

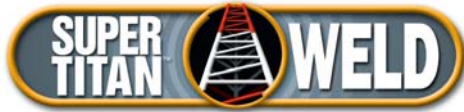


STOCK TOWER BROCHURE

Canadian Version



SUPERTITAN WELD



The SuperTitan Weld is designed to meet market loading requirements and conforms to CSA-S37-13 Standard. Tylon 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 CSA-S37-13 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



SUPERTITAN WELD



WIND LOAD CHARTS

CSA-S37-01 Standard Class 1				
HEIGHT	MODEL	350 Pa	450 Pa	550 Pa
20'	W700	276	210	168
20'	W600	216	166	132
20'	W500	214	164	130
20'	W400	212	162	128
20'	W300	210	160	126
20'	W200	194	148	120
20'	W100	90	68	54
30'	W700	252	192	152
30'	W600	198	152	122
30'	W500	196	150	120
30'	W400	194	148	118
30'	W300	192	146	116
30'	W200	124	92	74
30'	W100	82	62	50
40'	W700	238	180	142
40'	W600	186	142	114
40'	W500	184	140	112
40'	W400	182	138	110
40'	W300	168	126	98
40'	W200	116	86	68
40'	W100	76	56	46
50'	W700	226	170	134
50'	W600	178	136	108
50'	W500	176	134	106
50'	W400	174	132	104
50'	W300	130	94	72
50'	W200	110	82	64
50'	W100	74	52	44
60'	W700	222	164	128
60'	W600	170	130	104
60'	W500	168	128	102
60'	W400	166	126	98
60'	W300	124	90	68
60'	W200	94	66	52
60'	W100	70	52	40
70'	W700	220	160	122
70'	W600	166	126	100
70'	W500	164	124	98
70'	W400	148	108	80

CSA-S37-01 Standard Class 1				
HEIGHT	MODEL	350 Pa	450 Pa	550 Pa
70'	W300	118	86	66
70'	W200	90	64	48
70'	W100	66	48	38
80'	W700	220	158	118
80'	W600	160	122	98
80'	W500	158	120	96
80'	W400	144	102	76
80'	W300	114	80	58
80'	W200	86	60	46
80'	W100	64	46	36
90'	W700	224	156	114
90'	W600	156	120	96
90'	W500	162	120	94
90'	W400	138	98	74
90'	W300	112	78	56
90'	W200	84	58	46
90'	W100	62	46	34
100'	W600	154	116	94
100'	W500	152	114	92
100'	W400	134	96	70
100'	W300	108	74	52
100'	W200	80	56	46
100'	W100	60	46	32
110'	W500	154	114	90
110'	W400	130	92	68
110'	W300	104	72	52
110'	W200	78	54	44
110'	W100	58	44	30
120'	W400	128	90	66
120'	W300	102	70	52
120'	W200	76	52	42
120'	W100	56	42	30
130'	W300	100	68	50
130'	W200	74	52	40
130'	W100	54	42	30
140'	W200	74	52	40
140'	W100	54	40	30
150'	W100	52	40	30



SUPERTITAN KD



Trylon's SuperTitan KD bridges the cost gap between the lighter-weight Titan towers and more costly custom-designed towers.

The SuperTitan KD is a modular tower that can be built up to 190 feet high. Consisting of 21 standard sections, each 10 feet high, this modular system can be configured to create towers of varying heights and loading capacities. The SuperTitan KD design conforms to CSA-S37-13 Standard and can be stamped by a professional engineer.

SuperTITAN KD SPECIFICATIONS

- Brand New Packaging Process
 - Minimize freight costs (weight & dimensions)
 - Minimizes storage space
 - Improved economic footprint
- All members are hot-dip galvanized throughout
- Designed to conform with CSA-S37-01 Standard
- Maximum height: 190ft
- Section height: 10ft

SuperTITAN KD APPLICATIONS

- Emergency Services (Police, Fire, etc.)
 - Increased tower capacity
- SCADA Systems
 - Ideally suited for base stations with larger loading parameters
- Broadband
- Base Station towers

THE SuperTITAN KD DIFFERENCE

- Maximum height 190ft compared to 150ft for competitors
- New innovative packaging
- Drastically reduces freight costs
- Product in stock at distributor locations
- Reduced lead-times vs. direct shipments from manufacturer



SuperTitan KD Tower



30' SuperTitan KD tower



New! SuperTitan KD packaging method



SUPERTITAN KD



WIND LOAD CHARTS

Height	Model	CSA Class 1: 10mm ice at 350/450/550 PA (round)			CSA Class 1: 25mm ice at 350/450/550 PA (round)		
		350	450	550	350	450	550
20'	S100	80	60	47	80	60	47
20'	S200	93	70	55	93	70	55
20'	S300	107	82	65	109	82	65
30'	S100	44	30	22	40	29	20
30'	S200	52	37	26	50	37	26
30'	S300	59	41	31	59	41	31
40'	S100	27	16	10	23	14	9
40'	S200	32	20	12	30	20	10
40'	S300	54	39	29	53	39	29
40'	S400	106	80	63	105	80	61
50'	S100	14	5	-	10	5	-
50'	S200	30	19	10	29	19	10
50'	S300	50	36	27	50	35	27
50'	S400	84	58	42	73	52	39
50'	S500	90	62	44	80	60	40
50'	S600	92	60	40	83	60	40
60'	S100	12	3	-	10	3	-
60'	S200	27	17	10	25	17	10
60'	S300	49	34	20	49	31	20
60'	S400	60	38	25	51	38	25
60'	S500	66	40	27	60	40	27
70'	S100	10	1	-	10	1	-
70'	S200	25	15	8	25	15	7
70'	S300	39	20	10	33	20	10
70'	S400	40	22	10	40	22	10
70'	S500	49	28	12	49	28	12
70'	S600	50	29	12	49	29	12
80'	S100	10	1	-	10	-	-
80'	S200	22	9	-	20	8	-
80'	S300	25	9	-	21	9	-
80'	S400	30	12	-	30	12	-
80'	S500	30	12	-	30	12	-
80'	H500	60	37	20	53	37	20
80'	H510	84	54	32	85	54	30
90'	S100	9	-	-	9	-	-
90'	S200	10	-	-	10	-	-
90'	S300	15	-	-	14	-	-
90'	S400	15	-	-	15	-	-
90'	H400	38	18	7	35	19	7
90'	H410	58	34	16	58	34	14

Height	Model	CSA Class 1: 10mm ice at 350/450/550 PA (round)			CSA Class 1: 25mm ice at 350/450/550 PA (round)		
		350	450	550	350	450	550
90'	S600	77	45	22	77	45	19
100'	H310	36	18	3	36	18	3
100'	S510	70	36	16	70	36	16
100'	S610	88	52	30	88	52	30
110'	H210	20	6	-	20	5	-
110'	S410	50	20	2	50	20	2
110'	S510	64	34	12	64	32	12
110'	S600	70	37	13	70	37	13
120'	H110	8	-	-	8	-	-
120'	S300	17	2	-	17	2	-
120'	S400	30	13	-	30	13	-
120'	S500	51	20	2	40	20	2
120'	S600	63	30	9	50	30	9
130'	S300	16	1	-	16	1	-
130'	S400	30	10	-	30	10	-
130'	S500	46	15	-	40	15	-
130'	S600	60	28	5	50	28	5
130'	S700	60	37	19	60	37	19
140'	S300	15	-	-	15	-	-
140'	S400	28	4	-	27	4	-
140'	S500	42	13	-	40	13	-
140'	S600	58	25	3	50	25	3
140'	S700	60	36	15	60	35	15
140'	S800	67	45	31	67	45	31
150'	S300	14	-	-	14	-	-
150'	S400	28	1	-	27	1	-
150'	S500	40	10	-	39	10	-
150'	S600	54	22	-	48	22	-
150'	S700	58	33	13	58	32	13
160'	S300	13	-	-	13	-	-
160'	S400	27	-	-	27	-	-
160'	S500	38	10	-	33	10	-
160'	S600	52	20	-	44	20	-
170'	S300	11	-	-	11	-	-
170'	S400	23	-	-	23	-	-
170'	S500	35	8	-	31	8	-
180'	S300	10	-	-	10	-	-
180'	S400	21	-	-	21	-	-
190'	S300	10	-	-	10	-	-



SUPERTITAN MAX



Designed using the same basic modular configuration as the SuperTitanKD model, the SuperTitan MAX features a wide range of heights and options for increasing strength and capacity.

The SuperTitan MAX is shipped in 19 foot sections which can be assembled to a maximum height of 251 feet, making it Trylon's tallest self-supporting stocked tower.

P.E. stamped drawings are also available for this product line, making it a cost-effective alternative to a custom tower.

SuperTITAN MAX SPECIFICATIONS

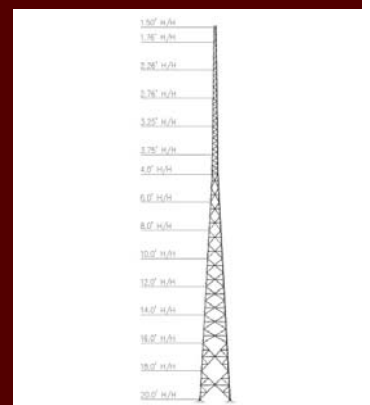
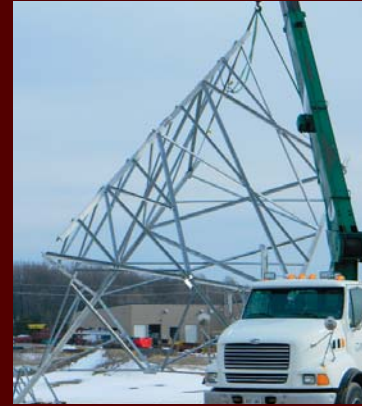
- Tallest stock product tower offered
- Ships from Trylon
- 19ft section (ships unassembled)
- P.E. Stamp drawings included in price
- Designed to conform with CSA-S37-13 Standard
- Maximum height: 251ft
- Section height: 19ft

SuperTITAN MAX APPLICATIONS

- Covers almost any application below cellular grade
- Ideal for interoperability solutions
- Large load and tall tower requirement

THE SuperTITAN MAX DIFFERENCE

- Lead-time: 3 weeks
 - Compared to 6-8 weeks for similar capacity custom towers
- 19ft sections ideal for international shipments
- Pre-engineered, tower drawings and foundation drawings available prior to tower shipment



SUPERTITAN MAX



WIND LOAD CHARTS

		CSA-S37-01 Importance Class 1: at 350/450/550 Pa 25mm (round)			CSA-S37-01 Importance Class 3: at 350/450/550 Pa 25mm (round)		
HEIGHT	MODEL	350	450	550	350	450	550
118'	M110	36	18	8	52	34	20
118'	M210	80	52	38	114	78	54
118'	M310	138	92	62	192	132	96
118'	M410	154	114	88	198	148	118
118'	M510	294	196	126	374	286	206
127'	M200	52	32	20	76	50	34
127'	M300	118	78	46	160	114	82
127'	M400	142	100	58	190	136	102
127'	M500	254	154	90	366	242	162
137'	M110	32	16	6	52	30	18
137'	M210	76	50	30	108	74	52
137'	M310	132	80	44	184	126	86
137'	M410	148	110	58	192	144	112
137'	M510	284	174	100	362	276	182
146'	M200	50	30	18	72	46	30
146'	M300	114	54	30	154	110	58
146'	M400	136	86	44	182	132	92
146'	M500	238	134	66	348	226	142
156'	M110	30	14	4	48	30	16
156'	M210	74	46	14	104	70	46
156'	M310	126	58	30	178	120	64
156'	M410	144	100	46	186	140	108
156'	M510	272	158	86	352	258	168
165'	M200	46	30	4	70	46	30
165'	M300	108	46	14	148	98	48
165'	M400	132	72	30	178	126	78
165'	M500	224	120	54	330	212	128
175'	M110	30	14	0	46	28	14
175'	M210	70	30	2	100	66	36
175'	M310	122	52	16	172	116	54
175'	M410	140	88	40	182	136	96
175'	M510	258	146	0	344	244	156
184'	M200	46	22	0	66	44	26

		CSA-S37-01 Importance Class 1: at 350/450/550 Pa 25mm (round)			CSA-S37-01 Importance Class 3: at 350/450/550 Pa 25mm (round)		
HEIGHT	MODEL	350	450	550	350	450	550
184'	M300	96	40	6	144	88	46
184'	M400	128	60	26	172	122	68
184'	M500	212	110	0	318	198	118
194'	M110	30	14	0	46	26	14
194'	M210	68	30	0	98	64	30
194'	M310	114	46	14	166	106	50
194'	M410	136	78	0	176	132	86
194'	M510	244	136	0	336	230	144
203'	M200	44	14	0	64	42	18
203'	M300	88	30	0	140	78	36
203'	M400	124	52	0	168	120	58
203'	M500	200	100	0	306	188	108
213'	M110	28	8	0	44	26	12
213'	M210	64	22	0	94	56	28
213'	M310	106	42	0	162	98	46
213'	M410	134	70	0	174	130	78
213'	M510	234	46	0	330	220	52
222'	M200	44	14	0	62	40	14
222'	M300	80	30	0	138	72	30
222'	M400	122	50	0	164	116	52
222'	M500	190	46	0	296	178	52
232'	M110	26	2	0	42	24	6
232'	M210	56	14	0	92	52	20
232'	M310	100	36	0	158	90	42
232'	M410	130	46	0	170	126	70
241'	M200	42	8	0	60	38	14
241'	M300	72	24	0	134	64	30
241'	M400	118	46	0	160	110	50
251'	M110	24	0	0	42	22	0
251'	M210	52	14	0	90	50	14
251'	M310	92	30	0	154	82	36
251'	M210	54	0	0	38	0	0
251'	M310	96	0	0	60	0	0



TITAN TOWER



The Titan tower has been a favourite in light duty applications for more than 30 years. With more than 15,000 Titan towers installed in North America, this model has been used for Telemetry, Satellite TV, Wireless LAN, Wireless internet, mobile Radio and Amateur applications.

The Titan is a versatile, modular, pre-engineered tower that requires a minimal footprint and is available in heights ranging from 16 to 96 feet.

TITAN SPECIFICATIONS

- Self-Support (free-standing)
- 45" face width
- "Survival" Tower Line
- Maximum height at minimum cost
- Ships assembled in 8ft sections to minimize installation and assembly time
- Ships nested to minimize freight cost
- Maximum height: 96ft
- Section height: 8ft

TITAN APPLICATIONS

- Ideal for SCADA/remote monitoring
- Two-Way radio
 - EMS, Police, Fire, etc.
 - Companies with personal fleets (trucking companies etc.)
- Wireless Internet Service Providers (WISP)
- Surveillance applications
 - Camera towers

THE TITAN DIFFERENCE

- Maximum height, minimum cost Self-Support option
- Tower ships assembled
- 96ft tower ships on one skid



Titan tower - 80ft T400 model



Typical antenna install on a Titan tower



Tower ships nested to minimize freight



TITAN TOWER



WIND LOAD CHARTS

		Allowable antenna area in ft ² at 70/85/100mph - Survival - 1/2" ice (round)		
HEIGHT	MODEL	70	85	100
16'	T200	2	-	-
16'	T300	3	-	-
16'	T400	10	-	-
16'	T500	24	1	-
16'	T600	36	6	-
16'	T700	60	18	2
16'	T800	80	32	6
24'	T200	2	-	-
24'	T300	3	-	-
24'	T400	10	-	-
24'	T500	24	1	-
24'	T600	36	6	-
24'	T700	60	18	2
24'	T800	80	32	6
32'	T200	2	-	-
32'	T300	3	-	-
32'	T400	10	-	-
32'	T500	24	1	-
32'	T600	36	6	-
32'	T700	60	18	2
32'	T800	80	32	6
40'	T200	2	-	-
40'	T300	3	-	-
40'	T400	10	-	-
40'	T500	24	1	-
40'	T600	36	6	-
40'	T700	60	18	2
40'	T800	80	32	6
48'	T200	2	-	-
48'	T300	3	-	-
48'	T400	10	-	-

		Allowable antenna area in ft ² at 70/85/100mph - Survival - 1/2" ice (round)		
HEIGHT	MODEL	70	85	100
48'	T500	24	1	-
48'	T600	36	6	-
48'	T700	60	18	2
48'	T800	80	32	6
56'	T200	2	-	-
56'	T300	3	-	-
56'	T400	10	-	-
56'	T500	24	1	-
56'	T600	36	6	-
56'	T700	60	18	2
64'	T200	2	-	-
64'	T300	3	-	-
64'	T400	10	-	-
64'	T500	24	1	-
64'	T600	36	6	-
72'	T200	2	-	-
72'	T300	3	-	-
72'	T400	10	-	-
72'	T500	24	1	-
80'	T200	2	-	-
80'	T300	3	-	-
80'	T400	10	-	-
88'	T200	2	-	-
88'	T300	3	-	-
96'	T200	2	-	-





The STG Series of towers offers excellent flexibility for a wide range of applications.

An STG tower is available as a freestanding Self-Support Tower with heights up to 15m (50 feet), as a Guyed Tower with heights up to 107m (350 feet) and as a Bracketed Tower with heights up to 30m (100 feet). P.E. stamped drawings are available.

STG SERIES SPECIFICATIONS

- Versatile tower configurations available: Self-Support, Guyed and Bracketed
- External splice spigots for easy connection between sections (3 bolts per section)
- Built-in Integral Climb Face
- Non-tapered design for ease of installation
 - Every section is the same, eliminates installation confusion
- Designed to conform with CSA-S37-13 Standard
- Section height: 10ft

STG SERIES APPLICATIONS

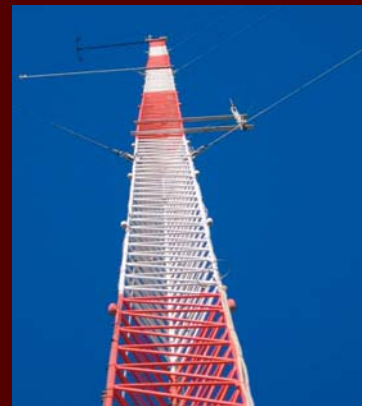
- Oil and gas sites
- Perfect for 40ft SCADA towers
- Wind Monitoring sites
- Small radio towers
- WISPs

THE STG SERIES DIFFERENCE

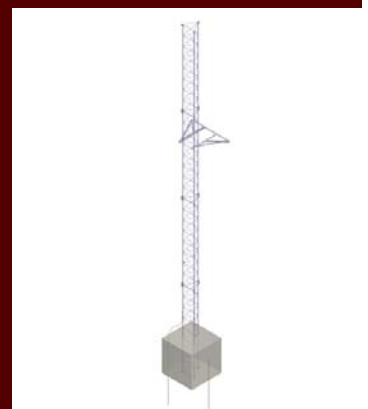
- Solid round leg design compared to pipe leg design:
 - Increased strength
 - Preventing internal leg corrosion
 - Eliminating ice buildup



Self-Support



Guyed



Bracketed



STG SERIES



WIND LOAD CHARTS STG Guyed

CSA Class 1 Wind Load Area in ft ² at 350/450/550 Pa - 10mm ice			
Height	350	450	550
40'	114	90	70
50'	108	86	70
60'	104	82	68
70'	100	78	64
80'	97	75	63
90'	95	74	61
100'	93	72	60
110'	91	70	58
120'	89	69	56
130'	88	68	55
140'	87	67	51
150'	86	64	49
160'	81	60	46
170'	78	52	40
180'	70	48	37
190'	66	45	31
200'	65	45	31
210'	63	43	31
220'	60	41	30
230'	57	40	29
240'	55	39	28
250'	53	30	10
260'	51	35	10
270'	52	32	10
280'	53	30	-
290'	51	28	-
300'	49	30	-
310'	50	21	-
320'	49	20	-
330'	20	-	-
340'	10	-	-
350'	10	-	-

STG Self-Support

CSA Class 1 Wind Load Area in ft ² at 350/450/550 Pa			
Height	350	450	550
10'	115	90	74
20'	51	39	31
30'	20	15	10
40'	10	3	-

Survival Wind Load Area in ft ² at 70/90/110mph			
Height	70mph	90mph	110mph
10'	90	50	36
20'	75	44	28
30'	45	24	14
40'	27	13	7

STG Bracketed

Cantilever Length "C" (above bracket)	Height Range	CSA Class 1 Wind Load Area in ft ² at 350/450/550 Pa		
10'	20' to 60'	86	66	50
	70' to 90'	74	60	46
20'	30' to 100'	32	24	20
30'	40' to 100'	18	12	8

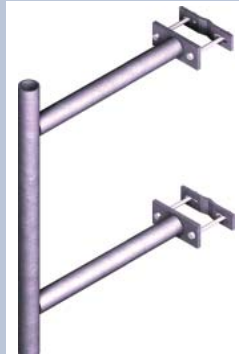
Cantilever Length "C" (above bracket)	Height Range	CSA Class 3 Wind Load Area in ft ² at 350/450/550 Pa		
10'	20' to 60'	102	82	66
	70' to 90'	96	75	61
20'	30' to 100'	42	32	25
30'	40' to 100'	23	16	12

Important note for all charts: Allowable antenna areas are based on one 1/2" and one 7/8" transmission line per 10 square feet; loads being currently located and balanced over the tower top; all round members; and no ice.

ACCESSORIES

STANDOFF MOUNTS

- Mounts to up to 11" OD Legs
Tapered or Vertical
- Light 2' to 6' (in 1' increments),
Medium 1' to 3' (in 1' increments),
Heavy 6' and 8'
- Standoffs are a perfect mounting solution for wireless omnidirectional antennas or dishes.



SHELTER STEPS

- Handrails are also offered in both step styles.
- Can be purchased for single or double-sided application, or separately at a later date.



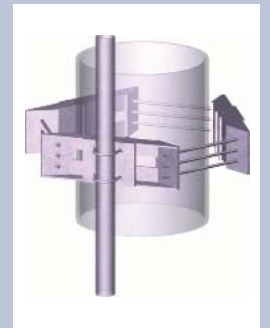
Arms

- Single Arm Standoffs are perfect for tower offsets. Alone they provide an offset for mounting antenna pipes. As a group they provide a support system for multiple antennas or face mounted sector frames.
- Wireless Arms are used to install small antennas to a tower structure. Made from 11" OD structural rails and are offered in five standard widths.



Monopoles

- Monopole Components: attach directly to Ring Assemblies or standoffs using two 1/2" U-bolt assemblies.
- Monopole Wireless Arm Assemblies: used for single sector applications and can support up to three antennas.
- Monopole Standoff with Pipe Mount: Typically used for single antenna systems, but can also be used as a part of a horizontal system.
- Monopole T-Arm Kit: used for easy sector installation. Comes in three sizes; 10, 12, and 15' outside pipe centered distance.
- Monopole Co-Location T-Frame Kit: A complete co-location solution. They come standard with our 12" to 60" universal ring assembly, three adjustable standoffs, and three HSS cross arms with welded connection plates available.



Platforms

- Low Profile Co-Location Platform: Made standard with a universal ring assembly and three of each of the following: standoffs, knee braces, and cross arms.
- Handrails for Low Profile Platform: Provides an enclosed working area for increased personal safety, while also adapting both our mono pole and rotatable co-location platforms to allow two attachment points for pipe mount kits.



Trylon

ACCESSORIES

Frames

- **Wireless Frames:** Used for mounting sector antennas in a wireless system. Can be positioned anywhere along the frame to achieve specific antenna separation.
- **Face Mounted Wireless Frames:** used to mount a sector of antennas
- **Face Mounted Microwave Frames:** used to stall microwave dishes to a tower face, or when an apex mount cannot achieve the proper dish azimuth.
- **Lightweight T-Frames:** used for sectorized applications using small antennas.
- **T-Frame Sector Mounts:** Sector diversity is achieved through the leg offset, by either rotating the mount about the tower leg.



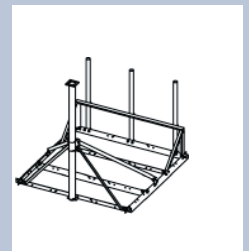
Spine Mounts

- **Low Profile Rotatable Spine Mounts:** Similar to our monopole co-location platform, but able to mate to the top of either self-supporting or guyed towers.
- **2-Level Rotatable Spine Mounts:** Like Low Profile Rotatable Spine Mount this mates to top of either self-supporting or guyed towers. It allows for both larger face widths and overall increased antenna loading capability.



ROOF MOUNT

- Flexible roof mount design
- Optional additions available
- Shroud
- Extra ballast mount
- RRU mounts



T-STYLE TRANSMISSION LINE BRACKETS

- Designed to mount directly to any type or sized tower leg.
- These brackets provide unique flexibility for your changing needs and can be installed either inside or outside the tower leg.



UNIVERSAL T-FRAME MOUNT

- Versatile universal T-Frame mount
- Accommodates both tapered and straight tower legs (either round or angular in cross section)
- Can accommodate face widths of up to 10'



ACCESSORIES

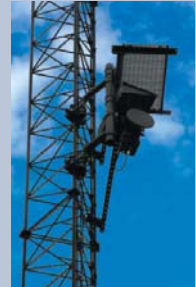
ERICSSON RRU MOUNT KITS

- Available in 4-way, 3-way and 2-way kits
- Works with any existing tower members including pipe, solid round and angle and various sizes
- Ericsson specific design



ROTATABLE DISH MOUNT KIT

- Universal nature
- Works on both tapered and non-tapered towers
- 180° turning radius allows for any mobility azimuth
- Quick and easy to install
- Fits all leg sizes up to 8" x 8"



Work Platforms

- Available to installers mount transmission lines or antennas to any type of sector or co-location mount
- The overhang platform, can attach above arms or pipes ranging up to 4.5' OD
- The hanging platform, mounts below supporting arms up to 4.5' OD in size



ROOF TOP COAX KITS

- Ideal for non-penetrating installations of transmission lines.
- Covers along with three UV-resistant 10.1cm PVC sleepers are available in three widths (4-run, 8-run and 12-run) and come standard in 8' lengths.



CLIP ANGLE & MOUNT KITS

- Provides a strong and secure solution for mounting microwave, directional or omni antennas



ICE SHIELD KITS

- Protects parabolic or high performance dishes up to 15' in diameter
- Attaches up to a 4.5" OD round members with the standard hardware



ADDITIONAL ACCESSORIES

- Cable Safety Climb system
- Cross-over assemblies
- Wireless frames
- Tower Lighting
- Monopole Accessories
- Boomerang brackets
- Guy material
- U-bolt clips
- Work platforms





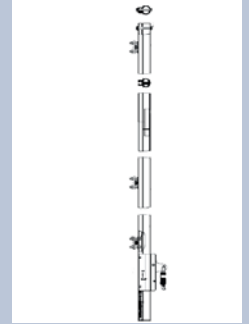
COUGAR MAX RAIL TROLLEY

- Rail and trolley body will never rust. Made of high quality aluminum
- Trolley has exclusive SafetyLok™ orientation lock-out feature. Prevents reverse installation of trolley.



COUGAR RAIL KIT: LADDER MOUNTING

- Available in 20' to 540'



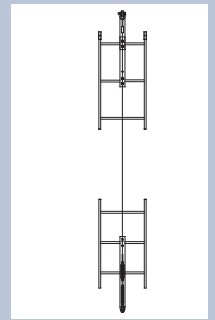
COUGAR FALL ARREST SLIDER

- Suitable for 3/8" or 5/16" diameter wire rope



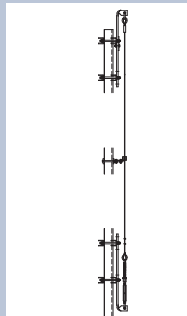
COUGAR 3/8" SAFETY CABLE SYSTEM LADDER-MOUNT

- Available in 3/8" or 5/16" kits with or without fall arrest slider and karabiner



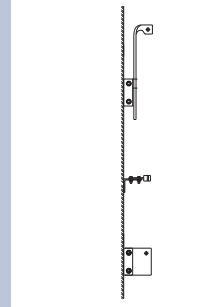
COUGAR 3/8" SAFETY CABLE SYSTEM LEG-MOUNT

- Available in 50' to 400' kits
- Attaches to angle leg (60° and 90°) up to 4"x4", and round leg towers up to 3.75" OD



COUGAR 3/8" SAFETY CABLE SYSTEM STEP-BOLT MONOPOLE

- Available in 50' to 350' kits



Trylon has developed and manufactured safety climb equipment since 1965. Our protection systems are OSHA and ANSI/CSA compliant.

If you don't see an item that suits your needs please contact us so we can provide a solution.





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