT #6	27"	SECT #7	30"		SECT #8	33"		SECT #9	36"	SECT #10
		27"	SECT #7	30"	SECT #8	33"		SECT #9	36"	\leq	SECT #10	39"	SECT #11
		30"	SECT #8	33"	SECT #9	36"		SECT #10	39"	\leq	SECT #11	42"	SECT #12
		33"	SECT #9	36"	SECT #10	39"		SECT #11	42"		SECT #12	45"	SECT #13
antenna	Survival no ice	Round Flat: 10	l: 16/3/ 0/2/	Round: Flat: 17	: 25/9/		nd: 39 26/11		Roun Flat: 3		2/27/10 8/7	Round Flat: 47	: 70/40/15 7/27/10
mph wind*	Survival 1/2" ice	Round Flat: 1/	l: 2// //	Round: Flat: 2/-			nd: 10 6//		Roun Flat:		4/1/ /	Round Flat: 24	: 36/6/ 1/4/
Shipping Dimension (L"xW"xH")	ons	10	1x60x38	101	x60x40	1	01x6	4x42	10	01x	67x45	10	1x75x49
Shipping Weight	(lbs)		627		756		88	6		1,0	009		1,174

[&]quot;Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped. "Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	T200	T300	T400	T500	T600		
Anti-Climb Shield set of 3	4.92.0109.000	4.92.0110.000	4.92.0111.000	4.92.0112.000	4.92.0113.000		
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000		
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000	4.84.1161.000		
u-bolt assemblies, and 6' pipe		For more Antenna	Side Mount Kits, see a	ccessories page 16.			
Base Foot Weldments set of 3	4.82.0110.000	4.82.0111.000	4.82.0112.000	4.82.0113.000	4.82.0114.000	Anti-Climb	shield





Model De	signation:		T200		Т300		T400		T50	00
Part Numbe	r:	4.9	5.0208.000	4.95	.0308.000	4.95	.0408.000	4.9	5.050	08.000
Includes 4' and for concrete, sp 8' x 1.9"OD and mounting pipe	olice hardware, enna	9" 12"	TOP SECT #2	12"	TOP SECT #3	15"	TOP SECT #4	18"		TOP SECT #5
every top section installed with a	angle frames and	15"	SECT #3	18"	SECT #4	21"	SECT #5	24"		SECT #6
section.	and middle of the hown is nominal.	18"	SECT #4	21"	SECT #5	24"	SECT #6	27"		SECT #7
	eight is achieved	21"	SECT #5	24"	SECT #6	27"	SECT #7	30"		SECT #8
		24"	SECT #6	27"	SECT #7	30"	SECT #8	33"		SECT #9
		27"	SECT #7	30"	SECT #8	33"	SECT #9	36"	<u></u>	SECT #10
		30"	SECT #8	33"	SECT #9	36"	SECT #10	39"	> -	SECT #11
		33"	SECT #9	36"	SECT #10	39"	SECT #11	42"	3	SECT #12 SECT #13
		36"	SECT #10	39"	SECT #11	42"	SECT #12	45"		SEUI #13
Allowable antenna area in ft² at	Survival no ice		nd: 16/3/ : 10/2/	Round Flat: 1	d: 25/9/ 7/6/		d: 39/17/3 6/11/9	Rour Flat:		5/22/6 8/4
70/85/100 mph wind*	Survival 1/2" ice		nd: 2// : 1//	Round Flat: 2	d: 3// ///	Roun Flat: 6	d: 10// i//	Rour Flat:		4/1/
Shipping Dim (L"xW"xH")	ensions	1	01x60x40	10	1x64x42	10	1x67x45	10	01x7	5x49
Shipping We	ight (lbs)		780	atod and	912		1,047	in disate	1,22	20

^{*}Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory:	T200	T300	T400	T500			
Anti-Climb Shield set of 3	4.92.0110.000	4.92.0111.000	4.92.0112.000	4.92.0113.000			
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000	4.91.0101.000			
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000	4.84.1152.000			
u-bolt assemblies, and 6' pipe	For more	e Antenna Side Moun	Kits, see accessories	page 16.			
Base Foot Weldments set of 3	4.82.0111.000	4.82.0112.000	4.82.0113.000	4.82.0114.000	Ai	nti-Climb Shield	





Model De	signation:		T200	1	300		T400
Part Numbe	er:	4.95	5.0209.000	4.95.	0309.000	4.9	5.0409.000
Includes 4' and for concrete, s 8' x 1.9"OD an mounting pip	plice hardware, tenna	9"	TOP SECT #2	12"	TOP SECT #3	15" 18"	TOP SECT #4
every top secti installed with u-bolts at top	e mounting pipe, ion is factory angle frames and and middle of the	15"	SECT #3	18"	SECT #4	21"	SECT #5
	shown is nominal.	18"	SECT #4	21"	SECT #5	24"	SECT #6
	neight is achieved pipe provided	21"	SECT #5	24"	SECT #6	27"	SECT #7
		24"	SECT #6	27"	SECT #7	30"	SECT #8
		27"	SECT #7	30"	SECT #8	33"	SECT #9
		30"	SECT #8	33"	SECT #9	36" ,	SECT #10
		33"	SECT #9	36"	SECT #10	39"	SECT #11
		36"	SECT #10	39"	SECT #11	42"	SECT #12
		39"	SECT #11	42"	SECT #12	45"	SECT #13
Allowable antenna	Survival no ice		d: 15/2/ 10/2/	Round Flat: 1	l: 25/9/ 7/6/		nd: 39/17/1 26/11/1
area in ft² at 70/85/100 mph wind*	Survival 1/2" ice	Roun Flat: 1	d: 2// 1//	Round Flat: 2	l: 3// //		nd: 10// 6//
Shipping Din (L"xW"xH")	nensions	10	1x64x42	101	x67x45	10)1x75x49
Shipping We	eight (lbs) *Based on the anter		936		,073		1,258

^{*}Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	T200	T300	T400				
Anti-Climb Shield set of 3	4.92.0111.000	4.92.0112.000	4.92.0113.000	W X 9			
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000	4.91.0101.000				
Side Mount (Top Section) with 2 angle frames, clip angles,	4.84.1141.000	4.84.1142.000	4.84.1151.000			Taylor Crown ding Vit	
u-bolt assemblies, and 6' pipe	For more Antenna	Side Mount Kits, see a	ccessories page 16.	Anti-	Climb Shield	Tower Grounding Kit]

For more TITAN Accessories and Replacement Parts, see pages 15 to 22.





Model Desi	ignation:		T200		T.	300
Part Number		4.95	5.0210.000	4.9	95.0	310.000
Includes 4' anch for concrete, spli 8' x 1.9"OD ante mounting pipe.	ice hardware,	9" 12"	TOP SECT #2	12" 15"	NAMA A	TOP SECT #3
To support the n every top section installed with ar u-bolts at top ar	n is factory ngle frames and	12" 15" 18"	SECT #3	18"		SECT #4
section. Tower height sh	own is nominal.	18"	SECT #4	21"		SECT #5
Actual tower her using support pi with tower.	ight is achieved	21"	SECT #5	24"		SECT #6
		24"	SECT #6	27"		SECT #7
		27"	SECT #7	30"		SECT #8
		30"	SECT #8	33"		SECT #9
		33"	SECT #9	36"		SECT #10
		36"	SECT #10	39"		SECT #11
		39"	SECT #11	42"	$\vee \vee \vee$	SECT #12
		42"	SECT #12	45"	\leq	SECT #13
	C I	Roun	hd: 16/3/	Rou	ınd	: 22/6/
Allowable antenna area in ft² at	Survival no ice	Flat: 1	10/2/ nd: 2//	Flat	: 15	3//
70/85/100 mph wind* Shipping Dime	Survival 1/2" ice	Flat:		Flat		
(L"xW"xH")			11x67x45	1		x75x49
Shipping Weig			1,098			,284

[&]quot;Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped. "Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory:	T200	T300		
Anti-Climb Shield set of 3	4.92.0112.000	4.92.0113.000		
Tower Grounding Kit with #6 copper wire	4.91.0101.000	4.91.0101.000		





Model De	signation:	T200
Part Numbe	er:	4.95.0211.000
Includes 4' and for concrete, s _l 8' x 1.9"OD and mounting pipe	plice hardware, tenna	9" TOP SECT #2
Actual tower h	shown is nominal. neight is achieved pipe provided	SECT #3 15" SECT #4 18" SECT #5
		18" SECT #5
		21" SECT #6
		24" SECT #7
		30" SECT #8
		33" SECT #9
		36" SECT #10
		39" SECT #11
		42" SECT #13
		45"
Allowable antenna area in ft ² at	Survival no ice	Round: 15/3/ Flat: 10/2/ Round: 2//
70/85/100 mph wind* Shipping Din	Survival 1/2" ice	Flat: 1//
(L"xW"xH")		101x75x49
Shipping We	eight (lbs)	1,308

[&]quot;Based on the antenna load being centrally located and balanced 3' or less above the tower top ("--" indicates tower failure). Titan towers' wind loads are based on survival design and cannot be P.E. stamped. "Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	T200
Anti-Climb Shield	4.92.0113.000
set of 3	
Tower Grounding Kit with #6 copper wire	4.91.0101.000
with #6 copper wire	



TITAN TOWER Individual Tower Sections

Pre-Assembled 8'	Sections (with Splice Hardware to mate with next section)			
Part Number	Description	Bare Wt. (lbs)	Ship LxWxH (in)	lmage
4.95.0022.000	Tower section # 2 Top c/w hot-dip galv. 1.9"OD x 8' pipe	35	101x40x22	-
4.95.0031.000	Tower section # 3	30	101x40x25	
4.95.0032.000	Tower section # 3 Top c/w hot-dip galv. 1.9"OD x 8' pipe	40	101x40x25	
4.95.0041.000	Tower section # 4	38	101x40x28	
4.95.0042.000	Tower section # 4 Top c/w hot-dip galv. 1.9"OD x 8' pipe	53	101x40x28	
4.95.0051.000	Tower section # 5	44	101x40x31	
4.95.0052.000	Tower section # 5 Top c/w hot-dip galv. 1.9"OD x 8' pipe	59	101x40x31	
4.95.0061.000	Tower section # 6	58	101x40x34	
4.95.0062.000	Tower section # 6 Top c/w hot-dip galv. 1.9"OD x 8' pipe	85	101x40x34	
4.95.0071.000	Tower section # 7	71	101x40x37	
4.95.0072.000	Tower section # 7 Top c/w hot-dip galv. 1.9"OD x 8' pipe	91	101x40x37	
4.95.0081.000	Tower section # 8	78	101x40x40	
4.95.0082.000	Tower section # 8 Top c/w hot-dip galv. 1.9"OD x 8' pipe	110	101x40x40	
4.95.0091.000	Tower section # 9	107	101x48x43	
4.95.0101.000	Tower section #10	133	101x48x46	
4.95.0111.000	Tower section #11	148	101x48x49	
4.95.0121.000	Tower section #12	160	101x48x52	
4.95.0131.000	Tower section #13	190	101x48x55	•

Anchor Stub Legs	- Set of 3 (4' long, for concrete foundations)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.81.0104.000	Anchor Stub Leg # 4 - fits section # 3	10	48x6x6	
4.81.0105.000	Anchor Stub Leg # 5 - fits section # 4	13	48x6x6	
4.81.0106.000	Anchor Stub Leg # 6 - fits section # 5	16	48x6x6	
4.81.0107.000	Anchor Stub Leg # 7 - fits section # 6	21	48x6x6	
4.81.0108.000	Anchor Stub Leg # 8 - fits section # 7	25	48x6x6	
4.81.0109.000	Anchor Stub Leg # 9 - fits section # 8	28	48x6x6	TXVXXX
4.81.0110.000	Anchor Stub Leg #10 - fits section # 9	40	48x6x6	
4.81.0111.000	Anchor Stub Leg #11 - fits section #10	48	48x6x6	-
4.81.0112.000	Anchor Stub Leg #12 - fits section #11	58	48x6x6	A PROPERTY OF THE PARTY OF THE
4.81.0113.000	Anchor Stub Leg #13 - fits section #12	75	48x6x6	
4.81.0114.000	Anchor Stub Leg #14 - fits section #13	80	48x6x6	

4' Short Foundation Sections (for embedment in concrete; alternate to anchor stub legs)				
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.81.0204.000	4' Foundation section - fits section # 3	15	48x48x21	
4.81.0205.000	4' Foundation section - fits section # 4	19	48x48x24	
4.81.0206.000	4' Foundation section - fits section # 5	22	48x48x27	
4.81.0207.000	4' Foundation section - fits section # 6	29	48x48x30	
4.81.0208.000	4' Foundation section - fits section # 7	35	48x48x33	
4.81.0209.000	4' Foundation section - fits section # 8	39	48x48x36	
4.81.0210.000	4' Foundation section - fits section # 9	53	48x48x39	
4.81.0211.000	4' Foundation section - fits section #10	66	48x48x42	
4.81.0212.000	4' Foundation section - fits section #11	75	48x48x45	
4.81.0213.000	4' Foundation section - fits section #12	95	48x48x48	
4.81.0214.000	4' Foundation section - fits section #13	100	48x51x51	



Base Foot Weldme	Base Foot Weldments (alternate anchor type to embedment stub legs; does not include foundation bolts of any kind)				
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image	
4.82.0104.000	TITAN Base Foot Weldment # 4 - fits # 3	12	3@5x4x6		
4.82.0105.000	TITAN Base Foot Weldment # 5 - fits # 4	12	3@5x4x6		
4.82.0106.000	TITAN Base Foot Weldment # 6 - fits # 5	12	3@5x4x8		
4.82.0107.000	TITAN Base Foot Weldment # 7 - fits # 6	12	3@5x4x8		
4.82.0108.000	TITAN Base Foot Weldment # 8 - fits # 7	18	3@5x4x8		
4.82.0109.000	TITAN Base Foot Weldment # 9 - fits # 8	18	3@6x5x8		
4.82.0110.000	TITAN Base Foot Weldment #10 - fits # 9	33	3@6x5x8		
4.82.0111.000	TITAN Base Foot Weldment #11 - fits #10	33	3@8x6x8		
4.82.0112.000	TITAN Base Foot Weldment #12 - fits #11	33	3@8x6x8		
4.82.0113.000	TITAN Base Foot Weldment #13 - fits #12	33	3@8x6x8		
4.82.0114.000	TITAN Base Foot Weldment #14 - fits #13	63	3@10x6x8		

Rock Bolts (for sour	nd and solid rock; base foot weldments sold separately)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
4.80.0100.100	5/8" x 5' Rock Bolts, 3-pak - fits # 3 - # 6	22	61x4x5	
4.80.0101.100	3/4" x 5' Rock Bolts, 3-pak - fits # 7 - # 8	24	61x4x5	
4.80.0102.100	1" x 5' Rock Bolts, 3-pak - fits # 9 - #12	45	61x4x5	
4.80.0102.200	1" x 5' Rock Bolts, 6 pak - fits #13	90	2@61x5x5	



- 1) Rock quality RQD 90% or better
- 2) Rock unit weight 180 pcf
- 3) Exposed rock at surface (max 6" of earth cover)

Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.80.0200.100	Anchor Bolt Kit, 3-pak - fits # 3 - # 6	22	1@36x2x2+1@8x8x8	
4.80.0200.200	Anchor Bolt Kit, 3-pak - fits # 7 - # 8	24	1@36x2x2+1@8x8x8	
4.80.0200.300	Anchor Bolt Kit, 3-pak - fits # 9 - #12	45	1@36x3x3 + 1@8x8x8	
4.80.0200.400	Anchor Bolt Kit, 6 pak - fits #13	90	1@36x4x4+1@8x8x8	



TITAN TOWERAccessories – Antenna Mounts

Side Mount Kit (wi	th 2 angle frames, clip angles, u-bolt assemblies, and 6' pipe)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.84.1141.000	Section # 2	22	15x6x6	
4.84.1142.000	Section # 3	23	18x6x6	1
4.84.1151.000	Section # 4	25	21x6x6	P
4.84.1152.000	Section # 5	27	24x6x6	
4.84.1161.000	Section # 6	28	27x6x6	
4.84.1162.000	Section # 7	29	30x6x6	
4.84.1171.000	Section # 8	31	33x6x6	
4.84.1172.000	Section # 9	33	36x6x6	
4.84.1181.000	Section #10	35	39x6x6	
4.84.1182.000	Section #11	36	42x6x6	
4.84.1191.000	Section #12	37	45x6x6	

Cluster Antenna Mounts					
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)		
4.84.3CLS.00A	3-cluster Antenna Mount, 1.66" OD tube, fits TITAN SS	40	48x10x4		
4.84.6CLS.00A	6-cluster Antenna Mount, 1.66" OD tube, fits TITAN SS	80	2@48x10x4	11	

Note: These cluster mounts install on the top pipe of the TITAN tower. They do NOT mount to the legs, they can be side mounted ONLY with the addidtion of a TITAN side-mount kit.

On a 6-cluster mount, the distance from one half of the cluster to the other half is 5.5".

Cluster mounts have built-in down tilt adjustment.



Surveillance Camera Mounting Accessory (1.9"OD tubing x 6' long)				
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.85.0101.000	Heavy duty flat plate welded at top, hot-dip galvanized	20	60x8x8	
				10



Accessories



Thrust Bearing				
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
4.600.2703.001	TB3 Thrust Bearing – supports up to 2"OD Mast	4	8x8x8	
4.600.2704.001	TB4 Thrust Bearing – supports up to 3"OD Mast	4	8x8x8	

Amateur Radio Mo	ounts (rotor plates for thrust bearing)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.89.0121.000	Rotor Plate, galvanized - top section # 2	8	15x15x1	
4.89.0122.000	Rotor Plate, galvanized - middle section # 2	9	16x16x1	
4.89.0131.000	Rotor Plate, galvanized - top section # 3	10	18x18x1	
4.89.0132.000	Rotor Plate, galvanized - middle section # 3	11	20x20x1	
4.89.0141.000	Rotor Plate, galvanized - top section # 4	14	22x22x1	
4.89.0142.000	Rotor Plate, galvanized - middle section # 4	15	24x24x1	
4.89.0151.000	Rotor Plate, galvanized - top section # 5	17	26x26x1	
4.89.0152.000	Rotor Plate, galvanized - middle section # 5	18	28x28x1	
4.89.0161.000	Rotor Plate, galvanized - top section # 6	19	30x30x1	
4.89.0162.000	Rotor Plate, galvanized - middle section # 6	20	32x32x1	
4.89.0171.000	Rotor Plate, galvanized - top section # 7	22	34x34x1	
4.89.0172.000	Rotor Plate, galvanized - middle section # 7	24	36x36x1	
4.89.0181.000	Rotor Plate, galvanized - top section # 8	28	38x38x1	
4.89.0182.000	Rotor Plate, galvanized - middle section # 8	30	40x40x1	

Note: If you are buying a Radio Mount for anything other than a top section, you must also purchase angle frames.

Angle Frames (with	n Hardware and U-bolts)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.83.0121.000	Angle Frame - top section # 2	5	15x15x1	
4.83.0122.000	Angle Frame - middle section # 2	5	16x16x1	
4.83.0122.100	Angle Frame - top and middle section # 2	10	16x16x1	
4.83.0131.000	Angle Frame - top section # 3	5	20x20x1	
4.83.0132.000	Angle Frame - middle section # 3	5	20x20x1	
4.83.0132.100	Angle Frame - top and middle section # 3	10	20x20x1	
4.83.0141.000	Angle Frame - top section # 4	8	24x24x1	
4.83.0142.000	Angle Frame - middle section # 4	8	24x24x1	
4.83.0142.100	Angle Frame - top and middle section # 4	15	24x24x1	The same of the sa
4.83.0151.000	Angle Frame - top section # 5	8	28x28x1	
4.83.0152.000	Angle Frame - middle section # 5	8	28x28x1	
4.83.0152.100	Angle Frame - top and middle section # 5	15	28x28x1	
4.83.0161.000	Angle Frame - top section # 6	10	32x32x1	A. C.
4.83.0162.000	Angle Frame - middle section # 6	10	32x32x1	
4.83.0162.100	Angle Frame - top and middle section # 6	20	32x32x1	
4.83.0171.000	Angle Frame - top section # 7	10	36x36x1	
4.83.0172.000	Angle Frame - middle section # 7	10	36x36x1	
4.83.0172.100	Angle Frame - top and middle section # 7	20	36x36x1	
4.83.0181.000	Angle Frame - top section # 8	13	40x40x1	
4.83.0182.000	Angle Frame - middle section # 8	13	40x40x1	
4.83.0182.100	Angle Frame - top and middle section # 8	25	40x40x1	



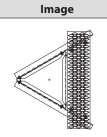


Orange & White Factory Painting (painted by baked enamel powder coat process)

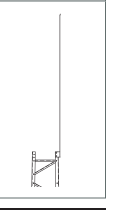
Paint pricing available upon request, please contact your Trylon distributor.



Working Platforms					
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)		
4.88.0102.230	Fits sections # 2 and # 3	50	32x10x4		
4.88.0102.456	Fits sections #4, # 5, and # 6	55	40x42x12	ı	
4.88.0102.780	Fits sections # 7 and # 8	60	40x42x12	ı	



Lightning Rod					
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage	
4.90.0100.000	Lightning Rod	10	96x6x6	1	
·		•			



Antenna Mountin	g Pipes (for top of tower)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.87.0101.000	1.9"OD Galv. Tubing x 6', sched. 40, inside diameter=1.625"	14	72x2x2	П
4.87.0101.100	1.9"OD Galv. Tubing x 8', sched. 40, inside diameter=1.625"	18	96x2x2	
4.87.0101.200	1.9"OD Galv. Tubing x 10', sched. 40, inside diameter=1.625"	23	120x2x2	
4.87.0101.300	1.9"OD Galv. Tubing x 12', sched. 40, inside diameter=1.625"	28	144x2x2	
4.87.0102.000	2.375"OD Galvanized Tubing x 6', sched. 40	28	72x2.5x2.5	
4.87.0102.100	2.375"OD Galvanized Tubing x 8', sched. 40	37	96x2.5x2.5	
4.87.0102.200	2.375"OD Galvanized Tubing x 10', sched. 40	46	120x2.5x2.5	
4.87.0102.300	2.375"OD Galvanized Tubing x 12', sched. 40	56	144x2.5x2.5	
4.87.0103.000	2.875"OD Galvanized Tubing x 6', sched. 40	34	72x3x3	
4.87.0103.100	2.875"OD Galvanized Tubing x 8', sched. 40	46	96x3x3	
4.87.0103.200	2.875"OD Galvanized Tubing x 10', sched. 40	57	120x3x3	
4.87.0103.300	2.875"OD Galvanized Tubing x 12', sched. 40	68	144x3x3	

Lighting Kits (steady burning, dual red, non-alarmed)



	orts (for ballpark, stadium, and parking lot lighting)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.86.0103.000	Dual Light Bullhorn Mount, 30" wide	12	30x18x3	4.86.0103.000
4.86.0102.000	Dual Light Angle Mount, 48" wide	34	48x18x6	LIGHT LIGHT

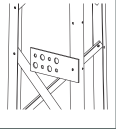
	4.86.0102.000
VxH (in)	Image
2x12	
2x12	
2x12	
2x16	
2x16	
2x18	

Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
4.93.0102.000	16' Lighting Kit with Tech 90 cable	53	40x42x12	
4.93.0103.000	24' Lighting Kit with Tech 90 cable	55	40x42x12	
4.93.0104.000	32' Lighting Kit with Tech 90 cable	57	40x42x12	
4.93.0105.000	40' Lighting Kit with Tech 90 cable	58	40x42x16	
4.93.0106.000	48' Lighting Kit with Tech 90 cable	60	40x42x16	
4.93.0107.000	56' Lighting Kit with Tech 90 cable	60	40x42x18	#
4.93.0108.000	64' Lighting Kit with Tech 90 cable	65	40x42x18)
4.93.0109.000	72' Lighting Kit with Tech 90 cable	67	40x42x20	(
4.93.0110.000	80' Lighting Kit with Tech 90 cable	68	40x42x20	• 13
4.93.0111.000	88' Lighting Kit with Tech 90 cable	69	40x42x24	
4.93.0112.000	96' Lighting Kit with Tech 90 cable	70	40x42x24	

TITAN Replacemen				
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
1404070	TITAN Red Obstruction Bulbs	0.5	10x10x10	



TITAN Transmission Line Support Bracket (1 pak, order 3 per section)					
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image	
4.84.0300.200	TITAN Tx Bracket	1	6x4x2		
				1 1.12 1 1 1 1 1	





Replacement Parts

art Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
85.0022.107	TITAN SS Tower Diagonal # 7 (section # 2)	1	13x1x0.5	
85.0022.108	TITAN SS Tower Diagonal # 8 (section # 2)	1	15x1x0.5	
85.0022.109	TITAN SS Tower Diagonal # 9 (section # 2)	1	15x1x0.5	_
85.0022.110	TITAN SS Tower Diagonal #10 (section # 2)	1	15x1x0.5	
85.0022.111	TITAN SS Tower Diagonal #11 (section # 2)	2	16x1x0.5	
85.0022.112	TITAN SS Tower Diagonal #12 (section # 2)	2	16x1x0.5	
85.0022.113	TITAN SS Tower Diagonal #13 (section # 3)	2	17x1x0.75	
85.0022.114	TITAN SS Tower Diagonal #14 (section # 3)	2	17x1x0.75	
85.0022.115	TITAN SS Tower Diagonal #15 (section # 3)	2	17x1x0.75	
85.0022.116	TITAN SS Tower Diagonal #16 (section # 3)	2	18x1x0.75	
85.0022.117	TITAN SS Tower Diagonal #17 (section # 3)	2	18x1x0.75	Olagonal #
85.0022.118	TITAN SS Tower Diagonal #18 (section # 3)	2	19x1x0.75	
85.0022.119	TITAN SS Tower Diagonal #19 (section # 4)	2	19x1x0.75	
85.0022.120	TITAN SS Tower Diagonal #20 (section # 4)	2	20x1x0.75	l° N
85.0022.121	TITAN SS Tower Diagonal #21 (section # 4)	2	20x1x0.75	
85.0022.122	TITAN SS Tower Diagonal #21 (section # 4)	2	20x1x0.75	
85.0022.123	TITAN SS Tower Diagonal #22 (section # 4)	2	21x1x0.75	
85.0022.124	TITAN SS Tower Diagonal #24 (section # 4)	2	21x1x0.75	Diagonal #
85.0022.125	TITAN SS Tower Diagonal #25 (section # 5)	2	22x1.25x1	Diagonal #
85.0022.126	TITAN SS Tower Diagonal #26 (section # 5)	2	22x1.25x1	
85.0022.127	TITAN SS Tower Diagonal #27 (section # 5)	2	23x1.25x1	•
85.0022.128	TITAN SS Tower Diagonal #27 (section # 5)	2	23x1.25x1	
85.0022.129	TITAN SS Tower Diagonal #29 (section # 5)	2	24x1.25x1	
85.0022.130	TITAN SS Tower Diagonal #29 (section # 5)	2	24x1.25x1	
85.0022.131	TITAN SS Tower Diagonal #30 (section # 6)	2	24x1.25x1	
85.0022.131	TITAN SS Tower Diagonal #31 (section # 6)	2	25x1.25x1	Diagonal #
85.0022.133	TITAN SS Tower Diagonal #32 (section # 6)	2	25x1.25x1	
85.0022.134	TITAN SS Tower Diagonal #34 (section # 6)	2	25x1.25x1	0
85.0022.135	TITAN SS Tower Diagonal #35 (section # 6)	2	26x1.25x1	
85.0022.136	TITAN SS Tower Diagonal #36 (section # 6)	2	27x1.25x1	
85.0022.137	TITAN SS Tower Diagonal #30 (section # 7)	2	27x1.25x1	
85.0022.137	TITAN SS Tower Diagonal #37 (section # 7)	2	28x1.25x1	
85.0022.138	TITAN SS Tower Diagonal #39 (section #7)	2	28x1.25x1	Diagonal #1
85.0022.139	TITAN SS Tower Diagonal #40 (section # 7)	2	29x1.25x1	
85.0022.141	TITAN SS Tower Diagonal #40 (section # 7) TITAN SS Tower Diagonal #41 (section # 7)	2	29x1.25x1	
35.0022.142	TITAN SS Tower Diagonal #42 (section # 7) TITAN SS Tower Diagonal #43 (section # 8)	2 2	30x1.25x1	
35.0022.143	5 1	2	30x1.25x1	
35.0022.144	TITAN SS Tower Diagonal #44 (section # 8) TITAN SS Tower Diagonal #45 (section # 8)	2	31x1.25x1	
85.0022.145	TITAN SS Tower Diagonal #45 (section # 8) TITAN SS Tower Diagonal #46 (section # 8)	2	31x1.25x1	Diagonal #1
35.0022.146	3 ` '		31x1.25x1	
85.0022.147	TITAN SS Tower Diagonal #47 (section #8)	2	32x1.25x1	
85.0022.148	TITAN SS Tower Diagonal #48 (section # 8)	2	32x1.25x1	
85.0022.149	TITAN SS Tower Diagonal #49 (section #9)	3	33x1.5x1.25	
85.0022.150	TITAN SS Tower Diagonal #50 (section # 9)	3	33x1.5x1.25	
85.0022.151	TITAN SS Tower Diagonal #51 (section # 9)	3	34x1.5x1.25	
85.0022.152	TITAN SS Tower Diagonal #52 (section # 9)	3	34x1.5x1.25	
85.0022.153	TITAN SS Tower Diagonal #53 (section # 9)	3	35x1.5x1.25	Diagonal #
85.0022.154	TITAN SS Tower Diagonal #54 (section # 9)	3	35x1.5x1.25	•
85.0022.155	TITAN SS Tower Diagonal #55 (section #10)	3	36x1.5x1.25	Section # 2
85.0022.156	TITAN SS Tower Diagonal #56 (section #10)	4	36x1.5x1.25	Illustrated
85.0022.157	TITAN SS Tower Diagonal #57 (section #10)	4	37x1.5x1.25	
85.0022.158	TITAN SS Tower Diagonal #58 (section #10)	4	37x1.5x1.25	



Diagonal Braces (nuts and bolts sold separately, always replace nuts when replacing b	oraces, do not re-u	se)	
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
3.85.0022.160	TITAN SS Tower Diagonal #60 (section #10)	4	38x1.5x1.25	
3.85.0022.161	TITAN SS Tower Diagonal #61 (section #11)	4	38x1.75x1.25	
3.85.0022.162	TITAN SS Tower Diagonal #62 (section #11)	4	38x1.75x1.25	
3.85.0022.163	TITAN SS Tower Diagonal #63 (section #11)	4	39x1.75x1.25	
3.85.0022.164	TITAN SS Tower Diagonal #64 (section #11)	4	39x1.75x1.25	
3.85.0022.165	TITAN SS Tower Diagonal #65 (section #11)	4	40x1.75x1.25	
3.85.0022.166	TITAN SS Tower Diagonal #66 (section #11)	4	40x1.75x1.25	
3.85.0022.167	TITAN SS Tower Diagonal #67 (section #12)	4	41x1.75x1.25	
3.85.0022.168	TITAN SS Tower Diagonal #68 (section #12)	5	41x1.75x1.25	
3.85.0022.169	TITAN SS Tower Diagonal #69 (section #12)	5	42x1.75x1.25	See page 20.
3.85.0022.170	TITAN SS Tower Diagonal #70 (section #12)	5	42x1.75x1.25	
3.85.0022.171	TITAN SS Tower Diagonal #71 (section #12)	5	43x1.75x1.25	
3.85.0022.172	TITAN SS Tower Diagonal #72 (section #12)	5	43x1.75x1.25	
3.85.0022.173	TITAN SS Tower Diagonal #73 (section #13)	5	46x2x2	
3.85.0022.174	TITAN SS Tower Diagonal #74 (section #13)	5	46x2x2	
3.85.0022.175	TITAN SS Tower Diagonal #75 (section #13)	5	46x2x2	
3.85.0022.176	TITAN SS Tower Diagonal #76 (section #13)	5	47x2x2	
3.85.0022.177	TITAN SS Tower Diagonal #77 (section #13)	5	47x2x2	
3.85.0022.178	TITAN SS Tower Diagonal #78 (section #13)	5	48x2x2	

Replacement Nuts	and Washers for Diagonal Braces (minimum order: 200 pieces)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
1205020	1/4" Kep Nut and Integral Washer	0.01	8x8x8	
1205040	5/16" Kep Nut and Integral Washer	0.01	8x8x8	
1205060	3/8" Kep Nut and Integral Washer	0.02	8x8x8	
				A A

Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
1205010	1/4" x 1/2" Bolt for braces - fits # 7-48	0.02	12x12x12	
1205011	1/4" x 3/4" Bolt for braces/angle frames	0.02	12x12x12	
1205030	5/16" x 3/4" Bolt for braces - fits #49-72	0.02	12x12x12	
1205050	3/8" x 3/4" Bolt for braces - fits #73-78	0.03	12x12x12	0 0 0





Replacement Parts

Replacement Tow	er Legs (hardware sold separately; UPS shippable)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
3.85.0021.002	TITAN SS Tower Leg # 2	7	96x2.3x1.7	
3.85.0021.003	TITAN SS Tower Leg # 3	8	96x2.3x1.7	
3.85.0021.004	TITAN SS Tower Leg # 4	10	96x2.9x2	
3.85.0021.005	TITAN SS Tower Leg # 5	10	96x3x2.2	•
3.85.0021.006	TITAN SS Tower Leg # 6	15	96x3x2.2	
3.85.0021.007	TITAN SS Tower Leg # 7	16	96x3.6x2.5	
3.85.0021.008	TITAN SS Tower Leg # 8	18	96x3.9x2.8	
3.85.0021.009	TITAN SS Tower Leg # 9	20	96x4.3x3	
3.85.0021.010	TITAN SS Tower Leg #10	26	96x4.6x3.25	-
3.85.0021.011	TITAN SS Tower Leg #11	28	96x5x3.5	
3.85.0021.012	TITAN SS Tower Leg #12	29	96x5.3x3.75	
3.85.0021.013	TITAN SS Tower Leg #13	36	96x5.7x4	

Splice Bolt Kits (fo	r attaching tower sections together)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.78.0212.000	For connecting sections # 2 to # 3	0.4	6x4x2	
4.78.0211.000	For connecting sections # 3 to # 4	0.4	6x4x2	
4.78.0210.000	For connecting sections # 4 to # 5	0.4	6x4x2	
4.78.0209.000	For connecting sections # 5 to # 6	0.4	6x4x2	✓ SPLICE BOLTS
4.78.0208.000	For connecting sections # 6 to # 7	0.4	6x4x2	(4 PER LEG) WASHER NEXT
4.78.0207.000	For connecting sections # 7 to # 8	1.0	6x4x2	TO NUT
4.78.0206.000	For connecting sections # 8 to # 9	1.0	6x4x2	LEGS OF UPPER SECTION FIT
4.78.0205.000	For connecting sections # 9 to #10	1.2	6x4x2	4-1/2" INSIDE LEGS OF LOWER SECTION
4.78.0204.000	For connecting sections #10 to #11	1.2	6x4x2	
4.78.0203.000	For connecting sections #11 to #12	4.2	6x4x2	V
4.78.0202.000	For connecting sections #12 to #13	4.2	6x4x2	
4.78.0201.000	For connecting sections #13 to Anchor Stub Leg #14	4.2	6x4x2	
4.78.0202.200	Complete Splice Kit for 96' T200	19	16x16x12	



Concrete Foundation Details TITAN TOWER

(Normal dry soil)

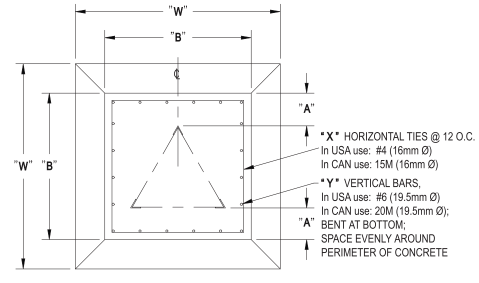
How to use this page:

- **1.** Determine what section number is at the bottom of your specific tower model.
- **2.** Using "Chart A", find the anchor type that corresponds to the bottom section of your tower.
- **3.** Using "Chart B", find dimensions that match your anchor type.

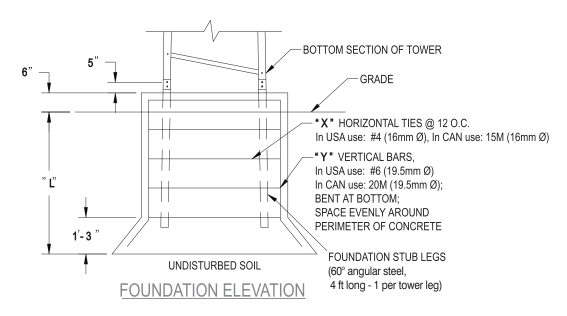
Cha	art A
If Bottom Tower Section is:	Use Anchor Type from Chart B
#3	1
#4	1
#5	1
#6	1
#7	2
#8	2
#9	3
#10	3
#11	3
#12	3
#13	4

					Chart E	}		
ANCHOR TYPE	B' (FEET)	W' (FEET)	L' (FEET)	'X' Horizontal Reinforcing	Y' VERTICAL REINFORCING	OVERTURNING MOMENT (FT. KIPS)	SHEAR (KIPS)	CONCRETE VOLUME CUBIC YARDS
1	3	4	4	4	16	17	0.7	2.0
2	4	5	5	5	20	28	1.0	4.0
3	5	7	5	5	20	67	1.7	6.0
4	5.5	7.5	5.5	6	24	105	3.0	7.0

Visit **www.trylon.com** for full foundation installation details, including foundation notes.



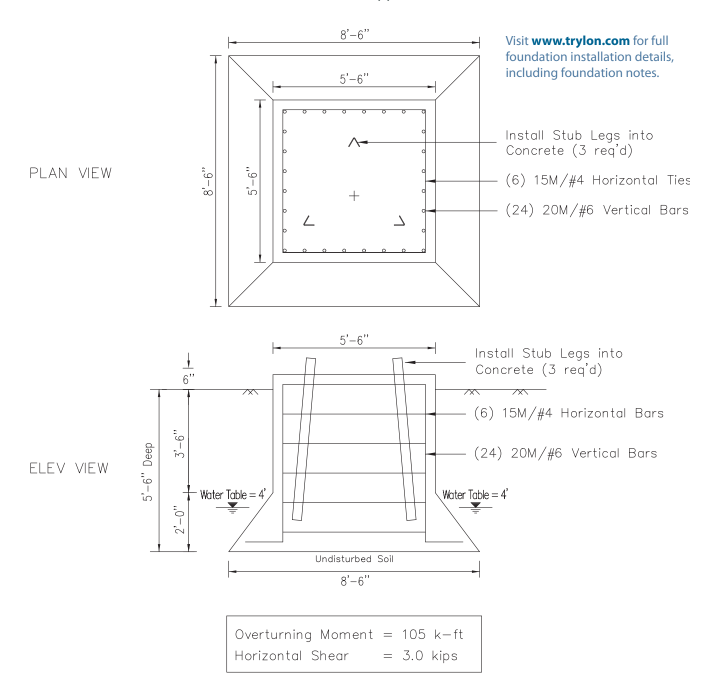
FOUNDATION PLAN



www.trylon.com

TITAN TOWER Concrete Foundation Details

(For applications with weak soil or shallow water table)



Notes:

- Assumed Soil Parameters:
 Allowable Soil Capacity = 2.0 ksf*
 Water table at 4' depth below surface*
 Dry density of 100 pcf
 Kp Ka = 2.7
 Friction angle of 30°
- 2. This drawing illustrates a foundation for TITAN SS Towers using bottom section #13.







TIA/EIA Design Codes

Wind load capacity per TIA/EIA 222 standard (Rev. F)

TIA/EIA (Rev. F) was released in June 1996, currently both TIA/EIA Rev. F and Rev. G standards are being used. Please verify with your local permit agency which code is applicable for your location. Major differences from Rev F to Rev. G include: Rev. F has one structure classification, while Rev. G has three — explained below. Also, Rev. F uses fastest wind mile wind speed as opposed to three second gusts for Rev. G. For comparative purposes, 70mph fastest wind mile is equivalent to 85mph 3-second gust.

Wind load capacity per latest revision of TIA/EIA 222 standard (Rev. G)

On January 1, 2006, a new revision (Rev G) of the national standard for tower design (TIA/EIA 222) was issued. The previous revision which is also still in force, is called Rev F. Revision G made many significant changes vs. Rev F. One of the changes was to introduce a 'classification' system for different tower structures which allows an Engineer to design a greater or lesser 'safety factor' into the tower depending upon it's intended use and the risk of danger to human life. See Table 1 for the class descriptions. TIA/EIA uses maximum 3-second gust wind speed.

Classification of Structures

Classification Criteria	Reliability Class
Structures that due to height, use or location represent a low hazard to human life and damage to property in the event of failure and/or used for services that are optional and/or where a delay in returning the services would be acceptable. Class 1 structures need not be designed with any ice loading or earthquake consideration.	1
Structures that due to height, use or location represent a substantial hazard to human life and/or damage to property in the event of failure and/or used for services that may be provided by other means. These structures must consider ice loading and earthquake loading.	2
Structures that due to height, use or location represent a high hazard to human life and/or damage to property in the event of failure and/or used for services that may be provided by other means. These structures must consider ice loading and earthquake loading.	3

To assist Trylon customers who require Rev. G. design for their SuperTitan, we have provided the allowable antenna area chart below, which is based on Class 1 structures. For Class 2 or 3, contact Trylon TSF or your Distributor's Tech Support group.





Model Designation:	S100	S200	S300	S400	S500
Knocked-down Part Number:	5.94.0100.020	5.94.0200.020	5.94.0300.020	5.94.0400.020	5.94.0500.020
Assembled Part Number:	5.95.0100.020	5.95.0200.020	5.95.0300.020	5.95.0400.020	5.95.0500.020
Includes 5' embedment section for concrete foundation, splice hardware, and pipe anchor brackets for antenna mounting pipe (pipe sold separately on page 68). Knocked-down towers reduce shipping cost in comparison with pre-assembled.	12" TOP SECT #1 15" SECT #2	15° TOP SECT #2 18° SECT #3	18" TOP SECT #3 21" SECT #4	21° TOP SECT #4 24° SECT #5	24" TOP SECT #5 27" SECT #6
EIA 222-F 70/90/100 mph win no ice	Round: 90/50/35 Flat: 64/35/25	Round: 100/60/45 Flat: 71/42/32	Round: 120/70/55 Flat: 85/50/39	Round: 140/80/60 Flat: 100/57/42	Round: 203/117/91 Flat: 145/83/65
Allowable antenna area in ft² at:* EIA Rev.G Class 90/105/120 mph wir 3/4" ice		Round: 92/64/46 Flat: 61/43/31	Round: 108/74/54 Flat: 72/49/36	Round: 122/86/62 Flat: 81/57/41	Round: 254/182/136 Flat: 169/121/91
EIA Rev.G Class 3 90/105/120 mph wir 3/4" ice		Round: 78/54/40 Flat: 52/36/27	Round: 92/64/46 Flat: 61/43/31	Round: 104/72/52 Flat: 69/48/35	Round: 218/156/116 Flat: 145/104/77
Knocked- down L"xW"xH" Towers	133x48x15	133x48x15	133x48x15	133x48x15	133x48x16
As- sembled L"xW"xH" Towers	133x48x24	133x48x28	133x48x31	133x60x34	133x60x43
Shipping Weight (lbs)	565	578	597	624	731

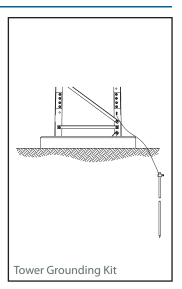
^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes and cameras, where wind hits a flat surface.

Common Accessories









Accessory:	S100	S200	S300	S400	S500
Cable Safety Climb Kits no slider	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050
Step-Bolt Kit leg mounted	4.98.0100.020	4.98.0100.020	4.98.0100.020	4.98.0100.020	4.98.0100.020
Anti-Climb Shield Kits	4.92.0001.002	4.92.0001.003	4.92.0001.004	4.92.0001.005	4.92.0001.006
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000





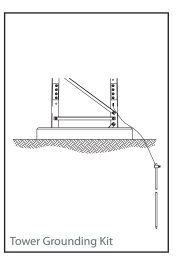
Model De	esignation:	S100	S200	S300	S400	S500
Knocked-de Number:	own Part	5.94.0100.030	5.94.0200.030	5.94.0300.030	5.94.0400.030	5.94.0500.030
Assembled	l Part Number:	5.95.0100.030	5.95.0200.030	5.95.0300.030	5.95.0400.030	5.95.0500.030
and pipe and antenna mod sold separate Knocked-dov	oncrete splice hardware, chor brackets for unting pipe (pipe ely on page 68). wn towers reduce t in comparison	12" TOP SECT #1 15" SECT #2 18" SECT #3	15" TOP SECT #2 18" SECT #3 21" SECT #4	18" TOP SECT #3 21" SECT #4 24" SECT #5	21" TOP SECT #4 24" SECT #5 27" SECT #6	24* TOP SECT #5 27* SECT #6 30* SECT #7
	EIA 222-F 70/90/100 mph wind no ice	Round: 50/25/20 Flat: 35/17/14	Round: 60/30/21 Flat: 42/21/15	Round: 70/35/23 Flat: 50/25/16	Round: 140/75/56 Flat: 100/53/40	Round: 191/105/80 Flat: 136/75/57
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 46/30/18 Flat: 31/20/12	Round: 52/34/24 Flat: 35/23/16	Round: 60/40/28 Flat: 40/27/19	Round: 112/78/56 Flat: 75/52/37	Round: 186/130/94 Flat: 124/87/63
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 38/24/14 Flat: 25/16/9	Round: 44/30/18 Flat: 29/20/12	Round: 50/32/22 Flat: 33/21/15	Round: 94/66/46 Flat: 63/44/31	Round: 158/110/78 Flat: 105/73/52
Knocked- down Towers	L"xW"xH"	133x48x15	133x48x15	133x48x15	133x48x16	133x48x16
As- sembled Towers	L"xW"xH"	133x48x27	133x60x31	133x60x34	133x75x37	133x75x40
Shipping V	Veight (lbs)	856	875	908	1,018	1,139

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.









Accessory:	S100	S200	S300	S400	S500
Cable Safety Climb Kits no slider	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050
Step-Bolt Kit leg mounted	4.98.0100.030	4.98.0100.030	4.98.0100.030	4.98.0100.030	4.98.0100.030
Anti-Climb Shield Kits	4.92.0001.003	4.92.0001.004	4.92.0001.005	4.92.0001.006	4.92.0001.007
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000





Adodel Designation: S100 S200 S300 S400 S500 Inocked-down Part lumber: 5.94.0100.040 5.94.0200.040 5.94.0300.040 5.94.0400.040 5.94.0500.040 Instance of the state of the
lumber: 5.94.0100.040 5.94.0200.040 5.94.0300.040 5.94.0400.040 5.94.0500.040 ssembled Part Number: 5.95.0100.040 5.95.0200.040 5.95.0300.040 5.95.0400.040 5.95.0500.040
12" 15" . 18" . 21" . 24"
ncludes 5' embedment excision for concrete pundation, splice hardware, and pipe anchor brackets for intenna mounting pipe (pipe old separately on page 68). Its old separately on page 68). Its old separately on page 68. Its old separately old separately on page 68. Its old separa
EIA 222-F 70/90/100 mph wind no ice Flat: 28/10/5 Round: 45/17/10 Round: 70/35/27 Round: 135/77/57 Round: 157/83/60 Flat: 32/12/7 Flat: 50/25/19 Flat: 96/55/40 Flat: 112/59/42
Illowable Tela Rev.G Class 1 Round: 28/14/8 Round: 32/18/10 Round: 56/36/24 Round: 104/72/52 Round: 126/84/56 Round: 104/72/52 Round: 126/84/56 Round: 3/4" ice Flat: 19/9/5 Flat: 21/12/7 Flat: 37/24/16 Flat: 69/48/35 Flat: 84/56/37 Round: 104/72/52 Round: 126/84/56 Flat: 84/56/37 Round: 104/72/52 Round: 126/84/56 Flat: 84/56/37 Round: 104/72/52 Round: 126/84/56 Flat: 19/9/5 Flat: 11/2/7
EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice Round: 22/12/4 Flat: 15/8/3 Flat: 17/9/4 Flat: 31/20/12 Flat: 59/40/29 Flat: 71/45/31
nocked- own owers
s- embled bowers
hipping Weight (lbs) 1,078 1,111 1,241 1,351 1,467

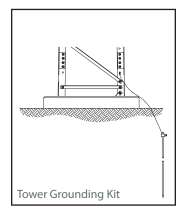
^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories









Accessory:	S100	S200	S300	S400	S500
Cable Safety Climb Kits no slider	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050
Step-Bolt Kit leg mounted	4.98.0100.040	4.98.0100.040	4.98.0100.040	4.98.0100.040	4.98.0100.040
Anti-Climb Shield Kits	4.92.0001.004	4.92.0001.005	4.92.0001.006	4.92.0001.007	4.92.0001.008
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000





Model D	esignation:	S100	S200	S300	S400	S500	S600	H800
Knocked-d Number:	lown Part	5.94.0100.050	5.94.0200.050	5.94.0300.050	5.94.0400.050	5.94.0500.050	5.94.0600.050	5.94.H800.050
Assembled	d Part Number:	5.95.0100.050	5.95.0200.050	5.95.0300.050	5.95.0400.050	5.95.0500.050	5.95.0600.050	5.95.H800.050
for concrete splice hardw anchor brac mounting pi separately on page 68). Models S100 a 5' embedn the anchor fi Knocked-do	vare, and pipe kets for antenna ipe (pipe sold to H800 use nent section as for concrete. wn towers reduce st in comparison	12" TOP SECT #1 15" SECT #2 18" SECT #3 21" SECT #4 24" SECT #5	15" TOP SECT #2 18" SECT #3 21" SECT #4 24" SECT #5 27" SECT #6 30"	SECT #5 21° SECT #4 24° SECT #6 30° SECT #7	24" TOP SECT #4 SECT #5 SECT #6 SECT #7 SECT #8 36"	24" TOP SECT #5 27" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9	27" TOP SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10	2.75' TOP #8 3' #9 3.25' #10 3.5' #11HD 3.75' #12HD 4'
	EIA 222-F 70/90/100 mph wind no ice	Round: 22/3/ Flat: 15/2/	Round: 40/15/10 Flat: 28/10/7	Round: 60/30/24 Flat: 42/21/17	Round: 90/44/26 Flat: 64/31/18	Round: 100/47/30 Flat: 71/33/21	Round: 110/50/30 Flat: 78/35/21	Round: 113/57/41 Flat: 80/40/29
Allowable antenna area in ft ² *	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 14/6/ Flat: 9/4/	Round: 30/16/8 Flat: 20/11/5	Round: 52/34/22 Flat: 35/23/15	Round: 82/50/32 Flat: 55/33/21	Round: 88/54/34 Flat: 59/36/23	Round: 128/84/54 Flat: 85/56/36	Round: 154/102/68 Flat: 103/68/45
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 12// Flat: 8//	Round: 24/12/4 Flat: 16/8/3	Round: 44/28/16 Flat: 29/19/11	Round: 66/42/24 Flat: 44/28/16	Round: 72/44/28 Flat: 48/29/19	Round: 108/68/44 Flat: 72/45/29	Round: 128/84/54 Flat: 85/56/36
Knocked- down Towers	L"xW"xH"	133x48x24	133x48x24	133x48x24	133x48x25	133x48x25	133x48x25	122x48x26
As- sembled Towers	L"xW"xH"	133x60x34	133x60x37	133x75x40	133x75x43	133x75x46	133x75x49	133x91x52
Shipping V	Weight (lbs)	1,314	1,430	1,560	1,679	1,798	1,932	2,479

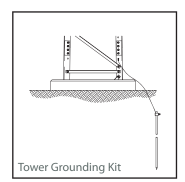
^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.









Accessory:	S100	S200	S300	S400	\$500	S600	H800
Cable Safety Climb Kits no slider	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050
Step-Bolt Kit leg mounted	4.98.0100.050	4.98.0100.050	4.98.0100.050	4.98.0100.050	4.98.0100.050	4.98.0100.050	4.98.0100.050
Anti-Climb Shield Kits	4.92.0001.005	4.92.0001.006	4.92.0001.007	4.92.0001.008	4.92.0001.009	4.92.0001.010	4.92.0001.012
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000



50' Towers continued



Model D	esignation:	H810	S1000	S1100	S1200
Knocked-de Number:	own Part	5.94.H810.050	5.94.1000.050	5.94.1100.050	5.94.1200.050
Assembled	d Part Number:	5.95.H810.050	N/A	N/A	N/A
anchor brack mounting pi separately on page 68). Model H810 embedment anchor for cc \$1000 to \$120 and tie-rods foundation. Knocked-dox	foundation, vare, and pipe kets for antenna ipe (pipe sold uses a 5' section as the oncrete; models 00 use base feet for concrete wn towers reduce it in comparison	2.75' TOP #8 3' #9 3.25' #10HD 3.75' — #11HD	3.25' TOP #10 3.5'	3.5' TOP #11HD 3.75'	3.75' TOP #124D 4'
	EIA 222-F 70/90/100 mph wind no ice	Round: TBA Flat: TBA	Round: 119/67/53 Flat: 85/47/37	Round: 180/100/70 Flat: 128/71/50	Round: 187/103/80 Flat: 133/73/57
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 154/102/68 Flat: 103/68/45	Round: 274/186/126 Flat: 183/124/84	Round: 276/188/122 Flat: 184/125/81	Round: 278/190/134 Flat: 185/127/89
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 128/84/54 Flat: 85/56/36	Round: 230/152/102 Flat: 153/101/68	Round: 236/152/92 Flat: 157/101/63	Round: 234/158/110 Flat: 156/105/73
Knocked- down Towers	L"xW"xH"	122x48x26	133x48x48	133x48x48	133x48x48
As- sembled Towers	L"xW"xH"	133x91x52	N/A	N/A	N/A
Shipping V	Veight (lbs)	2,526	4,024	4,359	4,668

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories









Accessory:	H810	S1000	S1100	S1200
Cable Safety Climb Kits no slider	4.99.0485.050	4.99.0485.050	4.99.0485.050	4.99.0485.050
Step-Bolt Kit leg mounted	4.98.0100.050	4.98.1000.050	4.98.1100.050	4.98.1200.050
Anti-Climb Shield Kits	4.92.0001.012	4.92.0001.213	4.92.0001.213	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.003	4.91.0103.003	4.91.0103.003





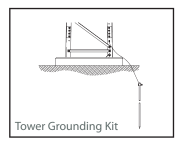
Model D	esignation:	S100	S200	S300	S400	S500	S600	H700
Knocked-d Number:	own Part	5.94.0100.060	5.94.0200.060	5.94.0300.060	5.94.0400.060	5.94.0500.060	5.94.0600.060	5.94.H700.060
Assembled	d Part Number:	5.95.0100.060	5.95.0200.060	5.95.0300.060	5.95.0400.060	5.95.0500.060	5.95.0600.060	5.95.H700.060
for concrete splice hardw anchor brac mounting pi separately on page 68). Models S100 a 5' embedn the anchor fi Knocked-do	vare, and pipe kets for antenna ipe (pipe sold 0 to H700 use nent section as ior concrete. wn towers reduce st in comparison	12" TOP SECT #1 15" SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #6	15" TOP SECT #2 18" SECT #3 21" SECT #4 24" SECT #5 27" SECT #6 30" SECT #7	18" TOP SECT #3 21" SECT #4 24" SECT #5 30" SECT #6 30" SECT #8 36" SECT #8	21° TOP SECT #4 24° SECT #5 27° SECT #6 30° SECT #7 33° SECT #8 36° SECT #9	24" TOP SECT #5 27" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10	27* TOP SECT #6 30* SECT #7 33* SECT #8 36* SECT #9 39* SECT #10 42* SECT #11	2.5' TOP #7 2.75'
	EIA 222-F 70/90/100 mph wind no ice	Round: 21/3/ Flat: 15/2/	Round: 40/15/8 Flat: 28/10/5	Round: 60/28/17 Flat: 42/20/12	Round: 70/30/19 Flat: 50/21/13	Round: 80/33/21 Flat: 57/23/15	Round: 100/40/23 Flat: 71/28/16	Round: 103/47/30 Flat: 73/33/21
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 14/4/ Flat: 9/3/	Round: 28/14/6 Flat: 19/9/4	Round: 50/30/16 Flat: 33/20/11	Round: 56/32/16 Flat: 37/21/11	Round: 82/50/32 Flat: 55/33/21	Round: 122/80/50 Flat: 81/53/33	Round: 126/76/46 Flat: 84/51/31
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 10// Flat: 7//	Round: 22/10/2 Flat: 15/7/1	Round: 42/22/10 Flat: 28/15/7	Round: 46/24/12 Flat: 31/16/8	Round: 66/40/24 Flat: 44/27/16	Round: 102/62/38 Flat: 68/41/25	Round: 102/58/36 Flat: 68/39/24
Knocked- down Towers	L"xW"xH"	133x48x24	133x48x25	133x48x25	133x48x25	133x48x25	133x48x26	133x48x30
As- sembled Towers	L"xW"xH"	133x60x37	133x75x40	133x75x43	133x75x46	133x75x49	133x87x52	133x90x52
Shipping \	Weight (lbs)	1,633	1,763	1,888	2,010	2,147	2,360	2,784

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.









Accessory:	S100	S200	S300	S400	S500	S600	H700
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.0100.060	4.98.0100.060	4.98.0100.060	4.98.0100.060	4.98.0100.060	4.98.0100.060	4.98.0100.060
Anti-Climb Shield Kits	4.92.0001.006	4.92.0001.007	4.92.0001.008	4.92.0001.009	4.92.0001.010	4.92.0001.011	4.92.0001.012
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000



60' Towers continued



Assembled Part Number: 5.95.H710.060 N/A								
Number: S.94.H710.060 S.94.0900.060 S.94.1010.060 S.	Model De	esignation:	H710	S900	S910	S1000	S1010	S1100
Includes anchor material for concrete foundation, splice hardware, and pipe anchor brackers for antenna mounting pipe (pipe sold separately) and page 68). Model H710 uses a 5' embediment section as the anchor for concrete; models 9000 to 51100 use base feet and tie-rods for concrete foundation. Knocked-down towers reduce shipping cost in comparison with pre-assembled. Allowable antenna area in ft** EIA 222-F 7090/100 mph wind no ice EAR Rev.G Class 1 on 162/80/54 Flat: 108/53/36 EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIA Rev.G Class 2 901/05/120 mph wind 3/4" ice EIX Rev.G Class 2 901/05/120 mph wind 3/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EIX Rev.G Class 2 901/05/120 mph wind 13/4" ice EI	Knocked-de Number:	own Part	5.94.H710.060	5.94.0900.060	5.94.0910.060	5.94.1000.060	5.94.1010.060	5.94.1100.060
Includes anchor material for concrete (moundation, splice hardware, and pipe anchor brackets for antenna mounting pipe (pipe sold separately) and page 68). Model H710 uses a 5' Model H710 uses a	Assembled	l Part Number:	5.95.H710.060	N/A	N/A	N/A	N/A	N/A
FIA 222-F To/99/100 mph wind no ice Flat: 108/53/36 Flat: 109/57/41 Flat: 109/57/41 Flat: 132/75/58 Flat: 121/66/52 Flat: 121/66/52 Flat: 123/114/106 Flat: 233/116/86 Flat: 233/116/	for concrete splice hardw anchor brack mounting pij separately on page 68). Model H710 embedment anchor for cc 5900 to 51100. And tie-rods foundation. Knocked-dos shipping cos	foundation, are, and pipe kets for antenna pe (pipe sold uses a 5' section as the oncrete; models 0 use base feet for concrete wn towers reduce t in comparison	3' #9 3.25' — #10HD 3.75' — #11HD	3.25' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #13	3.25' — #10HD 3.75' — #12HD 4' — #13 5' — #13	3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14	3.5' — #11HD 3.75' — #22HD 4' — #13 5' — #14 6' — #14	TOP #11HD 3.75' #12HD 4' #13 5' #14 6' #15 — #16 #16
Source S		70/90/100 mph wind					350/174/130	410/212/160
Second S	Allowable antenna area in ft ^{2*}	90/105/120 mph wind					Round: 262/176/120	
down Towers L"xW"xH" 133x48x30 133x48x48 <		90/105/120 mph wind						
sembled Towers L"xW"xH" 133x90x52 N/A N/A N/A N/A N/A	Knocked- down Towers	L"xW"xH"	133x48x30	133x48x48	133x48x48	133x48x48	133x48x48	133x48x48
Shipping Weight (lbs) 2,831 4,343 4,390 4,790 4,837 5,142	As- sembled Towers	L"xW"xH"	133x90x52	N/A	N/A	N/A	N/A	N/A
	Shipping V	Veight (lbs)	2,831	4,343	4,390	4,790	4,837	5,142

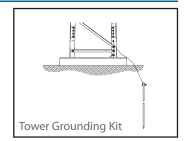
^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories









Accessory:	H710	S900	S910	S1000	S1010	S1100
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit <i>leg mounted</i>	4.98.0100.060	4.98.S900.060	4.98.S900.060	4.98.1000.060	4.98.1000.060	4.98.1100.060
Anti-Climb Shield Kits	4.92.0001.012	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003





Model D	esignation:	S100	S200	S300	S400	S500	S600	H600
Knocked-de Number:	own Part	5.94.0100.070	5.94.0200.070	5.94.0300.070	5.94.0400.070	5.94.0500.070	5.94.0600.070	5.94.H600.070
Assembled	d Part Number:	5.95.0100.070	5.95.0200.070	5.95.0300.070	5.95.0400.070	5.95.0500.070	5.95.0600.070	5.95.H600.070
for concrete splice hardw anchor braci mounting pi separately on page 68). Models \$100 a 5' embedmenthe anchor for Knocked-door splice in the	rare, and pipe kets for antenna pe (pipe sold to H600 use nent section as or concrete. wn towers reduce at in comparison	TOP SECT #1 15" SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #6 30" SECT #7	15" TOP SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #7 33" SECT #8 36" FECT #8	30° SECT #8 30° SECT #8 30° SECT #8 30° SECT #8 30° SECT #9 39° THE SECT #9	21° TOP SECT #4 24° SECT #5 27° SECT #6 30° SECT #7 33° SECT #8 36° SECT #10 42° 1	30° SECT #5 30° SECT #7 33° SECT #8 36° SECT #9 39° SECT #10 42° SECT #11	2.25 TOP #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.5' #11 3.75' #12 4' —	2.25' TOP #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.5' #10 3.75' — #11HD 4' — #12HD
	EIA 222-F 70/90/100 mph wind no ice	Round: 20/1/ Flat: 14//	Round: 36/13/4 Flat: 24/9/2	Round: 52/16/5 Flat: 34/11/3	Round: 56/17/6 Flat: 37/12/4	Round: 71/24/10 Flat: 47/16/7	Round: 74/30/18 Flat: 49/21/12	Round: 110/48/26 Flat: 73/32/17
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 14/2/ Flat: 9/1/	Round: 26/14/4 Flat: 17/9/3	Round: 38/16/4 Flat: 25/11/3	Round: 52/30/14 Flat: 35/20/9	Round: 78/48/30 Flat: 52/32/20	Round: 88/48/28 Flat: 59/32/19	Round: 88/48/28 Flat: 59/32/19
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 8// Flat: 5//	Round: 20/10/ Flat: 13/7/	Round: 28/12/ Flat: 19/8/	Round: 44/22/10 Flat: 29/15/7	Round: 62/38/20 Flat: 41/25/13	Round: 66/36/16 Flat: 44/24/11	Round: 66/36/16 Flat: 44/24/11
Knocked- down Towers	L"xW"xH"	133x48x25	133x48x25	133x48x25	133x48x25	133x48x26	133x48x27	133x48x30
As- sembled Towers	L"xW"xH"	133x75x40	133x75x43	133x75x46	133x75x49	133x75x52	133x84x52	133x84x52
11 3	Veight (lbs)	1,966	2,091	2,219	2,359	2,575	2,752	3,063

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes and cameras, where wind hits a flat surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.









Accessory:	S100	S200	S300	S400	S500	S600	H600
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.0100.070	4.98.0100.070	4.98.0100.070	4.98.0100.070	4.98.0100.070	4.98.0100.070	4.98.0100.070
Anti-Climb Shield Kits	4.92.0001.007	4.92.0001.008	4.92.0001.009	4.92.0001.010	4.92.0001.011	4.92.0001.012	4.92.0001.012
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000





Model D	esignation:	H610	S800	S810	S900	S1000	S1010	S1100
Knocked-d Number:	lown Part	5.94.H610.070	5.94.0800.070	5.94.0810.070	5.94.0900.070	5.94.1000.070	5.94.1010.070	5.94.1100.070
Assembled	d Part Number:	5.95.H610.070	N/A	N/A	N/A	N/A	N/A	N/A
for concrete splice hardw anchor brace mounting pi separately on page 68). Model H610 embedment anchor for ac 5800 to S110 and tie-rods foundation.	vare, and pipe kets for antenna ipe (pipe sold uses a 5' section as the oncrete; models 0 use base feet for concrete wn towers reduce st in comparison	2.25' TOP #6 2.5' #7 2.75' #8 3' #9 3.25' — #10HD 3.75' — #12HD 4' —	2.75 TOP #8 3' — #9 3.25 — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6 — #14	2.75' TOP #8 3' #9 3.25' #10HD 3.75' #12HD 4' #13 5' #14	3 TOP #9 3.25' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #15	3.25' TOP #10 3.5'	3.25 TOP #10HD 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #16	3.5' TOP #IHO 3.75' 4'
	EIA 222-F 70/90/100 mph wind no ice	Round: 120/54/32 Flat: 81/36/21	Round: 144/64/42 Flat: 96/42/28	Round: 150/70/46 Flat: 100/46/30	Round: 160/79/60 Flat: 106/52/40	Round: 176/96/76 Flat: 117/64/50	Round: 306/160/120 Flat: 204/106/80	Round: 340/172/126 Flat: 226/114/84
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 88/48/28 Flat: 59/32/19	Round: 140/92/56 Flat: 93/61/37	Round: 140/92/56 Flat: 93/61/37	Round: 146/102/74 Flat: 97/68/49	Round: 234/150/96 Flat: 156/100/64	Round: 234/150/96 Flat: 156/100/64	Round: 254/176/116 Flat: 169/117/77
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 66/36/16 Flat: 44/24/11	Round: 116/74/46 Flat: 77/49/31	Round: 116/74/46 Flat: 77/49/31	Round: 124/86/60 Flat: 83/57/40	Round: 194/120/72 Flat: 129/80/48	Round: 194/120/72 Flat: 129/80/48	Round: 216/144/88 Flat: 144/96/59
Knocked- down Towers	L"xW"xH"	133x48x30	133x48x48	133x48x48	133x48x48	133x48x48	133x48x48	133x48x48
As- sembled Towers	L"xW"xH"	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shipping V	Neight (lbs)	3,110	4,658	4,705	5,109	5,573	5,620	5,990
						ers stan noas safatu sabla ar	1 1000 10 10 10	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories









Accessory:	H610	S800	S810	S900	S1000	S1010	S1100
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.0100.070	4.98.S800.070	4.98.S800.070	4.98.S900.070	4.98.1000.070	4.98.1000.070	4.98.1100.070
Anti-Climb Shield Kits	4.92.0001.012	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003





Model De	signation:	S100	S200	S300	S400	S500	H500	H510
Knocked-do Number:	own Part	5.94.0100.080	5.94.0200.080	5.94.0300.080	5.94.0400.080	5.94.0500.080	5.94.H500.080	5.94.H510.080
Assembled	Part Number:	5.95.0100.080	5.95.0200.080	5.95.0300.080	5.95.0400.080	5.95.0500.080	5.95.H500.080	5.95.H510.080
mounting pip separately on page 68). Models \$100 t a 5' embedme the anchor fo Knocked-dow	oundation, are, and pipe ets for antenna to (pipe sold to \$510 use tent section as or concrete. or towers reduce in comparison	12" TOP SECT #1 15" SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #7 33" SECT #8 36" -	15" TOP SECT #2 18" SECT #3 21" SECT #4 24" SECT #5 30" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9	18" TOP SECT #3 21" SECT #4 24" SECT #6 30" SECT #6 30" SECT #7 33" SECT #8 36' SECT #9 39" SECT #10	21" TOP SECT #4 24" SECT #5 27" SECT #6 30" SECT #7 33" SECT #8 36" SECT #10 42" SECT #11 45" SECT #11	2' TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.5' — #11 3.75' — #12 4' — —	2 TOP #5 2.25 — #6 2.5 — #7 2.75 — #8 3 — #9 3.25 — #10 3.5 — #11HD 3.75 — #12HD 4' —	2 TOP #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' — #10HD 3.75' — #12HD 4' — #12HD
	EIA 222-F 70/90/100 mph wind no ice	Round: 19// Flat: 13//	Round: 34/4/ Flat: 22/2/	Round: 38/4/ Flat: 25/2/	Round: 50/9/ Flat: 35/6/	Round: 55/10/ Flat: 39/7/	Round: 74/30/13 Flat: 49/21/9	Round: 90/34/18 Flat: 60/22/12
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 12/2/ Flat: 8/1/	Round: 22/6/ Flat: 15/4/	Round: 34/14/2 Flat: 23/9/1	Round: 50/30/14 Flat: 33/20/9	Round: 58/30/14 Flat: 39/20/9	Round: 58/30/14 Flat: 39/20/9	Round: 58/30/14 Flat: 39/20/9
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 6// Flat: 4//	Round: 14// Flat: 9//	Round: 26/10/ Flat: 17/7/	Round: 40/20/8 Flat: 27/13/5	Round: 46/20/4 Flat: 31/13/3	Round: 46/20/4 Flat: 31/13/3	Round: 46/20/4 Flat: 31/13/3
Knocked- down Towers	L"xW"xH"	133x48x33	133x48x34	133x48x34	133x48x34	133x48x35	133x48x35	133x48x35
As- sembled Towers	L"xW"xH"	133x75x43	133x75x46	133x75x49	133x75x52	133x86x55	133x86x55	133x86x55
Shipping W	/eight (lbs)	2,294	2,422	2,568	2,787	2,967	3,278	3,325

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory:	S100	S200	S300	S400	S500	H500	H510
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.0100.080	4.98.0100.080	4.98.0100.080	4.98.0100.080	4.98.0100.080	4.98.0100.080	4.98.0100.080
Anti-Climb Shield Kits	4.92.0001.008	4.92.0001.009	4.92.0001.010	4.92.0001.011	4.92.0001.012	4.92.0001.012	4.92.0001.012
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000





Model Designati	ion:	S700	S710	S800	S810	S910	S1010	S1100	
Knocked-down Part Number:		5.94.0700.080	5.94.0710.080	5.94.0800.080	5.94.0810.080	5.94.0910.080	5.94.1010.080	5.94.1100.080	
Assembled Part Nu	mber:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Includes anchor materifor concrete foundation splice hardware, and pinanchor brackets for ant mounting pipe (pipe so separately on page 68). Models H700 to S710 us 5' embedment section anchor for concrete; massed to S1100 use base from the anchor for concrete foundation. Knocked-down towers is shipping cost in compawith pre-assembled.	n, pe eenna Id se a as the odels eet re	2.5' TOP #7 2.75' #8 3' #9 3.25' #110 3.5' — #114 6' — #14 6' — #14	2.5' TOP #7 2.75'	2.75' TOP #8 3' #9 3.25' #10 3.75' #10 3.75' #134D 4' #13 5' #14 6' #15 7' #15	2.75 TOP #8 3' #9 3.25' #10HD 3.75' #12#D 4' #13 5' #15 7 #155 7 #155	3' TOP #9 3.25' — #10HD 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16	3.25 TOP #10HD 3.55 — #11HD 3.75 — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17	3.5' TOP #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18	
EIA 2 70/90/100 no i	mph wind	Round: 124/50/30 Flat: 82/33/20	Round: 132/52/30 Flat: 88/34/20	Round: 142/64/36 Flat: 94/42/24	Round: 170/90/66 Flat: 113/60/44	Round: 186/104/82 Flat: 124/69/54	Round: 280/140/100 Flat: 186/93/66	Round: 342/180/134 Flat: 228/120/89	
Allowable antenna area in ft ^{2*} EIA Rev. 0 90/105/120 3/4"	mph wind	Round: 114/62/34 Flat: 76/41/23	Round: 114/62/34 Flat: 76/41/23	Round: 136/88/50 Flat: 91/59/33	Round: 136/88/50 Flat: 91/59/33	Round: 142/98/60 Flat: 95/65/40	Round: 210/128/74 Flat: 140/85/49	Round: 246/170/108 Flat: 164/113/72	
EIA Rev.C 90/105/120 3/4"	mph wind	Round: 88/46/24 Flat: 59/31/16	Round: 88/46/24 Flat: 59/31/16	Round: 112/66/36 Flat: 75/44/24	Round: 112/66/36 Flat: 75/44/24	Round: 120/80/46 Flat: 80/53/31	Round: 170/98/52 Flat: 113/65/35	Round: 210/136/82 Flat: 140/91/55	
Knocked- down L"xW Towers	"xH"	133x48x48	133x48x48	133x48x50	133x48x50	133x48x50	133x48x54	133x96x40	
As- sembled L"xW Towers	"xH"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Shipping Weight (lb	os)	4,963	5,010	5,424	5,471	5,892	6,421	7,038	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.tr.; — Indicates tower railure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a flat surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	S700	S710	S800	S810	S910	S1010	S1100
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.5700.080	4.98.5700.080	4.98.5800.080	4.98.5800.080	4.98.S900.080	4.98.1000.080	4.98.1100.080
Anti-Climb Shield Kits	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003





Model D	esignation:	S100	S200	S300	S400	H400	H410	S600
Knocked-de Number:	own Part	5.94.0100.090	5.94.0200.090	5.94.0300.090	5.94.0400.090	5.94.H400.090	5.94.H410.090	5.94.0600.090
Assembled	d Part Number:	5.95.0100.090	5.95.0200.090	5.95.0300.090	5.95.0400.090	5.95.H400.090	5.95.H410.090	N/A
for concrete: splice hardw anchor braci mounting pi separately on page 68). Models \$100 5' embedme: anchor for cc \$600 uses ba tie-rods.	are, and pipe kets for antenna pe (pipe sold It to H410 use a nt section as the concrete; model ase feet and wn towers reduce ti in comparison	12" TOP SECT #1 15" SECT #2 18" SECT #2 21" SECT #4 24" SECT #5 27" SECT #6 30" SECT #6 30" SECT #8 36" SECT #9 39" SECT #9	15° TOP SECT #2 18° SECT #3 21° SECT #4 24° SECT #5 27° SECT #6 30° SECT #7 33° SECT #8 36° SECT #9 39° SECT #10	18" TOP SECT #3 21" SECT #4 24" SECT #5 27" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10 42" SECT #11	1.75' 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.5' #11 3.75' #12 4' — #12	1.75' 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.75' #10 3.75' #124D 4' ——	1.75' 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10HD 3.75' #11HD 3.75' #12HD	2.25' TOP #6 2.5' #7 2.75' #8 3' — #8 3' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #14
	EIA 222-F 70/90/100 mph wind no ice	Round: 17// Flat: 12//	Round: 21// Flat: 15//	Round: 31// Flat: 22//	Round: 32// Flat: 22//	Round: 51/13/1 Flat: 36/9/	Round: 64/20/4 Flat: 42/13/2	Round: 106/42/20 Flat: 70/28/13
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 10// Flat: 7//	Round: 14// Flat: 9//	Round: 30/14/ Flat: 20/9/	Round: 42/16/ Flat: 28/11/	Round: 42/16/- Flat: 28/11/	Round: 42/16/ Flat: 28/11/	Round: 78/42/18 Flat: 52/28/12
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 4// Flat: 3//	Round: 4// Flat: 3//	Round: 24/8/ Flat: 16/5/	Round: 30/8/ Flat: 20/5/	Round: 30/8/ Flat: 20/5/	Round: 30/8/ Flat: 20/5/	Round: 58/30/8 Flat: 39/20/5
Knocked- down Towers	L"xW"xH"	133x48x34	133x48x34	133x48x35	133x48x35	133x96x44	133x96x44	133x48x58
As- sembled Towers	L"xW"xH"	133x75x46	133x75x49	133x75x52	133x75x55	133x75x55	133x75x55	N/A
Shipping V	Veight (lbs)	2,625	2,771	2,996	3,179	3,565	3,226	5,242

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure from a flow of the sum of

Accessory:	S100	S200	S300	S400	H400	H410	S600
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.0100.090	4.98.0100.090	4.98.0100.090	4.98.0100.090	4.98.0100.090	4.98.0100.090	4.98.S600.090
Anti-Climb Shield Kits	4.92.0001.009	4.92.0001.010	4.92.0001.011	4.92.0001.012	4.92.0001.012	4.92.0001.012	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.003





Model De	esignation:	S610	S800	S810	S900	S910	S1000	S1100
Knocked-do Number:	own Part	5.94.0610.090	5.94.0800.090	5.94.0810.090	5.94.0900.090	5.94.0910.090	5.94.1000.090	5.94.1100.090
Assembled	d Part Number:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
mounting pip separately on page 68). Models S610 feet and tie-r foundation. Knocked-dow	foundation, are, and pipe kets for antenna pe (pipe sold to \$1100 use base rods for concrete wn towers reduce t in comparison embled.	2.25 TOP #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #12HD 4' — #13 5' — #14 6' — #14	2.75' TOP #8 3'	2.75' TOP #8 3' #9 3.25' #10HD 3.5' #11HD 3.75' #12HD 4' — #13 5' #14 6' #15 7' #16 8' — #16	3' TOP #9 3.25' #10 3.5' #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #17 9' #17	3' TOP #9 3.25' — #10HD 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #17	3.25 TOP #10 3.5 — #11HD 3.75 — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18	3.5' TOP #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #19 11' #19
	EIA 222-F 70/90/100 mph wind no ice	Round: 108/44/26 Flat: 72/29/17	Round: 136/58/36 Flat: 90/38/24	Round: 160/84/54 Flat: 106/56/36	Round: 150/72/52 Flat: 100/48/34	Round: 180/102/69 Flat: 120/68/46	Round: 164/92/68 Flat: 109/61/45	Round: 330/162/116 Flat: 220/108/77
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 78/42/18 Flat: 52/28/12	Round: 130/70/38 Flat: 87/47/25	Round: 130/70/38 Flat: 87/47/25	Round: 138/88/48 Flat: 92/59/32	Round: 138/88/48 Flat: 92/59/32	Round: 200/120/68 Flat: 133/80/45	Round: 240/162/104 Flat: 160/108/69
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 58/30/8 Flat: 39/20/5	Round: 102/52/26 Flat: 68/35/17	Round: 102/52/26 Flat: 68/35/17	Round: 118/64/32 Flat: 79/43/21	Round: 118/64/32 Flat: 79/43/21	Round: 162/92/50 Flat: 108/61/33	Round: 204/130/78 Flat: 136/87/52
Knocked- down Towers	L"xW"xH"	133x48x58	133x48x58	133x48x58	133x96x40	133x96x40	133x96x40	133x96x40
As- sembled Towers	L"xW"xH"	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shipping V	Veight (lbs)	5,289	6,207	6,254	6,815	6,862	7,469	8,027

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	S610	S800	S810	S900	S910	S1000	S1100
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.S600.090	4.98.5800.090	4.98.5800.090	4.98.S900.090	4.98.S900.090	4.98.1000.090	4.98.1100.090
Anti-Climb Shield Kits	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003





Model D	esignation:	S100	S200	S300	H300	H310	S500	S510
Knocked-d Number:	own Part	5.94.0100.100	5.94.0200.100	5.94.0300.100	5.94.H300.100	5.94.H310.100	5.94.0500.100	5.94.0510.100
Assembled	d Part Number:	5.95.0100.100	5.95.0200.100	5.95.0300.100	5.95.H300.100	5.95.H310.100	N/A	N/A
for concrete splice hardwanchor braci mounting pi separately on page 68). Models \$100 5' embedmeanchor for costo \$5500 to \$550 and tie-rods foundation.	vare, and pipe kets for antenna ipe (pipe sold int H310 use a int section as the concrete; models it use base feet for concrete wint towers reduce st in comparison embled.	12" TOP SECT #1 15" SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10 42" 1	15" TOP SECT #2 18" SECT #3 21" SECT #4 24" SECT #5 27" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10 42" SECT #11	1.5' TOP #3 1.75' #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.5' #11 3.75' #12 4' #12	1.5' TOP #3 1.75' #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #10 3.5' #110 3.75' #1240 4'	1.5' TOP #3 1.75' #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10HD 3.75' #11HD 3.75' #12HD 4' #12HD	2' TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #110 3.75' — #12HD 4' — #13 5' — #14 6' — #14	2' TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #14
Allerman	EIA 222-F 70/90/100 mph wind no ice	Round: 10// Flat: 7//	Round: 19// Flat: 13//	Round: 20// Flat: 14//	Round: 31/5/ Flat: 20/3/	Round: 44/7/ Flat: 29/4/	Round: 70/24/9 Flat: 46/16/6	Round: 78/24/10 Flat: 52/16/6
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 2// Flat: 1//	Round: 12// Flat: 8//	Round: 28/6/ Flat: 19/4/	Round: 28/6/ Flat: 19/4/	Round: 28/6/ Flat: 19/4/	Round: 52/26/6 Flat: 35/17/4	Round: 52/26/6 Flat: 35/17/4
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round: 2// Flat: 1//	Round: 14// Flat: 9//	Round: 14// Flat: 9//	Round: 14// Flat: 9//	Round: 40/14/ Flat: 27/9/	Round: 40/14/ Flat: 27/9/
Knocked- down Towers	L"xW"xH"	133x48x34	133x48x35	133x48x42	133x48x45	133x48x45	133x48x55	133x48x55
As- sembled Towers	L"xW"xH"	133x75x49	133x75x52	133x75x55	133x75x55	133x75x55	N/A	N/A
Shipping V	Weight (lbs)	2,974	3,199	3,463	3,774	3,821	5,457	5,504

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory:	S100	S200	S300	H300	H310	S500	S510
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.0100.100	4.98.0100.100	4.98.0100.100	4.98.0100.100	4.98.0100.100	4.98.S500.100	4.98.S500.100
Anti-Climb Shield Kits	4.92.0001.010	4.92.0001.011	4.92.0001.012	4.92.0001.012	4.92.0001.012	4.92.0001.213	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.000	4.91.0103.003	4.91.0103.003





Model De	esignation:	S600	S610	S700	S800	S900	S1000	S1100
Knocked-do	own Part	5.94.0600.100	5.94.0610.100	5.94.0700.100	5.94.0800.100	5.94.0900.100	5.94.1000.100	5.94.1100.100
Assembled	Part Number:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
mounting pip separately on page 68). Models S600 feet and tie-ra foundation. Knocked-dow	foundation, are, and pipe sets for antenna pe (pipe sold to \$1100 use base ods for concrete vn towers reduce tin comparison	2.25' TOP #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.75' — #1140 4' — #13 5' — #14 6' — #15 7 — #15	2.25' TOP #6 2.5'	2.5' TOP #7 2.75' #8 3' #9 3.25' #10 3.5' #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #16	2.75' TOP #8 3' #9 3.25' #110 3.5' #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #17	3' TOP #9 3.25' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #15 7' — #16 8' — #17 9' — #18	3.25' TOP #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #16 8' — #17 9' — #18 10' — #19 11' — #19	3.5' TOP #IHD 3.75'
	EIA 222-F 70/90/100 mph wind no ice	Round: 100/38/14 Flat: 66/25/9	Round: 102/40/22 Flat: 68/26/14	Round: 116/46/24 Flat: 77/30/16	Round: 130/54/32 Flat: 86/36/21	Round: 140/70/50 Flat: 93/46/33	Round: 160/90/66 Flat: 106/60/44	Round: 320/165/116 Flat: 213/110/77
Allowable antenna area in ft ² *	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 72/36/14 Flat: 48/24/9	Round: 72/36/14 Flat: 48/24/9	Round: 94/46/20 Flat: 63/31/13	Round: 118/58/30 Flat: 79/39/20	Round: 134/82/46 Flat: 89/55/31	Round: 192/114/64 Flat: 128/76/43	Round: 234/156/98 Flat: 156/104/65
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 52/26/4 Flat: 35/17/3	Round: 52/26/4 Flat: 35/17/3	Round: 68/30/10 Flat: 45/20/7	Round: 88/44/14 Flat: 59/29/9	Round: 114/58/30 Flat: 76/39/20	Round: 154/86/46 Flat: 103/57/31	Round: 198/124/74 Flat: 132/83/49
Knocked- down Towers	L"xW"xH"	133x48x58	133x48x58	133x48x58	133x96x40	133x96x40	133x96x40	133x96x40
As- sembled Towers	L"xW"xH"	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shipping W	5	6,008	6,055	6,512	7,130	7,788	8,465	9,024

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	S600	S610	S700	S800	S900	S1000	S1100
Cable Safety Climb Kits no slider	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100	4.99.0485.100
Step-Bolt Kit leg mounted	4.98.S600.100	4.98.S600.100	4.98.S700.100	4.98.S800.100	4.98.S900.100	4.98.1000.100	4.98.1100.100
Anti-Climb Shield Kits	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213
Tower Grounding Kit basic, single leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003





Model De	esignation:	S100	S200	H200	H210	S400	S410	S500
Knocked-do Number:	own Part	5.94.0100.110	5.94.0200.110	5.94.H200.110	5.94.H210.110	5.94.0400.110	5.94.0410.110	5.94.0500.110
Assembled	l Part Number:	5.95.0100.110	5.95.0200.110	5.95.H200.110	5.95.H210.110	N/A	N/A	N/A
anchor brack mounting pip separately on page 68). Models 5100 a 5' embedm the anchor fc models 5400 feet and tie-r foundation.	foundation, are, and pipe kets for antenna pe (pipe sold to H210 use tent section as pr concrete; to S500 use base rods for concrete wn towers reduce t in comparison	12" TOP SECT #1 15" SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10 42" SECT #11	15" TOP SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10 42" SECT #11 45" SECT #11	1.25 TOP #2 1.5' #3 1.75' #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.5' #10 3.75' #10 3.75' #10 4' #10	1.25 1.5' 1.75'	1.75 TOP #4 2	1.75' TOP #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10HD 3.75' #11HD 3.75' #133 5' #14 6' #14	2 TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #110 3.75' — #124D 4' — #13 5' — #14 6' — #15 7 — #15 7 — #15
	EIA 222-F 70/90/100 mph wind no ice	Round: 8// Flat: 5//	Round: 9// Flat: 6//	Round: 18// Flat: 12//	Round: 20// Flat: 13//	Round: 46/10/ Flat: 30/7/	Round: 56/10/ Flat: 37/7/	Round: 68/22/6 Flat: 45/14/4
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round: 14// Flat: 9//	Round: 14// Flat: 9//	Round: 14// Flat: 9//	Round: 36/14/- Flat: 24/9/	Round: 36/14/ Flat: 24/9/	Round: 50/22/2 Flat: 33/15/1
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round: 6// Flat: 4//	Round: 6// Flat: 4//	Round: 6// Flat: 4//	Round: 26/2/ Flat: 17/1/	Round: 26/2/ Flat: 17/1/	Round: 36/12/ Flat: 24/8/
Knocked- down Towers	L"xW"xH"	133x48x42	133x48x42	133x48x45	133x48x45	133x48x57	133x48x57	133x48x49
As- sembled Towers	L"xW"xH"	133x75x55	133x75x55	133x75x55	133x75x55	N/A	N/A	N/A
Shipping V	Veight (lbs)	3,477	3,666	3,977	4,024	5,669	5,716	6,223

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure *Round antennas include omnis, dipoles, dishes with radomes and cameras, where wind hits a flat surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory:	S100	S200	H200	H210	S400	S410	S500
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150
Step-Bolt Kit leg mounted	4.98.0100.110	4.98.0100.110	4.98.0100.110	4.98.0100.110	4.98.S400.110	4.98.S400.110	4.98.S500.110
Anti-Climb Shield Kits	4.92.0001.011	4.92.0001.012	4.92.0001.012	4.92.0001.012	4.92.0001.213	4.92.0001.213	4.92.0001.213





Model De	esignation:	S510	S600	S700	S800	S900	S1000	S1100
Knocked-do Number:	own Part	5.94.0510.110	5.94.0600.110	5.94.0700.110	5.94.0800.110	5.94.0900.110	5.94.1000.110	5.94.1100.110
Assembled	Part Number:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
mounting pip separately on page 68). Models S510 feet and tie-ra foundation. Knocked-dow	oundation, are, and pipe ets for antenna be (pipe sold to \$1100 use base bods for concrete vn towers reduce in comparison	2' TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #15	2.25 TOP #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.75' — #1240 4' — #13 5' — #14 6' — #15 7' — #16	2.5' TOP #7 2.75' — #8 3' — #9 3.25' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #17	2.75' TOP #8 3' — #9 3.25' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9 — #18	3' TOP #9 3.25' — #10 3.5' — #10 3.75' — #12#D 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19	3.25 TOP #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7 — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — —	3.5' TOP #1HD 3.75'
	EIA 222-F 70/90/100 mph wind no ice	Round: 74/22/8 Flat: 49/44/5	Round: 98/32/11 Flat: 65/21/7	Round: 116/44/20 Flat: 77/29/13	Round: 124/54/32 Flat: 82/36/21	Round: 140/70/48 Flat: 93/46/32	Round: 156/86/64 Flat: 109/57/42	Round: 302/140/92 Flat: 201/93/61
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 50/22/2 Flat: 33/15/1	Round: 66/30/6 Flat: 44/20/4	Round: 86/40/14 Flat: 57/27/9	Round: 11/52/26 Flat: 75/35/17	Round: 132/78/42 Flat: 88/52/28	Round: 186/110/60 Flat: 124/73/40	Round: 228/152/84 Flat: 152/101/56
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 36/12/ Flat: 24/8/	Round: 48/16/ Flat: 32/11/	Round: 58/26/ Flat: 39/17/	Round: 82/40/14 Flat: 55/27/9	Round: 112/54/28 Flat: 75/36/19	Round: 148/82/46 Flat: 99/55/31	Round: 192/116/54 Flat: 128/77/36
Knocked- down Towers	L"xW"xH"	133x48x49	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40	133x96x48
As- sembled Towers	L"xW"xH"	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shipping W		6,270	6,866	7,435	8,103	8,777	9,455	10,120

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory:	S510	S600	S700	S800	S900	S1000	S1100
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150
Step-Bolt Kit leg mounted	4.98.S500.110	4.98.S600.110	4.98.S700.110	4.98.S800.110	4.98.S900.110	4.98.1000.110	4.98.1100.110
Anti-Climb Shield Kits	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213	4.92.0001.213





Model D	esignation:	S100	H100	H110	S300	S310	S400	S410
Knocked-d Number:	own Part	5.94.0100.120	5.94.H100.120	5.94.H110.120	5.94.0300.120	5.94.0310.120	5.94.0400.120	5.94.0410.120
Assembled	d Part Number:	5.95.0100.120	5.95.H100.120	5.95.H110.120	N/A	N/A	N/A	N/A
anchor brack mounting pi separately on page 68). Models 5100 5' embedme. anchor for cc \$300 to \$410 and tie-rods foundation. Knocked-dou	foundation, vare, and pipe kets for antenna ipe (pipe sold O to H110 use a ont section as the oncrete; models O use base feet for concrete wan towers reduce st in comparison	12" TOP SECT #1 15" SECT #2 18" SECT #3 21" SECT #4 24" SECT #6 30" SECT #6 30" SECT #7 33" SECT #8 36" SECT #9 39" SECT #10 42" SECT #11 45" SECT #11	1' TOP #1 1.25' — #2 1.5' — #3 1.75' — #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.75' — #11HD 3.75' — #12HD	1' TOP #1 1.25'	1.5' TOP #3 1.75' #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.75' — #12HD 4' — #13 5' — #14 6' — #14	1.5' TOP #3 1.75' #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #12HD 4' — #13 5' — #14 6' — #14	1.75' TOP #4 2' #5 2.25' #6 2.5' #7 2.75' — #8 3' — #9 3.25' — #100 3.5' — #100 3.75' — #131 5' — #134 6' — #13	1.75' 1.75' 1.75' 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10HD 3.75' #11HD 3.75' #13 5' #14 6' #15 7' #15
	EIA 222-F 70/90/100 mph wind no ice	Round:// Flat://	Round: 9// Flat: 6//	Round: 14// Flat: 9//	Round: 30// Flat: 21//	Round: 40// Flat: 26//	Round: 44/9/ Flat: 29/6/	Round: 52/10/ Flat: 34/7/
Allowable antenna area in ft ² *	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round:// Flat://	Round: 6// Flat: 4//	Round: 22/2/ Flat: 15/1/	Round: 22/2/ Flat: 15/1/	Round: 32/12/ Flat: 21/8/	Round: 32/12/ Flat: 21/8/
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round:// Flat://	Round:// Flat://	Round: 14// Flat: 9//	Round: 14// Flat: 9//	Round: 22// Flat: 15//	Round: 22// Flat: 15//
Knocked- down Towers	L"xW"xH"	133x48x50	133x48x53	133x48x53	133x48x57	133x48x57	133x48x63	133x48x63
As- sembled Towers	L"xW"xH"	133x75x55	133x75x55	133x75x55	N/A	N/A	N/A	N/A
Shipping V	Weight (lbs)	3,894	4,180	4,228	5,878	5,925	6,435	6,482

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes and cameras, where wind hits a flat surface.

Accessory	S100	H100	H110	S300	S310	S400	S410
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150
Step-Bolt Kit leg mounted	4.98.0100.120	4.98.0100.120	4.98.0100.120	4.98.S300.120	4.98.S300.120	4.98.S400.120	4.98.S400.120





Model Designation	n:	S500	S600	S700	S800	S810	S910	S1010
Knocked-down Part Number:		5.94.0500.120	5.94.0600.120	5.94.0700.120	5.94.0800.120	5.94.0810.120	5.94.0910.120	5.94.1010.120
Assembled Part Numb	ber:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Includes anchor material for concrete foundation, splice hardware, and pipe anchor brackets for anten mounting pipe (pipe sold separately on page 68). Models S500 to S1010 use feet and tie-rods for concretoundation.	nna e base	2 TOP #5 2.25 — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #110 3.75' — #1240 4' — #13 5' — #14 6' — #15 7' — #16 8' — #16	2.25' TOP #6 2.5'	2.5' TOP #7 2.75'	2.75' TOP #8 3' #9 3.25' #10 3.5' #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #19 11'	2.75 TOP #8 3'	3' TOP #9 3.25' — #0HD 3.5' — #1HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #18 10' — #18 10' — #19 11' — #20	3.25' TOP #10HD 3.5'
EIA 222 70/90/100 mp no ice	oh wind	Round: 64/20/1 Flat: 42/14/1	Round: 95/30/10 Flat: 63/20/7	Round: 110/40/13 Flat: 73/26/8	Round: 122/52/31 Flat: 81/34/20	Round: 152/62/36 Flat: 101/41/24	Round: 170/88/55 Flat: 113/58/36	Round: 242/108/66 Flat: 161/72/44
Allowable antenna area in ft ² * EIA Rev.G C 90/105/120 mp 3/4" ice	ph wind	Round: 48/16/ Flat: 32/11/	Round: 58/24/ Flat: 39/16/	Round: 80/36/10 Flat: 53/24/7	Round: 108/52/22 Flat: 72/35/15	Round: 108/52/22 Flat: 72/35/15	Round: 128/74/38 Flat: 85/49/25	Round: 180/106/52 Flat: 120/71/35
EIA Rev.G C 90/105/120 mp 3/4" ice	ph wind	Round: 32/6/ Flat: 21/4/	Round: 44/12/ Flat: 29/8/	Round: 54/22/ Flat: 36/15/	Round: 78/36/10 Flat: 52/24/7	Round: 78/36/10 Flat: 52/24/7	Round: 108/52/24 Flat: 72/35/16	Round: 144/78/34 Flat: 96/52/23
Knocked- down L"xW"xH Towers	H"	133x96x36	133x96x36	133x96x40	133x96x40	133x96x48	133x96x50	133x96x50
As- sembled L"xW"xF Towers	H"	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Shipping Weight (lbs)		7,081	7,714	8,408	9,092	9,849	10,551	10,598

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory	S500	S600	S700	S800	S810	S910	S1010
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150
Step-Bolt Kit leg mounted	4.98.S500.120	4.98.S600.120	4.98.S700.120	4.98.S800.120	4.98.S800.120	4.98.S900.120	4.98.1000.120





Model Designation:	S300	S310	S400	S410	S500	S510	S600
Part Number:	5.94.0300.130	5.94.0310.130	5.94.0400.130	5.94.0410.130	5.94.0500.130	5.94.0510.130	5.94.0600.130
Due to the weight, towers on this page are not available in pre-assembled 10' sections. They ship in "knock-down" format and require field assembly by experienced, professional, tower installers. Trylon Distributors will stock individual 10', knock-down sections, therefore customers may choose to order towers by the section (see pages 56 and 57), rather than a complete tower kit. Ordering by section also facilitates choosing a different foundation/anchorage system versus the anchor bolts and base feet supplied in kit format. For example, to order the 130' S300, one can use the kit number 5.94.0300.130. Alternatively, one could order sections #3 Top, #4, #5, etc. Models S300 to S600 include all 10' sections, base feet and tie-rods, splice hardware, and angle frame brackets to support (pipe sold separately on page 68).	#7 2.75' #8 3' #9 3.25' #10 3.5' #1HD 3.75' #12HD	1.5' TOP #3 1.75' #4 2' #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #0HD 3.75' — #1HD 3.75' — #13 5' — #14 6' — #15 7' — #15	1.75' TOP #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.75' #10 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #16	1.75' 2	2' TOP #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #100 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' #16 8' — #17 9' — #17	2' TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7 — #16 8' — #17 9' — #17	2.25' TOP #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.75' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #18
EIA 222-F 70/90/100 mph win no ice	Flat: 16//	Round: 36// Flat: 24//	Round: 41/6/ Flat: 29/4/	Round: 50/8/ Flat: 33/5/	Round: 60/18/ Flat: 40/12/	Round: 70/18/ Flat: 47/12/	Round: 88/27/8 Flat: 58/19/5
Allowable antenna area in ft ^{2*} EIA Rev.G Class 90/105/120 mph wir 3/4" ice		Round: 14// Flat: 9//	Round: 30/6/ Flat: 20/4/	Round: 30/6/ Flat: 20/4/	Round: 46/14/ Flat: 31/9/	Round: 46/14/ Flat: 31/9/	Round: 52/20/ Flat: 35/13/
EIA Rev.G Class 2 90/105/120 mph wir 3/4" ice		Round: 8// Flat: 5//	Round: 20// Flat: 13//	Round: 20// Flat: 13//	Round: 30// Flat: 20//	Round: 30// Flat: 20//	Round: 40/8/ Flat: 27/5/
Shipping Dimensions (L"xW"xH")	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40
Shipping Weight (lbs)	6,719	6,766	7,293	7,340	7,929	7,976	8,687

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory	S300	S310	S400	S410	S500	S510	S600
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150
Step-Bolt Kit leg mounted	4.98.S300.130	4.98.S300.130	4.98.S400.130	4.98.S400.130	4.98.S500.130	4.98.S500.130	4.98.S600.130





Model Designation:	S610	S700	S710	S800	S810	S900	S910
Part Number:	5.94.0610.130	5.94.0700.130	5.94.0710.130	5.94.0800.130	5.94.0810.130	5.94.0900.130	5.94.0910.130
Due to the weight, towers on this page are not available in pre-assembled 10' sections. They ship in "knock-down" format and require field assembly by experienced, professional, tower installers. Trylon Distributors will stock individual 10', knock-down sections, therefore customers may choose to order towers by the section (see pages 56 and 57), rather than a complete tower kit. Ordering by section also facilitates choosing a different foundation/anchorage system versus the anchor bolts and base feet supplied in kit format. For example, to order the 130'S300, one can use the kit number 5.94.0300.130. Alternatively, one could order sections #3 Top, #4, #5, etc. Models S610 to S900 include all 10' sections, base feet and tie-rods, splice hardware, and angle frame brackets to support a top antenna mounting pipe (pipe sold separately on page 68).	2.25 TOP #6 2.5 — #7 2.75 — #8 3' — #9 3.25 — #0HD 3.75 — #11HD 3.75 — #12D 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18	2.5 TOP #7 2.75 #8 3' — #9 3.25 — #10 3.55 — #10 3.75 — #1240 4' — #13 5' — #14 6' — #15 7' — #18 10' — #18 10' — #19	2.5' TOP #7 2.75' #8 3' #9 3.25' #10HD 3.75' #12HD 4' #13 5' #14 6' #15 7 #16 8' #17 9 #18 10' #19 11' #19	2.75' TOP #8 3' — #9 3.25' — #10 3.5' — #1140 3.75' — #1240 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — —	2.75 TOP #8 3' — #9 3.25 — #0HD 3.75' — #11HD 3.75' — #13 5' — #14 6' — #15 7 — #16 8' — #17 9 — #18 10' — #19 11' — #20 12' — —	3' TOP #9 3.25' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — #21	3' TOP #9 3.25' — #10HD 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — #21 13' — #21
EIA 222-F 70/90/100 mph wind no ice	Round: 92/28/6 Flat: 61/18/4	Round: 108/36/16 Flat: 72/24/10	Round: 124/41/18 Flat: 82/27/12	Round: 120/50/30 Flat: 80/33/20	Round: 150/60/32 Flat: 100/40/21	Round: 132/62/44 Flat: 88/41/29	Round: 166/80/43 Flat: 110/53/28
Allowable antenna area in ft ^{2*} EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 52/20/ Flat: 35/13/	Round: 76/32/8 Flat: 51/21/5	Round: 76/32/8 Flat: 51/21/5	Round: 102/48/20 Flat: 68/32/13	Round: 102/48/20 Flat: 68/32/13	Round: 126/70/36 Flat: 84/47/24	Round: 126/70/36 Flat: 84/47/24
EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 40/8/ Flat: 27/5/	Round: 52/18/ Flat: 35/12/	Round: 52/18/ Flat: 35/12/	Round: 74/32/8 Flat: 49/21/5	Round: 74/32/8 Flat: 49/21/5	Round: 104/50/18 Flat: 69/33/12	Round: 104/50/18 Flat: 69/33/12
Shipping Dimensions (L"xW"xH")	133x96x40	133x96x40	133x96x40	133x96x48	133x96x48	133x96x48	133x96x48
Shipping Weight (lbs)	8,734	9,397	9,444	10,164	10,211	10,870	10,917

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory	S610	S700	S710	S800	S810	S900	S910
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150
Step-Bolt Kit leg mounted	4.98.S600.130	4.98.S700.130	4.98.S700.130	4.98.S800.130	4.98.S800.130	4.98.S900.130	4.98.S900.130





Model Des	signation:	S300	S310	S400	S410	S500	S510	S600
Part Numbe	r:	5.94.0300.140	5.94.0310.140	5.94.0400.140	5.94.0410.140	5.94.0500.140	5.94.0510.140	5.94.0600.140
tower kit. Orde also facilitates a different four anchorage syst anchor bolts an supplied in kit t For example, to 140' 5300, one kit number 5.9- Alternatively, o sections #3 Top Models 5300 to all 10' sections, tie-rods, splice angle frame br	ot available in 110's ections. nock-down" nuire field operienced, ower installers. tors will stock knock-down fore customers order towers (see pages 56 than a complete ring by section choosing ndation/ tem versus the nad base feet format. o order the can use the 4.0300.140. one could order o, #4, #5, etc. o S600 include base feet and hardware, and ackets to support mounting pipe rately on	1.5' TOP #3 1.75' #4 2' #5 2.25' #6 2.5' — #7 2.75' — #8 3' — #10 3.5' — #10 3.75' — #13 5' — #13 5' — #14 6' — #15 7' #16	1.5' TOP #3 1.75' — #4 2' — #5 2.25' — #6 2.5' — #6 2.5' — #7 2.75' — #8 3' — #10HD 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' #16 8 — #16	1.75 TOP #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.5' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #17	1.75' TOP #4 2	2 TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.75' — #10HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #18	2 TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3 — #9 3.25' — #0HD 3.75' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7 — #16 8' — #17 9 — #18 10' — #18	2.25' TOP #6 2.5'
	EIA 222-F 70/90/100 mph wind no ice	Round: 26// Flat: 18//	Round: 34// Flat: 22//	Round: 40/7/ Flat: 28/5/	Round: 48/6/ Flat: 32/4/	Round: 60/12/ Flat: 40/8/	Round: 66/14/ Flat: 44/9/	Round: 90/22/2 Flat: 60/14/1
	EIA Rev.G Class 1 0/105/120 mph wind 3/4" ice	Round:// Flat://	Round: 14// Flat: 9//	Round: 30// Flat: 20//	Round: 30// Flat: 20//	Round: 42/10/– Flat: 28/7/–	Round: 42/10/ Flat: 28/7/	Round: 52/18/ Flat: 35/12/
	EIA Rev.G Class 2 0/105/120 mph wind 3/4" ice	Round:// Flat://	Round: 6// Flat: 4//	Round: 14// Flat: 9//	Round: 14// Flat: 9//	Round: 28// Flat: 19//	Round: 28// Flat: 19//	Round: 36/6/ Flat: 24/4/
Shipping Dim (L"xW"xH")	ensions	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40
Shipping We	eight (lbs)	7,502	7,549	8,141	8,188	8,902	8,949	9,676

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a flat surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory	S300	S310	S400	S410	S500	S510	S600
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150
Step-Bolt Kit leg mounted	4.98.S300.140	4.98.S300.140	4.98.S400.140	4.98.S400.140	4.98.S500.140	4.98.S500.140	4.98.S600.140





Model De	esignation:	S610	S700	S710	S800	S810	
Part Numb	er:	5.94.0610.140	5.94.0700.140	5.94.0710.140	5.94.0800.140	5.94.0810.140	
this page are pre-assemble They ship in "In format and re assembly by e professional, Trylon Distrib individual 10; sections, then may choose t by the section and 57), rathe tower kit. Ord also facilitate a different for anchorage sy anchor bolts is supplied in kit For example, 140'5300, on kit number 5. Alternatively, sections #3 Tc Models S610' all 10' section tie-rods, splicangle frame be	equire field experienced, tower installers. soutors will stock ', knock-down efore customers to order towers in (see pages 56 er than a complete dering by section es choosing undation/sstem versus the and base feet it format. to order the e can use the 94.0300.140. one could order opp, #4, #5, etc. to S810 include es, base feet and e hardware, and brackets to support a mounting pipe barately on	2.25 TOP #6 2.5' — #7 2.75 — #8 3' — #9 3.25 — #10HD 3.75 — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #19	2.5 TOP #7 2.75' — #8 3 — #9 3.25' — #10 3.75' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — #19	2.5' TOP #7 2.75'	2.75' TOP #8 3' #9 3.25' #10 3.5' — #10 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #18 10' — #18 10' — #19 11' — #20 12' — #20 12' — #20 12' — #20	2.75 TOP #8 3' #9 3.25' #10HD 3.5' #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #19 11' #19 11' #20 12' #21 13' FRound: 144/56/25	
Allowable	70/90/100 mph wind no ice EIA Rev.G Class 1	Flat: 60/16/2	Flat: 67/24/10 Round: 72/30/6	Flat: 80/27/10 Round: 72/30/6	Flat: 78/30/16 Round: 98/46/18	Flat: 96/38/17 Round: 98/46/18	
antenna area in ft²*	90/105/120 mph wind 3/4" ice	Flat: 35/12/	Flat: 48/20/4	Flat: 48/20/4	Flat: 65/31/12	Flat: 65/31/12	
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 36/6/ Flat: 24/4/	Round: 50/16/ Flat: 33/11/	Round: 50/16/ Flat: 33/11/	Round: 70/30/4 Flat: 47/20/3	Round: 70/30/4 Flat: 47/20/3	
Shipping Dir (L"xW"xH")	mensions	133x96x40	133x96x48	133x96x48	133x96x48	133x96x48	
Shipping W	Veight (lbs)	9,723	10,469	10,516	11,185	11,232	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a flat surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory	S610	S700	S710	S800	S810	
Cable Safety Climb Kits no slider	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	4.99.0485.150	
Step-Bolt Kit leg mounted	4.98.S600.140	4.98.S700.140	4.98.S700.140	4.98.S800.140	4.98.S800.140	





Model Designation:	S300	S310	S400	S410	S500	S510	S600
Part Number:	5.94.0300.150	5.94.0310.150	5.94.0400.150	5.94.0410.150	5.94.0500.150	5.94.0510.150	5.94.0600.150
Due to the weight, towers on this page are not available in pre-assembled 10' sections. They ship in "knock-down" format and require field assembly by experienced, professional, tower installers. Trylon Distributors will stock individual 10', knock-down sections, therefore customers may choose to order towers by the section (see pages 56 and 57), rather than a complete tower kit. Ordering by section also facilitates choosing a different foundation/anchorage system versus the anchor bolts and base feet supplied in kit format. For example, to order the 150' S300, one can use the kit number 5.94.0300.150. Alternatively, one could order sections #3 Top, #4, #5, etc. Models S300 to 5600 include all 10' sections, base feet and tie-rods, splice hardware, and angle frame brackets to support a top antenna mounting pipe (pipe sold separately on page 68).	1.5' TOP #3 1.75'	1.5' TOP #3 1.75' #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #19 3.25' — #11HD 3.75' — #12HD 3.75' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #17	1.75' TOP #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.75' #10 3.75' #14 6' #17 #18 10' #17	1.75 TOP #4 2' #5 2.25 #6 2.5' #7 2.75' #8 3' #9 3.25' #10#D 3.75' #11#D 3.75' #12#D 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18	2 TOP #5 2.25 — #6 2.5 — #7 2.75 — #8 3 — #9 3.25 — #10 3.5 — #10 3.75 — #124D 4' — #13 5' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #19	2 TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #18 10' — #18 10' — #19 11' — #19	2.25' TOP #6 2.5'
EIA 222-F 70/90/100 mph wind no ice	Round: 24// Flat: 17//	Round: 31// Flat: 21//	Round: 46/7/ Flat: 31/5/	Round: 46/7/ Flat: 31/5/	Round: 56/13/ Flat: 38/9/	Round: 60/13/ Flat: 40/9/	Round: 88/23/1 Flat: 59/16/
Allowable antenna area in ft²* EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Fidt/	Round: 14// Flat: 9//	Round: 30// Flat: 20//	Round: 30// Flat: 20//	Round: 40/8/ Flat: 27/5/	Round: 40/8/ Flat: 27/5/	Round: 50/14/ Flat: 33/9/
EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round: 6// Flat: 4//	Round: 14// Flat: 9//	Round: 14// Flat: 9//	Round: 24// Flat: 16//	Round: 24// Flat: 16//	Round: 34/4/ Flat: 23/3/
Shipping Dimensions (L"xW"xH")	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40	133x96x40	133x96x48
Shipping Weight (lbs)	8,350	8,397	9,114	9,161	9,891	9,938	10,748

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Accessory	S300	S310	S400	S410	S500	S510	S600
Step-Bolt Kit leg mounted	4.98.S300.150	4.98.S300.150	4.98.S400.150	4.98.S400.150	4.98.S500.150	4.98.S500.150	4.98.\$600.150





Model De	esignation:	S610	S700	S710		
Part Numb	_	5.94.0610.150	5.94.0700.150	5.94.0710.150		1
this page are pre-assemble They ship in 'format and rassembly by professional, Trylon Distrib individual 10 sections, ther may choose to by the section and 57), rath tower kit. Orcalso facilitate a different for anchorage sy anchor bolts supplied in kit For example, 150' \$300, on kit number 5. Alternatively, sections #3 To Models \$610 all 10' section tie-rods, splic angle frame to	experienced, tower installers. butors will stock 0; knock-down refore customers to order towers in (see pages 56 her than a complete dering by section es choosing hundation/ yestem versus the and base feet it format. to order the he can use the he can use the he can use the he can use the he could order he, base feet and he hardware, and herakets to support ha mounting pipe	2.25' TOP #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #13HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20	2.5' TOP #7 2.75' #8 3' #9 3.25' #10 3.5' #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #19 11' #19 11' #20 12' #21	2.5' TOP #7 2.75' #8 3' #9 3.25' #000 3.5' #1140 3.75' #1240 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #19 11' #19 11' #20 12' #21	Cable Safety Climb Kit – pg 67 (slider not included)	
	EIA 222-F 70/90/100 mph wind no ice	Round: 88/23/1 Flat: 59/16/1	Round: 100/34/10 Flat: 67/23/7	Round: 118/37/10 Flat: 79/25/7		
	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice		Round: 68/30/4 Flat: 45/20/3	Round: 68/30/4 Flat: 45/20/3		
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 34/4/ Flat: 23/3/	Round: 48/14/ Flat: 32/9/	Round: 48/14/ Flat: 32/9/		
Shipping Dir (L"xW"xH")	mensions	133x96x48	133x96x48	133x96x48		
	Weight (lbs)	10,795	11,490	11,537	Step-Bolt Kit – pg 59	

*Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, sarety capie, and one 1/2 tx line per 10 sq.r.; — indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

Common Accessories

Accessory	S610	S700	S710		
Step-Bolt Kit	4.98.S600.150	4.98.S700.150	4.98.S700.150		
leg mounted					





Model Designation:	S300	S310	S400	S500	S510	S600	S610
Part Number:	5.94.0300.160	5.94.0310.160	5.94.0400.160	5.94.0500.160	5.94.0510.160	5.94.0600.160	5.94.0610.160
Due to the weight, towers on this page are not available in pre-assembled 10' sections. They ship in "knock-down" format and require field assembly by experienced, professional, tower installers. Trylon Distributors will stock individual 10', knock-down sections, therefore customers may choose to order towers by the section (see pages 56 and 57), rather than a complete tower kit. Ordering by section also facilitates choosing a different foundation/ anchorage system versus the anchor bolts and base feet supplied in kit format. For example, to order the 160' S300, one can use the kit number 5.94.0300.160. Alternatively, one could order sections #3 Top, #4, #5, etc. Models S300 to S610 include all 10' sections, base feet and tie-rods, splice hardware, and angle frame brackets to support a top antenna mounting pipe (pipe sold separately on page 68).	1.5' TOP #3 1.75'	1.5' TOP #3 1.75' — #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #0HD 3.75' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18	1.75' 2' 45 2.25' 46 2.5' 47 2.75' 488 3' 499 3.25' 410 3.5' 414 6' 413 5' 414 6' 415 7' 416 8' 417 9' 417 9' 418 10' 419 11' 419	2' TOP #5 2.25' #6 2.5' #8 3' #9 3.25' #10 3.5' #11HD 3.75' #18 5' #14 6' #15 7' #18 10' #17 #18 10' #19 11' #19	2' TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #0#0 3.75' — #11HD 3.75' — #1240 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — #19	2.25' TOP #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.75' #1340 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #19 11' #19 11' #19 11' #20	2.25' TOP #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — #21 13' — #21
EIA 222-F 70/90/100 mph wind no ice	Round: 23// Flat: 16//	Round: 30// Flat: 20//	Round: 38/1/ Flat: 26//	Round: 58/10/ Flat: 39/7/	Round: 61/10/– Flat: 41/7/–	Round: 82/20/ Flat: 55/13/	Round: 86/20/ Flat: 58/13/
Allowable antenna area in ft ^{2*} EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	riat//	Round: 14// Flat: 9//	Round: 28// Flat: 19//	Round: 36/6/ Flat: 24/4/	Round: 36/6/ Flat: 24/4/	Round: 48/14/ Flat: 32/9/	Round: 48/14/ Flat: 32/9/
EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice		Round: 4// Flat: 3//	Round: 14// Flat: 9//	Round: 22// Flat: 15//	Round: 22// Flat: 15//	Round: 30/2/ Flat: 20/1/	Round: 30/2/ Flat: 20/1/
Shipping Dimensions (L"xW"xH")	133x96x40	133x96x40	133x96x48	133x96x48	133x96x48	133x96x48	133x96x48
Shipping Weight (lbs)	9,323	9,370	10,178	10,963	11,010	11,769	11,816

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; bods centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure stower failure stower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.





Model Designation:	S300	S310	S400	S410	S500	S510	
Part Number:	5.94.0300.170	5.94.0310.170	5.94.0400.170	5.94.0410.170	5.94.0500.170	5.94.0510.170	
Due to the weight, towers on this page are not available in pre-assembled 10' sections. They ship in "knock-down" format and require field assembly by experienced, professional, tower installers. Trylon Distributors will stock individual 10'; knock-down sections, therefore customers may choose to order towers by the section (see pages 56 and 57), rather than a comple tower kit. Ordering by section also facilitates choosing a different foundation/anchorage system versus the anchor bolts and base feet supplied in kit format. For example, to order the 170' S300, one can use the kit number 5.94.0300.170. Alternatively, one could order sections #3 Top, #4, #5, etc. Models S300 to S510 include all 10' sections, base feet and tie-rods, splice hardware, and tie-rods, splice frame brackets to supper a top antenna mounting pipe (pipe sold separately on page 68).	#7 2.75' #8 3' #9 3.25' #10 3.5' — #1HD 3.75' — #12HD	1.5' TOP #3 1.75'	1.75' TOP #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10 3.75' #11HD 3.75' #12HD 4' #13 5' #14 6' #15 7' #16 8' #17 9' #18 10' #18 10' #18	2	2 TOP #5 2.25 — #6 2.5 — #7 2.75 — #8 3° — #9 3.25 — #10 3.5 — #114 6° — #13 5° — #14 6° — #15 7° — #16 8° — #17 9° — #18 10° — #19 11° — #19 11° — #20 12° — #21	2 TOP #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — #21 13' — #19	
EIA 222-F 70/90/100 mph w no ice	nd Round: 21// Flat: 15//	Round: 30// Flat: 20//	Round: 36// Flat: 25//	Round: 42// Flat: 28//	Round: 57/10/– Flat: 40/7/–	Round: 60/10/ Flat: 40/6/	
Allowable antenna area in ft²* EIA Rev.G Clas 90/105/120 mph v 3/4" ice	Flat:/	Round: 12// Flat: 8//	Round: 24// Flat: 16//	Round: 24// Flat: 16//	Round: 34/4/ Flat: 23/3/	Round: 34/4/ Flat: 23/3/	
EIA Rev.G Clas 90/105/120 mph v 3/4" ice	Round:// Flat://	Round: 2// Flat: 1//	Round: 12// Flat: 8//	Round: 12// Flat: 8//	Round: 18// Flat: 12//	Round: 18// Flat: 12//	
Shipping Dimensions (L"xW"xH")	133x96x53	133x96x53	133x96x54	133x96x54	133x96x54	133x96x54	
Shipping Weight (lbs)	10,387	10,434	11,175	11,222	11,984	12,031	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.





Model D	esignation:	S300	S310	S400	S410	
Part Numb	ber:	5.94.0300.180	5.94.0310.180	5.94.0400.180	5.94.0410.180	
this page are pre-assembl They ship in format and rassembly by professional, Trylon Distribindividual 10 sections, the may choose by the section and 57), rath tower kit. On also facilitat a different for anchorage synchor bolts supplied in k For example, 180'5300, or kit number 5 Alternatively sections #3 T Models S300 all 10's section tie-rods, splic angle frame	experienced, I, tower installers. butors will stock O; knock-down refore customers to order towers on (see pages 56 ner than a complete redering by section res choosing bundation/ system versus the s and base feet sit format. It, to order the ne can use the 5.94.0300.180. II, one could order Top, #4, #5, etc. O and \$410 include ns, base feet and cee hardware, and obrackets to support na mounting pipe	1.75 TOP #3 1.75 #4 2'	1.5' TOP #3 1.75' #4 2' #5 2.25' #6 2.5' #7 2.75' #8 3' #9 3.25' #10HD 3.75' #10HD 3.75' #134D 4' #13 5' #14 6' #15 7' #16 8' #17 9' #17 9' #18 10' #17 9' #18 10' #19 11' #18	1.75' TOP #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #9 3.25' — #10 3.75' — #11HD 3.75' — #12HD 4' — #13 5' — #14 6' — #15 7' — #16 8' — #17 9' — #18 10' — #19 11' — #20 12' — #21 13' — #19	2	Cable Safety Climb Kit – pg 67 (slider not included)
AII	EIA 222-F 70/90/100 mph wind no ice	Round: 20// Flat: 14//	Round: 28// Flat: 19//	Round: 35// Flat: 25//	Round: 40// Flat: 27//	
Allowable antenna area in ft ^{2*}	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	FIAT:/	Round: 12// Flat: 8//	Round: 22// Flat: 15//	Round: 22// Flat: 15//	
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round:// Flat://	Round: 10// Flat: 7//	Round: 10// Flat: 7//	Step-Bolt Kit – pg 59
Shipping Di (L"xW"xH")	imensions	133x96x54	133x96x54	133x96x55	133x96x55	
	Weight (lbs)	11,384	11,431	12,196	12,243	rs step-peas. safety cable. and one 1/2" tx line per 10 sa.ft.: "" indicates tower failure

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.





Model Designation:	S300	S310	
Part Number:	5.94.0300.190	5.94.0310.190	
Due to the weight, towers on this page are not available in pre-assembled 10' sections. They ship in "knock-down" format and require field assembly by experienced, professional, tower installers. Trylon Distributors will stock individual 10', knock-down sections, therefore customers may choose to order towers by the section (see pages 56 and 57), rather than a complete tower kit. Ordering by section also facilitates choosing a different foundation/anchorage system versus the anchor bolts and base feet supplied in kit format. For example, to order the 190'S300, one can use the kit number 5.94.0300.190. Alternatively, one could order sections #3 Top, #4, #5, etc. Models S300 and S310 include all 10' sections, base feet and tie-rods, splice hardware, and angle frame brackets to support a top antenna mounting pipe (pipe sold separately on page 68).	1.5' TOP #3 1.75' — #4 2' — #5 2.25' — #6 2.5' — #7 2.75' — #8 3' — #10 3.5' — #10 3.75' — #10 3.75' — #14 6' — #15 7' — #16 8' — #15 7' — #18 10' — #18 10' — #19 11' — #20 12' — #21	1.5 TOP #3 1.75 #4 2' #5 2.25 #6 2.5 #6 2.5 #7 2.75 #8 3' #9 3.25 #0HD 3.75 #1HD 3.75 #13 5' #14 6' #15 7' #16 8' #18 10' #18 10' #19 11' #19	Cable Safety Climb Kit – pg 67 (slider not included)
EIA 222-F 70/90/100 mph wind no ice	Round: 20// Flat: 14//	Round: 26// Flat: 18//	
Allowable antenna area in ft²* EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice		Round: 10// Flat: 7//	
EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round:// Flat://	Round:// Flat://	
Shipping Dimensions (L"xW"xH")	133x96x55	133x96x55	Step-Peg Ladder – pg 59
Shipping Weight (lbs)	12,405	12,452	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.





SUPER Individual Tower Sections

Knocked-Down R	egular Sections # 2 - #21		
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)
5.94.0021.000	Knocked-down SuperTitan Regular section # 2	192	122x12x14
5.94.0031.000	Knocked-down SuperTitan Regular section # 3	192	122x12x14
5.94.0041.000	Knocked-down SuperTitan Regular section # 4	198	122x12x14
5.94.0051.000	Knocked-down SuperTitan Regular section # 5	201	122x12x14
5.94.0061.000	Knocked-down SuperTitan Regular section # 6	263	122x12x14
5.94.0071.000	Knocked-down SuperTitan Regular section # 7	298	122x12x14
5.94.0081.000	Knocked-down SuperTitan Regular section # 8	302	122x12x14
5.94.0091.000	Knocked-down SuperTitan Regular section # 9	305	122x12x14
5.94.0101.000	Knocked-down SuperTitan Regular section #10	338	122x12x14
5.94.0111.000	Knocked-down SuperTitan Regular section #11	344	122x12x14
5.94.0121.000	Knocked-down SuperTitan Regular section #12	349	122x12x14
5.94.0101.0HD	Knocked-down SuperTitan Heavy Duty section #10HD (5/16" thk legs)	417	122x12x14
5.94.0111.0HD	Knocked-down SuperTitan Heavy Duty section #11HD (5/16" thk legs)	523	122x12x14
5.94.0121.0HD	Knocked-down SuperTitan Heavy Duty section #12HD (5/16" thk legs)	530	122x12x14
5.94.0131.000	Knocked-down SuperTitan Regular section #13	920	122x12x14
5.94.0141.000	Knocked-down SuperTitan Regular section #14	758	122x12x14
5.94.0151.000	Knocked-down SuperTitan Regular section #15	774	122x12x14
5.94.0161.000	Knocked-down SuperTitan Regular section #16	792	122x12x14
5.94.0171.000	Knocked-down SuperTitan Regular section #17	857	122x12x14
5.94.0181.000	Knocked-down SuperTitan Regular section #18	960	122x12x14
5.94.0191.000	Knocked-down SuperTitan Regular section #19	983	122x12x14
5.94.0201.000	Knocked-down SuperTitan Regular section #20	1006	122x12x14
5.94.0211.000	Knocked-down SuperTitan Regular section #21	1030	122x12x14

Knocked-Down To	p Sections # 1 - #12HD (pipe not included)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
5.94.0012.000	Knocked-down SuperTitan Top section # 1	224	122x40x14	9
5.94.0022.000	Knocked-down SuperTitan Top section # 2	234	122x40x14	
5.94.0032.000	Knocked-down SuperTitan Top section # 3	244	122x40x14	
5.94.0042.000	Knocked-down SuperTitan Top section # 4	254	122x40x14	
5.94.0052.000	Knocked-down SuperTitan Top section # 5	264	122x40x14	
5.94.0062.000	Knocked-down SuperTitan Top section # 6	333	122x40x14	
5.94.0072.000	Knocked-down SuperTitan Top section # 7	373	122x40x14	
5.94.0082.000	Knocked-down SuperTitan Top section # 8	403	122x40x14	XA
5.94.0092.000	Knocked-down SuperTitan Top section # 9	408	122x40x14	
5.94.0102.000	Knocked-down SuperTitan Top section #10	437	122x40x14	X
5.94.0102.0HD	Knocked-down SuperTitan Top section #10HD section (5/16" thk legs)	519	122x40x14	
5.94.0112.0HD	Knocked-down SuperTitan Top section #11 HD section (5/16" thk legs)	554	122x40x14	
5.94.0122.0HD	Knocked-down SuperTitan Top section #12 HD section (5/16" thk legs)	558	122x40x14	

Individual Tower sections



sembled Regul	ar Sections # 2 - #12HD			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
5.95.0021.000	Assembled # 2 SuperTitan Regular section	216	133x40x24	
5.95.0031.000	Assembled # 3 SuperTitan Regular section	219	133x40x27	
5.95.0041.000	Assembled # 4 SuperTitan Regular section	223	133x40x30	1
5.95.0051.000	Assembled # 5 SuperTitan Regular section	229	133x40x33	N
5.95.0061.000	Assembled # 6 SuperTitan Regular section	285	133x40x37	
5.95.0071.000	Assembled # 7 SuperTitan Regular section	321	133x40x40	
5.95.0081.000	Assembled # 8 SuperTitan Regular section	325	133x40x43	
5.95.0091.000	Assembled # 9 SuperTitan Regular section	328	133x40x47	
5.95.0101.000	Assembled #10 SuperTitan Regular section	337	133x40x50	
5.95.0101.0HD	Assembled #10 SuperTitan Heavy Duty section (5/16" thk legs)	417	133x40x48	
5.95.0111.000	Assembled #11 SuperTitan Regular section	368	133x48x53	
5.95.0111.0HD	Assembled #11 SuperTitan Heavy Duty section (5/16" thk legs)	469	133x48x53	111
5.95.0121.000	Assembled #12 SuperTitan Regular section	372	133x48x53	
5.95.0121.0HD	Assembled #12 SuperTitan Heavy Duty section (5/16" thk legs)	473	133x48x53	

Assembled Top Se	ctions #1 - #10 (pipe not included)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
5.95.0012.000	Assembled SuperTitan Top section # 1	250	133x40x18	Pipe not
5.95.0022.000	Assembled SuperTitan Top section # 2	252	133x40x21	included
5.95.0032.000	Assembled SuperTitan Top section # 3	261	133x40x27	Pipe anchor brackets
5.95.0042.000	Assembled SuperTitan Top section # 4	270	133x40x30	included
5.95.0052.000	Assembled SuperTitan Top section # 5	277	133x40x33	
5.95.0062.000	Assembled SuperTitan Top section # 6	342	133x40x37	N. N.
5.95.0072.000	Assembled SuperTitan Top section # 7	388	133x40x40	XII
5.95.0082.000	Assembled SuperTitan Top section # 8	423	133x48x40	
5.95.0092.000	Assembled SuperTitan Top section # 9	428	133x48x40	
5.95.0102.000	Assembled SuperTitan Top section #10	435	133x48x40	E





SUPER TITAN Individual Tower Sections

Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
5.81.0202.000	5' Foundation section 2F - fits section # 1	111	60x40x8	_
5.81.0203.000	5' Foundation section 3F - fits section # 2	114	60x40x8	l n li
5.81.0204.000	5' Foundation section 4F - fits section # 3	117	60x40x8	
5.81.0205.000	5' Foundation section 5F - fits section # 4	120	60x40x8	
5.81.0206.000	5' Foundation section 6F - fits section # 5	150	60x40x8	
5.81.0207.000	5' Foundation section 7F - fits section # 6	167	60x40x8	
5.81.0208.000	5' Foundation section 8F - fits section # 7	169	60x40x8	
5.81.0209.000	5' Foundation section 9F - fits section # 8	178	60x48x8	
5.81.0210.000	5' Foundation section 10F - fits section # 9	182	60x48x8	
5.81.0211.000	5' Foundation section 11F - fits section #10	235	60x48x8	
5.81.0212.000	5' Foundation section 12F - fits section #11	301	60x48x8	4
5.81.0213.000	5' Foundation section 13F - fits section #12	311	60x51x8	
5.81.0213.0HD	5' Foundation section 13HDF - fits section #12HD	325	60x40x8	5' Foundation
4.79.0000.015	Base Feet and Tie-rod Kit - fits section #14	715	84x22x26	section
4.79.0000.016	Base Feet and Tie-rod Kit - fits section #15	722	84x22x26	
4.79.0000.017	Base Feet and Tie-rod Kit - fits section #16	730	95x22x26	
4.79.0000.018	Base Feet and Tie-rod Kit - fits section #17	737	107x22x26	
4.79.0000.019	Base Feet and Tie-rod Kit - fits section #18	766	120x22x26	
4.79.0000.020	Base Feet and Tie-rod Kit - fits section #19	787	84x22x26	1 ++ ++
4.79.0000.021	Base Feet and Tie-rod Kit - fits section #20	794	84x22x26	Base Feet and
4.79.0000.022	Base Feet and Tie-rod Kit - fits section #21	802	84x22x26	Tie-rod Kit

P.E. Stamped Drawings

P.E. Stamped Drawings (for all States except Alaska and Hawaii – contact Trylon for pricing on Alaskan and Hawaiian stamps)					
Part Number	Description	Ship Wt. (lbs)	Image		
4.77.0101.100*	P.E. Stamped Dwg: Tower profile & standard FDN	2			
4.77.0101.300**	P.E. Stamped Dwg: Special soil FDN analysis & design	2	Title Till BASS		
4.77.0101.302***	P.E. Stamped Dwg: Tower profile & special soil FDN design	2			
To order this P.E. stamped drawing, a completed "tower loading questionnaire" must accompany your PO to Trylon's distributor. Questions include: maximum design wind speed, radial ice accumulation, projected antenna area in sq. ft., etc. To download questionnaire, go to www.trylon.com and					

follow links: USA - Light Duty Towers - SuperTitan - Sizing/TowerCalc - Option 2.



This requires an official geotechnical soils report to be submitted along with the purchase order for this special foundation design/analysis. PO will not be accepted without geotechnical soils report for the site in question.

To order this package, you must submit a site-specific geotechnical soils report along with your tower loading questionnaire and PO.

Accessories – Climbing Step-Bolts



Step-Bolt Climbin	a Kits		
_			
Part Number	Description	Ship Wt. (lbs)	Image
4.98.0100.010	Step-Bolt Kit for 10' SuperTitan section (leg mounted & screw-in)	12	-
4.98.0100.020	Step-Bolt Kit for 20' SuperTitan Tower (leg mounted & screw-in)	24	-
4.98.0100.030	Step-Bolt Kit for 30' SuperTitan Tower (leg mounted & screw-in)	36	-
4.98.0100.040	Step-Bolt Kit for 40' SuperTitan Tower (leg mounted & screw-in)	48	_
4.98.0100.050	Step-Bolt Kit for 50' SuperTitan Tower (leg mounted & screw-in)	60	
4.98.0100.060	Step-Bolt Kit for 60' SuperTitan Tower (leg mounted & screw-in)	72	
4.98.0100.070	Step-Bolt Kit for 70' SuperTitan Tower (leg mounted & screw-in)	84	
4.98.0100.080	Step-Bolt Kit for 80' SuperTitan Tower (leg mounted & screw-in)	96	
4.98.0100.090	Step-Bolt Kit for 90' SuperTitan Tower (leg mounted & screw-in)	108	
4.98.0100.100	Step-Bolt Kit for 100' SuperTitan Tower (leg mounted & screw-in)	120	
4.98.0100.110	Step-Bolt Kit for 110' SuperTitan Tower (leg mounted & screw-in)	132	
4.98.0100.120	Step-Bolt Kit for 120' SuperTitan Tower (leg mounted & screw-in)	144	
4.98.0200.010	Welded Step-Peg Ladder, 10' long (STSS sect #13 - #21 only)	40	
4.98.0200.020	Welded, Base (bot) Step-Peg Ladder, 23-1/6" long (STSS sect #13 - #21)	10	
4.98.1000.050	Step-Bolt Kit for 50' S1000 (2 welded sect & 3 screw-in)	236	
4.98.1100.050	Step-Bolt Kit for 50' S1100 (3 welded sect & 2 screw-in)	274	
4.98.1200.050	Step-Bolt Kit for 50' S1200 (4 welded sect & 1 screw-in)	312	
4.98.S900.060	Step-Bolt Kit for 60' S900 (2 welded sect & 4 screw-in)	248	
4.98.1000.060	Step-Bolt Kit for 60' S1000 (3 welded sect & 3 screw-in)	286	Leg mounted & Screw-In Bolts used on sec-
4.98.1100.060	Step-Bolt Kit for 60' S1100 (4 welded sect & 2 screw-in)	336	tions # 1-12HD
4.98.S800.070	Step-Bolt Kit for 70' S800 (2 welded sect & 5 screw-in)	260	
4.98.S900.070	Step-Bolt Kit for 70' S900 (3 welded sect & 4 screw-in)	298	
4.98.1000.070	Step-Bolt Kit for 70' S1000 (4 welded sect & 3 screw-in)	336	
4.98.1100.070	Step-Bolt Kit for 70' S1100 (5 welded sect & 2 screw-in)	386	1
4.98.S700.080	Step-Bolt Kit for 80' S700 (2 welded sect & 6 screw-in)	272	
4.98.S800.080	Step-Bolt Kit for 80' S800 (3 welded sect & 5 screw-in)	310	
4.98.S900.080	Step-Bolt Kit for 80' S900 (4 welded sect & 4 screw-in)	348	
4.98.1000.080	Step-Bolt Kit for 80' S1000 (5 welded sect & 3 screw-in)	386	
4.98.1100.080	Step-Bolt Kit for 80' S1100 (6 welded sect & 2 screw-in)	412	
4.98.S600.090	Step-Bolt Kit for 90' S600 (2 welded sect & 7 screw-in)	284	
4.98.S800.090	Step-Bolt Kit for 90' S800 (4 welded sect & 5 screw-in)	360	
4.98.S900.090	Step-Bolt Kit for 90' S900 (5 welded sect & 4 screw-in)	398	
4.98.1000.090	Step-Bolt Kit for 90' S1000 (6 welded sect & 3 screw-in)	436	
4.98.1100.090	Step-Bolt Kit for 90' S1100 (7 welded sect & 2 screw-in)	474	
4.98.S500.100	Step-Bolt Kit for 100' S500 (2 welded sect & 8 screw-in)	296	
4.98.S600.100	Step-Bolt Kit for 100' S600 (3 welded sect & 7 screw-in)	334	
4.98.S700.100	Step-Bolt Kit for 100' S700 (4 welded sect & 6 screw-in)	372	
4.98.S800.100	Step-Bolt Kit for 100' S800 (5 welded sect & 5 screw-in)	410	- Welded Sections used
4.98.S900.100	Step-Bolt Kit for 100' S900 (6 welded sect & 4 screw-in)	448	on sections #13-21
4.98.1000.100	Step-Bolt Kit for 100' S1000 (7 welded sect & 3 screw-in)	486	
4.98.1100.100	Step-Bolt Kit for 100' S1100 (8 welded sect & 2 screw-in)	524	1
4.98.S400.110	Step-Bolt Kit for 110' S400 (2 welded sect & 9 screw-in)	308	1
4.98.S500.110	Step-Bolt Kit for 110' S500 (3 welded sect & 8 screw-in)	346	1
		•	



Step-Bolt Climbir	ng Kits continued		
Part Number	Description	Ship Wt. (lbs)	lmage
4.98.5600.110	Step-Bolt Kit for 110' S600 (4 welded sect & 7 screw-in)	384	
4.98.5700.110	Step-Bolt Kit for 110' S700 (5 welded sect & 6 screw-in)	422	
4.98.5800.110	Step-Bolt Kit for 110' S800 (6 welded sect & 5 screw-in)	460	
4.98.S900.110	Step-Bolt Kit for 110' S900 (7 welded sect & 4 screw-in)	498	
4.98.1000.110	Step-Bolt Kit for 110' S1000 (8 welded sect & 3 screw-in)	536	
4.98.1100.110	Step-Bolt Kit for 110' S1100 (9 welded sect & 2 screw-in)	574	
4.98.5300.120	Step-Bolt Kit for 120' S300 (2 welded sect & 10 screw-in)	320	
4.98.S400.120	Step-Bolt Kit for 120' S400 (3 welded sect & 9 screw-in)	358	
4.98.S500.120	Step-Bolt Kit for 120' S500 (4 welded sect & 8 screw-in)	396	
4.98.5600.120	Step-Bolt Kit for 120' S600 (5 welded sect & 7 screw-in)	434	
4.98.5700.120	Step-Bolt Kit for 120' S700 (6 welded sect & 6 screw-in)	472	
4.98.5800.120	Step-Bolt Kit for 120' S800 (7 welded sect & 5 screw-in)	510	
4.98.S900.120	Step-Bolt Kit for 120' S900 (8 welded sect & 4 screw-in)	548	
4.98.1000.120	Step-Bolt Kit for 120' S1000 (9 welded sect & 3 screw-in)	586	
4.98.S300.130	Step-Bolt Kit for 130' S300 (3 welded sect & 10 screw-in)	370	
4.98.S400.130	Step-Bolt Kit for 130' S400 (4 welded sect & 9 screw-in)	408	
4.98.S500.130	Step-Bolt Kit for 130' S500 (5 welded sect & 8 screw-in)	446	
4.98.S600.130	Step-Bolt Kit for 130' S600 (6 welded sect & 7 screw-in)	484	
4.98.S700.130	Step-Bolt Kit for 130' S700 (7 welded sect & 6 screw-in)	522	Leg mounted & Screw-In Bolts used on sec-
4.98.S800.130	Step-Bolt Kit for 130' S800 (8 welded sect & 5 screw-in)	560	tions # 1-12HD
4.98.S900.130	Step-Bolt Kit for 130' S900 (9 welded sect & 4 screw-in)	598	-
4.98.S300.140	Step-Bolt Kit for 140' S300 (4 welded sect & 10 screw-in)	420	_
4.98.S400.140	Step-Bolt Kit for 140' S400 (5 welded sect & 9 screw-in)	458	
4.98.\$500.140	Step-Bolt Kit for 140' S500 (6 welded sect & 8 screw-in)	496	- 1
4.98.S600.140	Step-Bolt Kit for 140' S600 (7 welded sect & 7 screw-in)	534	N W
4.98.S700.140	Step-Bolt Kit for 140' S700 (8 welded sect & 6 screw-in)	572	
4.98.S800.140	Step-Bolt Kit for 140' S800 (9 welded sect & 5 screw-in)	610	
4.98.S300.150	Step-Bolt Kit for 150' S300 (5 welded sect & 10 screw-in)	470	
4.98.S400.150	Step-Bolt Kit for 150' S400 (6 welded sect & 9 screw-in)	508	
4.98.S500.150	Step-Bolt Kit for 150' S500 (7 welded sect & 8 screw-in)	546	
4.98.\$600.150	Step-Bolt Kit for 150' S600 (8 welded sect & 7 screw-in)	584	
4.98.S700.150	Step-Bolt Kit for 150' S700 (9 welded sect & 6 screw-in)	622	
4.98.S300.160	Step-Bolt Kit for 160' S300 (6 welded sect & 10 screw-in)	520	
4.98.5400.160	Step-Bolt Kit for 160' S400 (7 welded sect & 9 screw-in)	558	
4.98.\$500.160	Step-Bolt Kit for 160' S500 (8 welded sect & 8 screw-in)	596	
4.98.S600.160	Step-Bolt Kit for 160' S600 (9 welded sect & 7 screw-in)	634	
4.98.S300.170	Step-Bolt Kit for 170' S300 (7 welded sect & 10 screw-in)	570	
4.98.S400.170	Step-Bolt Kit for 170' S400 (8 welded sect & 9 screw-in)	608	
4.98.S500.170	Step-Bolt Kit for 170' S500 (9 welded sect & 8 screw-in)	646	Welded Sections used on sections #13-21
4.98.S300.180	Step-Bolt Kit for 180' S300 (8 welded sect & 10 screw-in)	620	1
4.98.S400.180	Step-Bolt Kit for 180' S400 (9 welded sect & 9 screw-in)	658	1
4.98.S300.190	Step-Bolt Kit for 190' S300 (9 welded sect & 10 screw-in)	670	1
			1



Accessories – Antenna Mounts



Antenna Face Mo	unt Kits (6' long pipe in a variety of diameters)		
Part Number	Description	Ship Wt. (lbs)	lmage
4.84.0001.001	Antenna Face Mount Kit - fits section # 1, 1.9"OD pipe	30	
4.84.0001.002	Antenna Face Mount Kit - fits section # 2, 1.9"OD pipe	30	
4.84.0001.003	Antenna Face Mount Kit - fits section # 3, 1.9"OD pipe	30	
4.84.0001.004	Antenna Face Mount Kit - fits section # 4, 1.9"OD pipe	35	
4.84.0001.005	Antenna Face Mount Kit - fits section # 5, 1.9"OD pipe	35	
4.84.0001.006	Antenna Face Mount Kit - fits section # 6, 1.9"OD pipe	40	
4.84.0001.007	Antenna Face Mount Kit - fits section # 7, 1.9"OD pipe	40	
4.84.0001.008	Antenna Face Mount Kit - fits section # 8, 1.9"OD pipe	45	
4.84.0001.009	Antenna Face Mount Kit - fits section # 9, 1.9"OD pipe	48	
4.84.0001.010	Antenna Face Mount Kit - fits section #10, 1.9"OD pipe	53	
4.84.0001.011	Antenna Face Mount Kit - fits section #11, 1.9"OD pipe	58	
4.84.0001.012	Antenna Face Mount Kit - fits section #12, 1.9"OD pipe	70	
4.84.0002.005	# 5 Face Mount Kit with 2 3/8"OD x 6' long pipe	140	
4.84.0002.006	# 6 Face Mount Kit with 2 3/8"OD x 6' long pipe	145	
4.84.0002.007	# 7 Face Mount Kit with 2 3/8"OD x 6' long pipe	150	
4.84.0006.001	SuperTitan Antenna Face Mount Kit - fits section # 1, 4.5"OD pipe	90	•//
4.84.0006.002	SuperTitan Antenna Face Mount Kit - fits section # 2, 4.5"OD pipe	92	
4.84.0006.003	SuperTitan Antenna Face Mount Kit - fits section # 3, 4.5"OD pipe	94	
4.84.0006.004	SuperTitan Antenna Face Mount Kit - fits section # 4, 4.5"OD pipe	95	
4.84.0006.005	SuperTitan Antenna Face Mount Kit - fits section # 5, 4.5"OD pipe	97	HHH
4.84.0006.006	SuperTitan Antenna Face Mount Kit - fits section # 6, 4.5"OD pipe	99	
4.84.0006.007	SuperTitan Antenna Face Mount Kit - fits section # 7, 4.5"OD pipe	102	
4.84.0006.008	SuperTitan Antenna Face Mount Kit - fits section # 8, 4.5"OD pipe	103	
4.84.0006.009	SuperTitan Antenna Face Mount Kit - fits section # 9, 4.5"OD pipe	104	//
4.84.0006.010	SuperTitan Antenna Face Mount Kit - fits section #10, 4.5"OD pipe	106	
4.84.0006.011	SuperTitan Antenna Face Mount Kit - fits section #11, 4.5"OD pipe	108	
4.84.0006.012	SuperTitan Antenna Face Mount Kit - fits section #12, 4.5"OD pipe	110	

Antenna Face Mou			
Part Number	Description	Ship Wt. (lbs)	Image
4.84.0002.105	# 5 Face Mount Kit w/ 2 3/8"OD x 10' pipe, adjusts for tower taper	175	-
4.84.0002.106	# 6 Face Mount Kit w/ 2 3/8"OD x 10' pipe, adjusts for tower taper	180	
			AS

Universal Face Mo			
Part Number	Description	Ship Wt. (lbs)	lmage
4.84.0002.301	Antenna Face Mount w/ 2 3/8"x 6' pipe - fits section # 1 to 3	47	10 00 01
4.84.0002.302	Antenna Face Mount w/ 2 3/8"x 6' pipe - fits section # 3 to 7	53	
4.84.0002.303	Antenna Face Mount w/ 2 3/8"x 6' pipe - fits section # 7 to 9	57	





SUPER TITAN Accessories – Antenna Mounts

Antenna Leg Mour	Antenna Leg Mounts (fit all SuperTitan legs; accomodates tower taper)			
Part Number	Description	Ship Wt. (lbs)	Image	
4.84.2702.215	Antenna Leg Mount c/w 1.9"OD x 6' pipe	120		
4.84.2702.220	Antenna Leg Mount c/w 2.375"OD x 6' pipe	130		
4.84.2702.225	Antenna Leg Mount c/w 2.875"OD x 6' pipe	140		
4.84.2702.230	Antenna Leg Mount c/w 3.5"OD x 6' pipe	150		
4.84.2702.235	Antenna Leg Mount c/w 4"OD x 6' pipe	160	Tower leg	

Part Number	Description	Ship Wt. (lbs)	lmage
4.84.3CLS.00A	3-cluster Antenna Mount, 1.66" OD tube	40	fin
4.84.6CLS.00A	6-cluster Antenna Mount, 1.66" OD tube	80	
			3-cluster Antenna Mount

6-cluster Antenna Mount

Part Number	Description	Ship Wt. (lbs)	Image
5.930.0202.002	2' Stand-Off with Small Backing Kits – follows tower taper	42	
5.930.0202.022	2' Stand-Off with Universal Backing Kits – adjusts for tower taper	56	
5.930.0203.002	3' Stand-Off with Small Backing Kits – follows tower taper	46	
5.930.0203.022	3' Stand-Off with Universal Backing Kits – adjusts for tower taper	48	
5.930.0205.022	5' Stand-Off with Universal Backing Kits – adjusts for tower taper	87	p.3
5.930.0205.002	5' Stand-Off with Small Backing Kits – follows tower taper	78	
5.930.0206.002	6' Stand-Off with Small Backing Kits – follows tower taper	87	

Note: The additional projected area created by the mounts themselves must be taken into consideration for wind load considerations. The offset distance must also be considered.



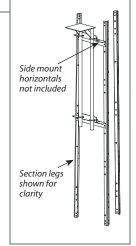
Accessories – Camera Mounts



Camera Mount (for	Camera Mount (for top of tower)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
4.85.0102.000	SuperTitan Camera Mount - surveillance	28	60x12x12	



Camera Mount (for	Camera Mount (for side mounting below the tower top)			
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	lmage
4.85.0103.001	SuperTitan Camera Side Mount - surveillance	65	60x12x12	_



Factory Painted Towers - Orange & White, Water-Based (applied by spray gun in factory; kit includes extra paint for touch-ups)

Paint pricing available upon request, please contact your Trylon distributor.







Accessories – Anchor Kits

Part Number	Description	Ship Wt. (lbs)	lmage
4.79.0000.304	Base Feet, 3-Pak, no anchors - fits SuperTitan section #3	160	
4.79.0000.305	Base Feet, 3-Pak, no anchors - fits SuperTitan section #4	160	
4.79.0000.306	Base Feet, 3-Pak, no anchors - fits SuperTitan section #5	198	
4.79.0000.307	Base Feet, 3-Pak, no anchors - fits SuperTitan section #6	215	
4.79.0000.308	Base Feet, 3-Pak, no anchors - fits SuperTitan section #7	215	
4.79.0000.309	Base Feet, 3-Pak, no anchors - fits SuperTitan section #8	215	
4.79.0000.310	Base Feet, 3-Pak, no anchors - fits SuperTitan section #9	215	9 8
4.79.0000.311	Base Feet, 3-Pak, no anchors - fits SuperTitan section #10	230	
4.79.0000.312	Base Feet, 3-Pak, no anchors - fits SuperTitan section #11	230	
4.79.0000.312HD	Base Feet, 3-Pak, no anchors - fits SuperTitan section #11HD	240	
4.79.0000.313	Base Feet, 3-Pak, no anchors - fits SuperTitan section #12	230	
4.79.0000.313HD	Base Feet, 3-Pak, no anchors - fits SuperTitan section #12HD	240	
4.79.0000.315	Base Feet, 3-Pak, no anchors - fits SuperTitan section #14	770	-
4.79.0000.316	Base Feet, 3-Pak, no anchors - fits SuperTitan section #15	770	
4.79.0000.317	Base Feet, 3-Pak, no anchors - fits SuperTitan section #16	770	
4.79.0000.318	Base Feet, 3-Pak, no anchors - fits SuperTitan section #17	770	
4.79.0000.319	Base Feet, 3-Pak, no anchors - fits SuperTitan section #18	800	
4.79.0000.320	Base Feet, 3-Pak, no anchors - fits SuperTitan section #19	800	
4.79.0000.321	Base Feet, 3-Pak, no anchors - fits SuperTitan section #20	800	
4.79.0000.322	Base Feet, 3-Pak, no anchors - fits SuperTitan section #21	800	

Part Number	Description	Ship Wt. (lbs)	lmage
4.79.0000.104	Base Feet Kit with 5/8" x 98" Rock Bolts - fits SuperTitan # 3	266	
4.79.0000.105	Base Feet Kit with 5/8" x 98" Rock Bolts - fits SuperTitan # 4	266	
4.79.0000.106	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan # 5	400	
4.79.0000.107	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan # 6	425	
4.79.0000.108	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan # 7	425	
4.79.0000.109	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan # 8	425	
4.79.0000.110	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan # 9	430	
4.79.0000.111	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan #10	470	
4.79.0000.112	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan #11	470	
4.79.0000.112HD	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan #11HD	480	
4.79.0000.113	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan #12	475	
4.79.0000.113HD	Base Feet Kit with 7/8" x 122" Rock Bolts - fits SuperTitan #12HD	485	
4.79.0000.115	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #14	1,015	
4.79.0000.116	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #15	1,020	00 00
4.79.0000.117	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #16	1,020	
4.79.0000.118	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #17	1,020	
4.79.0000.119	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #18	1,050	
4.79.0000.120	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #19	1,050	
4.79.0000.121	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #20	1,050	
4.79.0000.122	Base Feet Kit with 1" x 128" Rock Bolts - fits SuperTitan #21	1,050	

 $Note: Rock \ bolts \ above \ are \ suitable \ provided \ the \ following \ rock \ conditions \ exist:$

1) Rock quality – RQD 90% or better

2) Rock unit weight – 180 pcf

3) Exposed rock at surface (max 6" of earth cover)



Accessories – Anchor Kits



Part Number	Description	Ship Wt. (lbs)	lmage
4.79.0000.004	Base Feet Kit with 5/8" x 30" Anchor Bolts - fits SuperTitan # 3	156	
4.79.0000.005	Base Feet Kit with 5/8" x 30" Anchor Bolts - fits SuperTitan # 4	160	
4.79.0000.006	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan # 5	198	
4.79.0000.007	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan # 6	228	
4.79.0000.008	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan # 7	232	
4.79.0000.009	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan # 8	230	
4.79.0000.010	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan # 9	232	
4.79.0000.011	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan #10	238	
4.79.0000.012	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan #11	238	
4.79.0000.012HD	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan #11HD	250	
4.79.0000.013	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan #12	238	
4.79.0000.013HD	Base Feet Kit with 7/8" x 30" Anchor Bolts - fits SuperTitan #12HD	250	100
4.79.0000.015	Base Feet Kit with Anchor Bolts - fits SuperTitan #14 sect	702	
4.79.0000.016	Base Feet Kit with Anchor Bolts - fits SuperTitan #15 sect	710	
4.79.0000.017	Base Feet Kit with Anchor Bolts - fits SuperTitan #16 sect	717	
4.79.0000.018	Base Feet Kit with Anchor Bolts - fits SuperTitan #17 sect	724	
4.79.0000.019	Base Feet Kit with Anchor Bolts - fits SuperTitan #18 sect	753	
4.79.0000.020	Base Feet Kit with Anchor Bolts - fits SuperTitan #19 sect	775	
4.79.0000.021	Base Feet Kit with Anchor Bolts - fits SuperTitan #20 sect	782	
4.79.0000.022	Base Feet Kit with Anchor Bolts - fits SuperTitan #21 sect	789	

Part Number	Description	Ship Wt. (lbs)	lmage
4.79.0000.204	Base Feet Kit with 5/8" x 15" Hilti Bolts - fits SuperTitan # 3	110	
4.79.0000.205	Base Feet Kit with 5/8" x 15" Hilti Bolts - fits SuperTitan # 4	113	
4.79.0000.206	Base Feet Kit with 7/8" x 20" Hilti Bolts - fits SuperTitan # 5	153	
4.79.0000.207	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan # 6	187	
4.79.0000.208	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan # 7	192	
4.79.0000.209	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan # 8	195	
4.79.0000.210	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan # 9	197	
4.79.0000.211	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan #10	201	
4.79.0000.212	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan #11	200	
4.79.0000.212HD	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan #11HD	210	
4.79.0000.213	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan #12	201	
4.79.0000.213HD	Base Feet Kit with 7/8" x 24" Hilti Bolts - fits SuperTitan #12HD	211	
4.79.0000.215	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #14	790	
4.79.0000.216	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #15	800	
4.79.0000.217	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #16	800	
4.79.0000.218	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #17	800	
4.79.0000.219	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #18	800	
4.79.0000.220	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #19	845	
4.79.0000.221	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #20	845	
4.79.0000.222	Base Feet Kit with 1" x 30" Hilti Bolts - fits SuperTitan #21	845	





Accessories – Lighting

Basic Light Kit (dual obstruction red lights, non-alarmed, steady burning, no photocell, c/w lights, cable, connectors, ty wraps, etc.)			
Part Number	Description	Ship Wt. (lbs)*	lmage
4.93.0200.150	Basic DOL Light Kit, 0 to 150' towers	60	
5 5	be pieces: one box with lights only (20"L \times 8"W \times 10"H), one reel of tech cable (24"OD \times 12"H), are components (8"L \times 8"W \times 16"H).		

Part Number	Description	Ship Wt. (lbs)	Image
4.93.STPH.150	0-150' DOL Light Kit	90	Beacon Light 🗬
4.93.STPH.190	160-190' Beacon Light Kit	130	DOL Light

Part Number	Description	Ship Wt. (lbs)	Image
4.93.STAL.150	0-150' DOL Light Kit	100	Beacon Light 🗬
4.93.STAL.190	160-190' Beacon Light Kit	140	DOL Light

Part Number	Description	Ship Wt. (lbs)	lmage
4.93.STWS.100	SuperTitan White Strobe Kit, 0 to 100' towers	145	
4.93.STWS.190	SuperTitan White Strobe Kit, 101' to 190' towers	160	

48VDC LED Light Kit with Photocell (ideal for sites powered by solar energy)				
Part Number	Description	Ship Wt. (lbs)	Image	
4.93.LED1.150	0'-150' LED dual obstruction light kit, photocell, no SOL	150		
4.93.LED3.200	160'-190' LED beacon light kit, photocell, two LED SOL	180		
			LED's	

Accessories



Anti-Climb Shield	Kits		
Part Number	Description	Ship Wt. (lbs)	Image
4.92.0001.002	Anti-Climb Shield Kit - SuperTitan section # 2	100	
4.92.0001.003	Anti-Climb Shield Kit - SuperTitan section # 3	110	
4.92.0001.004	Anti-Climb Shield Kit - SuperTitan section # 4	122	
4.92.0001.005	Anti-Climb Shield Kit - SuperTitan section # 5	133	
4.92.0001.006	Anti-Climb Shield Kit - SuperTitan section # 6	145	
4.92.0001.007	Anti-Climb Shield Kit - SuperTitan section # 7	160	ac
4.92.0001.008	Anti-Climb Shield Kit - SuperTitan section # 8	172	an a
4.92.0001.009	Anti-Climb Shield Kit - SuperTitan section # 9	185	
4.92.0001.010	Anti-Climb Shield Kit - SuperTitan section #10	197	
4.92.0001.011	Anti-Climb Shield Kit - SuperTitan section #11 & #11HD	208	
4.92.0001.012	Anti-Climb Shield Kit - SuperTitan section #12 & #12HD	225	
4.92.0001.213	Anti-Climb Mesh - SuperTitan sect. #13 to #21 (1 leg w/ step-bolt) Note: This does not cover the entire tower face, it only prevents access to the step-bolt ladder on one leg.	242	

Note: Please see page 75 for Anti-Climb Shield Kit installation.

	b Kits		
Part Number	Description	Ship Wt. (lbs)	Image
4.99.0485.050	Cable Safety Climb Kit (no slider): up to 50' SuperTitan towers	85	
4.99.0485.100	Cable Safety Climb Kit (no slider): 60' to 100' SuperTitan towers	110	ا الت
4.99.0485.150	Cable Safety Climb Kit (no slider): 110' to 150' SuperTitan towers	130	
4.99.0485.190	Cable Safety Climb Kit (no slider): 160' to 190' SuperTitan towers	147	
4.99.0101.001	Cougar Safety Cable Slider and Karabiner	4	9 17 1 7 1

Flood Light Suppo			
Part Number	Description	Ship Wt. (lbs)	Image
4.86.0102.000	Dual Mount Angle Floodlight Support	12	LIDHT LIDHT
4.86.0103.000	Dual Mount Bullhorn Floodlight Support	40	4.86.0103.000
			4.86.0102.000

ightning Rod			
Part Number	Description	Ship Wt. (lbs)	Image
4.90.0200.C05	SuperTitan Lightning Rod, 5' long, copper-clad	20	Δ
			r route







Mounting Pipes			
Part Number	Description	Ship Wt. (lbs)	lmage
4.87.0101.000	1.9"OD x 6' Galvanized Tubing - 0.625"ID	14	
4.87.0101.100	1.9"OD x 8' Galvanized Tubing - 0.625"ID	18	
4.87.0101.200	1.9"OD x 10' Galvanized Tubing - 0.625"ID	23	
4.87.0101.300	1.9"OD x 12' Galvanized Tubing - 0.625"ID	28	
4.87.0101.350	1.9"OD x 20' Galvanized Tubing - 0.625"ID	46	
4.87.0102.000	2.375"OD x 6' Galvanized Tubing - 0.188" THK	28	
4.87.0102.100	2.375"OD x 8' Galvanized Tubing - 0.188" THK	37	
4.87.0102.200	2.375"OD x 10' Galvanized Tubing - 0.188" THK	46	
4.87.0102.300	2.375"OD x 12' Galvanized Tubing - 0.188" THK	55	-4-10
4.87.0102.400	2.375"OD x 20' Galvanized Tubing - 0.188" THK	92	-17
4.87.0103.000	2.875"OD Tubing - Mounting Pipe 6' galvanized	40	
4.87.0103.100	2.875"OD Tubing - Mounting Pipe 8' galvanized	45	
4.87.0103.200	2.875"OD Tubing - Mounting Pipe 10' galvanized	55	
4.87.0103.300	2.875"OD Tubing - Mounting Pipe 12' galvanized	65	1-150
4.87.0103.400	2.875"OD Tubing - Mounting Pipe 20' galvanized	115	
4.87.0103.500	2.875"OD Tubing - Mounting Pipe 24' galvanized	130	
4.87.0104.101	4"OD x 6' Mounting Pipe - 0.25" THK, HDG	55	
4.87.0104.201	4"OD x 8' Mounting Pipe - 0.25" THK, HDG	65	
4.87.0104.301	4"OD x 10' Mounting Pipe - 0.25" THK, HDG	90	
4.87.0104.401	4"OD x 12' Mounting Pipe - 0.25" THK, HDG	110	4.1
4.87.0104.501	4"OD x 20' Mounting Pipe - 0.25" THK, HDG	180	
4.87.0104.601	4"OD x 24' Mounting Pipe - 0.25" THK, HDG	220	
4.87.0104.400	4.5"OD x 6' Mounting Pipe - 0.25" THK, HDG	72	
4.87.0104.500	4.5"OD x 10' Mounting Pipe - 0.25" THK, HDG	120	
4.87.0104.600	4.5"OD x 12' Mounting Pipe - 0.25" THK, HDG	144	
4.87.0104.700	4.5"OD x 20' Mounting Pipe - 0.25" THK, HDG	240	
4.87.0104.800	4.5"OD x 24' Mounting Pipe - 0.25" THK, HDG	288	

Tx Transmission Line Brackets (for sections # 1 to 12HD order three pieces per section; for #13 to 21 order four pieces per section)				
Part Number	Description	Ship Wt. (lbs)	Image	
4.84.0300.100	4 Line Tx Bracket (single pak) - 4 lines maximum	2		
4.84.0300.300	8 Line Tx Bracket (single pak) - for angle ladder #4.98.0300.010 only	2	0 000	

Work Platform			
Part Number	Description	Ship Wt. (lbs)	lmage
4.88.0200.000	SuperTitan Work Platform - fits sections # 1 to 12HD	89	# - #

Rest Platform				
Part Number	Description	Ship Wt. (lbs)	Image	
4.88.0300.000	Small Rest Platform for ladder use - warm climates only where icing does not occur	89	PEST NATION MISS LANGE	
Note: This platform is des	igned for mounting on the SuperTitan apex climbing ladder #4.98.0300.010.		nea us	

Trylon

`Tower Leg

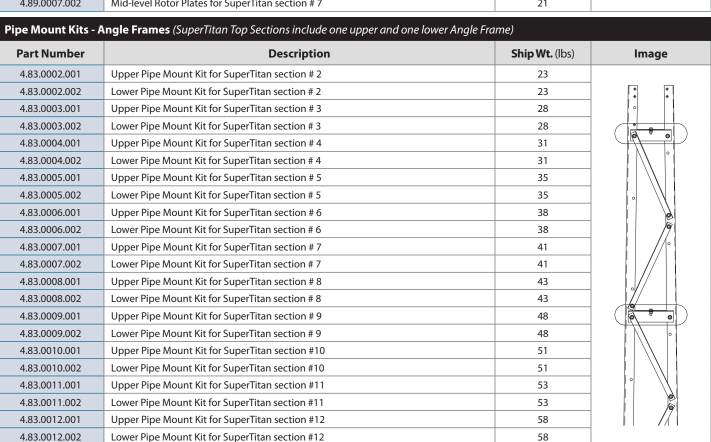
Accessories



Thrust Bearing				
Part Number	Description	Ship Wt. (lbs)	Ship LxWxH (in)	Image
4.600.2703.001	TB3 Thrust Bearing – supports up to 2"OD Mast	4	8x8x8	
4.600.2704.001	TB4 Thrust Bearing – supports up to 3"OD Mast	4	8x8x8	



Rotor Plates (Rotor Plates are installed by attaching to Angle Frames - see below)				
Part Number	Description	Ship Wt. (lbs)	Image	
4.89.0001.001	Upper Rotor Plates for SuperTitan section # 1	14		
4.89.0001.002	Mid-level Rotor Plates for SuperTitan section # 1	14		
4.89.0002.001	Upper Rotor Plates for SuperTitan section # 2	16		
4.89.0002.002	Mid-level Rotor Plates for SuperTitan section # 2	16		
4.89.0003.001	Upper Rotor Plates for SuperTitan section # 3	17		
4.89.0003.002	Mid-level Rotor Plates for SuperTitan section # 3	17		
4.89.0004.001	Upper Rotor Plates for SuperTitan section # 4	18		
4.89.0004.002	Mid-level Rotor Plates for SuperTitan section # 4	18		
4.89.0005.001	Upper Rotor Plates for SuperTitan section # 5	19		
4.89.0005.002	Mid-level Rotor Plates for SuperTitan section # 5	19	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
4.89.0006.001	Upper Rotor Plates for SuperTitan section # 6	20		
4.89.0006.002	Mid-level Rotor Plates for SuperTitan section # 6	20		
4.89.0007.001	Upper Rotor Plates for SuperTitan section # 7	21		
4.89.0007.002	Mid-level Rotor Plates for SuperTitan section # 7	21		





5.939.0113.001



Part Number	Description	Ship Wt. (lbs)	lmage
5.939.0112.001	One 18" x 10' Solid Cover c/w two 3-1/2" x 14' Direct Burial Posts and three 2-rung trapezes	403	B B B
5.939.0113.001	One 18" x 10' Solid Cover c/w two 3-1/2" x 10-1/2' Base Shoe Posts and three 2-rung trapezes	385	
			1 1
			5.939.0112.001
			中日日

Part Number	Description	Ship Wt. (lbs)	Image
5.939.0703.001	20' Bridge c/w 3 posts,6 double trapezes	500	E-a-S
		'	0 0 0 0 0

Part Number	Description	Ship Wt. (lbs)	lmage
4.91.0103.000	SuperTitan Basic Grounding Kit, 1 leg (# 1 to #12 only)	15	1 1
4.91.0103.003	STSS EIA Compliant Grounding Kit, 3 leg (#13 to #21 only) Includes Tinned Copper Wire	65	

Part Number	Description	Ship Wt. (lbs)	Image
S/R Climbing Ladder k	its with Small Backing Assemblies (SBA) fits sections 1 - 12		5.918.0110.001
5.918.0105.001	5' S/R Ladder with 2 SBA kits	50	10' S/R Ladder with three Small
5.918.0110.001	10' S/R Ladder with 3 SBA kits	89	Backing Kits
5.918.0115.001	15' S/R Ladder with 5 SBA kits	138	
5.918.0120.001	20' S/R Ladder with 6 SBA kits	177	1,
S/R Climbing Ladder k	its with Large Backing Assemblies (LBA) fits sections 13 - 21		
5.918.0105.002	5' S/R Ladder with 2 LBA kits	57	X. P
5.918.0110.002	10' S/R Ladder with 3 LBA kits	99	
5.918.0115.002	15' S/R Ladder with 5 LBA kits	156	
5.918.0120.002	20' S/R Ladder with 6 LBA kits	198	X
			5.918.0110.002 10' S/R Ladder with three Large Backing Kits



Splice Plates (indiv	vidual quantities, not 3-paks, splice bolts not included)		
Part Number	Description	Ship Wt. (lbs)	Image
3.924.0060.001	Outer Splice Plate - sections 18/19/20/21	5	_
3.924.0060.002	Inner Splice Plate - sections 18/19/20/21	5	
3.924.0151.001	Outer Splice Plate - sections 13/14/15/16/17	5	
3.924.0151.002	Inner Splice Plate - sections 13/14/15/16/17	3	
3.924.0152.001	Outer Splice Plate - sections # 1-2, 2-3, 3-4 and 4-5 (Qty 1)	3	
3.924.0152.002	Inner Splice Plate - sections # 1-2, 2-3, 3-4 and 4-5 (Qty 1)	2	
3.924.0153.001	Outer Splice Plate - section # 5-6	2	
3.924.0153.002	Inner Splice Plate - section # 5-6	1	
3.924.0153.003	Filler Plate - section # 5-6	3	
3.924.0154.001	Outer Splice Plate - section # 6-7	3	
3.924.0154.002	Inner Splice Plate - section # 6-7	2	
3.924.0155.001	Outer Splice Plate - sections # 7-8, 8-9 and 9-10 (Qty 1)	3	
3.924.0155.002	Inner Splice Plate - sections # 7-8, 8-9 and 9-10 (Qty 1)	2	Filler Plate
3.924.0156.001	Outer Splice Plate - section #10-11	3	3.924.01453.003
3.924.0156.002	Inner Splice Plate - section #10-11	2	
3.924.0157.001	Outer Splice Plate - sections #11-12 and 12-13F (Qty 1)	2	
3.924.0157.002	Inner Splice Plate - sections #11-12 and 12-13F (Qty 1)	2	
3.924.0177.001	Top Outer Splice Plate - section #13	4	
3.924.0177.002	Top Inner Splice Plate - section #13	4	

Splice Bolts (for con	nnecting section legs together (20/package))		
Part Number	Description	Ship Wt. (lbs)	Image
5.1202021	1/2" x 1-1/2" A325 Bolt Assembly (20/pkg)	5	
5.1202022	1/2" x 1-3/4" A325 Bolt Assembly (20/pkg)	5	
5.1202024	1/2" x 2-1/4" A325 Bolt Assembly - HDG (20/pkg)	5	
5.1202043	5/8" x 2" A325 Bolt Assembly (20 pkg)	6	
5.1202044	5/8" x 2-1/4" A325 Bolt Assembly (20/pkg)	6	
5.1212061	3/8" x 2" x 2" Spacer 11/16" Hole - HDG (20/pkg)	2	
5.1202180	1/2" A563 DH Hex Nut - HDG (20/pkg)	2	
5.1202211	1/2" F-436 Flat Washer - HDG (20/pkg)	2	
5.1202212	5/8" F-436 Flat Washer - HDG (20/pkg)	2	

Replacement Tow	er Legs		
Part Number	Description	Ship Wt. (lbs)	Image
3.620.0001.001	Angle Leg for sections # 1/3/5	5	
3.620.0002.001	Angle Leg for sections # 2/4	5	
3.620.0003.001	Angle Leg for section # 6	6	
3.620.0004.001	Angle Leg for section # 7	7	
3.620.0005.001	Angle Leg for sections # 8/10	7	
3.620.0006.001	Angle Leg for section # 9	7	
3.620.0007.001	Angle Leg for section #11	8	
3.620.0008.001	Angle Leg for section #12	8	
3.620.0032.001	Angle Leg for section #11HD	10	
3.620.0033.001	Angle Leg for section #12HD	10	
3.620.0064.001	Angle Leg for sections #13/14/15/16/17	11	
3.620.0063.001	Angle Leg for sections #18/19/20/21	13	4





Connection Plates			
Part Number	Description	Ship Wt. (lbs)	Image
3.620.0067.001	Connection Plate (section #21)	47	
3.620.0067.002	Connection Plate (section #20)	44	
3.620.0067.003	Connection Plate (section #19)	42	
3.620.0067.004	Connection Plate (section #18)	40	
3.620.0068.001	Connection Plate (section #17)	34	
3.620.0068.002	Connection Plate (section #16)	35	••
3.620.0068.003	Connection Plate (section #15)	32	
3.620.0068.004	Connection Plate (section #14)	30	
3.620.0068.005	Connection Plate (section #13)	30	

5' Foundation Section Components				
Part Number	Description	Ship Wt. (lbs)		
3.620.0009.001	Stub Leg for sections 2F/4F	16		
3.620.0010.001	Stub Leg for sections 3F/5F	16		
3.620.0011.001	Stub Leg for section 6F	25		
3.620.0012.001	Stub Leg for sections 7F/9F	29		
3.620.0013.001	Stub Leg for sections 8F/10F	29		
3.620.0014.001	Stub Leg for section 11F	35		
3.620.0015.001	Stub Leg for section 12F	33		
3.620.0021.001	Stub Leg for section 13F	35		
3.620.0035.001	Stub Leg for section 13HDF	43		
3.620.0017.001	Diagonal 2F	4		
3.620.0017.002	Diagonal 3F	4		
3.620.0017.003	Diagonal 4F	4		
3.620.0017.004	Diagonal 5F	4		
3.620.0017.005	Diagonal 6F	5		
3.620.0017.006	Diagonal 7F	5		
3.620.0017.007	Diagonal 8F	5		
3.620.0017.008	Diagonal 9F	5		
3.620.0017.009	Diagonal 10F	5		
3.620.0017.010	Diagonal 11F	6		
3.620.0017.011	Diagonal 12F	6		
3.620.0017.012	Diagonal 13F	6		
3.620.0020.001	Top Horizontal 2F	4		
3.620.0020.002	Top Horizontal 3F	5		
3.620.0020.003	Top Horizontal 4F	6		
3.620.0020.004	Top Horizontal 5F	7		
3.620.0020.005	Top Horizontal 6F	8		

5' Foundation Section Component(continued)				
Part Number	Description	Ship Wt. (lbs)		
3.620.0020.006	Top Horizontal 7F	9		
3.620.0020.007	Top Horizontal 8F	10		
3.620.0020.008	Top Horizontal 9F	11		
3.620.0020.009	Top Horizontal 10F	11		
3.620.0020.010	Top Horizontal 11F	13		
3.620.0020.011	Top Horizontal 12F & 12HDF	13		
3.620.0020.012	Top Horizontal 13F	14		
3.620.0020.013	Bottom Horizontal 2F	9		
3.620.0020.014	Bottom Horizontal 3F	11		
3.620.0020.015	Bottom Horizontal 4F	13		
3.620.0020.016	Bottom Horizontal 5F	14		
3.620.0020.017	Bottom Horizontal 6F	16		
3.620.0020.018	Bottom Horizontal 7F	18		
3.620.0020.019	Bottom Outer Horizontal 8F	19		
3.620.0020.020	Bottom Outer Horizontal 9F	21		
3.620.0020.021	Bottom Outer Horizontal 10F	23		
3.620.0020.022	Bottom Outer Horizontal 11F	26		
3.620.0020.023	Bottom Outer Horizontal 12F & 12HDF	63		
3.620.0020.024	Bottom Outer Horizontal 13F	67		
3.620.0020.025	Bottom Inner Horizontal 8F	19		
3.620.0020.026	Bottom Inner Horizontal 9F	21		
3.620.0020.027	Bottom Inner Horizontal 10F	23		
3.620.0020.028	Bottom Inner Horizontal 11F	26		
3.620.0020.029	Bottom Inner Horizontal 12F & 12HDF	63		
3.620.0020.030	Bottom Inner Horizontal 13F & 13HDF	67		



Replacement Diagonals Braces				
Part Number	Description	Ship Wt. (lbs)		
3.620.0016.001	# 1 (section # 1)	8		
3.620.0016.002	# 2 (section # 1)	8		
3.620.0016.003	# 3 (section # 1)	8		
3.620.0016.004	# 4 (section # 1)	8		
3.620.0016.005	# 5 (section # 1)	8		
3.620.0016.006	# 6 (section # 2)	8		
3.620.0016.007	# 7 (section # 2)	9		
3.620.0016.008	# 8 (section # 2)	9		
3.620.0016.009	# 9 (section # 2)	9		
3.620.0016.010	#10 (section # 2)	9		
3.620.0016.011	#11 (section # 3)	9		
3.620.0016.012	#12 (section # 3)	9		
3.620.0016.013	#13 (section # 3)	9		
3.620.0016.014	#14 (section # 3)	10		
3.620.0016.015	#15 (section # 3)	10		
3.620.0016.016	#16 (section # 4)	10		
3.620.0016.017	#17 (section # 4)	10		
3.620.0016.018	#18 (section # 4)	10		
3.620.0016.019	#19 (section # 4)	10		
3.620.0016.020	#20 (section # 4)	10		
3.620.0016.021	#21 (section # 5)	11		
3.620.0016.022	#22 (section # 5)	11		
3.620.0016.023	#23 (section # 5)	11		
3.620.0016.024	#24 (section # 5)	11		
3.620.0016.025	#25 (section # 5)	11		
3.620.0016.026	#26 (section # 6)	11		
3.620.0016.027	#27 (section # 6)	11		
3.620.0016.028	#28 (section # 6)	11		
3.620.0016.029	#29 (section # 6)	11		
3.620.0016.030	#30 (section # 6)	11		
3.620.0016.031	#31 (section # 7)	11		
3.620.0016.032	#32 (section # 7)	12		
3.620.0016.033	#33 (section # 7)	12		
3.620.0016.034	#34 (section # 7)	12		
3.620.0016.035	#35 (section # 7)	12		
3.620.0016.036	#36 (section # 8)	12		

Replacement Diagonals Braces				
Part Number		Ship Wt.		
Part Number	Description	(lbs)		
3.620.0016.037	#37 (section # 8)	12		
3.620.0016.038	#38 (section # 8)	13		
3.620.0016.039	#39 (section # 8)	13		
3.620.0016.040	#40 (section # 8)	13		
3.620.0016.041	#41 (section # 9)	13		
3.620.0016.042	#42 (section # 9)	13		
3.620.0016.043	#43 (section # 9)	13		
3.620.0016.044	#44 (section # 9)	14		
3.620.0016.045	#45 (section # 9)	14		
3.620.0016.046	#46 (section #10)	14		
3.620.0016.047	#47 (section #10)	14		
3.620.0016.048	#48 (section #10)	14		
3.620.0016.049	#49 (section #10)	14		
3.620.0016.050	#50 (section #10)	14		
3.620.0016.051	#51H (section #11)	14		
3.620.0016.052	#52H (section #11)	14		
3.620.0016.053	#53H (section #11)	14		
3.620.0016.054	#54H (section #11)	14		
3.620.0016.055	#55H (section #11)	14		
3.620.0016.056	#56H (section #12)	15		
3.620.0016.057	#57H (section #12)	15		
3.620.0016.058	#58H (section #12)	15		
3.620.0016.059	#59H (section #12)	15		
3.620.0016.060	#60H (section #12)	15		
3.620.0065.001	Bottom Right (section #21)	3		
3.620.0065.002	Top Right (section #21)	3		
3.620.0065.003	Bottom Right (section #20)	3		
3.620.0065.004	Top Right (section #20)	3		
3.620.0065.005	Bottom Right (section #19)	3		
3.620.0065.006	Top Right (section #19)	3		
3.620.0065.007	Bottom Right (section #18)	3		
3.620.0065.008	Top Right (section #18)	3		
3.620.0065.009	Bottom Right (section #17)	3		
3.620.0065.010	Top Right (section #17)	3		
3.620.0065.011	Bottom Right (section #16)	3		
3.620.0065.012	Top Right (section #16)	3		





Replacement [Diagonals Braces	
Part Number	Description	Ship Wt. (lbs)
3.620.0065.013	Bottom Right (section #15)	3
3.620.0065.014	Top Right (section #15)	3
3.620.0065.015	Bottom Right (section #14)	3
3.620.0065.016	Top Right (section #14)	3
3.620.0065.017	Bottom Right (section #13)	3
3.620.0065.018	Top Right (section #13)	3
3.620.0065.019	X Brace (section #13)	3
3.620.0065.101	Bottom Left (section #21)	3
3.620.0065.102	Top Left (section #21)	3
3.620.0065.103	Bottom Left (section #20)	3
3.620.0065.104	Top Left (section #20)	3
3.620.0065.105	Bottom Left (section #19)	3
3.620.0065.106	Top Left (section #19)	3
3.620.0065.107	Bottom Left (section #18)	3
3.620.0065.108	Top Left (section #18)	3
3.620.0065.109	Bottom Left (section #17)	3
3.620.0065.110	Top Left (section #17)	3
3.620.0065.111	Bottom Left (section #16)	3
3.620.0065.112	Top Left (section #16)	3
3.620.0065.113	Bottom Left (section #15)	3
3.620.0065.114	Top Left (section #15)	3
3.620.0065.115	Bottom Left (section #14)	3
3.620.0065.116	Top Left (section #14)	3
3.620.0065.117	Bottom Left (section #13)	3
3.620.0065.118	Top Left (section #13)	3
3.620.0066.001	Horizontal (section #21)	3
3.620.0066.002	Horizontal (section #20)	3
3.620.0066.003	Horizontal (section #19)	3
3.620.0066.004	Horizontal (section #18)	3
3.620.0066.005	Horizontal (section #17)	3
3.620.0066.006	Horizontal (section #16)	3
3.620.0066.007	Horizontal (section #15)	3
3.620.0066.008	Horizontal (section #14)	3
3.620.0066.009	Horizontal (section #13)	3
3.620.0066.010	Top Horizontal (section #13)	3



Anti-Climb Panel Installation

SUPER KD

(for sections # 1 to #12HD)

Sit www.trylon.com for full installation details. Wounting CLIP 'B' A A A A A A A A A A A A A A A A A A	4.92.0001.001 4.92.0001.003 4.92.0001.004 4.92.0001.006 4.92.0001.009 4.92.0001.009 4.92.0001.011 4.92.0001.011 4.92.0001.011 4.92.0001.012 4.92.0001.012 4.92.0001.012 8.92.0001.012 4.92.0001.012	1 3.620.0053.001 3.620.053.001 3.620.053.002 3.620.053.002 3.620.053.002 3.620.053.003 3.620.053.003 3.620.053.003 3.620.053.004 3.620.053.005 3.620.053.006 3.620.053.006 3.620.053.009 3.620.053.009 3.620.053.001	20.0053.012 3.620.0053.101 3.620.0053.101 20.0053.003 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 20.0053.004 3.620.0053.101 3.620.0053.101 3.620.0053.101 20.0053.004 3.620.0053.101 3.620.0053.101 3.620.0053.101 20.0053.006 3.620.0053.101 3.620.0053.101 3.620.0053.101 20.0053.006 3.620.0053.101 3.620.005	3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101 3.620.0053.101
			SITE:	SCALE: 20.000
		DATE: BY: TITLE:	MAW CHK: BCP	DRAWING
DELY CHK				Unaversion in C.

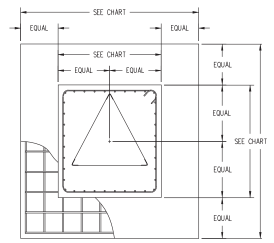


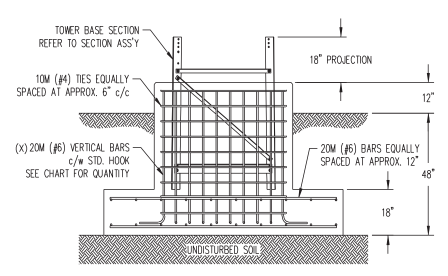


SUPER TITAN Concrete Foundation Details

For towers with bottom sections # 2 to #12 Including #11HD and #12HD (Normal dry soil)

Please email **info@trylon.com** for full foundation installation details, including foundation notes.





				Cubic	Yards Concrete	
If Bottom Tower Section is:	Foundation Pad Size (ft.)	Pier Size (ft.)	Vertical Pier Bars (X)	Pad Concrete Volume	Pier Concrete Volume	Total Volume
#12	10'-6" × 10'-6"	5'-6" x 5'-6"	36	6.1	3.9	10.0
#11	10'-0" x 10'-0"	5'-6" × 5'-6"	36	5.6	3.9	9.5
#10	9'-6" x 9'-6"	5'-0" x 5'-0"	30	5.0	3.2	8.2
#9	9'-0" x 9'-0"	5'-0" x 5'-0"	30	4.5	3.2	7.7
#8	8'-6" x 8'-6"	4'-6" x 4'-6"	26	4.0	2.6	6.6
#7	7'-6" x 7'-6"	4'-6" x 4'-6"	26	3.1	2.6	5.7
#6	7'-0" x 7'-0"	4'-0" x 4'-0"	20	2.7	2.1	4.8
#5	6'-6" x 6'-6"	4'-0" x 4'-0"	20	2.4	2.1	4.5
#4	6'-6" × 6'-6"	4'-0" x 4'-0"	20	2.4	2.1	4.5
#3	6'-6" x 6'-6"	4'-0" x 4'-0"	20	2.4	2.1	4.5
#2	6'-0" x 6'-0"	4'-0" x 4'-0"	20	2.0	2.1	4.1

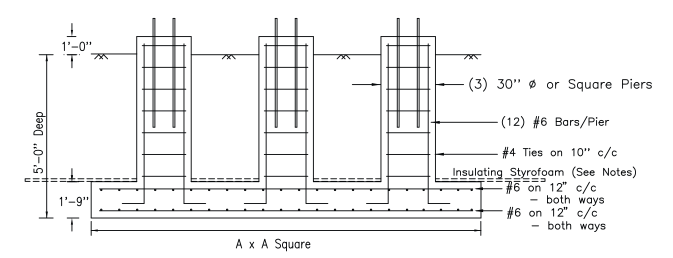
^{*} Includes Heavy Duty sections #11HD and #12HD. Notes: See www.trylon.com for important foundation and concrete notes.



Concrete Foundation Details

SUPER KD

For towers with bottom sections #13 to #21 Single-pad design with three piers (Normal dry soil)



(0" Offset Tower Center to Foundation Center)

		Round Pier
Base Section #	A (ft)	Concrete Vol
#13	12'-0"	11.4
#14	12'-6"	12.2
# 15	13'-6"	13.9
#16	14'-0"	14.7
#17	14'-6"	15.7
#18	15'-0"	16.6
#19	16'-0"	18.6
#20	17'-0"	20.8
#21	18'-0"	23.0

Please email **info@trylon.com** for full foundation installation details, including foundation notes.

NOTES:

Concrete volume in cubic yards.

Add 0.5 cubic yards to that shown for square piers.

Theoretical concrete volumes given. Add 10% to that given when ordering the concrete.

FOUNDATION NOTES:

GENERAL:

- 1) ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL STANDARDS.
- 2) FOUNDATIONS DESIGNED FOR NORMAL DRY SOIL CONDITIONS
- 3) THE TOWER BASE PAD SHALL BE PLACED AGAINST UNDISTURBED SOIL.

CONCRETE

- 1) CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF NOT LESS THAN 4000 psi.
- 2) CONCRETE SHALL CONTAIN AN AIR ENTRAINING AGENT.
- 3) THE MAXIMUM SIZE OF COARSE AGGREGATE SHALL BE 3/4 in. SLUMP SHALL BE 3 in +/- 1 in
- 4) ALL GROUT SHALL BE NON-FERROUS AND NON SHRINK WITH A MINIMUM COMPRESSIVE STRENGTH OF 5000 psi AT 28 DAYS, EDGES GROUT SHALL BE TAPERED OFF AT 45.

REINFORCEMENT:

- 1) ALL REINFORCEMENT SHALL HAVE A MINIMUM OF 3 in CONCRETE COVER.
- 2) REINFORCING STEEL SHALL BE DEFORMED BARS WITH A MINIMUM YIELD OF 60 ksi.

BACKFILLING:

1) BACKFILL SHALL BE PLACED IN THIN LIFTS (MAXIMUM 6 in) AND COMPACTED TO A MINIMUM OF 95 PERCENT OF STANDARD PROCTOR MAXIMUM DRY DENSITY. IN THE EVENT THAT EXCAVATED MATERIALS ARE NOT SUITABLE FOR BACKFILL, IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO SUPPLY AND COMPACT SUITABLE CLEAN MATERIAL TO MEET THAT REQUIREMENT.

INSULATION:

1) WHERE FROST PENETRATION DEPTHS EXCEED 6 ft, PLACE INSULATING STRYOFOAM ON SLAB EXTENDING 3 ft PAST THE EDGE OF THE SLAB. HIGHLOAD 40 INSULATION BY DOW CHEMICALS IS RECOMMENDED.



www.trylon.com

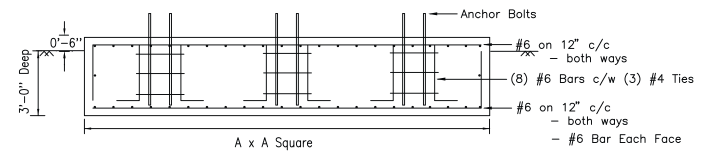


SUPER Concrete Foundation Details

For towers with bottom sections #13 to #21 Single-block, mat design (Normal dry soil)

Please email info@trylon.com for full foundation installation details, including foundation notes.

THIS FOUNDATION IS NOT SUITABLE IN AREAS WHERE GROUND FROST PENETRATION IS EXPECTED



(0" Offset Tower Center to Foundation Center)

Base Section #	A (ft)	Concrete Vol
#13	12'-0"	18.7
#14	12'-6"	20.3
#15	13'-6"	23.6
#16	14'-0"	25.4
#17	14'-6"	27.3
#18	15'-0"	29.2
#19	16'-0"	33.2
#20	17'-0"	37.5
#21	18'-0"	42.0

NOTES:

Concrete volume in cubic yards. Theoretical concrete volumes given. Add 10% to that given when ordering the concrete.

FOUNDATION NOTES:

GENERAL:

- 1) ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL STANDARDS.
- 2) FOUNDATIONS DESIGNED FOR NORMAL DRY SOIL CONDITIONS
- 3) THE TOWER BASE PAD SHALL BE PLACED AGAINST UNDISTURBED SOIL.

CONCRETE:

- 1) CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF NOT LESS THAN 4000 psi.
- 2) CONCRETE SHALL CONTAIN AN AIR ENTRAINING AGENT.
- 3) THE MAXIMUM SIZE OF COARSE AGGREGATE SHALL BE 3/4 in. SLUMP SHALL BE 3 in +/- 1 in
- 4) ALL GROUT SHALL BE NON-FERROUS AND NON SHRINK WITH A MINIMUM COMPRESSIVE STRENGTH OF 5000 psi AT 28 DAYS, EDGES GROUT SHALL BE TAPERED OFF AT 45°.

REINFORCEMENT:

- 1) ALL REINFORCEMENT SHALL HAVE A MINIMUM OF 3 in CONCRETE COVER.
- 2) REINFORCING STEEL SHALL BE DEFORMED BARS WITH A MINIMUM YIELD OF 60 ksi.



Notes







EL. =
$$251.00$$
'
 $h-h = 2.50$ '
EL. = 241.00 '
 $h-h = 2.76$ '

$$EL. = 222.00'$$

h-h = 3.25'

$$EL. = 203.00'$$

h-h = 3.75'

$$\frac{EL. = 190.00'}{h-h = 4.00'}$$

$$EL. = 171.00'$$

h-h = 6.00'

$$EL. = 152.00'$$

h-h = 8.00'

$$EL. = 133.00'$$

h-h = 10.00'

$$EL. = 114.00'$$

h-h = 12.00'

$$EL. = 95.00'$$

h-h = 14.00'

$$\frac{EL. = 76.00'}{h-h = 16.00'}$$

$$EL. = 57.00'$$

h-h = 18.00'

$$EL. = 38.00'$$

h-h = 20.00'

$$EL. = 19.00'$$

h-h = 22.00'

EL. =
$$0'$$



- TIA/EIA 222 F and G Compliant
- Ships directly from Trylon
- Ships knocked-down (unassembled) in 19' sections
- Max face width: 24 feet
- P.E drawings available

Tower Comparison

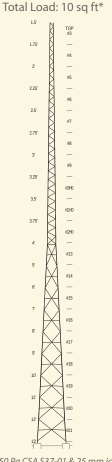
Trylon introduces a new member to the Stocked Product family and his name is MAX...

SuperTitan MAX

Total Height: 96' Total Load: 15 sq ft*



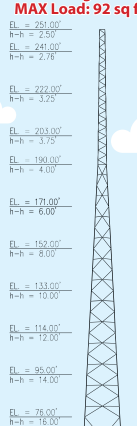
(*70 mph Survival Wind Speed & 0" ice)

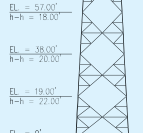


Total Height: 190'

(*350 Pa CSA S37-01 & 25 mm ice)

MAX Height: 251' MAX Load: 92 sq ft*





EL. = 0' h-h = 24.00' - (*350 Pa CSA S37-01 & 25 mm ice)







- Stocked and sold through distribution
- Ship assembled in 8' sections
- Max face width: 45 inches
- P.E. stamp *not* available
- Model shown: 96' T200

- TIA/EIA 222 F and G compliant
- Stocked and sold through distribution
- Ship knocked-down (unassembled) in 10' sections
- Max face width: 13 feet
- P.E. stamp available
- Model shown: 190' S310

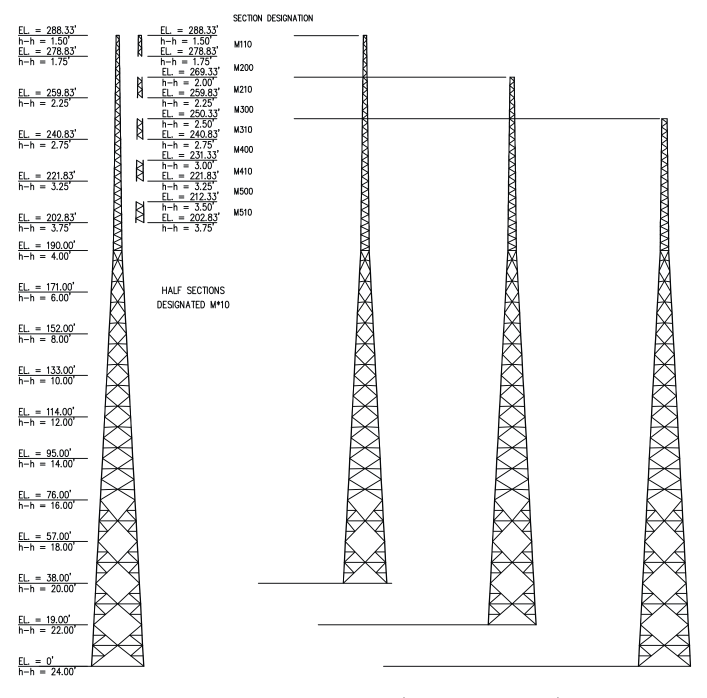


- TIA/EIA 222 F and G compliant
- Ships directly from Trylon
- Ship knocked-down (unassembled) in 19' sections
- Max face width: 24 feet
- P.E. stamp available
- Model shown: 251' M300



Tower Profile





COMPLETE TOWER

COMPLETE SECTIONS DESIGNATED M*00

251-ft M110 - 24 ft² 350 Pa, 25mm Ice CSA S37-01 251-ft M210 - 54 ft² 350 Pa, 25mm Ice CSA S37-01 251-ft M310 - 92 ft² 350 Pa, 25mm Ice CSA S37-01





Model Designation:	M210	M310	M410	M510
Part Number:	5.630.0210.099	5.630.0310.099	5.630.0410.099	5.630.0510.099
Includes anchor material for concrete foundation and splice hardware.	#2 #3 #4 #5 #6 #7	#3 #4 #5 #6 #7 #8	#4 #5 #6 #7 #8 #9	#5 #6 #7 #8 #9 #10
ipping Dimensions (L'xW"xH")	2 Bundles: 19'X10"x6" 2 Bundles: 19'X12"x8" 3 Bundles: 19'X15"x8"			
Shipping Weight (lbs)	1 Crate : 62"x20"x15" 4,600	1 Crate : 62"x20"x15" 7,900	1 Crate : 62"x20"x15" 9,000	1 Crate : 62"x20"x15" 10,040

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

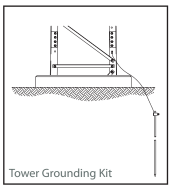
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	M210	M310	M410	M510	
Cable Safety Climb Kits no slider	4.99.0495.100	4.99.0495.100	.100 4.99.0495.100 4.99.0495.100		
Step-Bolt Kit leg mounted	4.630.S210.099	4.630.S310.099	4.630.S410.099	4.630.S510.099	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	



Model Designation:	M200	M200 M300		M500	M600	
Part Number:	5.630.0219.108	5.630.0319.108	5.630.0419.108	5.630.0519.108	5.630.0619.108	
Includes anchor material for concrete foundation and splice hardware.	#2 #3 #4 #5 #6 #7	#3 #4 #5 #6 #7 #8	#4 #5 #6 #7 #8 #9	#5 #6 #7 #8 #8 #9	#6 #7 #8 #9 #10 #11	
hipping Dimensions (L"xW"xH")	2 Bundles: 19'x10"x8" 2 Bundles: 19'x12"x8" 3 Bundles: 19'x15"x8"					
	1 Crate : 62"x20"x15"					
Shipping Weight (lbs)	5725	6755	7776	8730	9720	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

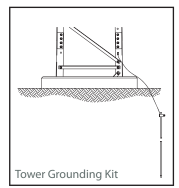
*Round antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	M200	M300	M400	M500	M600	
Cable Safety Climb Kits no slider	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150	
Step-Bolt Kit leg mounted	4.630.S200.108	4.630.S300.108	4.630.S400.108	4.630.S500.108	4.630.S600.108	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	



Model De	esignation:	M110	M210	M310	M410	M510	
Part Number	er:	5.630.0110.1	8 5.630.0210.118	5.630.0310.118	5.630.0410.118	5.630.0510.118	
	chor material for ndation and splice	#1 #2 #3 #4 #5 #6	#2 #3 #4 #5 #6 #6 #7 #8	#3 #4 #5 #6 #6 #8 #8	#4 #5 #6 #7 #8 #8 #9 #10	#5 #6 #7 #8 #9 #10 #11	
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 34/12 Flat: 23/8			Round: 136/84/36 Flat: 91/56/24	Round: 262/158/72 Flat: 175/105/48	
area in ft2*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 26/4 Flat: 17/3		Round: 102/50/14 Flat: 68/33/9	Round: 116/64/18 Flat: 77/43/12	Round: 224/118/48 Flat: 149/79/32	
Shipping Dim	nensions (L"xW"xH")	2 Bundles: 19'X10" 2 Bundles: 19'X12": 3 Bundles: 19'X15": 1 Crate: 62"X20"X1	8" 2 Bundles: 19'x12"x8" 8" 3 Bundles: 19'x15"x8"	2 Bundles: 19'X10"x6" 2 Bundles: 19'X12"x8" 3 Bundles: 19'X15"x8" 1 Crate: 62"x20"x15"	2 Bundles: 19'X10"x6" 2 Bundles: 19'x12"x8" 3 Bundles: 19'x15"x8" 1 Crate: 62"x20"x15"	2 Bundles: 19'X10"x6" 2 Bundles: 19'X12"x8" 3 Bundles: 19'X15"x8" 1 Crate: 62"x20"x15"	
Shipping V	Veight (lbs)	5800	6900	7900	9000	10040	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

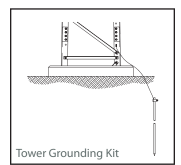
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	M110	M210	M310	M410	M510	
Cable Safety Climb Kits no slider	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150	
Step-Bolt Kit leg mounted	4.630.S110.118	4.630.S210.118	4.630.S310.118	4.630.S410.118	4.630.S510.118	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	



^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

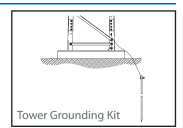
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	M200	M300	M400	M500		
Cable Safety Climb Kits no slider	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150		
Step-Bolt Kit leg mounted	4.630.S200.127	4.630.S300.127	4.630.S400.127	4.630.S500.127		
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213		
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003		



Model De	esignation:	M1	10	M210		M310		M410		M51	0
Part Numbe	er:	5.630.0110.137		37 5.630.0210.137		5.630.0	310.137	5.630.04	410.137	5.630.05	10.137
	hor material for ndation and splice		#1 #2 #3 #4 #5 #6 #7 #8		#2 #3 #4 #5 #6 #7 #8 #9		#3 #4 #5 #6 #7 #8 #9 #10		#4 #5 #6 #7 #8 #9 #10		#5 #6 #7 #8 #9 #10 #11
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: Flat:	30/10/ 20/7/	Round: Flat:	70/32/4 47/21/3	Round: Flat:	120/48/8 80/32/5	Round: 13 Flat: 8	32/82/30 88/55/20	Round: 252 Flat: 16	2/146/52 8/97/35
area in ft ^{2*}	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: Flat:	22/2/ 15/1/	Round: Flat:	54/22/ 36/15/	Round: Flat:	96/30/ 64/20/	Round: 17 Flat:	75/36/9		4/71/20
Shipping Din	nensions (L"xW"xH")	2 Bundles: 2 Bundles: 3 Bundles: 1 Crate: 76	19'x12"x8" 19'x15"x8"	2 Bundles: 2 Bundles: 3 Bundles: 1 Crate: 76	19'x12"x8" 19'x15"x8"	2 Bundles 3 Bundles	: 19'X10"x6" : 19'x12"x8" : 19'x15"x8" 6"x25"x15"	2 Bundles: 1 2 Bundles: 1 3 Bundles: 1 1 Crate: 76	19'x12"x8" 19'x15"x8"	2 Bundles: 19'X10"x6" 2 Bundles: 19'x12"x8" 3 Bundles: 19'x15"x8" 1 Crate: 76"x25"x15"	
Shipping V	Veight (lbs)	72	00	83	00	94	100	109	000	1260	00

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

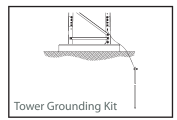
*Please contact Trylon directly for more information

*Please contact Trylon directly for more information.









Accessory:	M110	M210	M310	M410	M510
Cable Safety Climb Kits no slider	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150
Step-Bolt Kit leg mounted	4.630.S110.137	4.630.S210.137	4.630.S310.137	4.630.S410.137	4.630.S510.137
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003



Model De	esignation:	M	200	M:	300	M	400	M5	00	M6	00
Part Numbe	er:	5.630.0	219.146	5.630.0	319.146	5.630.0	0419.146	5.630.0	519.146	5.630.06	519.146
	hor material for ndation and splice		#2 #3 #4 #5 #6 #7 #8 #9		#3 #4 #5 #6 #7 #8 #9 #10		#4 #5 #6 #7 #8 #9 #10 #11		#5 #6 #7 #8 #9 #10 #11 #12		#6 #7 #8 #9 #10 #11 #12 #13
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: Flat:	46/18/ 31/12/	Flat:	100/34/14 67/23/	Flat:	122/56/14 81/37/9		56/72/23		163/92/9
area in ft ² *	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: Flat:	36/10/ 24/7/	Round: Flat:	78/16/ 52/11/	Flat:	102/40/- 68/27/-		123/49/9		35/73/19
			: 19'x10"x8" : 19'x12"x8"		: 19'x10"x8" : 19'x12"x8"		: 19'x10"x8" : 19'x12"x8"	2 Bundles: 2 Bundles:		2 Bundles: 1 2 Bundles: 1	
Shipping Din	nensions (L"xW"xH")	4 Bundles	: 19'x15"x8"	4 Bundles	: 19'x15"x8"	4 Bundles	: 19'x15"x8"	4 Bundles:	19'x15"x8"	4 Bundles: 1	19'x15"x8"
Shipping	Veight (lbs)		6"x25"x15" 100		6"x25"x15" 500		6"x25"x15" 200	1 Crate: 76		1 Crate: 76'	"x25"x15"
Shipping v	veignt (ibs)	04	100	90	,00	11	200	120	300		

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "—" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	M200	M300	M400	M500	M600	
Cable Safety Climb Kits no slider	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150	4.99.0495.150	
Step-Bolt Kit leg mounted	4.630.S200.146	4.630.S300.146	4.630.S400.146	4.630.S500.146	4.630.S600.146	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	



Model De	esignation:	M110		M2	10	M:	310	M	410	M:	510		
Part Numbe	er:	5.630.0110.	56	5.630.02	210.156	5.630.0	310.156	5.630.0	0410.156	5.630.0)510.156		
	hor material for ndation and splice	# # # # # # # # # # # # # # # # # # # #			#2 #3 #4 #5 #6 #7 #8 #9		#3 #4 #5 #6 #7 #8 #9 #10 #11		#4 #5 #6 #7 #8 #9 #10 #11 #12		#5 #6 #7 #8 #9 #10 #11 #12		
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice			Round: lat:	66/22/ 44/16/	Round: Flat:	116/46/2 77/31/1	Round: Flat:	128/76/20 85/51/13	Round: 2 Flat:	44/136/14 163/91/9		
area in ft ^{2*}	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Flat: 13	/ F	Round: Flat:	52/8/ 35/5/	Round: Flat:	92/26/ 61/17/	Flat:	108/50/ 72/33/	Round: Flat:	210/92/- 140/61/-		
Shipping Din	nensions (L"xW"xH")	2 Bundles: 19'x10 2 Bundles: 19'x10 4 Bundles: 19'x10 1 Crate: 76"x25"	"x8" 2 "x8" 4	Bundles: 7 Bundles: 7 Bundles: 7 Crate: 76	19'x12"x8" 19'x15"x8"	2 Bundles 4 Bundles	19'x10"x8" 19'x12"x8" 19'x15"x8" 6"x25"x15"	2 Bundles 4 Bundles	:: 19'x10"x8" :: 19'x12"x8" :: 19'x15"x8" !6"x25"x15"	2 Bundles 4 Bundles	: 19'x10"x8" : 19'x12"x8" : 19'x15"x8" 6"x25"x15"		
Shipping V	Veight (lbs)	8500		980	00	11-	400	13	200	15	200		

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	M110	M210	M310	M410	M510	
Cable Safety Climb Kits no slider	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	
Step-Bolt Kit leg mounted	4.630.S110.156	4.630.S210.156	4.630.S310.156	4.630.S410.156	4.630.S510.156	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	

165' Towers



Model Des	ignation:	M2	200	M	300	M4	100	М	500	M	600
Part Number:	:	5.630.0	219.165	5.630.0	319.165	5.630.0	419.165	5.630.	0519.165	5.630.0	0619.165
Includes anchoi concrete found hardware.	r material for ation and splice		#2 #3 #4 #5 #6 #7 #8 #9 #10		#3 #4 #5 #6 #7 #8 #9 #10 #11		#4 #5 #6 #7 #8 #9 #10 #11 #12		#5 #6 #7 #8 #9 #10 #11 #12 #13		#6 #7 #8 #9 #10 #11 #12 #13 #14
Allowable antenna	EIA Rev.G Class 1 D/105/120 mph wind 3/4" ice	Round: Flat:	46/14/ 31/9/	Round: Flat:	94/30/ 63/20/	Round: Flat:	118/52/8 79/35/5	Round: Flat:	224/98/12 149/65/8		252/142/16 168/95/11
area in ft2*	EIA Rev.G Class 2 0/105/120 mph wind 3/4" ice	Round: Flat:	34// 23//	Round: Flat:	68/14/ 45/9/	Round: Flat:	98/32/ 65/2/	Flat:	174/62/ 116/41/	Flat:	212/72/ 141/48/
Shipping Dime	nsions (L"xW"xH")	2 Bundles: 5 Bundles:	19'x10"x8" 19'x12"x8" 19'x15"x8" 6"x25"x15"	2 Bundles 5 Bundles	: 19'x10"x8" : 19'x12"x8" : 19'x15"x8" : 19'x15"x8" 6"x25"x15"	2 Bundles: 5 Bundles:	19'x10"x8" 19'x12"x8" 19'x15"x8" 5"x25"x15"	2 Bundle 5 Bundle	s: 19'x10"x8" s: 19'x12"x8" s: 19'x15"x8" 76"x25"x15"	3 Bundles 6 Bundles	s: 19'x10"x8" s: 19'x12"x8" s: 19'x15"x8" '6"x25"x15"
Shipping We	eight (lbs)		000		600		400		5500		

^{*}Assumptions: Projected area (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft., "—" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M200	M300	M400	M500	M600	
Cable Safety Climb Kits no slider	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	
Step-Bolt Kit leg mounted	4.630.S200.165	4.630.S300.165	4.630.S400.165	4.630.S500.165	4.630.S600.165	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	





Model Designation:	M.	110	M	210	M:	310	M	410	M	510
Part Number:	5.630.0	110.175	5.630.0	210.175	5.630.0	310.175	5.630.0	0410.175	5.630.0	0510.175
Includes anchor material for concrete foundation and splice hardware.		#1 #2 #3 #4 #5 #6 #7 #8 #9		#2 #3 #4 #5 #6 #7 #8 #9 #10 #11		#3 #4 #5 #6 #7 #8 #9 #10 #11 #12		#4 #5 #6 #7 #8 #9 #10 #11 #12 #13		#5 #6 #7 #8 #9 #10 #11 #12 #13 #14
wable enna in fr ² * EIA Rev.G Class 90/105/120 mph wi 3/4" ice	Flat:	28/4/ 19/3/ 18//	Round: Flat:	64/16/ 43/11/ 52/2/	Round: Flat: Round:	112/38/- 75/25/- 84/20/-	Flat:	124/68/ 83/45/ 106/46/	Flat:	238/126/- 159/84/ 204/56/
area in ft ^{2*} EIA Rev.G Class 90/105/120 mph wi 3/4" ice	Flat:	12//	Flat:	35/1/	Flat:	56/13/	Flat:	71/31/	Flat:	136/37/
Shipping Dimensions (L"xW"xH"	2 Bundles 5 Bundles 1 Crate: 7	: 19'x10"x8" : 19'x12"x8" : 19'x15"x8" 6"x25"x15"	2 Bundles 5 Bundles 1 Crate: 7	: 19'x10"x8" : 19'x12"x8" : 19'x15"x8" 6"x25"x15"	2 Bundles 5 Bundles 1 Crate: 7	: 19'x10"x8" : 19'x12"x8" : 19'x15"x8" 6"x25"x15"	2 Bundles 5 Bundles 1 Crate: 7	: 19'x10"x8" :: 19'x12"x8" :: 19'x15"x8" :: 19'x15"x8"	2 Bundles 5 Bundles 1 Crate: 7	i: 19'x10"x8" i: 19'x12"x8" i: 19'x15"x8" i: 19'x15"x8"
Shipping Weight (lbs)	10	500	11	700	13	600	15	900	17	800

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M110	M210	M310	M410	M510	
Cable Safety Climb Kits no slider	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	
Step-Bolt Kit leg mounted	4.630.S110.175	4.630.S210.175	4.630.S310.175	4.630.S410.175	4.630.S510.175	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	

184' Towers



Model Designation:	M2	200	Мз	00	M4	100	М	500
Part Number:	5.630.02	219.184	5.630.0	319.184	5.630.0	419.184	5.630.0	0519.184
Includes anchor material for concrete foundation and splice hardware.		#2 #3 #4 #5 #6 #7 #8 #9 #10		#3 #4 #5 #6 #7 #8 #9 #10 #11		#4 #5 #6 #7 #8 #9 #10 #11 #12 #13		#5 #6 #7 #8 #9 #10 #11 #12 #13
Allowable antenna Allowable antenna		42/10/ 31/7/	Round: Flat:	90/26/ 60/17/	Round: Flat:	76/32/	Flat:	214/92/ 143/61/
area in ft ^{2*} EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	FIdt:	32// 21//	Round: Flat:	60/10/ 40/7/	Round: Flat:	94/30/ 63/20/	Flat:	166/51/ 111/34/
Shipping Dimensions (L"xW"xH")	2 Bundles: 2 Bundles: 6 Bundles: 1 Crate: 76	19'x12"x8" 19'x15"x8"	2 Bundles: 2 Bundles: 6 Bundles: 1 Crate: 76	19'x12"x8" 19'x15"x8"	2 Bundles: 6 Bundles:		2 Bundles 6 Bundles	s: 19'x10"x8" s: 19'x12"x8" s: 19'x15"x8" 76"x25"x15"
Shipping Weight (lbs)	120	000	139	900	160	000	18	3200

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft., "—" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M200	M300	M400	M500		
Cable Safety Climb Kits no slider	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200		
Step-Bolt Kit leg mounted	4.630.S200.184	4.630.S300.184	4.630.S400.184	4.630.S500.184		
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213		
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003		





Model Designation:	M110	M210	M310	M410	M510	
Part Number:	5.630.0110.194	5.630.0210.194	5.630.0310.194	5.630.0410.194	5.630.0510.194	
Includes anchor material for concrete foundation and splice hardware.	#1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #11	#2 #3 #4 #4 #5 #6 #7 #8 #9 #10 #11 #11 #12	#3 #4 #5 #6 #7 #8 #9 #10 #11 #11 #12	#4	#5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15	
Allowable antenna		Round: 62/14/ Flat: 41/9/	Round: 108/32/ Flat: 72/21/	Round: 120/62/ Flat: 80/41/	Round: 232/46/ Flat: 155/31/	
area in ft ^{2*} EIA Rev.G Class 2 90/105/120 mph win 3/4" ice	Flat: 11//	Round: 46// Flat: 31//	Round: 78/14/ Flat: 52/9/	Round: 102/21/ Flat: 68/14/	Round: 190/28/ Flat: 127/19/	
Shipping Dimensions (L"xW"xH")	2 Bundles: 19'x10"x8" 2 Bundles: 19'x12"x8" 6 Bundles: 19'x15"x8" 1 Crate: 76"x25"x15"	2 Bundles: 19'x10"x8" 2 Bundles: 19'x12"x8" 6 Bundles: 19'x15"x8" 1 Crate: 76"x25"x15"	2 Bundles: 19'x10"x8" 2 Bundles: 19'x12"x8" 6 Bundles: 19'x15"x8" 1 Crate: 76"x25"x15"	2 Bundles: 19'x10"x8" 2 Bundles: 19'x12"x8" 6 Bundles: 19'x15"x8" 1 Crate: 76"x25"x15"	2 Bundles: 19'x10"x8" 2 Bundles: 19'x12"x8" 6 Bundles: 19'x15"x8" 1 Crate: 76"x25"x15"	
Shipping Weight (lbs)	12200	14000	16250	18500	21200	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "—" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M110	M210	M310	M410	M510	
Cable Safety Climb Kits no slider	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	4.99.0495.200	
Step-Bolt Kit leg mounted	4.630.S110.194	4.630.S210.194	4.630.S310.194	4.630.S410.194	4.630.S510.194	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	

203' Towers



Model De	signation:	M2	00	МЗ	00	M4	00	М	500
Part Number	r:	5.630.02	219.203	5.630.03	319.203	5.630.04	119.203	5.630.0	0519.203
hardware.	dation and splice		#2 #3 #4 #5 #6 #7 #8 #9 #10 #11		#3 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13		#4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14		#5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: Flat:	40/4/ 27/3/	Round: Flat:	88/20/ 59/13/	Round: Flat:	112/46/ 75/31/	Round: Flat:	206/46/ 137/31/
area in ft2*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: Flat:	30// 20//	Round: Flat:	54/4/ 36/3/	Round: Flat:	92/8/ 61/5/	Flat:	156/11/ 104/7/
Shipping Dime	ensions (L"xW"xH")	9 Bundles: 12 Bundles: 6 Bundle: 1 6 Crate: 76	19'x15"x8" 9'x18"x8"	10 Bundles: 13 Bundles: 7 Bundle: 7 Crate: 76	: 19'x15"x8" 19'x18"x8"	11 Bundles: 14 Bundles: 8 Bundle: 8 Crate: 76	19'x15"x8" 19'x18"x8"	15 Bundle 9 Bundle	es: 19'x10"x8" es: 19'x15"x8" e: 19'x18"x8" 76"x25"x15"
Shipping We	eight (lbs)	142	.00	165	500	187	700	21	600

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M200	M300	M400	M500		
Cable Safety Climb Kits no slider	4.99.0495.250	4.99.0495.250	4.99.0495.250	4.99.0495.250		
Step-Bolt Kit <i>leg mounted</i>	4.630.S200.203	4.630.S300.203	4.630.S400.203	4.630.S500.203		
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213		
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003		





Model De	signation:	M1	10	М2	10	Мз	10	M	410	M:	510		
Part Numb	er:	5.630.01	110.213	5.630.02	210.213	5.630.0	310.213	5.630.0	410.213	5.630.0	510.213		
	or material for dation and splice		#1 #2 #3 #4 #5 #6 #7 #8 #9 #10 #11 #12		#2 #3 #4 #5 #6 #7 #8 ——————————————————————————————————		#3 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14		#4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15		#5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15 #16		
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: Flat:	26// 17//	Round: Flat:	60/12/ 40/8/	Round: Flat:	104/30/ 69/20/	Round: Flat:	118/38/ 79/25/	Round: Flat:	228/41/ 152/27/		
area in ft2*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: Flat:	16// 11//	Round: Flat:	46// 31//	Round: Flat:	72// 48//	Round: Flat:	100// 67//	Round: Flat:	174// 116//		
Shipping Dim	ensions (L"xW"xH")	4 Bundles: 7 Bundles: 1 Bundle: 1 1 Crate: 76	19'x15"x8" 19'x18"x8"	5 Bundles: 8 Bundles: 2 Bundle: 1 2 Crate: 76	19'x15"x8" 9'x18"x8"	6 Bundles: 9 Bundles: 3 Bundle: 3 Crate: 76	19'x15"x8" 19'x18"x8"	10 Bundle: 4 Bundle:	: 19'x10"x8" s: 19'x15"x8" 19'x18"x8" 6"x25"x15"	11 Bundle 5 Bundle	: 19'x10"x8" s: 19'x15"x8" : 19'x18"x8" : 6"x25"x15"		
Shipping W	eight (lbs)	146	500	169	000	192	200	22	100	25	000		

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "-" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M110	M210	M310	M410	M510	
Cable Safety Climb Kits no slider	4.99.0495.250	4.99.0495.250	4.99.0495.250	4.99.0495.250	4.99.0495.250	
Step-Bolt Kit leg mounted	4.630.S110.213	4.630.S210.213	4.630.S310.213	4.630.S410.213	4.630.S510.213	
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213	
Tower Grounding Kit basic, three leg	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	4.91.0103.003	



Model D	esignation:	M200	M300	M400	M500	
Part Numb	er:	5.630.0219.222	5.630.0319.222	5.630.0419.222	5.630.0519.222	
	thor material for indation and splice	#2 #3 #4 #4 #5 #6 #7 #8 #9 #10 #11 #11 #12	#3 #4 #4 #5 #6 #7 #10 #11 #12 #13 #14	#4 #5 #6 #7 #8 #9 #10 #11 #11 #12 #13 #14 #15	#5 #6 #7 #7 #8 #9 #10 #11 #11 #12 #13 #14 #15 #16	
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 40/4/ Flat: 27//-		Round: 108/26/ Flat: 72/17/	Round: 298/32/ Flat: 132/21/	
area in ft ^{2*}	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice			Round: 90// Flat: 60//	Round: 142// Flat: 95//	
		8 Bundles: 19'x10"x8" 12 Bundles: 19'x15"x8	9 Bundles: 19'x10"x8" 13 Bundles: 19'x15"x8"	10 Bundles: 19'x10"x8" 14 Bundles: 19'x15"x8"	11 Bundles: 19'x10"x8" 15 Bundles: 19'x15"x8"	Towar Grounding Kit
Shipping Dir	mensions (L"xW"xH")	5 Bundle: 19'x18"x8"	6 Bundle: 19'x18"x8"	7 Bundle: 19'x18"x8"	8 Bundle: 19'x18"x8"	Tower Grounding Kit
Shipping	Weight (lbs)	5 Crate: 76"x25"x15" 17000	6 Crate: 76"x25"x15" 19400	7 Crate: 76"x25"x15" 22400	8 Crate: 76"x25"x15" 25400	
			1 11			rs sten-peas-safety cable, and one 1/2" tx line per 10 saft · "-" indicates tower failure

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M200	M300	M400	M500		
Cable Safety Climb Kits no slider	4.99.0495.250	4.99.0495.250	4.99.0495.250	4.99.0495.250		
Step-Bolt Kit leg mounted	4.630.S200.222	4.630.S300.222	4.630.S400.222	4.630.S500.222		
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213		





Model Designation:	M110	M210	M310	M410	
Part Number:	5.630.0110.232	5.630.0210.232	5.630.0310.232	5.630.0410.232	
Includes anchor material for concrete foundation and splice hardware.	#1 #2 #3 #3 #4 #4 #5 #5 #6 #6 #7 #10 #11 #11 #12 #13 #13	#2 #3 #4 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14	#3 #4 #4 #5 #6 #7 #8 #9 #10 #11 #11 #12 #13 #14 #15 #15	#4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15 #16	
Allowable September 2014 Allowable September 2	Round: 24// Flat: 16//	Round: 58/8/ Flat: 39/5/	Round: 100/14/ Flat: 67/9/	Round: 116/18/ Flat: 77/12/	
antenna area in ft²* EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice		Round: 42// Flat: 28//	Round: 66// Flat: 44//	Round: 98// Flat: 65//	
Shipping Dimensions (L"xW"xH")	4 Bundles: 19'x10"x8" 8 Bundles: 19'x15"x8" 1 Bundle: 19'x18"x8" 1 Crate: 76"x25"x15"	5 Bundles: 19'x10"x8" 9 Bundles: 19'x15"x8" 2 Bundle: 19'x18"x8" 2 Crate: 76"x25"x15"	6 Bundles: 19'x10"x8" 10 Bundles: 19'x15"x8" 3 Bundle: 19'x18"x8" 3 Crate: 76"x25"x15"	7 Bundles: 19'x10"x8" 11 Bundles: 19'x15"x8" 4 Bundle: 19'x18"x8" 4 Crate: 76"x25"x15"	Tower Grounding Kit
Shipping Weight (lbs)	17200	19600	22550	25700	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	M110	M210	M310	M410		
Cable Safety Climb Kits no slider	4.99.0495.250	4.99.0495.250	4.99.0495.250	4.99.0495.250		
Step-Bolt Kit leg mounted	4.630.S110.232	4.630.S210.232	4.630.S310.232	4.630.S410.232		
Anti-Climb Shield Kits	4.630.0001.213	4.630.0001.213	4.630.0001.213	4.630.0001.213		



Model D	esignation:	M200	M300	M400	
Part Numb	er:	5.630.0219.241	5.630.0319.241	5.630.0419.241	
	thor material for and ation and splice	#2 #3 #4 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14	#3 #4 #4 #5 #6 #7 #8 #8 #9 #10 #11 #12 #13 #14 #15	#4 #5 #6 #7 #8 #9 #10 #11 #11 #12 #13 #14 #15 #16	
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Round: 38/4/ Flat: 25//	Round: 76/4/ Flat: 51/3/	Round: 106/8/– Flat: 71/5/–	
area in ft²*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Round: 30// Flat: 20//	Round: 50// Flat: 33//	Round: 86// Flat: 57//	Tower Crounding Kit
	mensions (L"xW"xH")	4 Bundles: 19'x10"x8" 9 Bundles: 19'x15"x8" 1 Bundle: 19'x18"x8" 1 Crate: 76"x25"x15"	4 Bundles: 19'x10"x8" 9 Bundles: 19'x15"x8" 1 Bundle: 19'x18"x8" 1 Crate: 76"x25"x15"	4 Bundles: 19'x10"x8" 9 Bundles: 19'x15"x8" 1 Bundle: 19'x18"x8" 1 Crate: 76"x25"x15"	Tower Grounding Kit
Shipping V	Weight (lbs)	19700	22800	25900	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory	M100	M200	M300		
Cable Safety Climb Kits no slider	4.99.0495.250	4.99.0495.250	4.99.0495.250		
Step-Bolt Kit leg mounted	4.630.S200.241	4.630.S300.241	4.630.S400.241		





Model Designation:	M110	M210	M310	<u> </u>
Part Number	5.630.0110.251	5.630.0210.251	5.630.0310.251	
Includes anchor material for concrete foundation and splice hardware.	#1 #2 #3 #4 #4 #5 #6 #7 #10 #11 #12 #13 #14	#2 #3 #4 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15	#3 #4 #5 #6 #7 #8 #9 #10 #11 #12 #13 #14 #15 #16	
Allowable antenna EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	Flat: 15//	Round: 54// Flat: 36//	Round: 96// Flat: 64//	
area in ft ^{2*} EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	Flat: 9//	Round: 38// Flat: 25//	Round: 60// Flat: 40//	Tower Grounding Kit
Chinning Dimensions (III) III	4 Bundles: 19'x10"x8" 9 Bundles: 19'x15"x8"	4 Bundles: 19'x10"x8" 9 Bundles: 19'x15"x8"	4 Bundles: 19'x10"x8" 9 Bundles: 19'x15"x8"	
Shipping Dimensions (L"xW"xH")	1 Bundle: 19'x18"x8" 1 Crate: 76"x25"x15"	1 Bundle: 19'x18"x8" 1 Crate: 76"x25"x15"	1 Bundle: 19'x18"x8" 1 Crate: 76"x25"x15"	
	1 Crate: /6"X25"X15"	Crate: /6"X25"X15"	Crate: /6"X25"X15"	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory	M110	M210	M310		
Cable Safety Climb Kits no slider	4.99.0495.250	4.99.0495.250	4.99.0495.250		
Step-Bolt Kit leg mounted	4.630.S110.251	4.630.S210.251	4.630.S310.251		

Accessories



Description:	Beacon Light Kit/Strobe Kit	Heavy Stand-Off Mounts
Part Number	Varies	Varies
	Beacon Light Kit Strobe Kit	

Description:	Lightning Rod	Factory Painted Towers - Orange & White, Water-Based
Part Number	4.90.0200.C05	Varies
	TOP OF TOWER	









- TIA/EIA 222 F and G Compliant
- Up to 150' Self-Support Tower
- Standard 10' sections
- Flat flanges provides an easy connection between sections (3 bolts per leg)
- All-Weld sections minimize assembly and installation time
- Applications:
 - ··· 2-way applications
 - ··· Wireless broadband
 - ··· SCADA



The SuperTitan Weld is designed to meet market loading requirements and conforms to ANSI-TIA 222-G Standard. Trylon understands the importance of minimizing freight costs and as a result the tower is designed to ship nested.

The all-weld design uses flat pads allows for easy connections, which further minimizes assembly and installation time. The tower ships with integral climbing face and transmission line supports which offer additional value and eliminate the need to purchase separately. P.E. stamped drawings are available.

SUPERTITAN WELD SPECIFICATIONS

- All-Weld sections minimize assembly and installation time
- Flat flanges provides an easy connection between sections (3 bolts per leg)
- Designed to conform with ANSI-TIA-222 F&G Standard
- Climbing horizontals on one face (7/8" or 3/4")
- Every 5th section nests for reduced freight costs
- Maximum height: 150ft
- Section height: 10ft

SUPERTITAN WELD APPLICATIONS

- Oil and gas sites
- Railways: minimizes access time required
- Tower Contractors: minimizes assembly
- Ideal loading capacity for SCADA, WISP, Broadband and 2-Way applications

THE SUPERTITAN WELD DIFFERENCE

- Only All-Weld Self-Support available through distribution
- 3 hole bolts pattern and flat flanges
- Towers ship nested to minimizes freight costs



The flat pads make installation easy



Tower ships nested to minimize freight



Integral transmission line supports





Model D	esignation:	W080	W100	W200	W300	W400	W500	W600
Part Numb	er:	5.640.0080.020	5.640.0100.020	5.640.0200.020	5.640.0300.020	5.640.0400.020	5.640.0500.020	5.640.0600.020
		Sec #1	Sec #1 Sec #2	Sec #2 Sec #3	Sec #3 Sec #4	Sec #4 Sec #5	Sec #5 Sec #6	Sec #6 Sec #7
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	86/54/38	178/114/76	182/116/78	184/118/80	186/120/82	188/122/84
area in ft² at:*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	/*	74/46/32	154/96/62	156/98/64	158/100/66	160/102/68	162/104/72
Shipping V	Veight (lbs)	550	880	1071	1244	1388	1579	1631

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

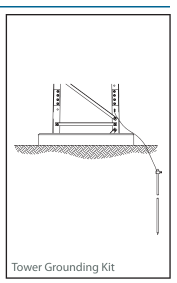
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	W080	W100	W200	W300	W400	W500	W600
Cable Safety Climb Kits no slider	4.99.0220.000	4.99.0220.000	4.99.0220.000	4.99.0220.000	4.99.0220.000	4.99.0220.000	4.99.0220.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.001	4.936.0026.002	4.936.0026.003	4.936.0026.004	4.936.0026.005	4.936.0026.006	4.936.0026.007
Tower Grounding Kit basic, sinale lea	4.912.1177.100	4.912.1177.100	4.912.1177.125	4.912.1177.150	4.912.1177.175	4.912.1177.175	4.912.1177.175

For more SuperTitan Weld Accessories and Replacement Parts, see pages 61 to 76.





Model D	esignation:	W060	W080	W100	W200	W300	W400	W500
Part Numb	er:	5.640.0060.030	5.640.0080.030	5.640.0100.030	5.640.0200.030	5.640.0300.030	5.640.0400.030	5.640.0500.030
		Sec #1 Sec #1 Sec #1	Sec #1 Sec #1	Sec #1 Sec #2 Sec #3	Sec #2 Sec #3 Sec #4	Sec #3 Sec #4 Sec #5	Sec #4 Sec #5 Sec #6	Sec #5 Sec #6 Sec #7
antenna area in	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	78/50/34	124/78/52	164/104/70	166/106/72	168/108/74
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	/*	/*	66/44/30	106/66/46	142/88/58	144/90/60	146/92/62
Shipping V	Veight (lbs)	700	1,093	1,291	1,455	1,704	1,961	2,089

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "—" indicates tower failure.

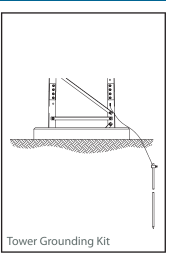
"Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

"Please contact Trylon directly for more information.









Accessory:	W060	W080	W100	W200	W300	W400	W500
Cable Safety Climb Kits no slider	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.001	4.936.0026.002	4.936.0026.003	4.936.0026.004	4.936.0026.005	4.936.0026.006	4.936.0026.007
Tower Grounding Kit basic, single leg	4.912.1177.100	4.912.1177.100	4.912.1177.125	4.912.1177.150	4.912.1177.175	4.912.1177.175	4.912.1177.175

For more SuperTitan Weld Accessories and Replacement Parts, see pages 61 to 76.



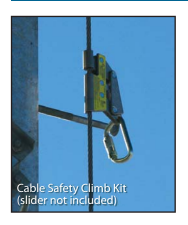


Model De	esignation:	W040	W060	W080	W100	W200	W300	W400
Part Numb	er:	5.640.0040.040	5.640.0060.040	5.640.0080.040	5.640.0100.040	5.640.0200.040	5.640.0300.040	5.640.0400.040
		Sec #1 Sec #1 Sec #1	Sec #1 Sec #1 Sec #2	Sec #1 Sec #2 Sec #3	Sec #1 Sec #2 Sec #3	Sec #2 Sec #3 Sec #4	Sec #3 Sec #4 Sec #5 Sec #6	Sec #4 Sec #5 Sec #6 Sec #7
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	72/46/32	116/72/50	154/98/64	156/100/66
area in ft² at:*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	/*	/*	/*	62/40/28	98/62/42	132/82/52	134/84/54
Shipping V	Veight (lbs)	1,020	1,245	1,510	1,675	1,915	2,278	2,471

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

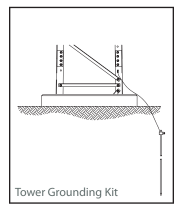
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	W040	W060	W080	W100	W200	W300	W400
Cable Safety Climb Kits no slider	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.001	4.936.0026.002	4.936.0026.003	4.936.0026.004	4.936.0026.005	4.936.0026.006	4.936.0026.007
Tower Grounding Kit basic, single leg	4.912.1177.100	4.912.1177.100	4.912.1177.125	4.912.1177.150	4.912.1177.175	4.912.1177.175	4.912.1177.175





Model De	signation:	W020	W040	W060	W080	W100	W200	W300
Part Numbe	er:	5.640.0020.050	5.640.0040.050	5.640.0060.050	5.640.0080.050	5.640.0100.050	5.640.0200.050	5.640.0300.050
		Sec #1 Sec #1 Sec #1 Sec #1	Sec #1 Sec #1 Sec #1 Sec #2	Sec #1 Sec #1 Sec #2 Sec #3	Sec #1 Sec #2 Sec #3	Sec #1 Sec #2 Sec #3 Sec #4	Sec #2 Sec #3 Sec #4 Sec #5	Sec #3 Sec #4 Sec #5 Sec #6
	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	14/6/-	30/16/8	52/34/22
area in	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	12/-/-	24/12/4	44/28/16
Shipping W	eight (lbs)	1,215	1,385	1,620	1,894	2,135	2,489	2,788

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

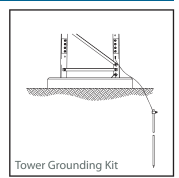
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	W020	W040	W060	W080	W100	W200	W300
Cable Safety Climb Kits no slider	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.001	4.936.0026.002	4.936.0026.003	4.936.0026.004	4.936.0026.005	4.936.0026.006	4.936.0026.007
Tower Grounding Kit basic, single leg	4.912.1177.100	4.912.1177.100	4.912.1177.125	4.912.1177.150	4.912.1177.175	4.912.1177.175	4.912.1177.175





Model D	esignation:	W400	W500	W600	W700	W800	W900	W1000
Part Numb	er:	5.640.0400.050	5.640.0500.050	5.640.0600.050	5.640.0700.050	5.640.0800.050	5.640.0900.050	5.640.1000.050
		Sec #4 Sec #5 Sec #6 Sec #7	Sec #5 Sec #6 Sec #7 Sec #8 Sec #9	Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #8 Sec #9 Sec #10 Sec #11	Sec #9 Sec #10 Sec #11 Sec #12 Sec #13	Sec #10 Sec #11 Sec #13 Sec #14
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	82/50/32	88/54/34	128/84/54	/*	/*	/*	/*
area in ft² at:*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	66/42/24	72/44/28	108/68/44	/*	/*	/*	/*
Shipping V	Veight (lbs)	3,069	3,345	3,602	3,944	4,303	4,689	5,083

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "—" indicates tower failure.

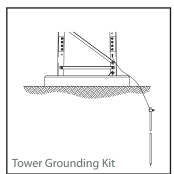
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	W400	W500	W600	W700	W800	W900	W1000
Cable Safety Climb Kits no slider	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000	4.99.0250.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.008	4.936.0026.009	4.936.0026.010	4.936.0026.011	4.936.0026.012	4.936.0026.013	4.936.0026.014
Tower Grounding Kit basic, single leg	4.912.1177.225	4.912.1177.225	4.912.1177.225	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250





Model De	signation:	W020	W040	W060	W080	W100	W200	W300
Part Numbe	er:	5.640.0020.060	5.640.0040.060	5.640.0060.060	5.640.0080.060	5.640.0100.060	5.640.0200.060	5.640.0300.060
		Sec #1 Sec #1 Sec #1 Sec #1 Sec #2	Sec #1 Sec #1 Sec #1 Sec #2 Sec #3	Sec #1 Sec #1 Sec #2 Sec #3 Sec #4	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7
Allowable santenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	14/4/-	28/14/6	50/30/16
area in ft² at:*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	10/-/-	22/10/2	42/22/10
Shipping W	eight (lbs)	1,600	1,785	2,025	2,354	2,708	2,999	3,386

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

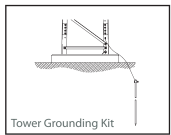
*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	W020	W040	W060	W080	W100	W200	W300
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.002	4.936.0026.003	4.936.0026.004	4.936.0026.005	4.936.0026.006	4.936.0026.007	4.936.0026.008
Tower Grounding Kit basic, single leg	4.912.1177.100	4.912.1177.125	4.912.1177.150	4.912.1177.175	4.912.1177.175	4.912.1177.175	4.912.1177.225



60' Towers continued



Model Des	ignation:	W400	W500	W600	W700	W800	W900	W1000
Part Number	r:	5.640.0400.060	5.640.0500.060	5.640.0600.060	5.640.0700.060	5.640.0800.060	5.640.0900.060	5.640.1000.060
		Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9	Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #6 Sec #7 Sec #8 Sec #10 Sec #11	Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #8 Sec #9 Sec #10 Sec #11 Sec #12 Sec #13	Sec #9 Sec #10 Sec #11 Sec #12 Sec #13 Sec #14	Sec #10 Sec #11 Sec #12 Sec #13 Sec #14 Sec #15
Allowable 90 antenna	EIA Rev.G Class 1 0/105/120 mph wind 3/4" ice	56/32/16	82/50/32	/*	/*	/*	/*	/*
area in E	EIA Rev.G Class 2 0/105/120 mph wind 3/4" ice	46/24/12	66/40/24	/*	/*	/*	/*	/*
Shipping We	eight (lbs)	3,727	4,061	4,416	4,812	5,285	5,723	6,100

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

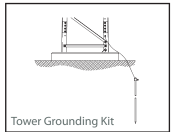
*Please contact Trylon directly for more information.

Common Accessories









Accessory:	W400	W500	W600	W700	W800	W900	W1000
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.009	4.936.0026.010	4.936.0026.011	4.936.0026.012	4.936.0026.013	4.936.0026.014	4.936.0026.015
Tower Grounding Kit basic, single leg	4.912.1177.225	4.912.1177.225	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250





Model D	esignation:	W020	W040	W060	W080	W100	W200	W300
Part Numb	er:	5.640.0020.070	5.640.0040.070	5.640.0060.070	5.640.0080.070	5.640.0100.070	5.640.0200.070	5.640.0300.070
		Sec #1 Sec #1 Sec #1 Sec #1 Sec #2	Sec #1 Sec #1 Sec #1 Sec #2 Sec #4	Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6	Sec #1 Sec #2 Sec #3 Sec #5 Sec #6 Sec #7	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	14/2/-	26/14/4	38/16/4
area in ft² at:*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice		/*	/*	/*	8/-/-	20/10/-	28/12/-
Shipping V	Veight (lbs)	1,985	2,235	2,585	2,927	3,218	3,597	4,044

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.









Accessory:	W020	W040	W060	W080	W100	W200	W300
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.003	4.936.0026.004	4.936.0026.005	4.936.0026.006	4.936.0026.007	4.936.0026.008	4.936.0026.009
Tower Grounding Kit basic, single leg	4.912.1177.125	4.912.1177.150	4.912.1177.175	4.912.1177.175	4.912.1177.175	4.912.1177.225	4.912.1177.225



70' Towers continued



ModeLD	esignation:	W400	W500	W600	W700	W800	W900
Part Numb		5.640.0400.070	5.640.0500.070	5.640.0600.070	5.640.0700.070	5.640.0800.070	5.640.0900.070
		Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #7 Sec #8 Sec #9 Sec #10 Sec #11 Sec #12 Sec #13	Sec #8 Sec #9 Sec #10 Sec #11 Sec #12 Sec #13 Sec #14	Sec #9 Sec #10 Sec #11 Sec #12 Sec #13 Sec #14 Sec #15
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	52/30/14	78/48/30	88/48/28	/*	/*	/*
area in ft² at:*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	44/22/10	62/38/20	66/36/16	/*	/*	/*
Shipping V	Veight (lbs)	4,443	4,874	5,283	5,793	6,320	6,740

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "-" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Common Accessories









Accessory:	W400	W500	W600	W700	W800	W900
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.010	4.936.0026.011	4.936.0026.012	4.936.0026.013	4.936.0026.014	4.936.0026.015
Tower Grounding Kit basic, single leg	4.912.1177.225	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250





Model D	esignation:	W020	W040	W060	W080	W100	W200	W300
Part Numb	oer:	5.640.0020.080	5.640.0040.080	5.640.0060.080	5.640.0080.080	5.640.0100.080	5.640.0200.080	5.640.0300.080
		Sec #1 Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #4	Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5	Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6	Sec #1 Sec #2 Sec #3 Sec #4 Sec #6 Sec #7	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	12/2/-	22/6/-	34/14/2
area in ft² at:*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	6/-/-	14/-/-	26/10/-
Shipping V	Veight (lbs)	2,520	2,795	3,155	3,438	3,816	4,255	4,760

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	W020	W040	W060	W080	W100	W200	W300
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.004	4.936.0026.005	4.936.0026.006	4.936.0026.007	4.936.0026.008	4.936.0026.009	4.936.0026.010
Tower Grounding Kit basic, single leg	4.912.1177.150	4.912.1177.175	4.912.1177.175	4.912.1177.175	4.912.1177.225	4.912.1177.225	4.912.1177.225



80' Towers continued



Model Designation	n:	W400	W500	W600	W700	W800
Part Number:		5.640.0400.080	5.640.0500.080	5.640.0600.080	5.640.0700.080	5.640.0800.080
		Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #6 Sec #7 Sec #8 Sec #10 Sec #11 Sec #12	Sec #7 Sec #8 Sec #9 Sec #10 Sec #11 Sec #12 Sec #13	Sec #8 Sec #9 Sec #10 Sec #11 Sec #13 Sec #14 Sec #15
Allowable antenna EIA Rev.G Cl. 90/105/120 mp 3/4" ice			134/86/50	136/88/52	180/102/54	/*
area in ft² at:* EIA Rev.G Cl. 90/105/120 mpi 3/4" ice	lass 2 oh wind	112/64/38	115/72/40	118/74/42	150/80/44	/*
Shipping Weight (lbs)		5,257	5,742	6,265	6,828	7,336

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Common Accessories

Accessory:	W400	W500	W600	W700	W800	
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	
Anti-Climb Shield Kits	4.936.0026.011	4.936.0026.012	4.936.0026.013	4.936.0026.014	4.936.0026.015	
Tower Grounding Kit basic, single leg	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250	





Model Des	ignation:	W020	W040	W060	W080	W100	W200	W300
Part Numbe	r:	5.640.0020.090	5.640.0040.090	5.640.0060.090	5.640.0080.090	5.640.0100.090	5.640.0200.090	5.640.0300.090
		Sec #1 Sec #1 Sec #1 Sec #1 Sec #2 Sec #4 Sec #5	Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #5 Sec #6	Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #6 Sec #7	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #7 Sec #8	Sec #1 Sec #2 Sec #3 Sec #5 Sec #6 Sec #7 Sec #8	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10
Allowable 9	EIA Rev.G Class 1 0/105/120 mph wind 3/4" ice	/*	/*	/*	/*	60/36/22	80/46/30	104/56/36
antenna area in ft²* [1	EIA Rev.G Class 2 0/105/120 mph wind 3/4" ice	/*	/*	/*	/*	52/30/16	66/40/22	86/48/30
Shipping We	eight (lbs)	3,202	3,485	3,710	4,036	4,474	4,971	5,573

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "-" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	W020	W040	W060	W080	W100	W200	W300	
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	
Anti-Climb Shield Kits	4.936.0026.005	4.936.0026.006	4.936.0026.007	4.936.0026.008	4.936.0026.009	4.936.0026.010	4.936.0026.011	
Tower Grounding Kit basic, single leg	4.912.1177.175	4.912.1177.175	4.912.1177.175	4.912.1177.225	4.912.1177.225	4.912.1177.225	4.912.1177.250	



90' Towers continued



Model De	esignation:	W400	W500	W600	W700
Part Numb	er:	5.640.0400.090	5.640.0500.090	5.640.0600.090	5.640.0700.090
		Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11	Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11 Sec #12 Sec #13	Sec #6 Sec #7 Sec #8 Sec #10 Sec #11 Sec #12 Sec #13 Sec #14	Sec #7 Sec #8 Sec #9 Sec #10 Sec #12 Sec #13 Sec #14 Sec #15
į	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	130/74/46	132/84/48	134/86/50	182/98/52
antenna area in ft²*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	108/60/40	111/70/42	114/72/44	148/76/46
Shipping W	Veight (lbs)	6,124	6,724	7,300	7,845

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Common Accessories

Accessory:	W400	W500	W600	W700
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.012	4.936.0026.013	4.936.0026.014	4.936.0026.015
Tower Grounding Kit basic, single leg	4.912.1177.250	4.912.1177.250	4.912.1177.250	4.912.1177.250





Model D	esignation:	W020	W040	W060	W080	W100	W200	W300
Part Numb	oer:	5.640.0020.100	5.640.0040.100	5.640.0060.100	5.640.0080.100	5.640.0100.100	5.640.0200.100	5.640.0300.100
		Sec #1 Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #6	Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6	Sec #1 Sec #1 Sec #2 Sec #3 Sec #5 Sec #6 Sec #7 Sec #8	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #9	Sec #1 Sec #2 Sec #3 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11
Allowable	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	58/34/20	78/46/28	100/54/34
antenna area in ft ^{2*}	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice		/*	/*	/*	50/30/14	64/38/20	82/46/30
Shipping V	Weight (lbs)	3,795	4,035	4,315	4,694	5,190	5,784	6,440

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	W020	W040	W060	W080	W100	W200	W300
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.006	4.936.0026.007	4.936.0026.008	4.936.0026.009	4.936.0026.010	4.936.0026.011	4.936.0026.012
Tower Grounding Kit basic, single leg	4.912.1177.175	4.912.1177.175	4.912.1177.225	4.912.1177.225	4.912.1177.225	4.912.1177.250	4.912.1177.250



100' Towers continued



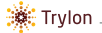
^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Common Accessories

Accessory:	W400	W500	W600
Cable Safety Climb Kits no slider	4.99.0300.000	4.99.0300.000	4.99.0300.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.013	4.936.0026.014	4.936.0026.015
Tower Grounding Kit basic, single leg	4.912.1177.250	4.912.1177.250	4.912.1177.250





Part Number: 5.640.004	c #1 Sec #1	5.640.0080.110 Sec #1 Sec #1 Sec #2	5.640.0100.110 Sec #1 Sec #2 Sec #3	5.640.0200.110 Sec #2 Sec #3	5.640.0300.110 Sec #3 Sec #4	Sec #4 Sec #5
Sec	c #1 Sec #1	Sec #1	Sec #2			
Sec Sec Sec	Sec #2 Sec #3 Sec #3 Sec #4 Sec #4 Sec #5 Sec #6 Sec #6 Sec #7 Sec #8 Sec #8	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11	Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11 Sec #12	Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11 Sec #12	Sec #6 Sec #7 Sec #8 Sec #10 Sec #11 Sec #12 Sec #14
Allowable antenna area in ft²* EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice EIA Rev.G Class 2 90/105/120 mph wind//-		/*	56/34/18 48/28/14	76/46/26 62/36/20	98/52/32 80/46/28	122/70/44
3/4" ice Shipping Weight (lbs) 5,08		6,003	6,651	7,422	8,140	8,140

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "—" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory:	W040	W060	W080	W100	W200	W300	W400
Cable Safety Climb Kits no slider	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.008	4.936.0026.009	4.936.0026.010	4.936.0026.011	4.936.0026.012	4.936.0026.013	4.936.0026.014



110' Towers continued



Model D	esignation:	W500
Part Numb	oer:	5.640.0500.110
		Sec #5
		"
		Sec #6
		Sec #7
		S 118
		Sec #8
		Sec #9
		Sec #10
		Sec #11
		Sec #12
		Sec #13
		Sec #14
		Sec #15
Allowable	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	130/80/46
antenna area in ft²*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	110/66/34
Shipping V	Veight (lbs)	8,775

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "—" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Common Accessories

Accessory:	W500
Cable Safety Climb Kits no slider	4.99.0305.000
Lighting Kit	4.942.1024.150
Anti-Climb Shield Kits	4.936.0026.015





Model D	esignation:	W020	W040	W060	W080	W100	W200	W300
Part Numb	oer:	5.640.0020.120	5.640.0040.120	5.640.0060.120	5.640.0080.120	5.640.0100.120	5.640.0200.120	5.640.0300.120
		Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8	Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9	Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #1 Sec #3 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11 Sec #12 Sec #13	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10 Sec #11 Sec #12 Sec #13 Sec #14
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	54/32/18	74/44/26	94/52/32
area in ft²*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice		/*	/*	/*	46/28/14	60/34/18	78/46/26
	Weight (lbs)	4732	5,420	5,795	6,223	6,871	7,633 nd one 1/2" tx line per 10 sq.f	8,457

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory	S100	H100	H110	S300	S310	S400	S410
Cable Safety Climb Kits no slider	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150



120' Towers continued



Model D	esignation:	W400
Part Numb		5.640.0400.120
		R
		Sec #4
		Sec #5
		Sec #6
		Sec #7
		Sec #8
		Sec #9
		Sec #10
		Sec #11
		Sec #12
		Sec #13
		Sec #14
		Sec #15
Allowable	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	120/68/44
antenna area in ft²*	EIA Rev.G Class 2	98/54/30
	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	98/34/30
	Weight (lbs)	9,157

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Common Accessories

Accessory	S500			
Cable Safety Climb Kits no slider	4.99.0305.000			
Lighting Kit	4.942.1024.150			





Model De	esignation:	W020	W040	W060	W080	W100	W200	W300
Part Numb	er:	5.640.0020.130	5.640.0040.130	5.640.0060.130	5.640.0080.130	5.640.0100.130	5.640.0200.130	5.640.0300.130
		Sec #1 Sec #1 Sec #1 Sec #2 Sec #5 Sec #6 Sec #8 Sec #9	Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #9 Sec #10	Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11	Sec #1 Sec #2 Sec #3 Sec #4 Sec #6 Sec #6 Sec #7 Sec #9 Sec #10 Sec #11	Sec #1 Sec #3 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #10 Sec #11 Sec #12	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #6 Sec #10 Sec #11 Sec #12 Sec #13	Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #10 Sec #11 Sec #12 Sec #13 Sec #14 Sec #15
antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice EIA Rev.G Class 2		/*	/*	/*	54/30/16	72/42/24	92/52/30
	90/105/120 mph wind 3/4" ice		/*	//*	/*	46/26/14	58/32/16	74/44/26
Shipping W		5390	5886 Itiplier used for iced area; loc	6,650	7,090	7,853	8,668	9,474

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory	S300	S310	S400	S410	S500	S510	S600
Cable Safety Climb Kits no slider	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150





Model D	esignation:	W020	W040	W060	W080	W100	W200
Part Numb	oer:	5.640.0020.140	5.640.0040.140	5.640.0060.140	5.640.0080.140	5.640.0100.140	5.640.0200.140
		Sec #1 Sec #1 Sec #1 Sec #1 Sec #2 Sec #4 Sec #5 Sec #6 Sec #7 Sec #8 Sec #9 Sec #10	Sec #1 Sec #1 Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #6 Sec #7 Sec #8 Sec #10 Sec #10 Sec #10	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #10 Sec #11	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #10 Sec #10 Sec #11 Sec #12	Sec #1 Sec #3 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #10 Sec #11 Sec #12 Sec #12 Sec #14	Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #6 Sec #10 Sec #11 Sec #11 Sec #12 Sec #14 Sec #15
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	52/30/16	70/42/24
area in ft²*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice	/*	/*	/*	/*	46/26/14	56/32/16
Shipping \	Veight (lbs)	6106	6700	7,595	8,072	8,887	9,685

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory	S300	S310	S400	S410	S500	S510
Cable Safety Climb Kits no slider	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000	4.99.0305.000
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150	4.942.1024.150





Model D	esignation:	W060	W080	W100		
Part Numb	per:	5.640.0060.150	5.640.0080.150	5.640.0100.150		
		Sec #1 Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #7 Sec #10 Sec #10 Sec #11	Sec #1 Sec #2 Sec #3 Sec #4 Sec #5 Sec #6 Sec #6 Sec #7 Sec #8 Sec #10 Sec #11 Sec #11 Sec #12	Sec #1 Sec #3 Sec #4 Sec #5 Sec #6 Sec #6 Sec #7 Sec #10 Sec #11 Sec #11 Sec #12	Cable Safety Climb Kit – pg 67 (slider not included)	
Allowable antenna	EIA Rev.G Class 1 90/105/120 mph wind 3/4" ice		/*	52/30/14		
area in ft²*	EIA Rev.G Class 2 90/105/120 mph wind 3/4" ice		/*	46/26/12	Step-Bolt Kit – pg 59	
	Weight (lbs)	8,580	9,106	9,904	lanced at tower top: considers step-peas, safety cable, and one 1/2" tx line per 10 sa.ft.	

^{*}Assumptions: Projected areas (PA) shown are bare; a 1.5 multiplier used for iced area; loads centrally located and balanced at tower top; considers step-pegs, safety cable, and one 1/2" tx line per 10 sq.ft.; "--" indicates tower failure.

*Round antennas include omnis, dipoles, dishes with radomes, etc. Antennas where wind hits a round surface. Flat Antennas include flat panels, dishes without radomes and cameras, where wind hits a flat surface.

*Please contact Trylon directly for more information.

Accessory	W060	W080	W100		
Lighting Kit	4.942.1024.150	4.942.1024.150	4.942.1024.150		



Section Pricing

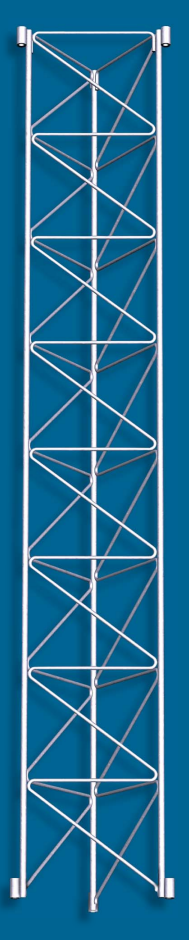


SuperTitan Weld Sections						
Part #	Description	Weight	Image			
4.640.0001.000	SuperTitan Weld Section #1: Non-Tapered	220	Sec #1			
4.640.0002.000	SuperTitan Weld Section #2: Tapered	212	Sec. #1			
4.640.0003.000	SuperTitan Weld Section #3: Tapered	317	Sec #1			
4.640.0004.000	SuperTitan Weld Section #4: Tapered	383	Sec #1			
4.640.0005.000	SuperTitan Weld Section #5: Tapered	459	Sec #1			
4.640.0006.000	SuperTitan Weld Section #6: Tapered	472	Sec #2 Sec #3			
4.640.0007.000	SuperTitan Weld Section #7: Tapered	509	Soc #4			
4.640.0008.000	SuperTitan Weld Section #8: Tapered	597	Sec #6			
4.640.0009.000	SuperTitan Weld Section #9: Tapered	640	Sec #7			
4.640.0010.000	SuperTitan Weld Section #10: Tapered	714	Sec #8			
4.640.0011.000	SuperTitan Weld Section #11: Tapered	812	Soc #10			
4.640.0012.000	SuperTitan Weld Section #12: Tapered	866	Sec #11			
4.640.0013.000	SuperTitan Weld Section #13: Tapered	981	Soc #12			
4.640.0014.000	SuperTitan Weld Section #14: Tapered	1033	Sec #13			
4.640.0015.000	SuperTitan Weld Section #15: Tapered	1054	See #5			

uperTitan Weld	Sections	
Part #	Description	Weight
4.640.0000.002	Template & Tie Rods fits Section #1	450
4.640.0000.003	Template & Tie Rods fits Section #2	452
4.640.0000.004	Template & Tie Rods fits Section #3	557
4.640.0000.005	Template & Tie Rods fits Section #4	558
4.640.0000.006	Template & Tie Rods fits Section #5	560
4.640.0000.007	Template & Tie Rods fits Section #6	667
4.640.0000.008	Template & Tie Rods fits Section #7	669
4.640.0000.009	Template & Tie Rods fits Section #8	671
4.640.0000.010	Template & Tie Rods fits Section #9	689
4.640.0000.011	Template & Tie Rods fits Section #10	690
4.640.0000.012	Template & Tie Rods fits Section #11	692
4.640.0000.013	Template & Tie Rods fits Section #12	694
4.640.0000.014	Template & Tie Rods fits Section #13	696
4.640.0000.015	Template & Tie Rods fits Section #14	698
4.640.0000.016	Template & Tie Rods fits Section #15	700







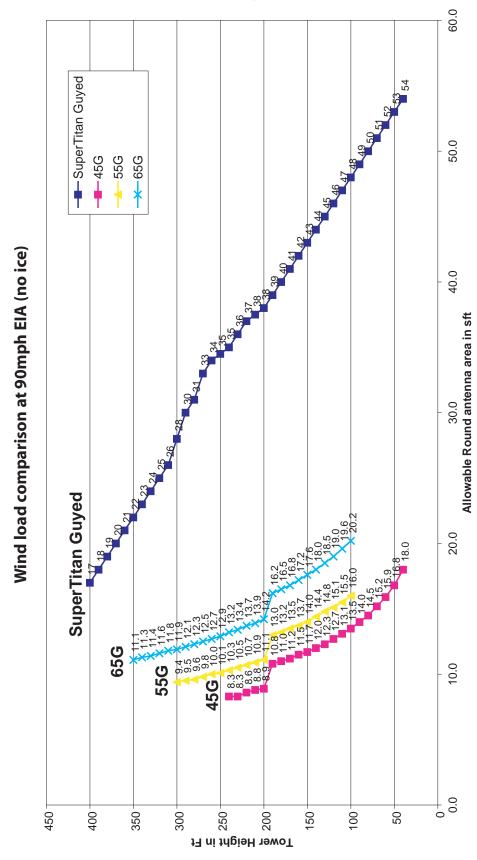


A stronger, cost-effective alternative to 45/55/65G series

- TIA/EIA 222 F and G compliant
- Just one Trylon section replaces
 all three Rohn 45/55/65G!
- Solid rod legs, not hollow tubes
 - ... More durable during transit
 - ··· Eliminates internal leg corrosion
- External splice spigots for easy installation
- Guyed to 480' tall
- Bracketed to 120'
- Free-standing to 70'

SuperTITAN Guyed™ vs. Rohn Guyed

A stronger, cost-effective alternative to 45/55/65G series





	Standard Section–SuperTITAN Guyed (10' tall, 18" face width, c/w splice hardware)	5' Section–SuperTITAN Guyed (no hardware)
Part Number	4.618.1504.010	4.618.8011.001
Weight	129 lbs [57.8 kg]	63 lbs [28.6 kg]
L"xW"xH"	120x18x18	60x18x18
	External splice spigots make installation faster, easier! 7/8" solid leg! Solid, 1/2" thick bracing welded to legs!	

Description:	Star Base Assembly (34.6 kips)	Top Section Adapter (pipe not included)
Part Number	4.618.0602.021	4.618.2711.001
		1.9°OD to 4.5°OD pipe





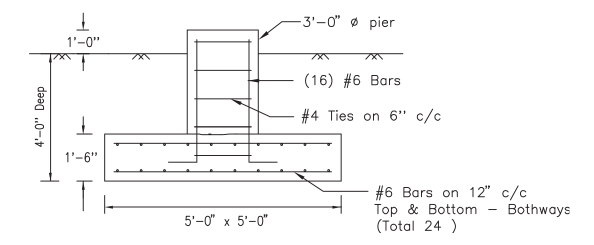
STGSERIES Complete Tower Kits

Part Number	Description	EIA 222-F Wind Load Area in ft ² at 70/90/110mph*	Survival Wind Load Area in ft ² at 70/90/110mph*	Ship Weight	L"xW"xH"	lmag	
4.618.SSTG.010	10' STG SS	54/30/20	90/50/36	311 lbs	120x18x18	M	
4.618.SSTG.020	20' STG SS	45/25/15	75/44/28	438 lbs	122x30x20		
4.618.SSTG.030	30' STG SS	25/12/7	45/24/14	564 lbs	122x40x20		
4.618.SSTG.040	40' STG SS	12/7/—*	27/13/7	691 lbs	122x48x20		
4.618.SSTG.050	50' STG SS	7/—/—*	17/8/2	818 lbs	122x56x20		
4.618.SSTG.060	60' STG SS	—/—/—*	10/3/—*	945 lbs	122x56x34		
4.618.SSTG.070	70' STG SS	—/—/—*	6/—/—*	1072 lbs	122x56x34		
3	Il Self-Supporting Tower Kits come complete with an extra 5' Section so nat the height in the description is the actual overall structure height. For more information please contact Trylon directly.						
						4.618.SST	

^{*}Allowable antenna areas are based on one 1/2" and one 7/8" transmission line per 10 square feet; loads being centrally located and balanced over the tower top; all round members; and no ice.

Foundation Details: Self-Support

Please email info@trylon.com for full installation manual.



Illustrated

Complete Tower Kits



Tower Selection Guide

Follow the steps below to determine if the bracketed STG can support your antenna load and wind pressure. The key to the strength of the tower is the number of unsupported sections above the building bracket, referred to as 'cantilever length' from here on.

Step 1: Select desired tower height (between 20' and 120') and write it in box (A).



Step 2: Choose desired bracket attachment height (between 10' and 90' in increments of 10'). Write the bracket height in box (B).



Step 3: Calculate your cantilever length (C) using the formula to the right.



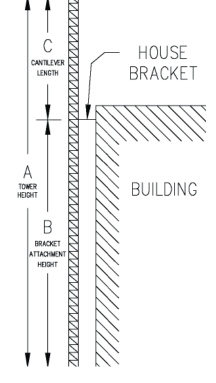
Step 4: Using the cantilever length calculated above, check the table below to determine if the tower height you need can support your antennas and wind pressure.

Cantilever Length "C" (above bracket)	Tower Height Range	EIA 222-F Allowable Antenna Area in ft ² No ice at 70/80/90mph*	EIA 222-G Allowable Antenna Area in ft ² No ice** at 85/100/110mph*
10'	20' to 60'	84/62/52	91/66/54
10	70' to 90'	78/60/46	84/60/50
20'	30' to 100'	46/34/25	37/25/20
30'	40' to 110'	26/18/13	20/12/9
40'	50' to 120'	15/10/6	10/5/3

Allowable antenna areas are based on one 1/2" transmission line per 10 square feet; loads being centrally located and balanced over the tower top; all round members; and no ice.

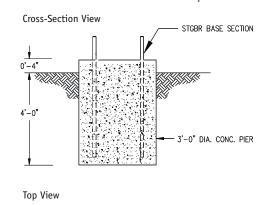
Step 5: Order your tower kit using part numbers from the Table below. Height shown is the overall tower height (A).

Part Number	Description	Ship Weight	L"xW"xH"
4.618.BSTG.020	20' STG Bracket	223 lbs	122x48x20
4.618.BSTG.030	30' STG Bracket	353 lbs	122x48x20
4.618.BSTG.040	40' STG Bracket	470 lbs	122x48x20
4.618.BSTG.050	50' STG Bracket	636 lbs	122x56x20
4.618.BSTG.060	60' STG Bracket	765 lbs	122x56x34
4.618.BSTG.070	70' STG Bracket	892 lbs	122x56x34
4.618.BSTG.080	80' STG Bracket	1221 lbs	122x56x34
4.618.BSTG.090	90' STG Bracket	1347 lbs	122x56x34
4.618.BSTG.100	100' STG Bracket	1274 lbs	122x56x49
4.618.BSTG.110	110' STG Bracket	1812 lbs	133x56x49
4.618.BSTG.120	120' STG Bracket	1939 lbs	133x56x49



Foundation Details

Assumes maximum frost depth of 4'



TOWER AXIS AND CENTRE OF PIER

Please email info@trylon.comfor full installation manual.



www.trylon.com

^{**} Reliability Class 1



Tower Height:	40'	50'	60'	70'
Part Number	4.618.G000.040	4.618.G000.050	4.618.G000.060	4.618.G000.070
EIA 222-F* at 70/90/110mph–no ice	Round: 100/54/38 Flat: 60/32/22	Round: 95/53/37 Flat: 57/31/22	Round: 90/52/36 Flat: 54/31/21	Round: 87/51/34.5 Flat: 52/30/20
EIA 222-F* at 70/90/110mph-1/2"ice	Round: 80/60/30 Flat: 48/36/18	Round: 77/55/28 Flat: 46/33/17	Round: 74/50/26 Flat: 44/30/16	Round: 71/45/24 Flat: 43/27/14
Ship Weight	921 lbs [415 kg]	1054 lbs [474 kg]	1191 lbs [536 kg]	1324 lbs [596 kg]
Ship Dim. (L"xW"xH")	1@122x60x18 + 1@60x48x30	1@122x60x18 + 1@60x48x30	1@122x60x38 + 1@60x48x38	1@122x60x38 + 1@60x48x38
	35' 5/16" EHS IT = 1120#	45' 5, 5/16" EHS IT = 1120#	55' 5/16" EHS IT = 1120#	65' %, 5/16" EHS IT = 1120#

Tower Height:	80'	90'	100'	110'
Part Number	4.618.G000.080	4.618.G000.090	4.618.G000.100	4.618.G000.110
EIA 222-F* at 70/90/110mph-no ice	Round: 85/50/33 Flat: 51/30/20	Round: 80/49/32 Flat: 48/29/19	Round: 75/48/31 Flat: 45/28/18	Round: 70/47/30.5 Flat: 42/28/18
EIA 222-F* at 70/90/110mph-1/2" ice	Round: 69/40/22 Flat: 41/24/13	Round: 67/35/20 Flat: 40/21/12	Round: 64/30/18 Flat: 38/18/11	Round: 61/25/14 Flat: 37/15/8
Ship Weight	1534 lbs [690 kg]	1563 lbs [703 kg]	1860 lbs [837 kg]	2104 lbs [947 kg]
Ship Dim. (L"xW"xH")	1@122x60x38 + 1@60x48x38	1@122x60x38 + 1@60x48x38	1@122x60x38 + 1@60x48x38	1@122x60x60 + 1@60x48x40
	75' 5/16" EHS IT = 1120# 	85' 5/16" EHS IT = 1120# -1/4" EHS IT = 665# 45' 72'	95' 5/16" EHS IT = 1220#	105' 5/16" EHS IT = 1120#



Tower Kits



Tower Height:	120'	130'	140'	150'
Part Number	4.618.G000.120	4.618.G000.130	4.618.G000.140	4.618.G000.150
EIA 222-F* at 70/90/110mph–no ice	Round: 65/46/30 Flat: 39/27/18	Round: 62/45/29 Flat: 37/27/17	Round: 60/44/28 Flat: 36/26/16	Round: 58/43/26.5 Flat: 34/25/15
EIA 222-F* at 70/90/110mph-1/2" ice	Round: 58/22/7 Flat: 35/13/4	Round: 55/20/3 Flat: 33/12/2	Round: 52/17/— Flat: 31/10/—	Round: 49/15/— Flat: 29/9/—
Ship Weight	2248 lbs [1012 kg]	2391 lbs [1076 kg]	2529 lbs [1138 kg]	2777 lbs [1250 kg]
Ship Dim. (L"xW"xH")	1@122x60x60 + 1@60x48x40	1@122x60x60 + 1@60x48x42	1@122x60x60 + 1@60x48x44	1@122x60x60 + 1@60x48x46
	5/16" EHS IT = 1120#	125' 5/16" EHS IT = 1120#	135' 5/16" EHS IT = 1120#	95' 5/16" EHS IT = 1120# -1/4" EHS IT = 665#

Tower Height:	160'	170'	180'	190'
Part Number	4.618.G000.160	4.618.G000.170	4.618.G000.180	4.618.G000.190
EIA 222-F* at 70/90/110mph-no ice	Round: 56/42/25 Flat: 33/25/15	Round: 54/41/24 Flat: 32/24/14	Round: 52/40/23 Flat: 31/24/13	Round: 50/39/22 Flat: 30/23/13
EIA 222-F* at 70/90/110mph-1/2"ice	Round: 47/13/— Flat: 28/8/—	Round: 44/11/— Flat: 26/7/—	Round: 41/9/— Flat: 25/5/—	Round: 38/7/— Flat: 23/4/—
Ship Weight	2924 lbs [1316 kg]	3070 lbs [1382 kg]	3217 lbs [1448 kg]	3363 lbs [1514 kg]
Ship Dim. (L"xW"xH")	1@122x60x60 + 1@60x48x48	2@122x60x60	2@122x60x60	2@122x60x60
	155' 5/16" EHS IT = 1120# 1/4" EHS IT = 665#	165' 115' 115' 17	175' 115' 5/16" EHS IT = 1120# 1/4" EHS IT = 665#	125' 5/16" EHS IT = 1120# -1/4" EHS IT = 665#





Tower Height:	200'	210'	220'	230'
Part Number	4.618.G000.200	4.618.G000.210	4.618.G000.220	4.618.G000.230
EIA 222-F* at 70/90/110mph–no ice	Round: 49/38/21 Flat: 29/22/12	Round: 48/37.5/20 Flat: 28/22/12	Round: 47/37/19 Flat: 28/22/11	Round: 46/36/18 Flat: 27/21/10
EIA 222-F* at 70/90/110mph-1/2"ice	Round: 36/5/— Flat: 22/3/—	Round: 34/—/— Flat: 20/—/—	Round: 31/—/— Flat: 19/—/—	Round: 28/—/— Flat: 17/—/—
Ship Weight	3658 lbs [1646 kg]	3912 lbs [1761 kg]	4070 lbs [1832 kg]	4219 lbs [1899 kg]
Ship Dim. (L"xW"xH")	2@122x60x60	2@122x60x60	2@122x60x60	2@122x60x60
	195' 145' 95' 145' 157. 160' 160' 160' 160' 160' 160'	205' 155' 155' 105' 105' 105' 106' EHS IT = 1120# 1/4" EHS IT = 665#	215' 165'	225' 175' 5/16" EHS IT = 1120# -1/4" EHS IT = 665#

Tower Height:	240'	250'	260'	270'
Part Number	4.618.G000.240	4.618.G000.250	4.618.G000.260	4.618.G000.270
EIA 222-F* at 70/90/110mph–no ice	Round: 45/35/16 Flat: 27/21/9	Round: 44/34.5/15 Flat: 26/20/9	Round: 43/34/13 Flat: 25/20/7	Round: 42/33/12 Flat: 25/19/7
EIA 222-F* at 70/90/110mph-1/2"ice	Round: 25/—/— Flat: 15/—/—	Round: 22/—/— Flat: 13/—/—	Round: 20/—/— Flat: 12/—/—	Round: 17/—/— Flat: 10/—/—
Ship Weight	4360 lbs [1962 kg]	4513 lbs [2058 kg]	4671 lbs [2102 kg]	5052 lbs [2274 kg]
Ship Dim. (L"xW"xH")	2@122x60x60	2@122x60x60	2@122x60x60	2@122x60x60
	235' 175' 175' 176' EHS 17 = 1120# 174" EHS 17 = 665# 192'	245' 185' 185' 125' 126' 127' 128' 129 120#	255' 195' 5/16" EHS IT = 1120# - 1/4" EHS IT = 665#	215' 215' 215' 215' 165' 17 = 1120# 174" EHS IT = 665#



Tower Kits



Tower Height:	280'	290'	300'	310'
Part Number	4.618.G000.280	4.618.G000.290	4.618.G000.300	4.618.G000.310
EIA 222-F* at 70/90/110mph–no ice	Round: 41/32/15 Flat: 24/18/6	Round: 40/31/14.5 Flat: 24/18/3	Round: 39/30/14 Flat: 23/16/3	Round: 38/26/— Flat: 22/15/—
EIA 222-F* at 70/90/110mph-1/2"ice	Round: 14/—/— Flat: 8/—/—	Round: 12/—/— Flat: 7/—/—	Round: 8/—/— Flat: 5/—/—	Round: 6/—/— Flat: 4/—/—
Ship Weight	5207 lbs [2343 kg]	5363 lbs [2414 kg]	5521 lbs [2485 kg]	5782 lbs [2602 kg]
Ship Dim. (L"xW"xH")	2@122x60x60	2@122x60x60	2@122x60x60	2@122x60x60
	215' 215' 215' 216' EHS IT = 1120# 1/4" EHS IT = 665#	225' 5/16" EHS IT = 1120# 1/4" EHS IT = 665# 105' 55' 232'	235' 5/16" EHS IT = 1120# 1/4" EHS IT = 665#	245' 245' 185' 115' 256 248'

Tower Height:	320'	330'
Part Number	4.618.G000.320	4.618.G000.330
EIA 222-F* at 70/90/110mph-no ice	Round: 37/2/— Flat: 22/15/—	Round: 36/24/— Flat: 21/14/—
EIA 222-F* at 70/90/110mph-1/2"ice	Round: 4/—/— Flat: 2/—/—	Round: —/—/— Flat: —/—/—
Ship Weight	5938 lbs [2672 kg]	6292 lbs [2832 kg]
Ship Dim. (L"xW"xH")	2@122x60x60 + 1@60x48x48	2@122x60x60 + 1@122x60x24
	255' 65. 255' 185' 185' 17 = 1120# 116' 185' 17 = 665# 115' 185' 16' EHS 11 = 665#	325' 275' 325' 326' 326' 326' 326' 326' 326' 326' 326





Tower Height:	340'	350'	360'	370'
Part Number	4.618.G000.340	4.618.G000.350	4.618.G000.360	4.618.G000.370
EIA 222-F* at 70/90/110mph–no ice	Round: 35/23/— Flat: 21/13/—	Round: 34/22/— Flat: 20/13/—	Round: 33/21/— Flat: 19/12/—	Round: 32/20/— Flat: 19/12/—
EIA 222-F* at 70/90/110mph-1/2"ice	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—
Ship Weight	6456 lbs [2905 kg]	6892 lbs [3102 kg]	7067 lbs [3180 kg]	7225 lbs [3252 kg]
Ship Dim. (L"xW"xH")	2@122x60x60 + 1@122x60x24	2@122x60x60 + 1@122x60x24	2@122x60x60 + 1@122x60x24	2@122x60x60 + 1@122x60x24
	285' 285' 285' 235' 235' 235' 235' 235' 235' 235' 23	345' 295' 295' 245' 245' 245' 255' 266' 280' 280' 280'	355' 305' 255' 305' 255' 305' 255' 305' 305' 305' 305' 305' 305' 305' 3	365' 315' 315' 315' 315' 315' 315' 315' 31

Tower Height:	380'	390'	400'	410'
Part Number	4.618.G000.380	4.618.G000.390	4.618.G000.400	4.618.G000.410
EIA 222-F* at 70/90/110mph-no ice	Round: 31/19/— Flat: 18/11/—	Round: 30/18/— Flat: 18/10/—	Round: 29/17/— Flat: 17/10/—	Round: 28/—/— Flat: 16/—/—
EIA 222-F* at 70/90/110mph-1/2" ice	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—
Ship Weight	7389 lbs [3325 kg]	7569 lbs [3406 kg]	7728 lbs [3478 kg]	7920 lbs [3564 kg]
Ship Dim. (L"xW"xH")	2@122x60x60 + 1@122x60x38	2@122x60x60 + 1@122x60x38	2@122x60x60 + 1@122x60x38	2@122x60x60 + 1@122x60x38
	375' EBS 315' EBS 1T = 1120# 1/4' EBS 1T = 775# 205' EBS 145' 379' TS#	385' \$5. 335' \$5. 275' \$5. 156' \$EHS IT = 1120# 1/4' \$EHS IT = 775# 215' \$25. 45' \$315' \$315'	395' 335' 275' 275' 275' 337' 337' 45' 323' (a) 320	405' 355' 295' 295' 175' 175' 175' 175' 175' 175' 175' 17



Tower Kits



Tower Height:	420'	430'	440'	450'
Part Number	4.618.G000.420	4.618.G000.430	4.618.G000.440	4.618.G000.450
EIA 222-F* at 70/90/110mph–no ice	Round: 27/—/— Flat: 16/—/—	Round: 26/—/— Flat: 15/—/—	Round: 25/—/— Flat: 15/—/—	Round: 24/—/— Flat: 14/—/—
EIA 222-F* at 70/90/110mph-1/2"ice	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—
Ship Weight	8078 lbs [3635 kg]	8267 lbs [3721 kg]	8420 lbs [3789 kg]	8592 lbs [3867 kg]
Ship Dim. (L"xW"xH")	2@122x60x60 + 1@122x60x38	2@122x60x60 + 1@122x60x54	2@122x60x60 + 1@122x60x54	2@122x60x60 + 1@122x60x54
	295' E	425' 375' 375' 375' 375' 375' 375' 375' 37	315' 25' 5/16" EHS IT = 1120# 1/4" EHS IT = 775#	385' \$3. 325' \$5. 5/16" EHS IT = 1120# 1/4" EHS IT = 775#

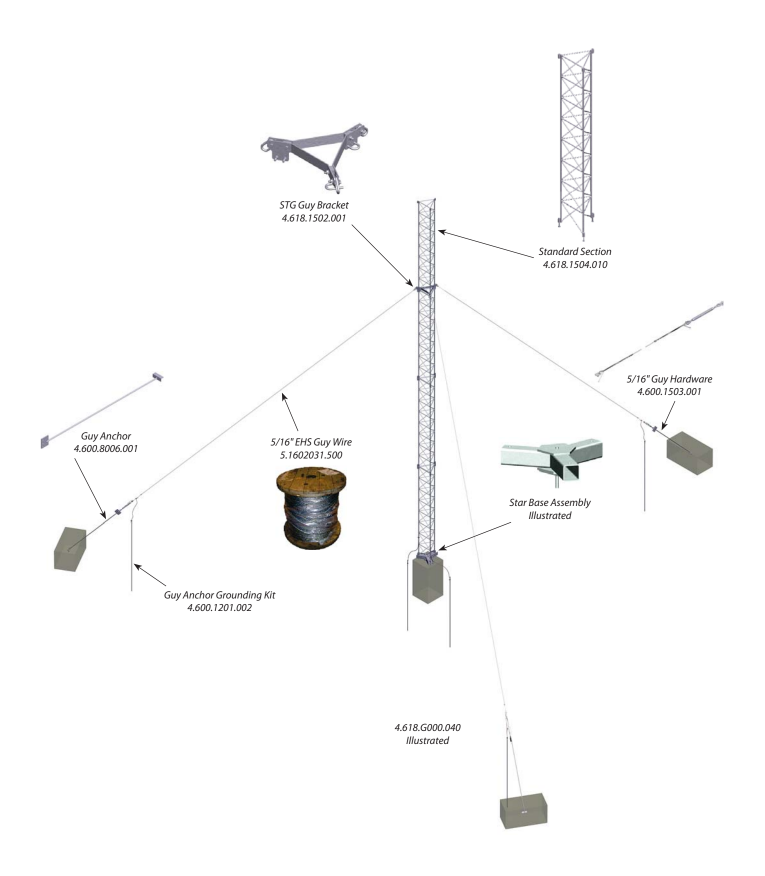
Tower Height:	460'	470'	480'
Part Number	4.618.G000.460	4.618.G000.470	4.618.G000.480
EIA 222-F* at 70/90/110mph–no ice	Round: 23/—/— Flat: 13/—/—	Round: 22/—/— Flat: 13/—/—	Round: 21/—/— Flat: 12/—/—
EIA 222-F* at 70/90/110mph-1/2" ice	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—	Round: —/—/— Flat: —/—/—
Ship Weight	8778 lbs [3950 kg]	8908 lbs [4009 kg]	9077 lbs [4085 kg]
Ship Dim. (L"xW"xH")	2@122x60x60 + 1@122x60x54	2@122x60x60 + 1@122x60x54	3@122x60x60 + 1@60x48x60
	455' 853. 405' 853. 345' 853. 275' 853. 136' 853. 136' 853. 137' 853. 65' 374' 65' 374'	395 25. 325 25. 325 25. 115 327. 5/16" EHS IT = 1120# 1/4" EHS IT = 775#	475' 65. 405' 65. 335' 65. 5/16" EHS IT = 1120# 1/4" EHS IT = 775#

*Wind load area (ft²). Allowable antenna area for round member antennas at 70/90/110mph wind speeds with no ice; designed in accordance with national standard ANSI/EIA 222; and based on loads being centrally located and balanced over the tower top. For flat plate equivalent (FPE) areas, divide by a factor of 1.5.





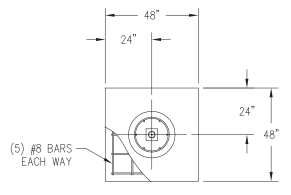
STGSERIES SuperTITAN Guyed™ Kits

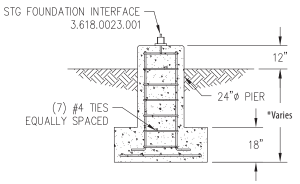




(Normal dry soil)

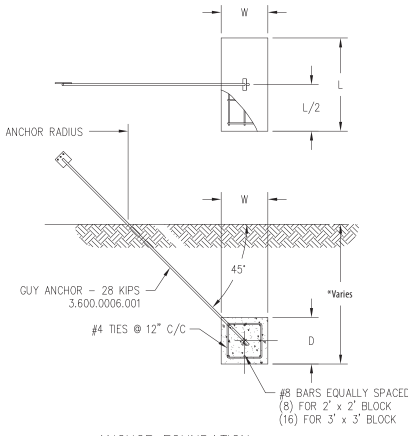
Please email info@trylon.com for full installation manual.





BASE FOUNDATION

TYPE A PIER FOUNDATION
(1) REQUIRED



ANCHOR FOUNDATION

(3) REQUIRED

FOUNDATION		DIMEN	SIONS		MAX	LOAD (LBS)
TYPE	W	D	L	L/2	AXIAL	HORIZ	VERT
В	3'	3'	11'	5.5	28,000	20,000	20,000
С	3'	3'	8'	4'	21,000	15,000	15,000
D	2'	2'	6'	3'	14,000	10,000	10,000
E	2'	2'	4'	2'	7,000	5,000	5,000

^{*} Note: Please contact Trylon for frost depth information.



Description:	5/16" x 500' EHS Guy Wire	5/16" x 1000' EHS Guy Wire	1/4" x 500' EHS Guy Wire	1/4" x 1000' EHS Guy Wire
Part Number	5.1602031.500	5.1602031.1000	5.1602030.500	5.1602030.1000

Description:	1/4" Guy Hardware	5/16" Guy Hardware	3/8" Thimble (for use with 1/4" and 5/16" EHS)	7/16" Shackle (for use with 1/4" and 5/16" EHS)
Part Number	4.600.1502.001	4.600.1503.001	5.1601650	5.1601600
	Purchase EHS Guy Wire Separately	Purchase EHS Guy Wire Separately		

Description:	1/4" Big Grip (for use with 1/4" EHS)	5/16" Big Grip (for use with 5/16" EHS)	Hose Clamp (for 3/16", 1/4", and 5/16" EHS)	1/4" End Sleeve (for use with 1/4" EHS)
Part Number	5.1607047	5.1607048	5.2204020	5.1607077
				P

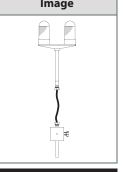
Description:	5/16" End Sleeve (for use with 5/16" EHS)	1/2" x 12" Turnbuckle (for use with 3/16" and 1/4" EHS)	5/8" x 12" Turnbuckle (for use with 5/16" EHS)	1/4" U-Bolt Clip
Part Number	5.1607078	5.1601700	5.1601705	5.1601302
				TO TO

Accessories – Lighting

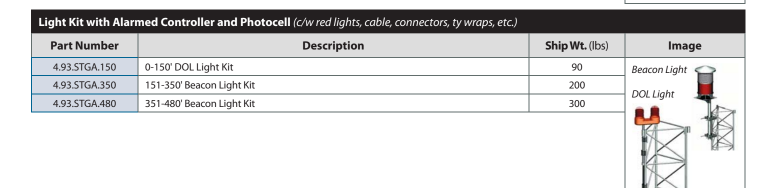


Basic Light Kit (dua	Basic Light Kit (dual obstruction red lights, non-alarmed, steady burning, no photocell, c/w lights, cable, connectors, ty wraps, etc.)				
Part Number	Description	Ship Wt. (lbs)*	Image		
4.93.0200.150 Basic DOL Light Kit, 0 to 150' towers 60					
* Packaging includes thr	ee pieces: one box with lights only (20"L x 8"W x 10"H), one reel of tech cable (24"OD x 12"H),				

^{*} Packaging includes three pieces: one box with lights only (20"L x 8"W x 10"H), one reel of tech cable (24"OD x 12"H), and one box of all other components (8"L x 8"W x 16"H).



Light Kit with Photocell (non-alarmed, c/w red lights, cable, connectors, ty wraps, etc.)					
Part Number	Description	Ship Wt. (lbs)	Image		
4.93.STGP.150	0-150' DOL Light Kit	90	Beacon Light 🗬		
4.93.STGP.350	151-350' Beacon Light Kit	200	DOLLinks		
4.93.STGP.480	351-480' Beacon Light Kit	300	DOL Light		



White Strobe Light Kit (medium intensity, c/w cable, connectors, etc., no mid DOL)				
Part Number	Description	Ship Wt. (lbs)	Image	
4.93.STGW.150	STG White Strobe Kit, 0 to 150' towers	157		
4.93.STGW.250	STG White Strobe Kit, 151' to 250' towers	203		

48VDC LED Light Kit with Photocell (ideal for sites powered by solar energy)				
Part Number	Description	Ship Wt. (lbs)	Image	
4.93.LED1.150	0'-150' LED dual obstruction light kit, photocell, no SOL	150		
4.93.LED3.200	160'-190' LED beacon light kit, photocell, two LED SOL	180		
			LED's	





Description:	STG Splice Kit	STG Guy Bracket Assem- bly	STG Torsion Resistor	Guy Anchor (28 kips)
Part Number	4.618.1501.001	4.618.1502.001	4.618.2101.001	4.600.8006.001

Description:	5 Guy Elevation Expansion Kit	7 Guy Elevation Expansion Kit	Guy Rock Anchor (4' shaft)	Guy Anchor Grounding Kit
Part Number	4.600.0602.001	4.600.0602.002	4.600.0603.004	4.600.1201.002
		* * *		

Description:	Tower Base Grounding Kit	2-Leg Grounding EIA Compliant	Ground Connector	Turnbuckle Anti-Rotation
Part Number	4.600.1201.001	4.91.0103.004	5.1303086	4.600.1506.001
		The state of the s		

Description:	STG Anti-Climb Kit (3-pak)	HD Universal House Bracket (6"-36")	GAC303 Guy Anchor (7.5 kips)	GAW25 Wall and Roof Mount
Part Number	4.618.3601.001	4.600.5401.001	4.600.8001.001	4.600.5403.001
			*	

Accessories



Description:	STG Work Platform	25T/STG–Site Warning Package	Side Arm Bracket–1 Level	Side Arm Bracket–2 Level
Part Number	4.618.1801.001	4.600.7201.001	4.600.2701.001	4.600.2702.001
		This structure must be installed, climbed, modified, and dismantibed only by a profressional modified, and dismantibed only by a profressional modified and profit of the		

Description:	Beacon Plate Assembly	25T/STG Lightning Rod (5' long)	25T/STG Lightning Rod (8' long)	Ballast Roof Mount
Part Number	4.618.4201.001	4.90.0618.C05	4.600.1202.008	4.618.5102.001
	Beacon not included	79° 0" (MAT)		Purchase concrete blocks separately

Description:	TB3 Thrust Bearing (supports up to 2"OD Mast)	TB4 Thrust Bearing (supports up to 3"OD Mast)	Bolted Foundation Kit	Bearing Plate
Part Number	4.600.2703.001	4.600.2704.001	4.618.0605.001	4.618.2715.001
				Bearing Plate Assembly STG tower section

Description:	EB2525T Universal Eave Bracket
Part Number	4.600.5101.001
	11.





Part Number	Description	Ship Weight (lbs)	Ship L"xW"xH"	Image
4.618.2701.115	STG-1' Side Arm Kit c/w 1.900"OD Pipe	32	36x6x6	
4.618.2701.120	STG–1' Side Arm Kit c/w 2.375"OD Pipe	41	36x6x6	
4.618.2701.125	STG-1' Side Arm Kit c/w 2.875"OD Pipe	45	36x6x6	
4.618.2701.130	STG-1' Side Arm Kit c/w 3.500"OD Pipe	50	36x6x6	
4.618.2701.135	STG-1' Side Arm Kit c/w 4.000"OD Pipe	65	36x6x6	4.618.2701.120
4.618.2701.140	STG-1' Side Arm Kit c/w 4.500"OD Pipe	71	36x6x6	
4.618.2701.215	STG-2' Side Arm Kit c/w 1.900"OD Pipe	37	48x6x6	
4.618.2701.220	STG–2' Side Arm Kit c/w 2.375"OD Pipe	46	48x6x6	
4.618.2701.225	STG-2' Side Arm Kit c/w 2.875"OD Pipe	50	48x6x6	
4.618.2701.230	STG-2' Side Arm Kit c/w 3.500"OD Pipe	55	48x6x6	
4.618.2701.235	STG-2' Side Arm Kit c/w 4.000"OD Pipe	70	48x6x6	4.618.2701.220
4.618.2701.240	STG-2' Side Arm Kit c/w 4.500"OD Pipe	76	48x6x6	
4.618.2701.315	STG-3' Side Arm Kit c/w 1.900"OD Pipe	42	60x6x6	
4.618.2701.320	STG–3' Side Arm Kit c/w 2.375"OD Pipe	51	60x6x6	
4.618.2701.325	STG–3' Side Arm Kit c/w 2.875"OD Pipe	55	60x6x6	
4.618.2701.330	STG–3' Side Arm Kit c/w 3.500"OD Pipe	61	60x6x6	
4.618.2701.335	STG–3' Side Arm Kit c/w 4.000"OD Pipe	75	60x6x6	4.618.2701.320
4.618.2701.340	STG-3' Side Arm Kit c/w 4.500"OD Pipe	81	60x6x6	
4.618.2701.415	STG-4' Side Arm Kit c/w 1.900"OD Pipe	55	72x6x6	
4.618.2701.420	STG-4' Side Arm Kit c/w 2.375"OD Pipe	64	72x6x6	
4.618.2701.425	STG-4' Side Arm Kit c/w 2.875"OD Pipe	68	72x6x6	
4.618.2701.430	STG–4' Side Arm Kit c/w 3.500"OD Pipe	74	72x6x6	
4.618.2701.435	STG-4' Side Arm Kit c/w 4.000"OD Pipe	88	72x6x6	4.618.2701.420
4.618.2701.440	STG-4' Side Arm Kit c/w 4.500"OD Pipe	94	72x6x6	
4.618.2701.515	STG-5' Side Arm Kit c/w 1.900"OD Pipe	62	84x6x6x	
4.618.2701.520	STG–5' Side Arm Kit c/w 2.375"OD Pipe	71	84x6x6x	
4.618.2701.525	STG–5' Side Arm Kit c/w 2.875"OD Pipe	75	84x6x6x	
4.618.2701.530	STG–5' Side Arm Kit c/w 3.500"OD Pipe	80	84x6x6x	
4.618.2701.535	STG–5' Side Arm Kit c/w 4.000"OD Pipe	95	84x6x6x	4.618.2701.520
4.618.2701.540	STG-5' Side Arm Kit c/w 4.500"OD Pipe	100	84x6x6x	
4.618.2701.615	STG-6' Side Arm Kit c/w 1.900"OD Pipe	68	96x6x6	
4.618.2701.620	STG-6' Side Arm Kit c/w 2.375"OD Pipe	77	96x6x6	. /
4.618.2701.625	STG–6' Side Arm Kit c/w 2.875"OD Pipe	81	96x6x6	
4.618.2701.630	STG–6' Side Arm Kit c/w 3.500"OD Pipe	86	96x6x6	
4.618.2701.635	STG–6' Side Arm Kit c/w 4.000"OD Pipe	101	96x6x6	4.618.2701.620
4.618.2701.640	STG-6' Side Arm Kit c/w 4.500"OD Pipe	107	96x6x6	

Accessories



Part Number	Description	Ship Weight (lbs)	Ship L"xW"xH"	lmage
4.618.2702.115	STG–Face Mount c/w 1.900"OD Pipe	38	60x6x6	
4.618.2702.120	STG–Face Mount c/w 2.375"OD Pipe	53	60x6x6	4.618.2702.120 Face Mount
4.618.2702.125	STG–Face Mount c/w 2.875"OD Pipe	60	60x6x6	race would
4.618.2702.130	STG–Face Mount c/w 3.500"OD Pipe	69	60x6x6	
4.618.2702.135	STG–Face Mount c/w 4.000"OD Pipe	95	60x6x6	
4.618.2702.140	STG–Face Mount c/w 4.500"OD Pipe	104	60x6x6	
4.618.2702.215	STG–Leg Mount c/w 1.900"OD Pipe	37	60x6x6	
4.618.2702.220	STG-Leg Mount c/w 2.375"OD Pipe	52	60x6x6	
4.618.2702.225	STG-Leg Mount c/w 2.875"OD Pipe	59	60x6x6	
4.618.2702.230	STG-Leg Mount c/w 3.500"OD Pipe	69	60x6x6	4.618.2702.220
4.618.2702.235	STG-Leg Mount c/w 4.000"OD Pipe	94	60x6x6	Leg Mount 🛮 🕌
4.618.2702.240	STG-Leg Mount c/w 4.500"OD Pipe	104	60x6x6	

Cable Safety Clin	nb Kits (OSHA approved; ANSI compliant; 3/8" aircraft)			
Part Number	Description	Ship Weight (lbs)	Ship L"xW"xH"	Image
4.99.0250.000	Cable Safety Climb Kit up to 50' STG, no slider	47	32x10x6	
4.99.0300.000	Cable Safety Climb Kit up to 100' STG, no slider	60	32x12x12	
4.99.0305.000	Cable Safety Climb Kit up to 150' STG, no slider	75	32x14x14	
4.99.0310.000	Cable Safety Climb Kit up to 200' STG, no slider	87	32x14x14	
4.99.0315.000	Cable Safety Climb Kit up to 250' STG, no slider	102	32x14x16	
4.99.0320.000	Cable Safety Climb Kit up to 300' STG, no slider	117	32x14x18	
4.99.0325.000	Cable Safety Climb Kit up to 350' STG, no slider	129	40x40x18	
4.99.0330.000	Cable Safety Climb Kit up to 400' STG, no slider	144	40x40x20	
4.99.0335.000	Cable Safety Climb Kit up to 450' STG, no slider	158	40x40x20	
4.99.0340.000	Cable Safety Climb Kit up to 500' STG, no slider	173	40x40x20	

Safety Climb Slid	ler			
Part Number	Description	Ship Weight (lbs)	Ship L"xW"xH"	Image
4.99.0101.001	Cougar Stainless Steel Cable Slider w/Karabiner	4	6x4x3	

Antenna Cluster	Mounts			
Part Number	Description	Ship Weight (lbs)	Ship L"xW"xH"	Image
4.84.3CLS.00A	3-cluster Antenna Mount, 1.66"OD tube	40	36x8x8	1 1 1
4.84.6CLS.00A	6-cluster Antenna Mount, 1.66"OD tube	80	36x16x8	
				6-cluster Antenna Mount Illustrated



P.E. Stamped Drawings (for all States except Alaska and Hawaii – contact Trylon for pricing on Alaskan and Hawaiian stamps)				
Part Number	Description	Ship Wt. (lbs)	Image	
4.77.0101.900*	P.E. Stamped Dwg: Tower profile & standard FDN	2		
4.77.0101.940**	P.E. Stamped Dwg: Special soil FDN analysis & design	2	1700A	
4.77.0101.960	P.E. Stamped Dwg: Tower profile and special soil FDN	2		
			kind und	

- To order this P.E. stamped drawing, a completed "tower loading questionnaire" must accompany your PO to Trylon's distributor. Questions include: maximum design wind speed, radial ice accumulation, projected antenna area in sq. ft., etc.
- For bracketed structures contact Trylon for special P.E. stamped drawing quote.
- This requires an official geotechnical soils report to be submitted along with the purchase order for this special foundation design/analysis. PO will not be accepted without geotechnical soils report for the site in question.



Notes







Terms and Conditions

Acceptance. Purchase Orders shall be considered final upon acceptance by Trylon TSF (hereafter "Supplier") by issuance of a written order confirmation. The issuance by Purchaser of a Purchase Order to Supplier shall constitute acceptance by Purchaser of these Terms and Conditions which shall supersede all additional or conflicting terms and conditions on Purchaser's Purchase Order. The contract between Purchaser and Supplier shall consist of Supplier's written confirmation and these Terms and Conditions.

Pricing. Price quotation and terms shall remain in effect for thirty (30) days from date of issuance. Supplier reserves the right to change published pricing at any time.

Payment Terms. Terms of payment shall be Net thirty (30) calendar days from the date of invoice for all Product shipped by Supplier.

Finance and Collection Charge. Purchaser agrees to pay a finance charge, at a monthly rate of 2%, on past due invoices where allowed by applicable law. Purchaser agrees to pay Supplier all costs of collection including but not limited to reasonable legal fees, collection fees and court costs incurred by Supplier to collect properly due payments.

Taxes. Purchaser is responsible for all sales, use, and similar taxes, and agrees to reimburse Supplier for any such charges paid on Purchaser's behalf.

Credit Limits. Credit limits shall be determined and modified at the sole discretion of the Supplier. In the event that Purchaser is delinquent in payment, Supplier may suspend any shipment or delivery or refuse to perform any work until all past due amounts, including finance charges, have been paid in full.

Shipping Terms. Shipping terms for shipments within Canada and the United States are F.O.B. Supplier's Point of Shipment. Shipping terms for international shipments are EXW Supplier's Point of Shipment (Incoterms 2000).

Title and Risk of Loss. Title to and risk of loss and damage to the Products shall pass to Purchaser immediately upon delivery of the Products to a common carrier, or to an employee or other agent of Purchaser, at Supplier's facility.

Inspection. Purchaser or its designated representative shall inspect all Products within seven (7) calendar days after delivery of Products (hereinafter "Inspection Period") and Purchaser shall notify Supplier of any defects, shortages, overshipments, or nonconformance in any of the Products. Any Products not rejected by Purchaser within such period shall be deemed to have been accepted by Purchaser.

Shortages/Overshipments. In the event that Supplier delivers less than the scheduled requirements and Supplier is notified of such shortage within the Inspection Period, Supplier shall correct such shortage within a commercially reasonable period of time after receipt of written notice from Purchaser or as otherwise agreed by the parties. If Supplier delivers more than the quantity ordered, Purchaser can return any excess Product at Supplier's expense or retain such excess as mutually agreed by the parties.

Shipping Damage. All claims for transportation damage shall be filed and processed by the Purchaser.

Mode of Shipment. In the event that the Purchaser specifies in a Purchase Order the shipping carrier, type of service, and payment method (collectively hereinafter "Mode of Shipment"), freight costs shall be charged in a manner consistent with the Purchase Order. In the event that Purchaser has not specified a Mode of Shipment on a Purchase Order, at the sole discretion of Supplier, such charges may be prepaid by Supplier and added to Supplier's invoice to Purchaser.

Purchase Orders. Purchaser shall order Products from Supplier by issuing a Purchase Order (hereinafter "Purchase Order(s)"). All Purchase Orders must be issued in writing and signed by Purchaser's authorized representative. Any and all pre-printed terms and conditions on Purchaser's forms and documents are null and void and hereby expressly rejected, and are superseded by the terms and conditions of this Agreement.

Cancellation. All requests for cancellation or changes of Purchase Orders must be submitted in writing by Purchaser. In the event that Purchaser cancels or changes a Purchase Order, Purchaser agrees to pay a restocking fee of not less than 35% for standard Products and 100% for custom Products of the dollar value of the Purchase

Order line item(s) cancelled.

Returns.

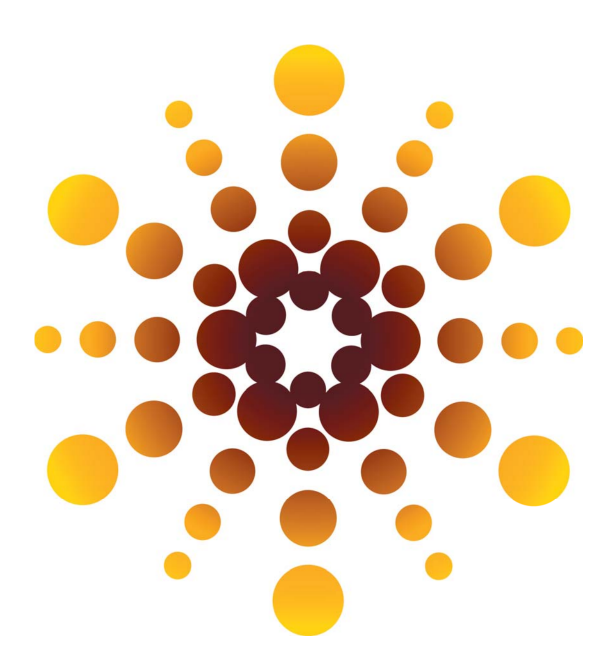
- (a) Purchaser may submit a request for return of Products once Products have been delivered to a common carrier, or to an employee or other agent of Purchaser, at Supplier's facility. All requests by Purchaser to return Products must be submitted in writing to Supplier utilizing Supplier's Return Request Form. Supplier shall not consider return requests received later than ninety (90) calendar days after shipment of Products.
- (b) Supplier shall evaluate the Return Request Form in a timely manner. Supplier may, at its sole discretion, issue Purchaser written authorization to ship Product back to Supplier (hereinafter "Return Material Authorization"). The issuance of a Return Material Authorization is not acceptance of the returned Product, merely authorization to return the Product for inspection. In the event that Supplier deems that the request is not made in compliance with the terms of this Agreement, Supplier shall notify Purchaser in writing that the request for return has been denied.
- (c) Upon receipt of such Products, Supplier shall inspect the Products and, at its sole discretion, accept or deny the return of such Products. In the event that Supplier accepts the return of Products from Purchaser, Supplier shall issue a credit to Purchaser in the amount of the original invoice amount for the Products less a restocking charge (hereinafter "Restocking Fee"). Purchaser acknowledges that customary Restocking Fees are 35% for standard Products and 100% for custom Products. In the event that Supplier denies the return of Products from Purchaser, Supplier shall ship Products back to Purchaser at Purchaser's sole expense. All shipping costs for the return of goods are the responsibility of the Purchaser. In the event that, upon inspection, Supplier determines that the Products are subject to the terms of Supplier's warranty or that the Products were shipped by the Supplier to Purchaser due to an error by Supplier, Supplier shall waive any Restocking Fees and shall issue a credit to Purchaser for any shipping costs for the shipment of Products back to Supplier.

Specifications. All Products shall be manufactured to meet Supplier's current manufacturing and engineering standards. All Products shall be packaged and labelled in accordance with Supplier's standard commercial practices. Supplier reserves the right to change or modify Products at any time.

Warranty. Supplier warrants that, at time of shipment, the Products furnished by Supplier are free from defects in material and workmanship. Supplier's obligation under this warranty is limited to repair and replacement of any defective Product within one (1) year from the date of shipment to the first Purchaser. Supplier shall have the sole discretion as to which of these remedies it shall provide. These warranties shall not apply to any Product which has been subjected to misuse, neglect, alteration, accidental damage, damage or defects attributes after shipment, defects during storage or installation, defects attributable to improper installation or use for purposes other than the Product was intended, and any other defects out of the reasonable control of Supplier. Seller makes no warranties, guarantees, covenants or representations other than those expressly set out in this Warranty. The warranties and remedies provided herein are Purchaser's sole and exclusive remedies and are provided expressly in lieu of all other warranties, whether express, implied, or arising by statute or otherwise in law or from a course of dealing or usage of trade, including but not limited to, warranties of merchantability or fitness for a particular purpose. Purchaser agrees that Supplier's liability under this Agreement, and any Purchase Order issued pursuant to this Agreement, shall never exceed the purchase price of the line item upon which liability is based. Under no circumstances shall Supplier be liable for consequential, incidental, special, direct, or indirect damages including but not limited to labour costs, installation costs, inconvenience, cost of replacement goods, loss of revenue or profits, or other costs of any nature as a result of the use of Products manufactured by Supplier.

Force Majeure. Supplier shall not be liable for failure to perform any of its obligations under this Agreement to the extent such failure is caused by fire; flood; explosion; war; riot; embargo; labour disputes; compliance with any laws, regulations, orders, acts or requirements from the government, civil or military authorities; acts of God or the public enemy; or any act or event of any nature beyond the Supplier's reasonable control. In no event shall Supplier be liable to Purchaser for any special, incidental, or consequential damages as a result of delay in performance or failure to perform hereunder.





Trylon

21 South Field Drive, Elmira, ON N3B 0A6 1-519-669-5421 (phone) 1-519-669-8912 (fax) www.trylon.com info@trylon.com