



kenwoodtelecom.com 888-439-0500

PRODUCT GUIDE

TOWER SITE MATERIAL SUPPLY, MANUFACTURING AND DESIGN



Kenwood Telecom was founded in 1980 and brings over 30 years of excellence and expertise to our customers. With decades of practical experience and worldwide manufacturing capabilities we can support your efforts efficiently and cost effectively.

Whether you require a standard bill of materials, long-term project support, streamlined processes, innovative designs or custom engineered solutions, Kenwood Telecom's extensive capabilities provide the precision fabrication and high capacity output to support all of your needs.

Kenwood Telecom's goal is 100% customer satisfaction. Our commitment is to produce materials and provide services that exceed our customer's expectations and to continue to bring great products to the wireless industry.

Thank you for your business.

KENWOOD TELECOM

3431 NOVIS POINTE, ACWORTH, GA 30101

888-439-0500 OFFICE • 770-974-5100 FAX

WWW.KENWOODTELECOM.COM

SALES@KENWOODTELECOM.COM

Bringing Great Products to the Wireless Industry

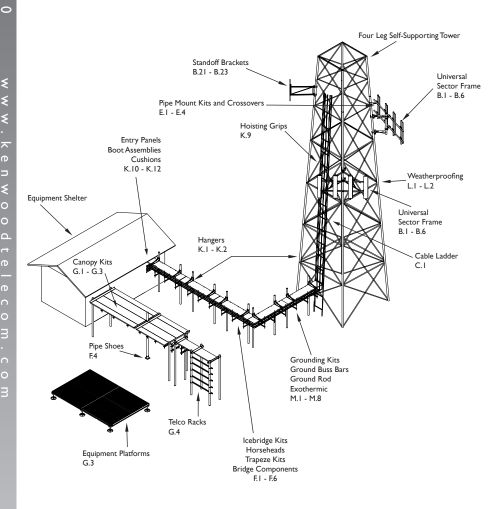
Application Guides A **Lattice Tower Antenna Mounts** В **Lattice Tower Cable Support** C **Monopole Antenna Mounts Pipe to Pipe Connections** Ε F Waveguide Bridge Kits RRU Mounts, Canopies, Equipment Platforms, H-Frames G **Rooftop Antenna Mounts** н **Rooftop Cable Support** П **Water Tower Antenna Mounts Water Tower Cable Support** K Weatherproofing L Grounding M **Exothermic Grounding** N Steel Pipe, Rod and Channel (Strut) **Hardware Safety Gear** Q



X

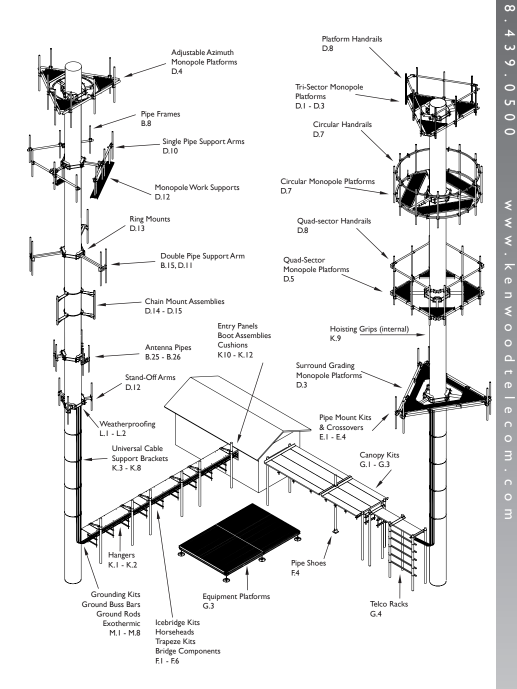
Index

Lattice Tower Self Support Tower (shown) (also applies for Guyed Tower)

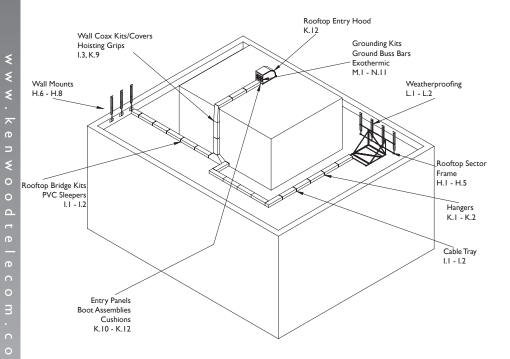


ω ω

Monopole



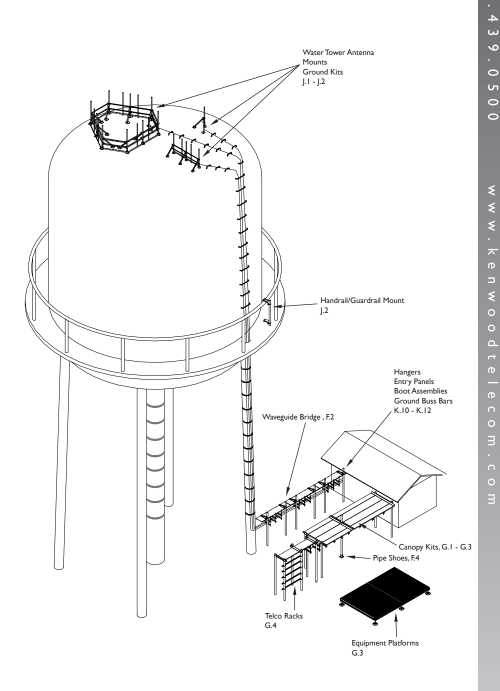
Rooftop



 ∞ ∞ ∞

A.4

Water Tower





Δ

V = 130 mph $z = 250 \, ft$

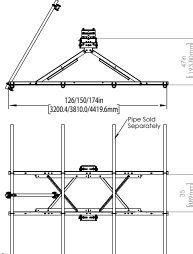
H = 500 ft max (SST or GT) Exposure C Structure class II Topo Category I ti 1/2" with Vi = 40 mph Wind direction Probability Factor:

•0.85 (Latticed Structures) Gust Wind Effect Factor: •0.9 (Pole Structures) ANSI/TIA-222-G-2-2009 *Man Rated for 500 lb at 15 mph *please contact customer service for exact

carrier reference number

HC5 Sector Frame - Angle Face Heavy 5 Class





SHOWN:T1670KT12-396

Sector Frame with 12'6" face width and (4) 96" Antenna Pipes

T1670KT

Fits Leg: Round: I-1/2" OD to 8-1/2" OD

60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6"

Slope: Accommodates up to 5 degree slope

Application Data

Azimuth: Adjustable on straight and tapered tower legs Material: Galvanized Steel

Wind Loading and Engineering Data

• This mount is rated and approved for HEAVY 5 carrier load

	Mount		Bare Co	ndition	S	Iced Conditions					
	Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)	
	4	90	15.0	15.0	375	50	0.5	19.5	19.5	750	

EPA of Base Unit (no antenna pipes)

			,		EPA	with					
	Face	EPA		Wt.	1/2"	ice	Wt. (lb)				
Part Number	width	Front(ft2)	Side(ft2)	(lb)	Front(ft2)	Side(ft2)	with ice				
T1670KT10	10'6"	18.26	13.60	420.01	24.59	18.77	654.67				
T1670KT12	12'6"	20.10	13.60	440.17	26.97	18.77	687.23				
T1670KT14	14'6"	20.88	10.74	553.35	37.06	20.59	719.79				
Note: Antenna pipes not included in calculations.											

PART NUMBER CONFIGURATION

TI670KT

7 = 7' face width 10 = 10'6" face width 12 = 12'6" face width 14 = 14'6" face width

Enter number of Antenna Pipes per sector.

Enter Length of Antenna Pipe in inches.

Leave blank if NP is entered. 48 = 48" 60 = 60" 96 = 96' 72 = 72" 108 = 108"

since

NP = 0 Antenna Pipes

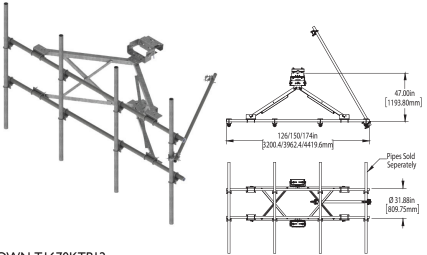
EXAMPLE: T1670KT12-396

Ø

≶

Δ

HC5 Sector Frame - Pipe Face Heavy 5 Class



SHOWN:T1670KTP12

Sector Frame with 12'6" face width and (4) 96" Antenna Pipes

1670KTP

Application Data

Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2"

90 deg angle: 2" to 6"

Slope: Accommodates up to 10 degree slope

Azimuth: Adjustable on straight and tapered tower legs Material: Galvanized Steel

Wind Loading and Engineering Data •This mount is rated and approved for HEAVY 5 carrier load

V = 90 mph $z = 250 \, ft$

H = 300 ft max (SST or GT)

Exposure C

Structure class II

Topo Category I

ti 1/2" with Vi = 40 mph

Wind direction Probability Factor: •0.85 (Latticed Structures)

Gust Wind Effect Factor:

•0.95 (Pole Structures) ANSI/TIA-222-G-2-2009

*Man Rated for 500 lb at 15 mph

*please contact customer service for exact

carrier reference number

Mount		Bare Co	ndition	s	Iced Conditions				
Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)
4	90	15.0	15.0	375	50	0.5	19.5	19.5	750

EPA of Base Unit (no antenna pipes)

					WILLI							
	Face	EPA		Wt.	1/2"	Wt. (lb)						
Part Number	width	Front(ft2)	Side(ft2)	(lb)	Front(ft2)	Side(ft2)	with ice					
T1670KTP10	10'6"	16.29	13.29	498.32	21.98	18.77	725.27					
T1670KTP12	12'6"	17.19	13.6	513.10	23.24	18.77	747.79					
T1670KPT14	14'6"	20.25	12.06	638.27	36.35	23.34	770.31					
Note: Antenna pines not included in calculations.												

PART NUMBER CONFIGURATION

TI670KTP

7 = 7' face width 10 = 10'6" face width 12 = 12'6" face width 14 = 14'6" face width

Enter number of Antenna Pipes per sector.

NP = 0 Antenna Pipes

Enter length of Antenna Pipe in inches

Leave blank if NP is entered - 48" 60 = = 72" 94 72 108 = 108" 126 = 126'

EXAMPLE: T1670KTP12-496



B.2

 ∞

 ∞

w 9

ъ

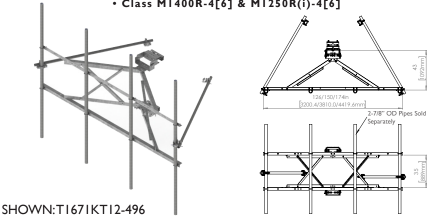
≶

Ω

HCIO Sector Frame - Angle Face

Heavy 10 Class

Class MI400R-4[6] & MI250R(i)-4[6]



Sector Frame with 12'6" face width and (4) 96" Antenna Pipes

*Man Rated for 500 lb at 20 mph

T1671KT

Application Data

Fits Leg: Round: 1-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6"

Slope: Accommodates up to 5 degree slope Azimuth: Adjustable on straight and tapered tower legs Material: Galvanized Steel

Wind Loading and Engineering Data

*please contact customer service for exact carrier reference number

EPA of Base Unit (no antenna pipes) **EPA** with

	Face	EPA		Wt.	1/2" ice		Wt.(lb)
Part Number	width	Front(ft2)	Side(ft2)	(lb)	Front(ft2)	Side(ft ²)	with ice
TI67IKTI0	10'6"	18.33	15.11	476.31	24.66	20.90	735.37
TI67IKTI2	12'6"	20.16	15.11	509.12	27.04	20.90	780.94
TI67IKTI4	14'6"	20.88	10.74	541.93	37.06	20.59	826.51

This mount is rated and approved for HEAVY 5 and **HEAVY 10** carrier load

ANSI/TIA-222-G V = 140 mph z = 250 ftH = 400 ft max (SST or GT)

Structure Class II

ti 1/2" with Vi = 40 mph Wind direction probability factor: *0.95 (Latticed Structures) Exposure C (Rev G or H) Topo Category I

Mount	E	Bare Co	ndition	s	Iced Conditions					
Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)	
4	120	15.0	15.0	663	60	1.0	24.0	24.0	1325	

This mount is rated and approved for M1400R-4[6] & M1250R(i)-4[6]

TIA-222-G-4 V = 140 mphz = 250 ft

ti 1/2" with Vi = 40 mph Wind direction probability factor: *0.95 (Latticed Structures)

H = 400 ft max (SST or GT) Structure Class or Risk I or II Exposure B or C Topo Category I

REQUIRED MOUNT CLASSIFICATION							
Bare	Iced						
M1400R-4[6]	M1250R(i)-4[6]						

PART NUMBER CONFIGURATION

TI67IKT



Enter number of Antenna Pipes per sector

Enter Length of Antenna Pipe in inches.

NP = 0 Antenna Pipes

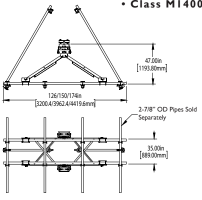
Leave blank if NP is entered. 48 = 48" 72 = 72" 60 = 60" 96 = 96108 = 108" 126 = 126'

EXAMPLE: T1671KT12-496

HCIO Sector Frame - Pipe Face

· Heavy 10 Class

Class MI400R-4[6] & MI250R(i)-4[6]





SHOWN:T1671KTP12-496

Sector Frame with 12'6" face width and (4) 96" Antenna Pipes

T1671KTP

Application Data

Fits Leg: Round: I-I/2" OD to 8-I/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6"

Slope: Accommodates up to 10 degree slope Azimuth: Adjustable on straight and tapered tower legs Material: Galvanized Steel

EPA with

Wind Loading and Engineering Data EPA of Base Unit (no antenna pipes)

*please contact customer service for exact carrier reference number

	Face	EPA	EPA		1/2"	Wt. (lb)	
Part Number	width	Front(ft2)	Side(ft2)	(lb)	Front(ft2)	Side(ft2)	with ice
T1671KTP7	7'6"	12.14	13.30	349.26	16.73	18.48	539.25
TI67IKTPI0	10'6"	17.25	15.11	586.65	32.77	23.34	844.93
TI67IKTPI2	12'6"	18.33	15.11	617.02	35.90	23.34	884.37
TI67IKTPI4	14'6"	20.25	12.06	647.39	36.35	23.34	923.81

This mount is rated and approved for HEAVY 10 and HEAVY 5 carrier load

ANSI/TIA-222-G V = 140 mph z = 250 ftH = 400 ft max (SST or GT)

Structure Class II

ti 1/2" with Vi = 40 mph Wind direction probability factor: *0.95 (Latticed Structures) Exposure C (Rev G or H) Topo Category I

Mount	E	Bare Co	ndition	s	Iced Conditions					
Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)	
4	120	15.0	15.0	663	60	1.0	24.0	24.0	1325	

This mount is rated and approved for M1400R-4[6]

& M1250R(i)-4[6] ti 1/2" with Vi = 40 mph TIA-222-G-4 V = 140 mphWind direction probability factor: z = 250 ft*0.95 (Latticed Structures)

H = 400 ft max (SST or GT)Exposure B or C Structure Class or Risk I or II Topo Category I

REQUIRED MOUNT CLASSIFICATION							
Iced							
M1250R(i)-4[6]							

PART NUMBER CONFIGURATION

T1671KTP

7 = 7' face width 10 = 10'6" face width 12 = 12'6" face width 14 = 14'6" face width Enter number of Antenna Pipes per sector.

Enter length of Antenna Pipe in inches

Leave blank if NP is entered

= 48" 48 60 72 = 72" 96

60" 96" NP = 0 Antenna Pipes 108 = 108" 126 = 126"

EXAMPLE: T1671KTP12-496

Great

B.4

 ∞

 ∞

9

5

≶

Ω

HCX Sector Frame - Angle Face

Heavy WLL Class

Exceeds Class MI400R-4[6] & MI250R(i)-4[6]



Sector Frame with 12'6" face width and (5) 96" Antenna Pipes

2-7/8" OD Pipes Sold Separately

*Man Rated for 500 lb at 15 mph

T1672KT

Application Data

Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6"

Slope: Accommodates up to 5 degree slope Azimuth: Adjustable on straight and tapered tower legs Material: Galvanized Steel

Wind Loading and Engineering Data

*please contact customer service for exact carrier reference number

EPA of Base Unit (no antenna pipes) FPA with

	Face	EPA		Wt.	1/2" ice		Wt. (lb)
Part Number	width	Front(ft2)	Side(ft2)	(lb)	Front(ft2)	Side(ft ²)	with ice
T1672KT10	10'6"	17.21	10.74	571.27	30.79	20.59	838.62
T1672KT12	12'6"	19.04	10.74	611.80	33.92	20.59	883.62
T1672KT14	14'6"	20.88	10.74	652.33	37.06	20.59	928.62

The mount is rated and approved for HEAVY WLL, **HEAVY 10, and HEAVY 5**

V = 120 mph z = 250 ftH = 300 ft max (SST or GT)Exposure B or C Structure class I or II Topo Category I

ANSI/TIA-222-G ti 1/2" with Vi = 40 mph

*0.95 (Latticed Structures) Gust Wind Effect Factor:

*I.0 (Pole Structures)

ti 1/2" with Vi = 40 mph Bare Conditions

5 120 17.5 17.5

(EPA)N (sqft) (EPA)T (sqft)

V = 120 mph z = 250 ftWind direction probability factor: H = 400 ft max (SST or GT)Exposure B or C Structure class I or II Topo Category I ti 1/2" with Vi = 40 mph Iced Conditions

PART NUMBER CONFIGURATION

This mount is rated and approved for exceeding M1400R-4[6] & M1250R(i)-4[6]

TIA-222-G-4 ti 1/2" with Vi = 40 mph

Wind direction probability factor: *0.95 (Latticed Structures) Gust Wind Effect Factor:

*I.0 (Pole Structures)

530 1.0 24.0 24.0 1060

(FPA)N (EPA)T

T1672KT

7 = 7' face width 10 = 10'6" face width 12 = 12'6" face width

14 = 14'6" face width

Enter number of Antenna Pipes per sector. NP = 0 Antenna Pipes

Enter Length of Antenna Pipe in inches.

Leave blank if NP is entered. 48 = 48" 60 = 60" 72 = 72" 96 = 96" 108 = 108" | 126 = 126"

EXAMPLE: T1672KT12-596



 $\overline{}$

Φ

≶

Ω

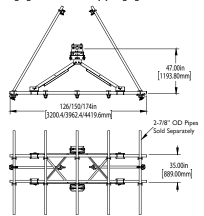
0

HCX Sector Frame - Pipe Face

Heavy WLL Class

Exceeds Class MI400R-4[6] & MI250R(i)-4[6]





SHOWN:T1672KTP12-496

Sector Frame with 12'6" face width and (5) 96" Antenna Pipes

T1672KTP

Application Data

Fits Leg: Round: I-I/2" OD to 8-I/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6"

Slope: Accommodates up to 10 degree slope Material: Galvanized Steel

Wind Loading and Engineering Data

*please contact customer s	EPA with								
carrier reference number		Face	EF	PA	Wt.		1/2" ice		
	Part Number	width	width Front(ft2) Side(f		(lb)	Front(ft2) Side(ft2)		with ice	
	TI672KTPI0	10'6"	9.6	9.71	608.60	16.52	18.79	866.88	
	TI672KTPI2	12'6"	10.52	9.71	638.27	18.32	18.79	905.62	
	TI672KTPI4	14'6"	11.44	9.71	667.99	20.12	18.79	944.36	
	*** calculations re	quire 2 stiff	arms						

The mount is rated and approved for HEAVY WLL, **HEAVY 10, and HEAVY 5**

V = 120 mph ANSI/TIA-222-G z = 250 ftti 1/2" with Vi = 40 mph H = 300 ft max (SST or GT) Wind direction probability factor: Exposure B or C *0.95 (Latticed Structures) Structure class I or II Gust Wind Effect Factor: Topo Category I *I.0 (Pole Structures) ti 1/2" with Vi = 40 mph

Bare Conditions Iced Conditions Bsic Wind Weight (lbs) 120 530 60 24.0 24.0 1060

This mount is rated and approved for exceeding M1400R-4[6] & M1250R(i)-4[6]

V = 120 mph TIA-222-G-4 z = 250 ftti 1/2" with Vi = 40 mph H = 400 ft max (SST or GT) Wind direction probability factor: Exposure B or C *0.95 (Latticed Structures) Structure class I or II Gust Wind Effect Factor: Topo Category I *I.0 (Pole Structures) ti 1/2" with Vi = 40 mph

PART NUMBER CONFIGURATION

T1672KTP

7 = 7' face width 10 = 10'6" face width 12 = 12'6" face width Enter number of Antenna Pipes per sector.

Enter length of Antenna Pipe in inches Leave blank if NP is entered

= 48" 60 = 72 = 72" 96 96" 108" 126 =

14 = 14'6" face width

NP = 0 Antenna Pipes

EXAMPLE: T1672KTP12-596

 ∞

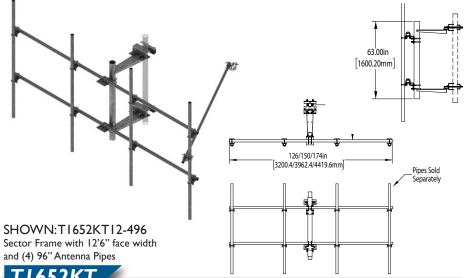
w

9

≶

≶

Universal Pipe Sector Frame 24" Stand-Off 10.5' and 12.5' Face



1652KT

Application Data

Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6"

Azimuth: Swivels at leg and face to obtain proper azimuth Material: Galvanized Steel

Slope: Accommodates up to 10 degree slope

Wind Loading and Engineering Data

Wind Ratings:

V = 130 mph z = 250 ft

H = 500 ft max (SST or GT)

Exposure C

Structure class II

Topo Category I ti 1/2" with Vi = 40 mph

Wind direction Probability Factor:

•0.85 (Latticed Structures) Gust Wind Effect Factor: •0.9 (Pole Structures)

ANSI/TIA-222-G-2-2009

Man rated for 250 lb. at 15 mph.

Load Per Sector at specified wind rating: Front CaAa(ft2) = 54.22 Side CaAa(ft2)= 35.58

* (4) 2-7/8" OD Antenna Pipes and (2) Stiff Arms required when installing above load.

EPA of Base Unit (no antenna pipes)

					EPA	with	
	Face	EP/	4	Wt.	1/2"	ice	Wt. (lb)
Part Number	width	Front(ft2)	Side(ft2)	(lb)	Front(ft2)	Side(ft2)	with ice
T1652KT10-NP	10'6"	9.6	7.74	388.2	16.52	14.67	453.24
T1652KT12 -NP	12'6"	10.52	7.74	403.5	18.32	14.67	477.00
T1652KT14 -NP	15'6'	11.44	7.74	417.8	20.12	14.67	500.76

*** calculations require 2 stiff arms

PART NUMBER CONFIGURATION

T1652KT

7 = 7' face width 10 = 10'6" face width 12 = 12'6" face width

14 = 14'6" face width

Enter number of Antenna Pipes per sector.

NP = 0 Antenna Pipes

Enter length of Antenna Pipe in inches

Leave blank if NP is entered = 48" 60 = 72 = 72" 96 = 96" 108 = 108" 126 =

EXAMPLE: T1652KT12-496

≨ ≶

≶

م

<u></u>

Adjustable Slope Face Mount Universal Antenna Frame

T1602KT

Material: Galvanized Steel

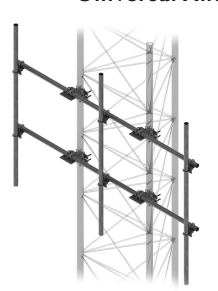
Application Data

Fits Leg: Round: I-I/2" OD to 8-I/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Up to 8" Leg Diameter Slope: Accommodates any typical slope Azimuth: Not applicable



Part No	Description	UOM	Wt (lbs)
T1602KT	Pipe Mount, Up to 5" leg (for 4-1/2" OD Pipe)	Each	95.6

Adjustable Slope Face Mount Universal Antenna Frame



T1603KT

Application Data

Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Up to 16" Leg Diameter Slope: Accommodates any typical slope Azimuth: Not applicable

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T1603KT	Universal Pipe Mount; I-1/2" OD - 12" OD	Each	136.2

B.8

 ∞

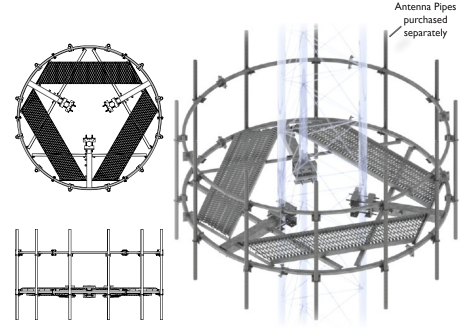
w

9.0500

≶

Δ

Circular Co-Location Platform for Lattice Tower



· Design will accommodate virtually any azimuth

T1515KT-G

Application Data

Fits Leg: Leg spacing range 18" to 60"

Azimuth Fixed sectors: legs must be 120 degress apart (3-legged tower)

Material: Galvanized Steel

Wind Loading and Engineering Data

Wind Ratings:

V = 130 mphz = 250 ft

H = 500 ft max (SST or GT)

Exposure C

Structure class II

Topo Category I

ti 1/2" with Vi = 40 mph

Wind direction Probability Factor:

•0.85 (Latticed Structures)
Gust Wind Effect Factor:

•1.1 (Pole Structures)

ANSI/TIA-222-G-2-2009

Man rated for 500 lb. at 15 mph.

Load Per Sector at specified wind rating: Front CaAa(ft²)= 54.22 (assuming 3 sectors) Front CaAa(ft²)= 35.58

EPA of Base Unit (no antenna pipes)

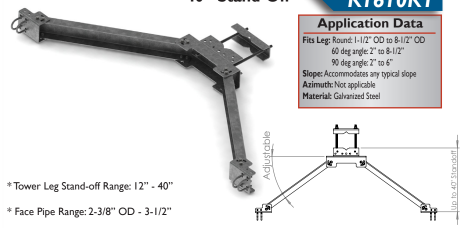
Calculations are for entire mount (all 3 sectors)

EPA with 1/2" ice Face **EPA** Wt. Wt. (lb) Part Number Diameter Front(ft2) Front(ft2) with ice T1515KT-G 12'10" 30.5 1587 46.70 2182

Part No	Description	UOM	Wt (lbs)
T1515KT-G	Circular platform for guyed tower	Each	1587

B.10

Sector Frame Reinforcement Kit • 40" Stand-Off K1610KT



Part No	Description	UOM	Wt (lbs)
KI6I0KTI	I Reinforcement Kit for Sector Frames and T-booms	Each	124.43
K1610KT2	2 Reinforcement Kits for Sector Frames and T-booms	Each	248.86
K1610KT3	3 Reinforcement Kits for Sector Frames and T-booms	Each	373.29

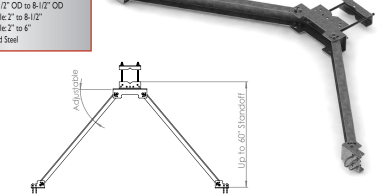
Sector Frame Reinforcement Kit 60" Stand-Off

KI6I0KTL

Application Data

Fits Leg: Round: I-1/2" OD to 8-1/2" OD
60 deg angle: 2" to 8-1/2"
90 deg angle: 2" to 6"

Material: Galvanized Steel



^{*}Tower Leg Stand-Off Range: 30" - 60"

^{*} Face Pipe Range: 2-3/8" OD - 3-1/2" OD

Part No	Description	UOM	Wt (lbs)
K1610KTLI	I Reinforcement Kit for Sector Frames and T-booms	Each	124.43
K1610KTL2	2 Reinforcement Kits for Sector Frames and T-booms	Each	248.86
K1610KTL3	3 Reinforcement Kits for Sector Frames and T-booms	Each	373.29

 ∞

w 9 0

5 0

0

≶

≶

B.II



T1612KT **Application Data** Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Material: Galvanized Steel Ø 2-3/8" OD Pipe

- *Tower Leg Stand-Off Range: 12" 40"
- * Kit includes 2-3/8" OD Face Pipe, 12'6" Long (I) Per Sector

Part No	Description	UOM	Wt (lbs)
TI6I2KTI	I Reinforcement Kit with 2-3/8" OD Pipe and Pipe Mount Kits	Each	169.85
T1612KT2	2 Reinforcement Kits with 2-3/8" OD Pipe and Pipe Mount Kits	Each	339.70
T1612KT3	3 Reinforcement Kits with 2-3/8" OD Pipe and Pipe Mount Kits	Each	509.55

Sector Frame Reinforcement Kit 60" Standoff



T1612KTL

Application Data

Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Slope: Accommodates any typical slope Azimuth: Not applicable Material: Galvanized Steel

- *Tower Leg Stand-Off Range: 30" 60"
- * Kit includes 2-3/8" OD Face Pipe, 12'6" Long (I) Per Sector

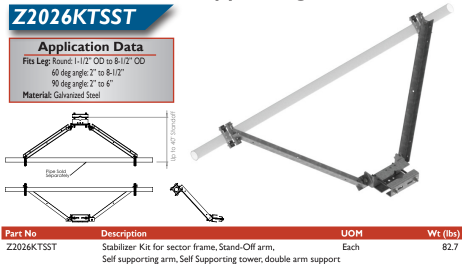
Part No	Description	UOM	Wt (lbs)
T1612KTLI	I Reinforcement Kit with 2-3/8" OD Pipe and Pipe Mount Kits	Each	296.43
T1612KTL2	2 Reinforcement Kit with 2-3/8" OD Pipe and Pipe Mount Kits	Each	592.86
T1612KTL3	3 Reinforcement Kit with 2-3/8" OD Pipe and Pipe Mount Kits	Each	888.29

≨

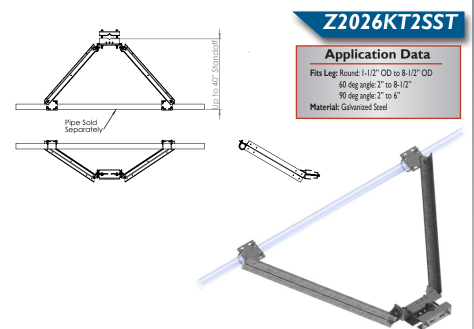
Ω

B.12

Stabilizer Kit For Sector Frame/Stand-Off Arm Self-Supporting Tower



Heavy Duty Self-Supporting Tower Stabilizer Kit For Sector Frame/Stand-Off Arm 40" Stand-Off



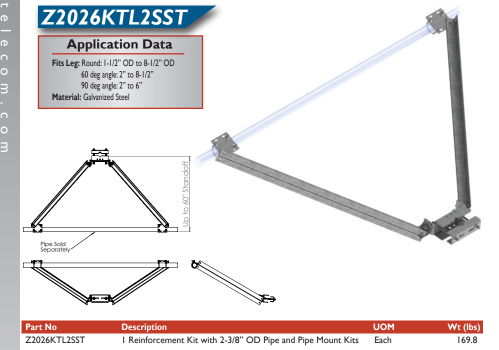
Part No	Description	UOM	Wt (lbs)
Z2026KT2SST	Stabilizer Kit for sector frame, Stand-Off arm,	Each	130.8
	Salf supporting arm Salf Supporting tower double arm sur	port	

о Д

Self Supporting Tower Stabilizer Kit, LONG Stand-Off For Sector Frame/Stand-Off Arm



Stabilizer Kit, LONG Stand-Off for Sector Frame/Stand-Off Arm Self-Supporting Tower



о Д

റ

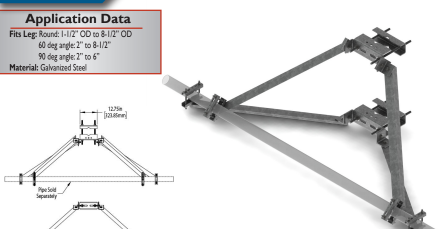
Wt (lbs)

Sector Frame Reinforcement Kit



Part No

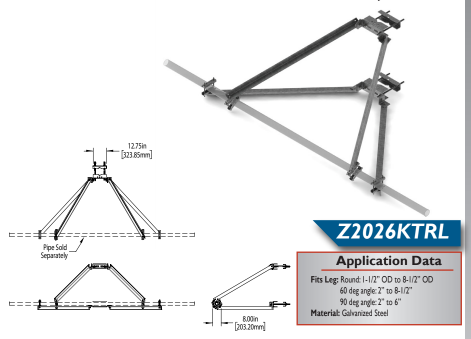
Description



Z2026KTR	Sector frame reinforcement kit	Each	192.2

UOM

Sector Frame Reinforcement Kit, LONG



Part No	Description	UOM	Wt (lbs)
Z2026KTRL	Sector frame reinforcement kit, long	Each	224.7

 ∞

 ∞

w

9

≶

≶

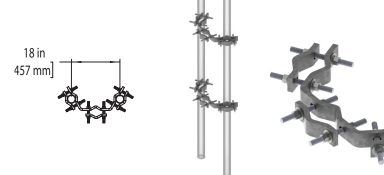
Dual Antenna Adapter

- Attaches to pipe up to 3-1/2" OD
- · Used with any antenna pipe
- Will allow 2 antennas to be mounted

T1006MT200

Application Data

Fits Leg: Round: 1-1/2" OD to 3-1/2" OD leg
• Allows a single pipe to hold 2 pipes
Material: Galvanized Steel



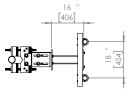
Part No	Description	UOM	Wt (lbs)
T1006MT200	Fits 1-1/2" to 3-1/2" pipe	Kit of 2	19.9

T-Arm Stand-Off

T1760KT

Application Data

Fits Leg: Round: 1-1/2" OD to 8-1/2" OD
60 deg angle: 2" to 5-3/4"
90 deg angle: 2" to 3-1/2"
Slope: Accommodates up to 7 degree slope
Material: Galvanized Steel









Custom configurations and pipe lengths available upon request

	, , ,		
Part No	Description	UOM	Wt (lbs)
T1760KT16-196	T-Arm, 16" stand-off, (1) antenna pipe 96" x 2-3/8" OD	Each	139.1
T1760KT16-296	T-Arm, 16" stand-off, (2) antenna pipes 96" x 2-3/8" OD	Each	188.7

Ø

≶

B.16



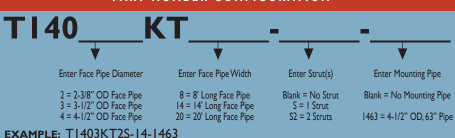
T140xKT

Application Data

Fits Leg: Round: I-I/2" OD to 8-I/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Slope: Accommodates any typical slope Azimuth: Not applicable Material: Galvanized Steel

- * Ideal for sector frames or microwave dishes
- * Any configuration available upon request

PART NUMBER CONFIGURATION



Universal Face Mount with I4" Pipe Mount Extension

T140xKTL

Application Data

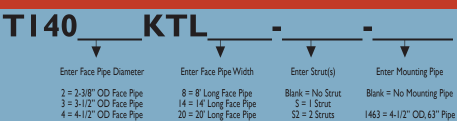
Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Slope: Accommodates any typical slope

Azimuth: Not applicable Material: Galvanized Steel for Angle or Round Sloped or Straight Tower Legs

SHOWN: T1402KTI 8-S-1463

Face Mount with 2-3/8" OD 8' Long Pipe Face, I Strut, 4-1/2" OD Mounting Pipe w/ 14" Pipe Mount Extension Brackets.

PART NUMBER CONFIGURATION



EXAMPLE: T1402KTL8-S-1463

ച

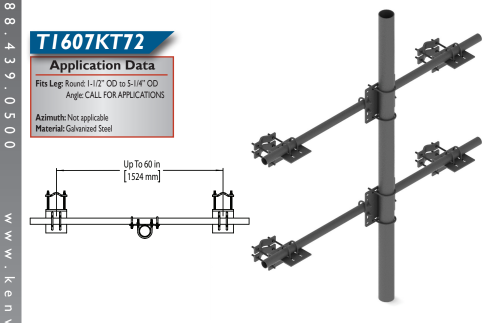
റ

 ∞

B.17

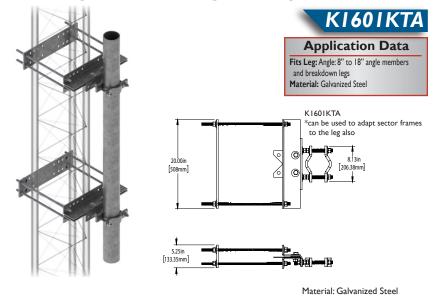
Part No

Face Mount Adapter for Straight Legs



Part No	Description UOM		Wt (lbs)
T1607KT72	Face Mount Adapter, 2"-5" OD leg,	Each	195
	w/ 4-1/2" OD x72" Long Pipe		

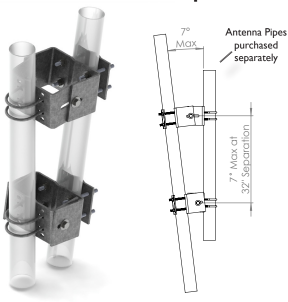
Large Tower Leg Clamp Kits



UOM

0

Heavy Duty Pipe Mount for 4-1/2 pipe Mounts up to 5" OD Pipe



T1344KT

Application Data Fits Leg: Round: I-I/2" OD to I6" OD

60 deg angle: 2" to 16" 90 deg angle: 2" to 12" Slope: Accommodates any typical slope Azimuth: Not applicable Material: Galvanized Steel

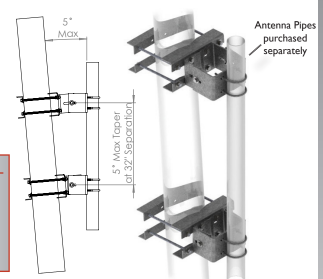
T1342KT

Application Data Fits Leg: Round: I-I/2" OD to 5" OD

60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Up to 8" Leg Diameter Azimuth: Not applicable Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T1342KT	Pipe Mount, Up to 5" leg (for 4-1/2" OD Pipe)	Each	95.6

Universal Pipe Mount



Part No	Description	UOM	Wt (lbs)
TI344KT	Universal Pipe Mount; I-I/2" OD - 12" OD	Each	136.2
	for 4-1/2" OD pipe		

™COOMN#¥

4

9

0

G

0 0

≶

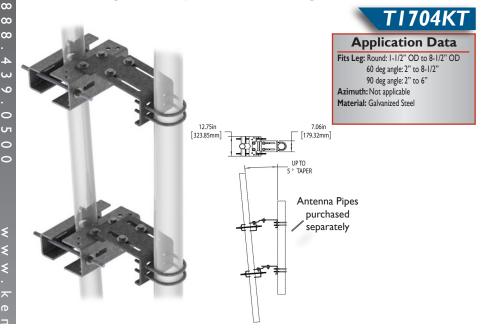
Part No

T1704KT

Description

Taper Adjustment, Pipe Mount

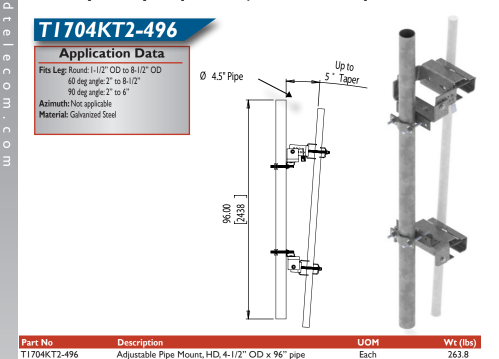




Heavy Duty Taper Adjustment Pipe Mount

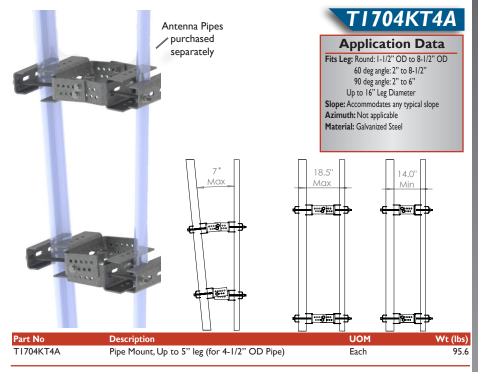
UOM

Wt (lbs)

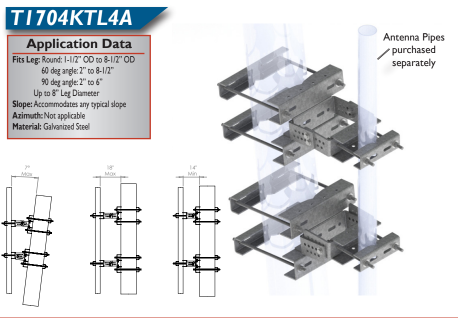


B.20

Universal Dish Mount, Large Leg



Universal Dish Mount



 Part No
 Description
 UOM
 Wt (lbs)

 T1704KTL4A
 Universal Pipe Mount; I-1/2" OD - 12" OD
 Each
 136.2

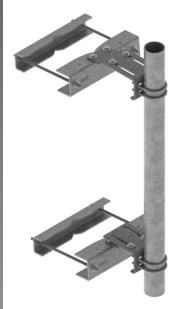
 ∞ ∞

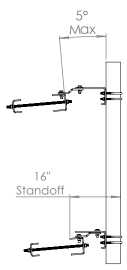
5

≶

Δ

Taper Adjustment, Pipe Mount





T1704KTL-463

Application Data

Fits Leg: Round: Up to 16" OD 60 deg angle: 2" to 12" 90 deg angle: 2" to 16" Slope: Accommodates any typical slope Azimuth: Not applicable

Material: Galvanized Steel

Part No Description UOM Wt (lbs) T1704KTL-463 Taper Adjust Pipe Mnt, Large leg w/4-1/2" OD, 5' pipe 118.1

Pipe/Dish Mount, Slider Taper 2' Stand-off Mount for Microwave Dish

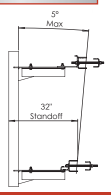
T1704KT3A

Application Data

Fits Leg: Round: I-1/2" OD to 8-1/2" OD 60 deg angle: 2" to 8-1/2" 90 deg angle: 2" to 6" Slope: Accommodates any typical slope

Azimuth: Not applicable

Material: Galvanized Steel





Part No	Description	UOM	Wt (lbs)
T1704KT3A	2' Stand-off Mount for Microwave Dish	Each	263.8

Φ

≶

 \Box

B.22

Universal Stand-Off Brackets

T1309MT

Application Data

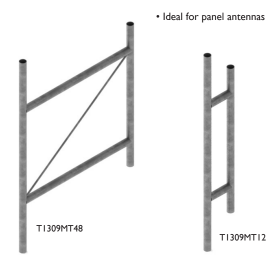
Fits Leg: Adapts to any size with the use of pipe to pipe clamps/adapters purchased separately

Slope: Leg attachment hardware will allow for almost any slope

Azimuth: Swivels on obtain proper azimuth

Material: Galvanized Steel

* Mounting Hardware Sold Separately



*Stiff Arm (T1305KTU) assembly optional

Part No	Description	UOM	Wt (lbs)
T1309MT12	12" stand-off, 2-3/8" OD 70" Mounting Pipe	Each	42.0
T1309MT24	24" stand-off, 2-3/8" OD 70" Mounting Pipe	Each	52.5
T1309MT36	36" stand-off, 2-3/8" OD 70" Mounting Pipe	Each	60.5
T1309MT48	48" stand-off, 2-3/8" OD 70" Mounting Pipe	Each	68.6

Heavy Duty Stand-Off Brackets



*Stiff Arm (T1305KT) assembly optional

Part No	Description	UOM	Wt (lbs)
T1302MT48	48" Stand-off, 2-7/8" OD 38.0" Mounting Pipe	Each	85.0
T1302MT72	72" Stand-off, 2-7/8" OD 42.5" Mounting Pipe	Each	110.0

ထ

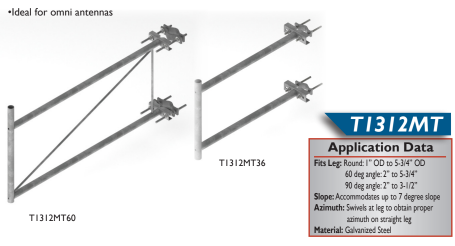
439.05

\$

۵

. c o m

Stand-Off Brackets



Part No	Description	UOM	Wt (lbs)				
Stand-off Bracket	Stand-off Bracket for I" OD to 5-3/4" OD or 5-3/4" Angle Leg						
T1312MT24	24" stand-off, 1.9" OD x 24" Mounting Pipe	Each	25.0				
T1312MT36	36" stand-off, 1.9" OD x 24" Mounting Pipe	Each	30.0				
T1312MT48	48" stand-off, 1.9" OD x 32-1/2" Mounting Pipe	Each	42.0				
T1312MT60	60" stand-off, 1.9" OD x 32-1/2" Mounting Pipe	Each	48.0				
T1312MT72	72" stand-off, 1.9" OD x 32-1/2" Mounting Pipe	Each	53.0				
T1305KTU	Stiff Arm Assembly (Optional, not shown)	Each	52.7				

Pipe Mounts

T1708KT

Application Data

•Typically used with T1602,T1603, T1652,T1651 type mounts •Kits include: 2 angles, 4 u-bolts •Connect 2-3/8 up to 2-7/8 pipe



Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
Typically used wi	th T1602, T1603, T1650 and T1651 type mounts	5	
T1708KTA	Pipe mount - 2-3/8 - 2-3/8	Kit of 2	14.6
TI708KTIA	Pipe mount - 2-3/8 - 2-7/8	Kit of 2	29.2
T1708KT3A	Pipe mount - 2-7/8 - 2-7/8	Kit of 2	32.9

0

≶

≶

ച

Universal Dish and Pipe Mount

TI300KT

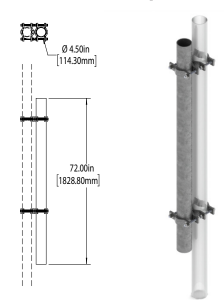
Application Data

Fits Leg: Adapts to any size with the use of pipe to pipe clamps/adapters purchased separately

Slope: Leg attachment hardware will allow for almost any slope

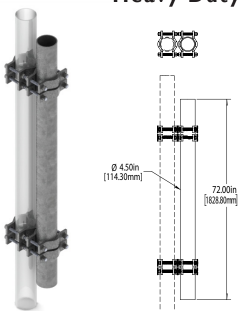
Azimuth: Swivels on obtain proper azimuth

Material: Galvanized Steel



Part No	Description	UOM	Wt (lbs)
T1300KT	Universal dish, pipe mount with 4-1/2" OD pipe, 6' long	Each	78.0

Universal Dish and Pipe Mount Heavy Duty T1300KT-HD



Application Data

Fits Leg: Fits almost any size with the use of pipe to pipe clamps/adapters sold seperately Slope: Leg attachment hardware will allow for almost any slope

Azimuth: Swivels to obtain proper azimuth **Material:** Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T1300KT-HD	Universal dish HD pipe mount w/ 6', 4-1/2" OD pipe, 6' lo	ng Fach	93.0

 ∞

4 3

9.05

0

Steel Pipe



Material: Galvanized Steel

Part No

t e Description

3-1/2" OD	·		, ,
PI200KT4	48" long	Each	30.3
P1200KT5	60" long	Each	37.8
P1200KT6	72" long	Each	45.4
P1200KT7	90" long	Each	55.2
P1200KT8	96" long	Each	60.5
PI200KTI0	120" long	Each	75.7
P1200KT10.5	126" long	Each	55.8
PI200KTI2	144" long	Each	90.8
P1200KT12.5	150" long	Each	94.6
PI200KTI3	156" long	Each	98.4
P1200KT14	168" long	Each	106.0
P1200KT14.5	174" long	Each	109.8
P1200KT15	180" long	Each	113.6
P1200KT16	192" long	Each	121.1
P1200KT18	216" long	Each	136.3
P1200KT20	240" long	Each	151.4
P1200KT21	252" long	Each	159.0
P1200KT24	288" long	Each	181.7
4-1/2" OD			
P1500KT3	36" long	Each	32.2
P1500KT4	48" long	Each	42.9
P1500KT5	60" long	Each	53.7
P1500KT6	72" long	Each	64.7
P1500KT8	96" long	Each	85.9
P1500KT9	108" long	Each	96.5
PI500KTI4	168" long	Each	151.1
P1500KT21	252" long	Each	226.6

Wt (lbs)

UOM

Wt (lbs)

م

Steel Pipe (continued)



Material: Galvanized Steel

Description

Part No

I-5/8" OD	•		`
P1050KT8	96" long	Each	18.2
P1050KT10.5	126" long	Each	23.9
P1050KT12	144" long	Each	27.3
I-7/8" OD			
P0100KT12.5	150" long	Each	35.0
2-3/8" OD			
PI000KT2	24" long	Each	7.3
PI000KT3	36" long	Each	10.9
P1000KT4	48" long	Each	14.0
P1000KT5	60" long	Each	18.3
P1000KT5.5	63" long	Each	19.1
PI000KT6	72" long	Each	21.0
PI000KT7	84" long	Each	24.5
PI000KT8	96" long	Each	28.0
PI000KT9	108" long	Each	31.5
P1000KT9.5	114" long	Each	33.3
P1000KT10	I 20" long	Each	36.3
P1000KT10.5	126" long	Each	36.8
P1000KT12.5	I50" long	Each	43.8
P1000KT14.5	174" long	Each	52.7
P1000KT16	192" long	Each	56.0
2-7/8" OD			
P1090KT8	96" long	Each	40.2
P1090KT10.5	126" long	Each	52.7
P1090KT13	156" long	Each	65.3
P1090KT14	168" long	Each	70.3

UOM



 ∞

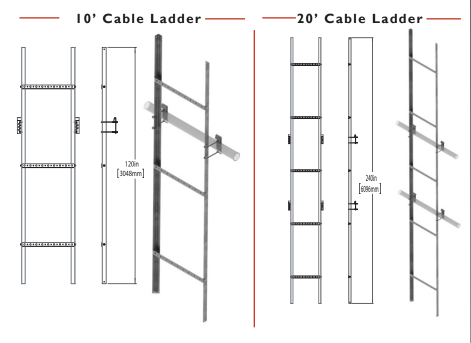
9.0

500

≶

۵

Cable Ladder



dder, 3 Rungs, Bolt Together		
ader, 5 mangs, Bore rogether		
12" wide, 4 runs	I0 ft	37.3
18" wide, 6 runs	I0 ft	39.3
27" wide, 9 runs	I0 ft	42.3
36" wide, 12 runs	I0 ft	45.2
43" wide, 15 runs	I0 ft	47.7
	18" wide, 6 runs 27" wide, 9 runs 36" wide, 12 runs 43" wide, 15 runs	18" wide, 6 runs 10 ft 27" wide, 9 runs 10 ft 36" wide, 12 runs 10 ft

10 ft Long Cable Ladder, 3 Rungs, Bolt Together with universal attachment hardware included			
T3501KT12-4J	12" wide, 4 runs, includes (1) set of attachment hardware	I0 ft	41.7
T3501KT18-6J	18" wide, 6 runs, includes (1) set of attachment hardware	10 ft	43.6
T3501KT27-9J	27" wide, 9 runs, includes (1) set of attachment hardware	I0 ft	46.6
T3501KT36-12J	36" wide, 12 runs, includes (1) set of attachment hardware	10 ft	49.6
T3501KT43-15J	43" wide, 15 runs, includes (1) set of attachment hardware	I0 ft	52.0

20 ft Long Cable	Ladder, 5 Rungs, Bolt Together		
T3500KT12-4	12" wide, 4 runs	20 ft	70.7
T3500KT18-6	18" wide, 6 runs	20 ft	74.0
T3500KT27-9	27" wide, 9 runs	20 ft	79.0
T3500KT36-12	36" wide, 12 runs	20 ft	83.9
T3500KT43-15	43" wide, I5 runs	20 ft	88.0

20 ft Long Cable Ladder, 5 Rungs, Bolt Together with universal attachment hardware included			
T3500KT12-4J	12" wide, 4 runs, includes (2) sets of attachment hardware	20 ft	79.4
T3500KT18-6J	18" wide, 6 runs, includes (2) sets of attachment hardware	20 ft	82.7
T3500KT27-9J	27" wide, 9 runs, includes (2) sets of attachment hardware	20 ft	87.7
T3500KT36-12J	36" wide, 12 runs, includes (2) sets of attachment hardware	20 ft	92.6
T3500KT43-15J	43" wide, 15 runs, includes (2) sets of attachment hardware	20 ft	96.7

C.I

 ∞

5 0

< < <

۵

T9922KTA

Cable Ladder Mounting Kit

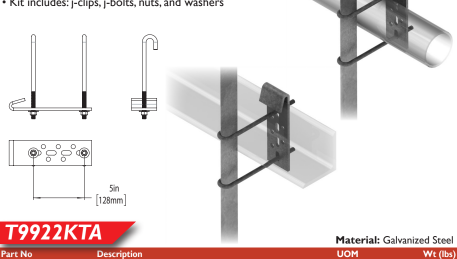
· Used to attach cable ladder to tower members

• Angle attachments fit 2" to 5" angle

• Round attachments fit I" to 4-I/2" OD round members

• At least I kit must be used per 10' section

Kit includes: j-clips, j-bolts, nuts, and washers



Universal T-Bracket

Each

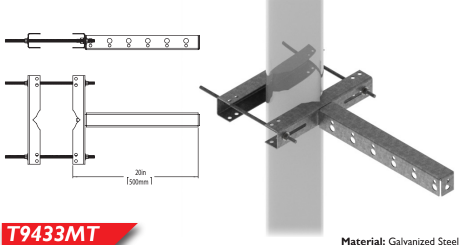
5.0

• Tee style supports cable inside or outside tower leg

Universal Cable Ladder Attachment Kit

Tee style accommodates 13 runs using snap-in or butterfly hangers

2 j-clips, 4 j-bolts, nuts and washers



 ∞

Ø

≶

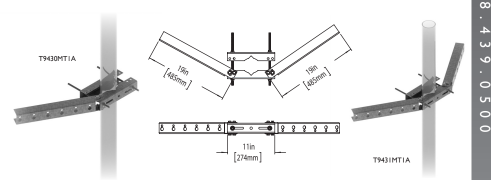
Ω

0

C.3

Universal Face Bracket

- Face styles support cable along the face(s) of the tower
- Face style accommodates 6 runs along each face using snap-in or butterfly hangers



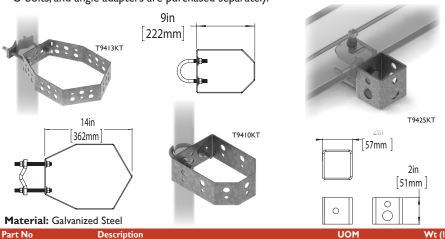
T9430MT & T9431MT

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T9430MTIA	Single face holds 6 runs, fits 1-1/2" to	Each	8.8
	5-1/2" OD leg or 2-1/2" to 5" angle		
T9430MT2A	Single face holds 6 runs, fits 1-1/2" to	Each	9.7
	10-3/4" OD leg or 2-1/2" to 8" angle		
T9431MT1A	Double face holds 12 runs, fits 1-1/2" to	Each	13.6
	5-1/2" OD leg or 2-1/2" to 5" angle		
T9431MT2A	Double face holds 12 runs, fits 1-1/2" to	Each	14.5
	10-3/4" OD leg or 2-1/2" to 8" angle		

Cluster Support Bracket

- Cluster Support Brackets allow cable to run inside or outside brackets.
- All brackets are punched with both holes for snap-ins.
- Standard version holds up to 7 runs of cable.
- Large version holds up to 18 runs of cable and even more when lines are stacked.
- All brackets can be used with a variety of mounting methods; round member attachment, U-bolts, and angle adapters are purchased separately.



 Part No
 Description
 UOM
 Wt (lbs)

 T9410KT
 Holds 7 runs
 Each
 3.0

 T9413KT
 Holds 18 runs
 Each
 4.0

 T9425KT
 Holds 3 runs
 Kit of 10
 5.0



Family

0 w n e d

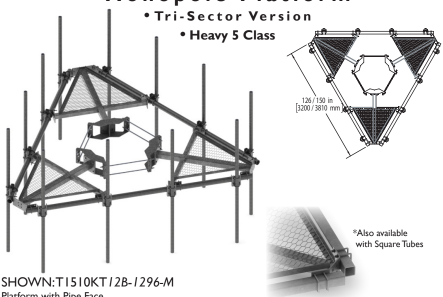
Veteran Enterprise

since 1980

Ω

D.I

Monopole Platform



Platform with Pipe Face,

12'6" face width and (12) 96" Antenna Pipes

& 10"-48" ring mount

* Handrail available

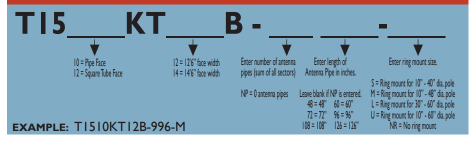
Application Data

Fits Pole: 10" - 60" diameter round or polygon Azimuth: Fixed sectors, must be 120 degrees apart Material: Galvanized Steel

Wind Loading and Engineering Data

	iu Loauing ai	iu L	ııgıı	ieei	mg	Dat	.a				
Wind Ratings: Load Per Sector at spe	ecified wind rating:		EF	PA of B	ase Un	it (no an	tenna p	ipes)			
V = 130 mph Front CaAa(ft	(2)= 54.22							EPA	with		
z = 250 ft Side CaAa(ft ²	()= 35.58	Face		EPA		W	t.		" ice		Wt. (lb)
H = 500 ft max (SST or GT)	Part Number	width		Front(f	<u>t²) </u>	(lb)	Fro	nt(ft²)	W	ith ice
Exposure C	T1510KT12B	12'6"		34.7		782	.33	58.8	}		949.5
Structure class II	T1510KT14B*	14'6"		37.6		883	.30	63.7	'		1050.7
Topo Category I	(Without Handrail)										
ti 1/2" with Vi = 40 mph	TI5I0KTI2B	12'6"		43.9		101	6.93	75.6	,		1245.6
Wind direction Probability Factor:	T1510KT14B*	14'6"		47.8		113	0.92	82.4			1246.3
•0.95 (Tubular Pole Structures)	(P2STD Handrail)										
Gust Wind Effect Factor:	T1510KT12B	12'6"		45.1		115	7.49	76.8	}		1276.2
•1.1 (Pole Structures)	T1510KT14B*	14'6"		49.2		127	3.53	83.9)		1392.6
ANSI/TIA-222-G-2-2009	(P2.5STD Handrail)		E	Bare Co	ndition	ıs		Iced	Condit	ions	
Man rated for 500 lb. at 15 mph.		Mount Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)
*Load Capacity may differ slightly		4	90	15.0	15.0	375	50	0.5	19.5	19.5	750

PART NUMBER CONFIGURATION



ω ω

w

9.0

0

0

≶

≶

Ω

Monopole Platform Heavy Duty for Coastal Application



* Handrail available

TISIOKT & TISI2KT

Application Data

Fits Pole: 10" - 60" diameter round or polygon Azimuth: Fixed sectors, must be 120 degrees apart Material: Galvanized Steel

Wind Loading and Engineering Data

EPA of Base Unit (no antenna pipes)

Load Per Sector at specified wind rating:					EFA WILII	
Front CaAa(ft²)= 54.22		Face	EPA	Wt.	1/2" ice	Wt. (lb)
Side CaAa(ft²)= 35.58	Part Number	width	Front(ft2)	(lb)	Front(ft2)	with ice
	TI5I0KTI2H	12'6"	34.7	889.79	58.8	987.5
Load Capacity may differ	T1510KT14H	14'6"	37.6	1010.27	63.7	1050.7
slightly	TI5I0KTI2H	12'6"	43.9	1118.60	75.6	1224.6
0 ,	T1510KT14H*	14'6"	47.8	1130.92	82.4	1246.3
	TI5I0KTI2H	12'6"	45.1	1259.16	76.8	1377.2
	T1510KT14H*	14'6"	49.2	1273.53	83.9	1392.6

This mount is rated and approved for HEAVY 5 and HEAVY 10 carrier load

ANSI/TIA-222-G V = 140 mph z = 250 ft

z = 250 ft H = 400 ft max (SST or GT) Structure Class II ti 1/2" with Vi = 40 mph
Wind direction probability factor:
*0.95 (Latticed Structures)

Exposure C (Rev G or H)
Topo Category I

This mount is rated and approved for M1400R-4[6] & M1250R(i)-4[6]

TIA-222-G-4 V = 140 mph z = 250 ft

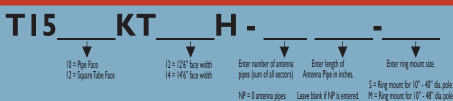
z = 250 ft H = 400 ft max (SST or GT) Structure Class or Risk I or II ti I/2" with Vi = 40 mph Wind direction probability factor: *0.95 (Latticed Structures)

Exposure B or C Topo Category I

Mount	Mount Bare Conditions					Iced	Condit	ions	
Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)
4	120	15.0	15.0	663	60	1.0	24.0	24.0	1325

REQUIRED MOUN	NT CLASSIFICATION
Bare	Iced
M1400R-4[6]	M1250R(i)-4[6]

PART NUMBER CONFIGURATION



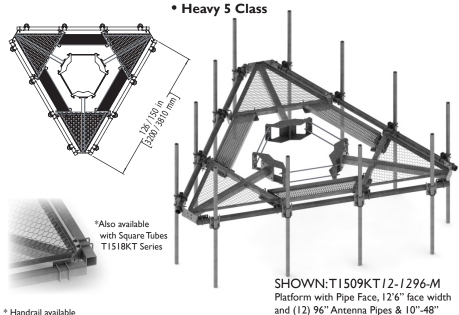
EXAMPLE: T1510KT12H-996-M

see blank if NP is entered.

48 = 48" 60 = 60"
72 = 72" 96 = 96"
U8 = 108" 126 = 126"
S = Ring mount for 10" - 40" dia, pole
W = Ring mount for 10" - 40" dia, pole
U8 = Ring mount for 10" - 60" dia, pole
NR = No ring mount

Monopole Platform

• Surround Grating Version



* Handrail available

Fits Pole: 10" - 60" diameter round or polygon Azimuth: Fixed sectors, must be 120 degrees apart **Application Data**

Material: Galvanized Steel

ring mount

Wind Loading and Engineering Data

Wind Ratings: V = 130 mph

z = 250 ft

H = 500 ft max (SST or GT)

Exposure C

Structure class II Topo Category I

ti 1/2" with Vi = 40 mph Wind direction Probability Factor:

0.95 (Tubular Pole Structures) Gust Wind Effect Factor:

•1.1 (Pole Structures) ANSI/TIA-222-G-2-2009

Man rated for 500 lb. at 15 mph.

Typical Load per sector: Front CaAa(ft2) = 54.22 Side $CaAa(ft^2) = 35.58$

EPA of Base Unit (no antenna pipes)

Calculations are for entire mount (all 3 sectors) **EPA** with

Face **EPA** Wt. 1/2" ice Wt.(lb) with ice width Front(ft2) (lb) Front(ft2)

1.10	- F	Danie	(EDA)NI	(EDA)T	Essent d	Dain	Darrin Iro	(EDA)NI	/FDA\T	Connect	
Mo	unt	E	Bare Co	ndition	s		Iced	Condit	ions		
T1509KT14		14'6"		26.4	3	97	4.5	35	5.27		1267
T1509KT12		12'6"		24.7	5	82	5.6	33	3.28		1103

Mount	1	Bare Co	ndition	S	Iced Conditions				
Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)
4	90	15.0	15.0	375	50	0.5	19.5	19.5	750

PART NUMBER CONFIGURATION

Part Number



EXAMPLE: T1509KT12-996-M

48 = 48" 60 = 60" 72 = 72" 96 = 96" 108 = 108" | 126 = 126" Enter ring mount size.

S = Ring mount for 10" - 40" dia. pole M = Ring mount for 10" - 48" dia. pole L = Ring mount for 30" - 60" dia. pole U = Ring mount for 10" - 60" dia. pole Blank = No ring mount

09 = Pipe Face 12 = 12'6" face width Enter number of antenna Enter length of 18 = Square Tube Face 14 = 14'6" face width pipes (sum of all sectors) Antenna Pipe in inches. NP = 0 antenna pipes Leave blank if NP is entered.

Products Great

 ∞ ∞

9

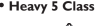
С 0

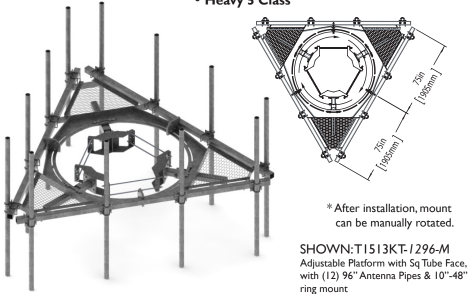
≶

Δ



- Adjustable Azimuth
 - Heavy 5 Class





* Handrail available

Application Data

Fits Pole: 10" - 60" diameter round or polygon Azimuth: Sectors must be 120 degrees apart, platform rotates while mounted to change azimuth orientation

•The rotation feature simplifies drive testing and antenna orientation Material: Galvanized Steel

Wind Loading and Engineering Data

Wind Ratings: V = 130 mph

z = 250 ft

H = 500 ft max (SST or GT)

Exposure C Structure class II

Topo Category I ti 1/2" with Vi = 40 mph

Wind direction Probability Factor:

•0.95 (Tubular Pole Structures) Gust Wind Effect Factor:

•1.1 (Pole Structures) ANSI/TIA-222-G-2-2009

Man rated for 500 lb. at 15 mph.

Load Per Sector at specified wind rating: Front CaAa(ft2)= 54.22

Side CaAa(ft2)= 35.58

EPA of Base Unit (no antenna pipes)

Calculations are for entire mount (all 3 sectors) **EPA** with

Face **EPA** Wt. 1/2" ice Wt. (lb) Part Number Front(ft2) width Front(ft2) (lb) with ice TI5I3KT 12'6" 89Í.9 1061.8 16.68

Mount	1	Bare Co	ndition	S	Iced Conditions				
Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)
4	90	15.0	15.0	375	50	0.5	19.5	19.5	750

PART NUMBER CONFIGURATION

T1513KT -

Enter number of antenna pipes (sum of all sectors)

Enter length of Antenna Pipe in inches.

Leave blank for no pipes

Leave blank for no pipes 48 = 48" 60 = 60" 72 = 72" 96 = 96" 108 = 108" 126 = 126" Enter ring mount size.

S = Ring mount for 10" - 40" dia. pole M = Ring mount for 10" - 48" dia. pole L = Ring mount for 30" - 60" dia. pole

U = Ring mount for 10" - 60" dia. pole Blank = No ring mount

EXAMPLE: T1513KT-1296-M

9

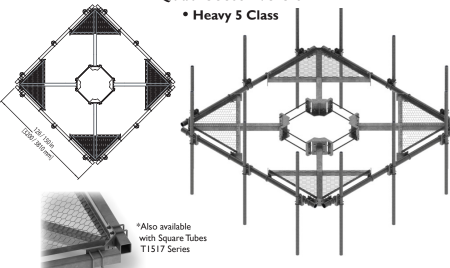
≶

0

D.5

Monopole Platform

• Quad-Sector Version



* Handrail available

SHOWN:T1508KT12-1296-M

Platform with Pipe Face, 12'6" face width and (12) 96" Antenna Pipes & 10"-48" ring mount

Application Data

Fits Pole: 10" - 60" diameter round or polygon Azimuth: Fixed sectors, must be 120 degrees apart Material: Galvanized Steel

Wind Loading and Engineering Data

Wind Ratings:

V = 130 mph z = 250 ft

H = 500 ft max (SST or GT)

Exposure C

Structure class II Topo Category I

ti 1/2" with Vi = 40 mph

Wind direction Probability Factor: •0.95 (Tubular Pole Structures)

Gust Wind Effect Factor:

•1.1 (Pole Structures) ANSI/TIA-222-G-2-2009

Man rated for 500 lb. at 15 mph.

Load Per Sector at specified wind rating:

Front CaAa(ft2)= 54.22 Side CaAa(ft2)= 35.58

EPA of Base Unit (no antenna pipes)

Calculations are for entire mount (all 3 sectors)

Part Number	Face width	EPA Front(ft²)	Wt. (lb)	I/2" ice Front(ft²)	Wt. (lb) with ice
T1508KT10	10'6"	21.1	415.5	27.51	443.0
T1508KT12	12'6"	23.9	435.5	29.5	465.0

ı	Mount	E	Bare Co	ndition	S	Iced Conditions					
	Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)	
	4	90	15.0	15.0	375	50	0.5	19.5	19.5	750	

PART NUMBER CONFIGURATION



08 = Pipe Face 17 = Square Tube Face 10 = 10'6" face width 12 = 12'6" face width Enter number of antenna pipes (sum of all sectors)

Enter length of

Antenna Pipe in inches. Leave blank if NP is entered.

Enter ring mount size. S = Ring mount for 10" - 40" dia. pole

M = Ring mount for 10" - 48" dia. pole L = Ring mount for 30" - 60" dia. pole U = Ring mount for 10" - 60" dia. pole Blank = No ring mount

NP = 0 antenna pipes

48 = 48" 60 = 60" 72 = 72" 96 = 96"

EXAMPLE: T1508KT10-996-M

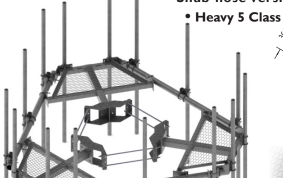
 ∞

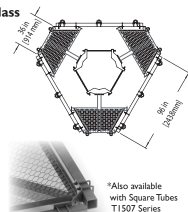


· Versatile design provides option of up to six sectors

Patented







* Handrail available

SHOWN:T1516KT-1596-M

Snub Nose Platform with Pipe Face, (15) 96" Antenna Pipes, 10"-48" Ring mount

Application Data

Fits Pole: 10" - 60" diameter round or polygon **Azimuth:** Fixed sectors

Material: Galvanized Steel

Wind Loading and Engineering Data

Wind Ratings:

V = 130 mph z = 250 ft

H = 500 ft max (SST or GT)

Exposure C

Structure class II

Topo Category I ti 1/2" with Vi = 40 mph

Wind direction Probability Factor:

•0.95 (Tubular Pole Structures) Gust Wind Effect Factor:

•1.1 (Pole Structures) ANSI/TIA-222-G-2-2009

Man rated for 500 lb. at 15 mph.

Load Per Sector at specified wind rating:

Front CaAa(ft²)= 54.22 Side CaAa(ft2)= 35.58

EPA of Base Unit (no antenna pipes)

Calculations are for entire mount (all 6 sectors)

	race	EPA	WT.	1/2" ICE	VV T. (ID)
Part Number	width	Front(ft ²)	(lb)	Front(ft2)	with ice
TI516KT	12'6"	28.96	827.5	33.85	861.4

Mount	E	Basic (EPA)N (EPA)T Fatored				Iced Conditions			
Pipes per Sector	Basic Wind Speed (mph)	(EPA)N (sqft)	(EPA)T (sqft)	Fatored Weight (lbs)	Bsic Wind Speed (mph)	Desgin Ice Thickness (t,) (in)	(EPA)N (in)	(EPA)T (sqft)	Fatored Weight (lbs)
4	90	15.0	15.0	375	50	0.5	19.5	19.5	750

PART NUMBER CONFIGURATION

06 = Pipe Face, Full Grating 16 = Pipe Face 07 = Square Tube Face

Enter number of antenna pipes (sum of all sectors)

Enter length of Antenna Pipe in inches. Leave blank if NP is entered.

48 = 48" 60 = 60" 72 = 72" 96 = 96" 108 = 108" | 126 = 126"

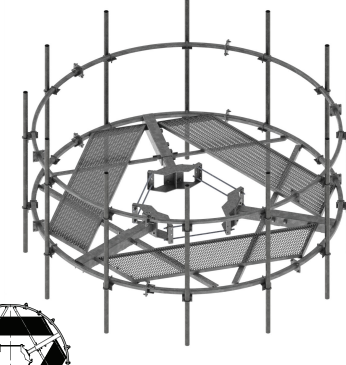
Enter Ring Mount Size. S = Ring mount for 10" - 40" dia. pole M = Ring mount for 10" - 48" dia. pole L = Ring mount for 30" - 60" dia. pole U = Ring mount for 10" - 60" dia. pole Blank = No ring mount

Enter Handrail. H = Handrail Blank = No Handrail

EXAMPLE: T1516KT-996-M-H

9

Monopole Platform w/ Handrail • Circular Version





- * Hardware included for (12) 2-3/8" OD Antenna Pipes
- * Antenna Pipes sold separately
- *Available for up to 60" OD Pole. Call for details.

SHOWN:T1515KT-H-M

Application Data

Material: Galvanized Steel

T I 5 I 5K7

Fits Pole: 10" - 48" diameter round or polygon Azimuth: Fixed sectors, must be 120 degrees apart

Wind Loading and Engineering Data

Wind Ratings:

V = 130 mph

 $z = 250 \, ft$

H = 500 ft max (SST or GT)

Exposure C

Structure class II

Topo Category I

ti 1/2" with Vi = 40 mph

Wind direction Probability Factor: •0.95 (Tubular Pole Structures)

Gust Wind Effect Factor: •1.1 (Pole Structures) ANSI/TIA-222-G-2-2009

Typical Load: Front CaAa(ft²) = 54.22 Side CaAa(ft^2) = 35.58

EPA of Base Unit (no antenna pipes) Calculations are for entire mount (all 3 sectors)

EPA with Face **EPA** Wt. 1/2" ice Wt. (lb) Part Number width Front(ft2) Front(ft2) with ice (lb) TI5I5KT-H-M 12'10" 62.6 1949 119.73 2442

Man rated for 500 lb. at 15 mph.

Part No	Description	UOM	Wt (lbs)
T1515KT-H-M	Circular platform w/ Handrail for monopole up to 48" dia.	Each	1949

ω ω

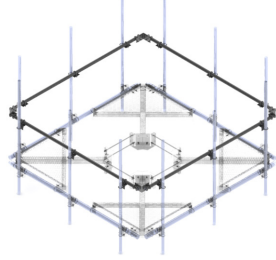
 ∞

39.05

۵

Monopole Platform Handrail • Quad-Sector Version

TISIIKT



Part No	Description	UOM	Wt (lbs)
TI511KT10QP	Upper support rail kit for 10' 6" platform, 2-3/8" Pipe	Each	230.0
TI511KT12QP	Upper support rail kit for 12' 6" platform, 2-3/8" Pipe	Each	371.0
TI5IIKT3I0QP	Upper support rail kit for 10' 6" platform, 2-7/8" Pipe	Each	360.0
TI511KT312QP	Upper support rail kit for 12' 6" platform, 2-7/8" Pipe	Each	429.0

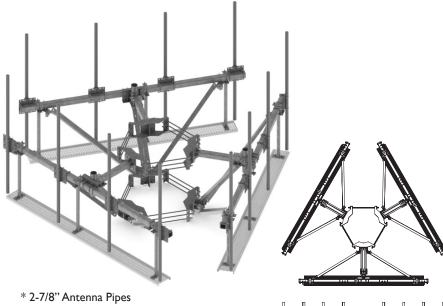
Monopole Platform Handrail •Tri-Sector Version

The Monopole Platform Handrail is added to our co-location platforms to provide extra safety for the platform area and also to provide a second attachment point for pipe mount kits. The handrail kit can be attached to mounting pipes regardless of separation. Kit includes three corner junction plates and twelve crossover plates. Platforms and antenna pipes are ordered separately. Material is galvanized steel.



Part No	Description	UOM	Wt (lbs)
TI5IIKTI26P	Upper support rail kit for 12' 6" platform, 2-3/8" Pipe	Each	228.0
TI5IIKTI46P	Upper support rail kit for 14' 6" platform, 2-3/8" Pipe	Each	247.0
TI5IIKT3I2P	Upper support rail kit for 12' 6" platform, 2-7/8" Pipe	Each	369.0
TI5IIKT3I4P	Upper support rail kit for 14' 6" platform, 2-7/8" Pipe	Each	390.0

Heavy Duty Reinforced3-Sector T-Arm Mount VZW Class



Sold Separately

SHOWN: Z2016KTA

T-Arm Mount with Square Tube Face, 12'6" face width and (12) 96" Antenna Pipes & (2) 10"-48" ring mounts

Application Data

Fits Pole: 10" - 60" diameter round or polygon Azimuth: Fixed sectors, must be 120 degrees apart Material: Galvanized Steel

Wind Loading and Engineering Data

- Structure Height < 400 feet Structure Class or Risk I or II
- · Galvanized Steel, A 123
- Exposere Category B or C
- Topographic Category I
- Maximum 140 mph, 50-year return, 3-second gust basic wind speed
- Maximum 180 mph, ultimate 3-second wind speed based on risk category
- · Maximum I inch, 50 year return design ice thickness
- · Maximum 2 inch, ultimate design ice thickness based on risk category
- · Maximum 60 mph basic wind speed occuring simultaneous with ice
- Factored wind pressure without ice at mounting elvation a (qz) (Gh) ≤ 135 psf
- Factored ice thickness at mounting elvation tiz ≤ 2.75 inches
- Factored wind pressure with ice at mounting elvation a (qz) (Gh) \leq 15 psf

Mount Certified for the Following Mount Classes:

Z2016KTA

- M1400R-4[6]
- M1250R(i)-4[6]

*Load Capacity may differ slightly				
Part No	Description	UOM	Wt (lbs)	
Z2016KTA	Heavy Duty Reinforced 3-Sector T-Arm Mount	Each	2270.0	

9

0

Tri-Sector T-Arm Pipe Support

· Easily swivels at face to obtain virtually any antenna azimuth



IOKT &TITLIKT

Application Data

Fits Pole: 10" - 60" diameter round or polygon Azimuth: Swivels at the face to obtain azimuth · Face width is easily modified by cutting face pipe to accomodate any antenna diversity, 12'6" is standard

Wind Loading and Engineering Data

Wind Ratings:

V = 130 mphz = 250 ft

H = 500 ft max (SST or GT)

Exposure C

Structure class II

Topo Category I

ti 1/2" with Vi = 40 mph

Wind direction Probability Factor:

0.95 (Tubular Pole Structures)

Gust Wind Effect Factor:

•1.1 (Pole Structures)

ANSI/TIA-222-G-2-2009

Typical Load: (4) 72" x 8" panel antennas (EPA of 5.87 sq ft each) or (3) 96" x 12.5" panel antennas (EPA of 6.80 sq ft each)

EPA of Base Unit (single sector and no antenna pipes)

EPA with

Face **EPA** Wt. 1/2" ice Wt. (lb) Part Number width Front(ft2) Side(ft2) with ice Front(ft2) Side(ft2) (lb) TI711KT36 12'6" 6.03 1.77 7.65 205.0 154.1

Man rated for 500 lb. at 15 mph.

PART NUMBER CONFIGURATION

3 SECTOR PART NUMBER

KT36-

10 = 10'6" Pipe Face

18 = 10'6" Square Tube Face

11 = 12'6" Pipe Face

17 = 12'6" Square Tube Face **EXAMPLE:** T1711KT36-996-L

Enter number of Antenna Pipes (sum of all sectors)

NP = 0 antenna pipes

Enter length of Antenna Pipe in inches. Leave blank if no pipes

48 = 48" 60 = 60"

72 = 72" 96 = 96" 108 = 108" 126 = 126" Enter ring mount size.

S = Ring mount for 10" - 40" dia. pole M = Ring mount for 10" - 48" dia. pole L = Ring mount for 30" - 60" dia. pole

U = Ring mount for 10" - 60" dia. pole

PART NUMBER CONFIGURATION

SINGLE SECTOR PART NUMBER

KT36-

10 = 10'6" Pipe Face 18 = 10'6" Square Tube Face 11 = 12'6" Pipe Face

Enter number of Antenna Pipes (sum of all sectors)

NP = 0 antenna pipes

Enter length of Antenna Pipe in inches Leave blank if NP is entered

= 48" 60 = 60" 72 = 72" 96 96" = 108 = 108" 126 =

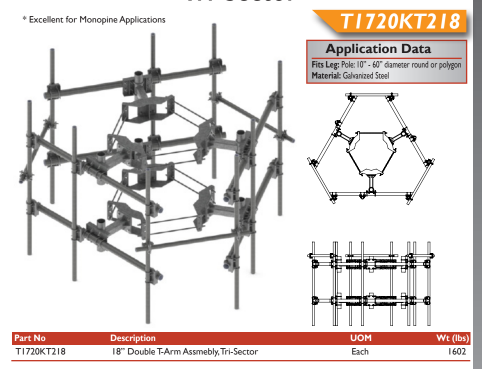
17 = 12'6" Square Tube Face **EXAMPLE:** T1711KT36-496

ъ

0

D.11

18" Double T-arm Assembly Tri-Sector

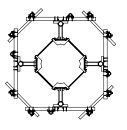


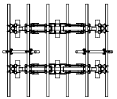
18" Double T-arm Assembly Quad-Sector

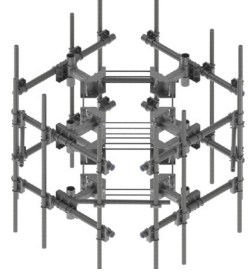
T1723KT218

Application Data

Fits Leg: Pole: 10" - 60" diameter round or polygon Material: Galvanized Steel







* Excellent for Monopine Applications

Part No **UOM** Wt (lbs) Description T1723KT218 18" Double T-Arm Assembly, Quad-Sector Each 1930

 ∞

w

9

0

ъ

Ω

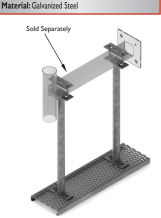
о В

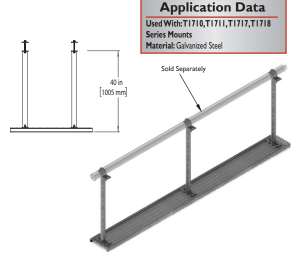
Monopole Work Support

T1520KTA

Application Data

Used With:T1710,T1711,T1712,T1717,T1718
Series Mounts





Part No	Description	UOM	Wt (lbs)
T1520KTA	Work support platform for T-arm, 40" Long	Each	70
TI52IKTA	Pipe frame work support platform, 120" Long	Each	202
TI52IKT4SQ	Grating plank kit for 4" sq tube, 12'	Each	202
TI52IKT45SQ	Grating plank kit for 4-1/2" sq tube, 12'	Each	202

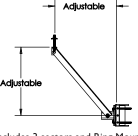
T-Arm Stabilizer/Support Assembly

T1730KT

T1521KTA

Application Data Fits Pole: 10" - 60" diameter round or polygon Material: Galvanized Steel Adjustable





- Kit includes 3 sectors and Ring Mount
- Ideal for Stabilizing and Supporting Existing Monopole Mount Applications
- Fits Round and Square T-Arm Structures

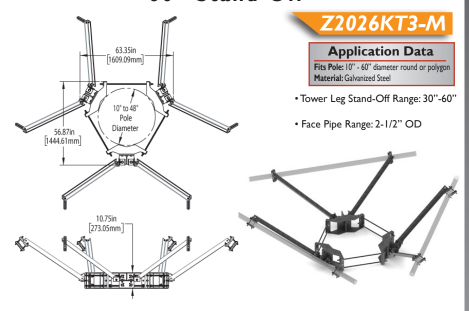
Part No	Description	UOM	Wt (lbs)
T1730KT-S	Stabilizer/Support Assembly with Ring Mount for up to 40"	Each	343.7
T1730KT-L	Stabilizer/Support Assembly with Ring Mount for up to 60"	Each	403.3

Ø

≶

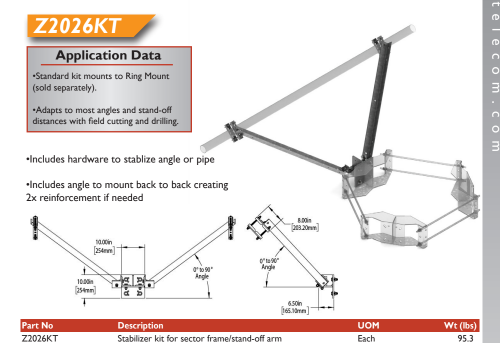
م

Sector Frame Reinforcement Kit 60" Stand-Off



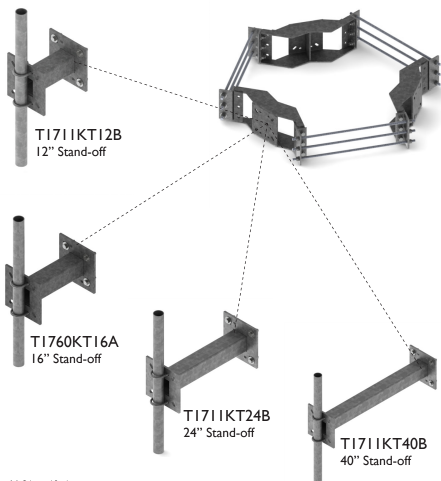
Part No	Description	UOM	Wt (lbs)
Z2026KT3-M	Monopole Stablizer Kit for 3 sectors	Eachq	433.5

Stabilizer for Sector Frame/Stand-Off Arm



Stand-Off Arms

- · Order antenna pipes separately
- · Order ring mount separately



Material: Galvanized Steel Note: Pipe sold separately

Wind Loading and Engineering Data

Typical Load: 11.25 ft2 Per Sector

Wind Rating: 150 mph (3-sec gust, exposure C)

per IAW ANSI/TIA-222-G-2005 at 200' AGL

Man rated for 250 lb at 15 mph

Part No	Description	UOM	Wt (lbs)
TI760KTI6A	16" stand-off, accepts 2-3/8" to 5-3/4" OD pipe	Each	43.0
TI7IIKT24B	24" stand-off, accepts 2-3/8" to 5-3/4" OD pipe	Each	55.0
TI7IIKT40B	40" stand-off, accepts 2-3/8" to 5-3/4" OD pipe	Each	70.0
TI711KT12B	12" stand-off, accepts 2-3/8" to 5-3/4" OD pipe	Each	39.8

0 5

0

0

ത

Tri-Sector Universal Ring Mount



Application Data

TI503KT

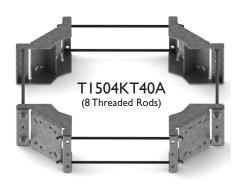
Fits Pole: 10" - 60" diameter round or polygon
Material: Galvanized Steel



• Ring Mount utilizes 3/4" Galvanized Threaded Rod and hardware

Part No Description

6 Threaded Rods			
T1503KT40A	Fits 10" to 40" OD monopoles	Each	158.0
T1503KT48A	Fits 10" to 48" OD monopoles	Each	171.0
T1503KTUA	Fits 10" to 60" OD monopoles	Each	233.0
9 Threaded Rods			
T1503KT40TA	Fits 10" to 40" OD monopoles	Each	174.0
T1503KT48TA	Fits 10" to 48" OD monopoles	Each	182.0
T1503KTUTA	Fits 10" to 60" OD monopoles	Each	248.0



TI504KT

Application Data

Fits Pole: 10" - 60" diameter round or polygon
Material: Galvanized Steel



• Ring Mount utilizes 3/4" Galvanized Threaded Rod and hardware

o			
Part No	Description	UOM	Wt (lbs)
8 Threaded Rods			
T1504KT40A	Fits 10" to 40" OD monopoles	Each	166.0
T1504KT48A	Fits 10" to 48" OD monopoles	Each	179.0
T1504KTUA	Fits 10" to 60" OD monopoles	Each	250.0
12 Threaded Rod	s		
T1504KT40TA	Fits 10" to 40" OD monopoles	Each	179.0
T1504KT48TA	Fits 10" to 48" OD monopoles	Each	212.0
T1504KTUTA	Fits 10" to 60" OD monopoles	Each	270.0

Bringing Great Products to the Wireless Industry

w

9

0

≶ o

Chain Mounts

T1804KT & T1805KT

T1804KT

Application Data

Fits Pole: 10" - 60" diameter round or polygon

• Allows for 2-3/8" OD or 4-1/2" OD pipe to be mounted • Pipe mounts can be ordered as a kit or separately

Material: Galvanized Steel





SHOWN:T1804KT-96 Single sector chain mount, low profile, with (1) 2-3/8" OD x 96" Antenna Pipe.

Wind Loading and Engineering Data

Typical Load: 25.4 ft2 Per Sector/Mount Face

Wind Rating: 150 mph (3-sec gust, exposure C)
per IAW ANSI/TIA-222-G-2005 at 200' AGL

Man rated for 250 lb at 15 mph

SHOWN:T1805KT-96

Tri-sector chain mount, low profile, with (3) 2-3/8" OD x 96" Antenna Pipe.

PART NUMBER CONFIGURATION

T180

4KT = Single sector chain mount, low profile

4KT2 = Double sector chain mount, low profile

5KT = Tri-sector chain mount, low profile

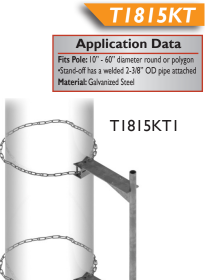
Blank = 2-3/8" OD Pipe 25 = 2-7/8" OD Pipe 3 = 3-1/2" OD Pipe 4 = 4-1/2" OD Pipe Enter length of Antenna Pipe in inches

Leave blank if no antenna pipes 48 = 48" 60 = 60" 72 = 72" 96 = 96" 108 = 108" 126 = 126'

EXAMPLE: T1804KT2-96

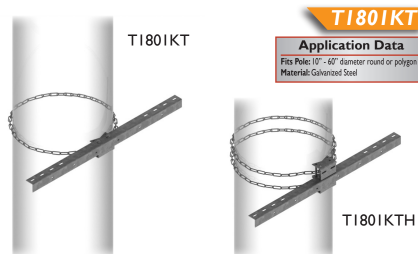
T1801KT

TI80IKTH



Part No	Description	UOM	Wt (lbs)		
24" Stand-Off	24" Stand-Off Chain Mount for 10" to 60" Diameter Poles				
T1815KTI	Single sector	Each	125.0		
T1815KT2	Double sector	Each	225.1		
T1815KT3	Triple sector	Each	332.1		

Monopole Stiff Arm Mounts



Description	UOM	Wt (lbs)
Stiff arm mount	Each	43.6
Heavy duty stiff arm mount	Each	59.3
	Stiff arm mount	Stiff arm mount Each

 ∞

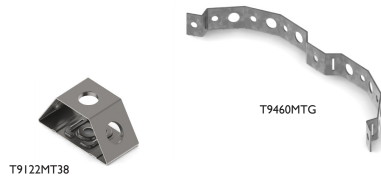
 ∞

39.050

≶

Monopole/Large Round Member Support Bracket

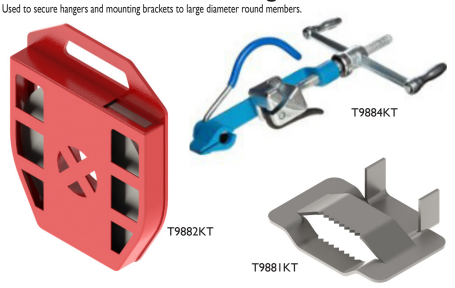
- Bracket is secured to round member using banding (see below)
- Brackets include holes for snap-in hangers or hangers using 3/8" hardware
- · Accepts 1/2" or 3/4" wide banding



Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T9460MTG	Universal member adapter, fits round or angle, galvanized steel	Kit of 10	4.9
T9122MT38	Stand-Off Adapter - 3-way Universal, stainless steel	Kit of 10	1.1

Banding



Part No	Description	UOM	Wt (lbs)
T9882KT	Banding, 1/2" wide x 100', stainless steel	100 ft	5.5
T9806KT34	Banding, 3/4" wide × 100', stainless steel	100 ft	7.8
T9881KT	Banding buckles, 1/2", stainless steel	Box of 100	2.1
T9803KT34	Banding buckles, 3/4", stainless steel	Box of 100	3.5
T9884KT	Banding tool	Each	1.7
T9810KT	Scru-Seal, no tool needed. 3/8" x 100 ft band	100 ft	4.3
	with 25 screw clips included		

 ∞

 ∞

9

СТ

⊐ ≶

۵

E.I

Pipe-to-Pipe Assemblies

To connect two similar size parallel pipes use the pipe-to-pipe clamps. To connect two dissimilar size parallel pipes use the pipe-to-pipe adapters. Each pipe-to-pipe assembly is sold in a kit of two. A kit of two pipe-to-pipe clamps includes eight clamp halves, four pieces of threaded rod and all necessary hardware. A kit of two pipe-to-pipe adapters includes two welded pipe adapters, four clamp halves, eight pieces of threaded rod and all necessary hardware. Material is galvanized steel.



D:		
PIDES	SOIG	separately

i ipes solu separately			
Part No	Description	UOM	Wt (lbs)
Mechanical			_
T1003KT20	Pipe-to-pipe clamp joins two 1-1/2" to 3-1/2" OD	Kit of 2	7.9
T1003KT30A	Pipe-to-pipe clamp joins two 1-1/2" to 3-1/2" OD round members	Kit of 2	14.0
T1003KT35A	Pipe-to-pipe clamp joins two 2-3/8" to 5" OD round members	Kit of 2	22.0
T1003KT40A	Pipe-to-pipe clamp joins two 4" to 9" OD round members	Kit of 2	32.0
Welded			
T1103KT35A	Pipe-to-pipe adapter kit, I-I/2" - 3-I/2" OD to 2-3/8" - 5" OD pipe	Kit of 2	18.0
TII03KT39A	Pipe-to-pipe adapter kit, I-I/2" - 3-I/2" OD to 4" - 9" OD pipe	Kit of 2	23.0
T1103KT39TA	Pipe-to-pipe adapter kit for tapers, 2-3/8" - 5" OD to 4" - 9" OD pip	e Kit of 2	24.8
T1103KT49A	Pipe-to-pipe adapter kit, 2-3/8" - 5" OD to 4" - 9" OD pipe	Kit of 2	27.0

5

 ∞

Pipe Mount Hardware and Crossovers

KI004KT

• Kit contains I welded crossover clamp, matching clamp halves, threaded rod, and hardware

All material is galvanized steel

· Pipes sold separately





Part No	Description	UOM	Wt (lbs)
K1004KTI	Crossover clamp kit, I-1/2" - 3-1/2" OD to I-1/2" - 3-1/2"	OD Each	7.0
K1004KT2	Crossover clamp kit, I-1/2" - 3-1/2" OD to 2-3/8" - 5" OD	Each	9.0
K1004KT3	Crossover clamp kit, I-1/2" - 3-1/2" OD to 4" - 9" OD	Each	12.0
K1004KT4	Crossover clamp kit, 2-3/8" - 5" OD to 4" - 9" OD	Each	14.0
K1004KT5	Crossover clamp kit, 2-3/8" - 5" OD to 2-3/8" - 5" OD	Each	11.0

Pipe To Pipe Crossover Kits

KI004KT6

- Kit contains 2 clamp halves, I plate, threaded rod, and hardware
- · All material is galvanized steel



Part No	Description	UOM	Wt (lbs)
K1004KT6	Adjustable Angle Crossover Plate Kit I-I/2" OD - 3-I/2" OD	Each	8.0

Square Tube to Pipe Crossover Kits

T1722KT

- · Kit contains I crossover plate, u-bolts, and mounting hardware
- · All material is galvanized steel
- · Pipes sold separately



T1722KT2S

Part No	Description	UOM	Wt (lbs)
T1722KTIS	Crossover Kit, 2-3/8" OD Pipe to Flat	Each	7.0
T1722KT7S	Crossover Kit, 2-3/8" OD Pipe to 3-1/2" Sq Tube	Each	9.0
T1722KT2S	Crossover Kit, 2-3/8" OD Pipe to 4" Sq Tube	Each	9.5
T1722KT3S	Crossover Kit, 2-3/8" OD Pipe to 4-1/2" Sq Tube	Each	9.5
T1722KT4S	Crossover Kit, 2-7/8" OD Pipe to 3" Sq Tube	Each	9.5
T1722KT5S	Crossover Kit, 2-7/8" OD Pipe to 3-1/2" Sq Tube	Each	11.0
T1722KT8S	Crossover Kit, 2-7/8" OD Pipe to 4" Sq Tube	Each	16.5
T1722KT6S	Crossover Kit, 3-1/2" OD Pipe to 3" Sq Tube	Each	17.5
T1722KT9S	Crossover Kit, 3-1/2" OD Pipe to 4" Sq Tube	Each	18.5
T1722KT10S	Crossover Kit, 3-1/2" OD Pipe to 4" Sq Tube	Each	23.2
T1722KT11S	Crossover Kit. 1"-5 1/2" OD pipe to 5" Sa Tube	Each	28.5

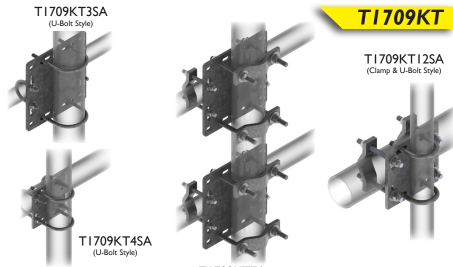
 ∞

 ∞

9

S

Crossover Plate Kits



T1709KT7A (Clamp Style)

Pipes sold separately

Material: Galvanized Steel

Material: Galvanized Steel				
Part No	Description	UOM	Wt (lbs)	
U-Bolt Style				
T1709KTA	Pipe Mount Crossover Kit (pair), 2-3/8" - 2-3/8"	Each	14.2	
T1709KTSA	Pipe Mount Crossover Kit (single), 2-3/8" - 2-3/8"	Each	7.1	
TI709KTIA	Pipe Mount Crossover Kit (pair), 2-3/8" - 2-7/8"	Each	14.9	
T1709KTISA	Pipe Mount Crossover Kit (Single), 2-3/8" - 2-7/8"	Each	7.4	
T1709KT2A	Pipe Mount Crossover Kit (pair), 2-3/8" - 3-1/2"	Each	15.2	
T1709KT2SA	Pipe Mount Crossover Kit (single), 2-3/8" - 3-1/2"	Each	7.6	
T1709KT3A	Pipe Mount Crossover Kit (pair), 2-3/8" - 4-1/2"	Each	32.0	
T1709KT3SA	Pipe Mount Crossover Kit (single), 2-3/8" - 4-1/2"	Each	16.0	
T1709KT4A	Pipe Mount Crossover Kit (pair), 3-1/2" - 3-1/2"	Each	16.6	
T1709KT4SA	Pipe Mount Crossover Kit (single), 3-1/2" - 3-1/2"	Each	8.3	
T1709KT5A	Pipe Mount Crossover Kit (pair), 3-1/2" - 4-1/2"	Each	33.0	
T1709KT5SA	Pipe Mount Crossover Kit (single), 3-1/2" - 4-1/2"	Each	16.5	
T1709KT6A	Pipe Mount Crossover Kit (pair), 4-1/2" - 4-1/2"	Each	33.4	
T1709KT6SA	Pipe Mount Crossover Kit (single), 4-1/2" - 4-1/2"	Each	16.7	
TI709KTIIA	Pipe Mount Crossover Kit (pair), 2-7/8" - 2-7/8"	Each	15.8	
T1709KT11SA	Pipe Mount Crossover Kit (single), 2-7/8" - 2-7/8"	Each	7.9	
TI709KTI3A	Pipe Mount Crossover Kit (pair), I-7/8" - 2-7/8"	Each	14.9	
T1709KT253A	Pipe Mount Crossover Kit (single or pair), 2-7/8" - 3-1/2"	Each	16.3	
T1709KT253SA	Pipe Mount Crossover Kit (single or pair), 2-7/8" - 3-1/2"	Each	8.2	
T1709KT12SA	Pipe Mount Crossover Kit (single), 3.5" - 2-3/8"	Each	10.1	
Clamp Style				
T1709KT7A	Pipe Mount Crossover Kit (pair), I" - 3-1/2" to 2"-5-1/2"	Each	24.3	
T1709KT8SA	Pipe Mount Crossover Kit (single), 2" - 5-1/4"	Each	27.9	
T1709KT9SA	Pipe Mount Crossover Kit (single), 1-5/8"-5-1/2"to2-3/8"-8-	I/2"Each	28.3	
T1709KT7SA	Pipe Mount Crossover kit (single), 1"-3.5"to2"-5-1/2	Each	24.4	
TI709KTI4A	Plpe Mount Crossover kit (double), 1.5"-3.5" to 1.5"-3.5"	Each	25.1	
T1709KT14SA	Pipe Mount Crossover kit (single) 1.5"-3.5" to 1.5"-3.5"	Each	12.5	
Clamp & U-Bolt S	ityle			
TI709KTI2SA	Pipe Mount Crossover Kit (single), 2-3/8" - 1"-3-1/2"	Each	10.0	
T1709KT10A	Pipe Mount Crossover Kit (pair), 2-7/8" - 1-1/2"	Each	21.7	
TI709KTI0SA	Pipe Mount Crossover Kit (pair), 2-7/8" - 3-1/2"	Each	10.3	

E.3

S

 ∞

 ∞

Angle To Pipe Crossover Kits

T1709KT

- Kit contains 2 crossover plate, u-bolts, and mounting hardware
- · Pipes sold separately



Material: Galvanized Steel

ı	Part No	Description	UOM	Wt (lbs)
	T1709KTV2A	Crossover Kit, (2), 2-3/8" OD Pipe to 3"x 3" angle	Each	8.0
ı	T1709KT33S	Crossover Kit, (2), 3-1/2" OD Pipe to 3"x 3" angle	Each	8.1

Pipe Mount Hardware and Kits



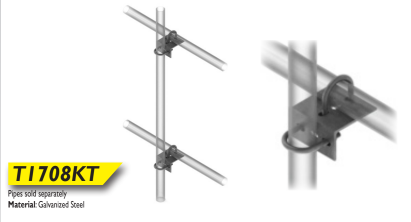
TI72IKT

Pipes sold separately

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T1721KTA	Pipe Mount kit. channel 2-3/8" to 3-1/2"	Each	10.9
TI72IKTIA	Pipe mount kit, channel 2-7/8" to 3-1/2"	Each	9.3

Pipe Mount Crossover Kits



Part No	Description	UOM	Wt (lbs)
T1708KTA	Pipe mount crossover kit, 2-3/8" - 2-3/8"	Kit of 2	4.6
T1708KT225A	Pipe mount crossover kit, 2-3/8" - 2-7/8"	Kit of 2	10.7
T1708KT3A	Pipe mount crossover kit, 2-7/8" - 2-7/8"	Kit of 2	11.0

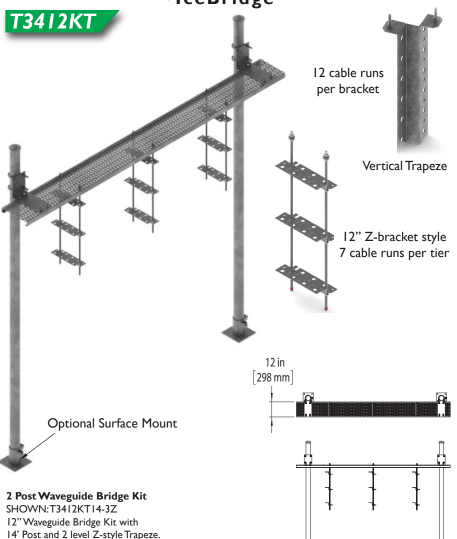
o

Ы

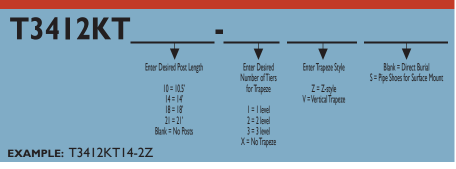
Ø 5

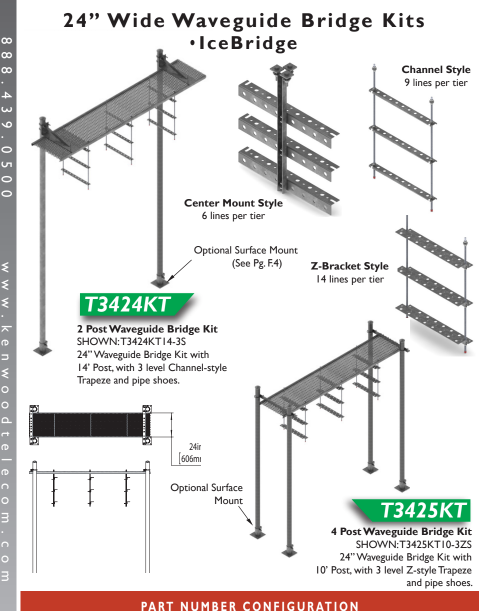
ച

12" Wide Waveguide Bridge Kits ·IceBridge



PART NUMBER CONFIGURATION





T342 KT Enter Desired Post Length Enter Desired Blank = Direct Burial Enter Style Enter Trapeze Style Number of Tiers S = Pipe Shoes for Surface Mount 10 = 10.5' 4 = 10' long, 2-post for Trapeze Blank = Channel style 5 = 10' long, 4-post 14 = 14' Z = Z-style C = Center Mount Bolt Together Style 6 = 12' long, 2-post 18 = 18' I = I level 9 = 12' long, 4-post 21 = 21' 2 = 2 level Blank = No Posts 3 = 3 level **EXAMPLE:** T3425KT14-3

Heavy duty serrated diamond grating pattern allows for flexibility in making attachments.

- Material is 12 gauge or 14 gauge galvanized steel.
- · Other sizes available upon request.



Part No	Description	UOM	Wt (lbs)
Bridge Grating	(Waveguide Bridge Channel), 2" Rail, 14 gauge		_
T3901KT10	9-1/2"Wide x 2, 10' Long	Each	56.0
T3902KT10	12" Wide x 2, 10' Long	Each	70.0
T3902KT12	12" Wide x 2, 12' Long	Each	84.0
T3904KT10	18-3/4" Wide x 2, 10' Long	Each	85.0
T3904KT12	18-3/4" Wide x 2, 12' Long	Each	102.0
T3900KT10	24" Wide x 2, 10' Long	Each	110.0
T3900KT12	24" Wide x 2, 12' Long	Each	135.0
Bridge Grating	(Waveguide Bridge Channel), 3" Rail, 12 gauge		
T3909KT10	12" Wide x 3", 10' long	Each	69.0
T3909KT12	12" Wide x 3", 12' long	Each	85.2
T3906KT10	24" Wide x 3", 10' long	Each	118.7
T3906KT12	24" Wide x 3", 12' long	Each	142.9

Waveguide Bridge Support Post



		Mai	terial: Galvanized Steel		
Part No	Description	UOM	Wt (lbs)		
3-1/2" OD Galvani	3-1/2" OD Galvanized				
P1200KT7	7' Long	Each	37.2		
P1200KT10.5	10-1/2' Long	Each	55.8		
P1200KT12.5	12-1/2' Long	Each	66.5		
P1200KT14	14' Long	Each	74.4		
P1200KT14.5	14-1/2' Long	Each	77.1		
P1200KT18	18' Long	Each	95.7		
P1200KT21	21' Long	Each	111.7		
3-1/2" OD Galvanized w/ Welded Foot					
P1200KT10.5-S	10-1/2' Long with welded plate 6" square	Each	67.8		
P1200KT10.5-S2	10-1/2' Long with welded plate, 2 hole (see image above)	Each	82.0		
P1200KT7-P14	7' Long with welded plate 14" square	Each	73.3		
P1200KT6-P12	6' Long with welded plate 11-1/2" square	Each	74.0		
P1200KT14-P14	14' Long with welded plate 14" square	Each	121.2		

۵

c o m

Pipe Caps



• Material: Galvanized Steel

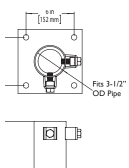
Part No	Description	UOM	Wt (lbs)
P8000KT2.5	Fits 2-3/8" OD pipe	Each	0.5
P8000KT3.5	Fits 3-1/2" OD pipe	Each	0.8
P8000KT4	Fits 4" OD pipe	Each	1.2
P8000KT4.5	Fits 4-1/2" OD pipe	Each	1.5
Vinyl Caps			
P8000BL	Fits 1-5/8" x 1-5/8" strut/channel, white vinyl	Each	0.1
P8010KT12	I/2" threaded rod cap, red vinyl	Each	0.1
P8010KT58R	5/8" threaded rod cap, red vinyl	Each	0.1
P8010KT58Y	5/8" threaded rod cap, yellow vinyl	Each	0.1

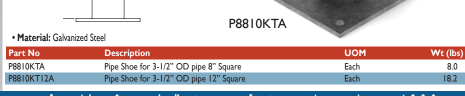
Pipe Shoes

P8810KT12A

P8810KT

- Each kit includes slip on shoe and hardware to secure the shoe to the pipe
- Slip on style will adapt to any 3-1/2" OD pipe to surface mount
- Uses 5/8" Mounting Hardware (Not Included)

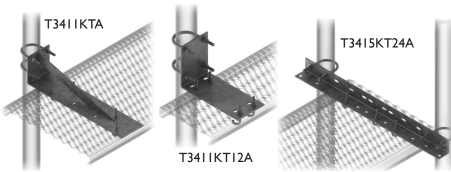




Waveguide Bridge Support Bracket

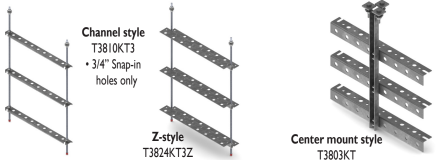
Horseheads

Also referred to as "pipe leg supports", these brackets are used with waveguide bridge channels. Hole pattern allows for easy mounting to the channel along with 3-1/2" OD pipe. All mounting hardware is included in the kit. Material is galvanized steel.



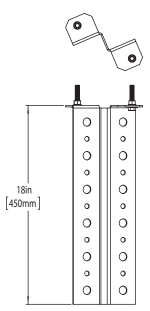
Part No	Description	UOM	Wt (lbs)		
Single Post Suppor	Single Post Support Bracket				
T3411KT12A	For 12"Wide Bridge	Each	11.6		
T3411KTA	For 24"Wide Bridge	Each	20.6		
Double Post Support Bracket					
T3415KT24A	For 24"Wide Bridge	Each	14.6		
T3415KT36A	For 36"Wide Bridge	Each	18.2		
T3415KT48A	For 48" Wide Bridge	Each	23.5		

Trapeze Kits Used to support coaxial cable in waveguide bridge applications. Kit includes channel or Z-brackets, threaded rod and hardware. All material is galvanized steel.



Part No	Description	UOM	Wt (lbs)	
12" Wide Trape	ze Kits			
T3812KT1Z	I Level Z-Style, 7 runs	Each	5.8	
T3812KT2Z	2 Level Z-Style, 14 runs	Each	8.4	
T3812KT3Z	3 Level Z-Style, 21 runs	Each	13.5	
24" Wide Trape	ze Kits			
T3810KT1A	I Level Channel Style, 9 runs	Each	6.3	
T3810KT2A	2 Level Channel Style, 18 runs	Each	8.7	
T3810KT3A	3 Level Channel Style, 27 runs	Each	11.4	
T3824KTIZ	I Level Z-Style, I4 runs	Each	7.2	
T3824KT2ZA	2 Level Z-Style, 28 runs	Each	14.4	
T3824KT3Z	3 Level Z-Style, 42 runs	Each	21.7	
T3803KT1	I Level Center Mount Style, 8 runs	Each	5.1	
T3803KT2	2 Level Center Mount Style, 16 runs	Each	7.5	
T3803KT3	3 Level Center Mount Style, 24 runs	Each	9.8	
36" Wide Trapeze Kits				
T3836KTIZ	I Level Z-Style, 22 runs	Each	14.2	
T3836KT2Z	2 Level Z-Style, 44 runs	Each	23.7	

Z-Bracket - Vertical Mount





Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T9453MT	Vertical z-bracket, 18" long for 12 runs of coax	Each	6.0

Z-Bracket

Horizontal

- Provides support for cable lines on both top and bottom surfaces.
- Holes are punched to accommodate either snap-in or traditional hangers.
- · Mounting hardware sold separately.
- Slotted brackets allow for quick and simple installation.

T9450MT12

T9452MT12

T9451MT12



Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T9451MT12	Horizontal z-bracket, II" wide for 7 runs of coax, I/2" slot	Each	3
T9452MT12	Horizontal z-bracket, 23" wide for 14 runs of coax, 1/2" slot	Each	7
T9450MT12	Horizontal z-bracket, 35" wide for 22 runs of coax, 1/2" slot	Each	9

Antenna Ice Shields Curved



- Ice Shields mount on 5-1/2" OD or smaller straight tower leg or pipe mount to protect antennas from falling ice.
- Man-rated for 250 lb person in 15 mph wind.
- · Breakdown version is easily transported and assembled.
- This design has a lower number of guy wires for ease of installation and fewer aerial obstructions.
- Stamped drawings available upon request additional fee may apply.

Application Data

Fits Leg or Pipe Mount: Round: up to 5.5" OD

Easily accomodates larger vertical members round, angle, or square

Slope: Order T1704KT or T1300KT-HD separately to accomodate slope. Azimuth: Swivels on separately purchased pipe mount to desired azimuth.

Material: Galvanized Steel

Wind Loading and Engineering Data

T9970KT

Wind Ratings:

V = 85 mph

 $z = 250 \, ft$

H = 500 ft max (SST or GT)

Exposure C

Structure class II

Topo Category I ti I/4" with Vi = 40 mph

Wind direction Probability Factor: •0.85 (Latticed Structures)

•0.95 (Tubular Pole Structures)

Gust Wind Effect Factor:

•1.1 (Pole Structures)

ANSI/TIÀ-222-G-2-2009

Man rated for 250 lb. person at 15 mph.

Part No	Description	UOM	Wt (lbs)
T9970KT4	4' Ice Shield, Curved Design for 4' Microwave Antenna	Each	304.4
T9970KT6	6' Ice Shield, Curved Design for 6' Microwave Antenna	Each	384.6
T9970KT8	8' Ice Shield, Curved Design for 8' Microwave Antenna	Each	719.7
T9970KT10	10' Ice Shield, Curved Design for 10' Microwave Antenna	Each	818.1
T9970KT12	12' Ice Shield, Curved Design for 12' Microwave Antenna	Each	985.3

Antenna Ice Shields • Flat



• Ice Shields mount on 5-1/2" OD or smaller straight tower leg or pipe mount to protect antennas from falling

- Man-rated for 250 lb person in 15 mph wind.
- Breakdown version is easily transported and assembled.
- This design has a lower number of guy wires for ease of installation and fewer aerial obstructions.
- Stamped drawings available upon request additional fee may apply.

Application Data

Fits Leg or Pipe Mount: Round: up to 5-1/2" OD

Easily accomodates larger vertical members round, angle, or square

Slope: Order T1704KT or T1300KT-HD sveparately to accomodate slope. Azimuth: Swivels on separately purchased pipe mount to desired azimuth. Material: Galvanized Steel

Wind Loading and Engineering Data

T9971KT

Wind Ratings:

V = 85 mph

z = 250 ft

H = 500 ft max (SST or GT)

Exposure C Structure class II

Topo Category I ti I/4" with Vi = 40 mph

Wind direction Probability Factor:

•0.85 (Latticed Structures)

•0.95 (Tubular Pole Structures)

Gust Wind Effect Factor:

•1.1 (Pole Structures)

ANSI/TIÀ-222-G-2-2009

Man rated for 250 lb. person at 15 mph.

Part No	Description	UOM	Wt (lbs)
T9971KT4	4' Ice Shield, Flat Design for 4' Microwave Anto	enna Each	313.2
T9971KT6	6' Ice Shield, Flat Design for 6' Microwave Anto	enna Each	428.7
T9971KT8	8' Ice Shield, Flat Design for 8' Microwave Anto	enna Each	752.2
T9971KT10	10' Ice Shield, Flat Design for 10' Microwave A	Antenna Each	862.1
T9971KT12	12' Ice Shield, Flat Design for 12' Microwave A	Antenna Each	1016.9

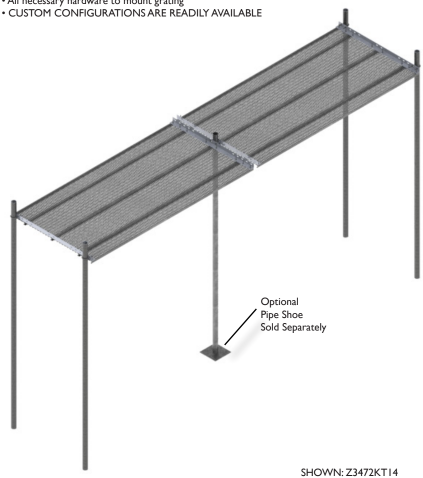
Ø

≶

0

Canopy Kits

- 22 ft long
- 5 posts with caps and I pipe shoe
- 8 trapeze kits
- All necessary hardware to mount grating



Material: Galvanized Steel

72" Waveguide Bridge Kit with 14' Post.

PART NUMBER CONFIGURATION **Z34** KT Enter Width Enter Desired Post Length Enter Trapeze Style Enter Desired Number of Tiers 10 = 10.5' for Trapeze 36 = 36" width Blank = Channel style Z = Z-style C = Center Mount Bolt Together Style 48 = 48" width 14 = 14' 72 = 72" width 18 = 18' | = | level 21 = 21' 2 = 2 level NP = No Posts 3 = 3 level X = No Trapeze 4 = 4 level EXAMPLE: Z3472KT14 X = No Trapeze

 ∞

 ∞

5

O

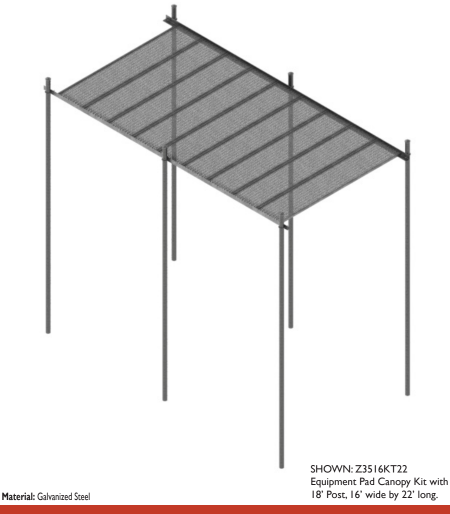
≶

Ω

0

Equipment Pad Canopy Kits

- · Each kit includes 18' long direct burial posts
- · All necessary hardware to mount grating included
- CUSTOM SIZES AND STRENGTHS AVAILABLE UPON REQUEST



PART NUMBER CONFIGURATION

Enter Width

08 = 8' wide
10 = 10'
10 = 10' wide
12 = 12'
12 = 12 wide
14 = 14' wide
20 = 20'
16 = 16' wide
22 = 22'

EXAMPLE: Z3516KT22

Equipment Platforms

- · All necessary hardware to mount grating included
- · Adjustable feet allow for uneven terrain
- CUSTOM SIZES AND CAPACITIES AVAILABLE UPON REQUEST

T1527KT

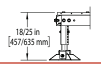




As per IBC 2006 / ASCE 7-05 Code Live Loads: Requirements 200 psf Uniform/490#/ft Across Bars In Bar Grating, 4 Cabinets: 80"Tall x 36"Wide x 24" Deep; 1000

Wind Loads: As per IBC 2006 / ASCE 7-05 / TIA-222-G Standard Code Requirements. 40 pdf (From 120 mph Per IBC 2006 / ASCE 7-05 Method). (4) Max Exposed Cabinets with Dimen sions of 36' Wide x 80" Tall x 24" Deep.

Snow Load: 200 psf Uniform



T1528KT

· Adjustable feet for all terrain

• 5" center hole pattern for bolting to concrete



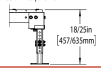


As per IBC 2006 / ASCE 7-05 Code Requirements 200 psf Uniform/490#/ft Across Bars In Bar Grating. 4 Cabinets: 80" Tall x 36" Wide x 24" Deep; 1000 Live Loads:

lhs Fach

As per IBC 2006 / ASCE 7-05 / TIA-222-G Standard Code Requirements. 40 psf (From I20 mph Per IBC 2006 / ASCE 7-05 Method). Wind Loads: (4) Max. Exposed Cabinets with Dimen sions of 36" Wide x 80" Tall x 24" Deep.

Snow Load: 200 psf Uniform



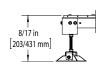
T1529KT - Light Duty

· Adjustable all terrain feet





Load Capacity: 48 psf Uniform



Material: Galvanized Steel

PART NUMBER CONFIGURATION **T152** Enter Leg Style Enter Length of Side Enter Length 7 = Heavy Duty Portable Feet 2 = 2' wide 4 = 4 8 = Heavy Duty Bolted Feet 3 = 3' wide 6 = 6 9 = Light Duty Portable Feet 4 = 4' wide 8 = 8' 6 = 6' wide 10 = 10 8 = 8' wide 12 = 12 **EXAMPLE:** T1529KT4X8 Or Enter Custom Length Or Enter Custom Length

O

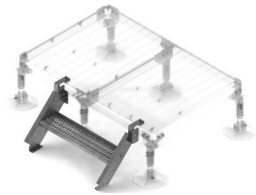
≶

Ω

0

Stairs for Equipment Platform

- Stairs fit platform heights from 12" to 18"
- · Platform Assemblies Sold Separately

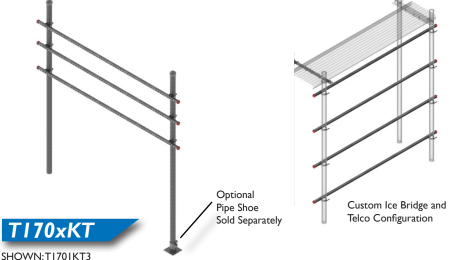


Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T1527KTS	Stairs for Equipment Platform	Each	58.4

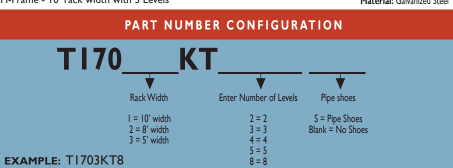
Telco Rack and H-Frame

- Standard pipe size is 3-1/2" OD x 10' 6" direct burial pipe
- Includes all necessary mounting hardware and pipe caps
- Custom pipe lengths, rack widths, and surface mounts available upon request



H-Frame - 10' rack width with 3 Levels

Material: Galvanized Steel



Ø

≶

RRU Swivel Mounting Bracket

T1850KT

Application Data

•Mounts to a 2-3/8" up to 4-1/2" OD pipe •Holds up to 2 RRU Units plus Expansion Modules



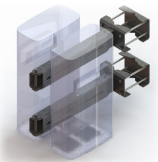
Wind Loading and Engineering Data

This mount will hold either two RRUs or two A2 modules or one of each with the following environmental conditions.

ANSI/TIA-222-G-2-2009 V = 150 MPH Vi = 40 MPH ti = I in Z = 250 ft

Exposure Category C Structure Class II

CaAa = 3.80 ft2 maximum (per RRU or A2 module)



Material: Galvanized Steel

Z0058KT

Universal RRU Mounting Bracket





Application Data

•Fits Round Legs: 1/2" to 5" 60 deg Angle Legs: I" to 5" 93 deg Angle Legs: I" to 3.5" •Holds up to 2 RRU Units plus Expansion Modules



Material:	Galvanized	Steel
B 1		

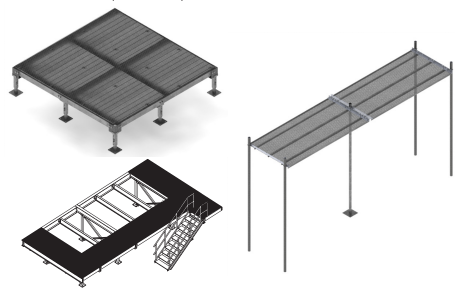
Part No	Description	UOM	Wt (lbs)
Z0058KT1	Universal RRU Mount, Single	Each	95.3
Z0058KT2	Universal RRU Mount, Double	Each	124.6

о В

 ∞

Custom Equipment Platforms and Canopy

• Call customer service for price and availability



Custom Fabrication and Engineering

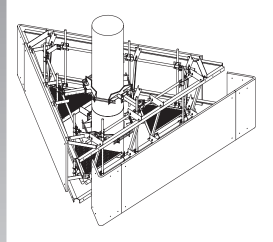
Kenwood possesses the capabilities to manage, engineer and fabricate your custom project from conceptual design all the way to the finished, engineered product. Engineer certifications available in all 50 states and District of Columbia.

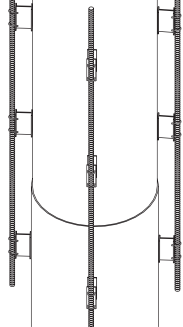
Tower Reinforcement

 $\label{thm:convergence} \mbox{Kenwood\,Telecom\,specializes in the DWY-DAG\,tower reinforcement system.}$

Custom Antenna Mounts

Kenwood can engineer custom antenna mounts or concealment solutions for any standard mounts or design a custom solution to fit practically any situation.





≶

Ø 3

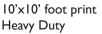
≶

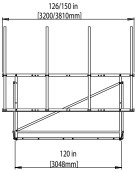
0

Roof Frames 10'x10' Heavy Duty

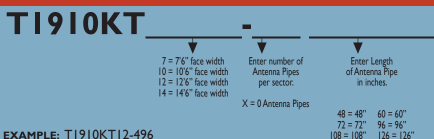
- Use these non-penetrating frames to mount an entire sector of antennas without damaging the rooftop.
- Concrete blocks can be used as ballast to secure the frame.
- Roof frames may be purchased with or without antenna pipes as detailed in the kit combinations below.
- 12 rubber mats (T9950KT), sold separately







PART NUMBER CONFIGURATION



ω ω

w

9.050

Roof Frames 7.5'x8-1/2' Light Duty

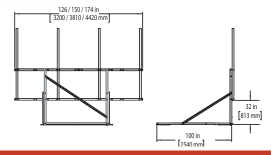
- Use these non-penetrating frames to mount an entire sector of antennas without damaging the rooftop.
- Concrete blocks can be used as ballast to secure the frame.
- Roof frames may be purchased with or without antenna pipes as detailed in the kit combinations below.
- Kit includes 4 rubber mats.



T1915KT

SHOWN:T1915KT12-496 Roof Frame, 12'6" face width and (4) 96" Antenna Pipes

Material: Galvanized Steel



PART NUMBER CONFIGURATION

T1915KT

7 = 7'6" face width

10 = 10'6" face width 12 = 12'6" face width 14 = 14'6" face width Enter number of Antenna Pipes per sector. Enter Length of Antenna Pipe in inches.

X = 0 Antenna Pipes

48 = 48" 60 = 60" 72 = 72" 96 = 96"

108 = 108"

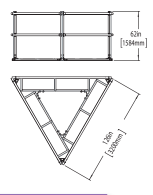
EXAMPLE: T1915KT12-496

126 = 126"

≶

H.3

Tri-Sector Non-Penetrating Roof Frame





T1927KT

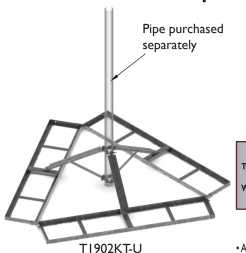
- Antenna pipes sold separately
- Order T1927KT alone for a bolt down application
- T1928KT7 requires 6 rubber mats (purchase separately, see below)
- T1928KT10 requires 9 rubber mats (purchase separately, see below)

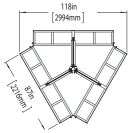
• Kits include u-bolts for (9) 2-3/8" OD Antenna pipes

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T1927KT7	7' Face Tri-sector roof frame	Each	381.0
T1927KT10	10' Face Tri-sector roof frame	Each	461.0
Ballast Sled For	T1927KT		
T1928KT7	Fits T1927KT7 7' Face Tri-sector roof frame	Each	134.0
T1928KT10	Fits T1927KT10 10' Face Tri-sector roof frame	Each	187.0
T9950KT	Rubber mat 18" x 48"	Each	17.0

Tripod Mounts





Wind Loading / Engineering Data

Typical Load: 9.2 ft2 Per Sector/Mount Face

Wind Rating: 150 mph (3-sec gust, exposure C)
per IAW ANSI/TIA-222-G-2005 at 200' AGL

T1902KT

- Accepts up to a 4-1/2" OD pipe for heavy duty applications
- Can be used as a single antenna mount or a full sector mount

Material: Galvanized Steel • Add T1921MT2 to adapt to a 3-sector mount

		•	
Part No	Description	UOM	Wt (lbs)
T1902KT-U	Tripod Mount, center pipe purchased separately	Each	375.0
T1902KT-UH	Heavy Duty Mount, center pipe purchased separately	Each	395.0
T9950KT	Rubber mat 18" x 48", 6 required	Each	17.0

Non-Penetrating Ballast Mount

Compact foot print

 ∞

 ∞

w

9

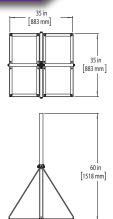
0

5

≶

• 2 rubber mats required, purchase separately (see below)





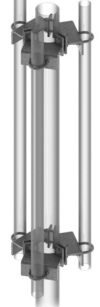


Part No	Description	UOM	Wt (lbs)
TI9I4KT	Ballast Mount, I-7/8" OD center pipe included	Each	49.3
T1914KT2	Ballast Mount, 2-3/8" OD center pipe included	Each	49.3
T9950KT	Rubber mat 18" x 48"	Fach	170

Tri-Sector Adapter







T1921MT2

- Fits 4" OD to 6" OD pipe
- Purchase antenna pipes separately
- Kits include: 2 sets of brackets and all necessary hardware to mount.

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T1921MT2	Tri-sector Adapter	Kit of 2	51.8

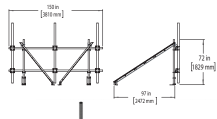
≶

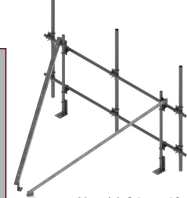
Ø

Roof Frames Single Sector Penetrating Roof Frames

T1919KT

- This is a common solution when anchoring to a surface
- Face is adjustable
- Order pipe mount kits (T1709KT series) separately to mount antenna pipes
- Antenna pipes not included





Material: Galvanized Steel

Wind Loading and Engineering Data

• IBC 2012 ASCE 7-10 V = 100 MPH H = z = 100 ft Exposure C Risk Category II Kzt = 1.0 Kd = 0.85

Gz = 0.85

• Maximum load for this assembly: Front CaAa(ft^2) = 54.22 Side CaAa(ft^2) = 35.58

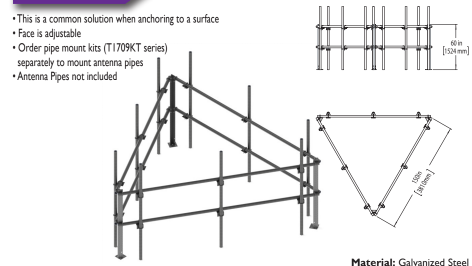
 When mounting maximum load, 104" spacing of uprights (item 2) is required and 36" vertical spacing of face pipe (item 3) is required.

Ratio of Solid Area to Gross Area was assumed to be less than 0.3.

Part NoDescriptionUOMWt (lbs)T1919KTPenetrating Single Sector roof frame, 12'6" face widthEach276.54

Tri-Sector Penetrating Roof Frames

T1920MTA



		- Interior	0000.
Part No	Description	UOM	Wt (lbs)
T1920MTA	Penetrating Tri-Sector roof frame, 12'6" face width	Each	562.0

SKENWOODMOOOD

 ∞

w 9

0

G

0 0

Ø

≶

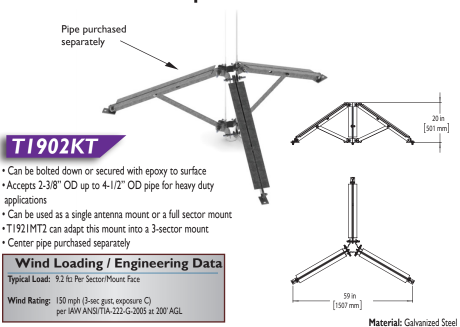
Ω

0

Part No

T1902KT-P

Tripod Mount



Each 90.0 Tripod Mount, center pipe purchased separately T1902KT-PH Tripod Mount Heavy Duty, center pipe purchased separately Each 110.0

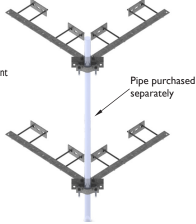
Corner Wall Mount

T1207KT

· Allows for a single antenna or a sector of antennas to be mounted to a corner of a wall

Description

- Mount accepts I-I/4" 5-3/4" OD Pipe
- •TI7IIKTI2 can be purchased separately to create sector mount



UOM

Wt (lbs)

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
TI207KT	Mount only, pipe purchased separately	Kit of 2	66.1
T1207KT6	Includes 2-3/8" OD x 72" long pipe	Each	87.1
T1207KT8	Includes 2-3/8" OD x 96" long pipe	Each	94.1
T1207KT412	Includes 4-1/2" OD x 72" long pipe	Each	120.8

 ∞

 ∞

9

Ω

H.7

Wall Mounts





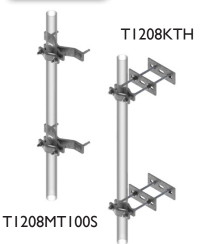


T1204KT

T1204KT

Bracket Kit/U-Bolt Only Mounting Hardware Sold Separately

Brackets Sold Separately T1208KT



T1203KT



Material: Galvanized S	teel		
Part No	Description	UOM	Wt (lbs)
Z-Style For 2-3/8	" OD Pipe, pipe purchased separately		
TI204KTU	Universal Wall Mount Kit, Includes brackets and hardware	Kit of 2	21.9
TI204KT	U-bolts only, order mounting hardware and brackets separa	tely Kit of 2	12.9
K1204KTH-H	Hollow wall mounting hardware. Brackets not included	Kit of 2	7.1
K1204KTS-H	Solid wall mounting hardware. Brackets not included	Kit of 2	1.0
Clamp Style For	Up to 3-1/2" OD Pipe, pipe purchased separately		
TI208KTH	For hollow walls	Kit of 2	21.5
T1208MT100S	For solid walls	Kit of 2	12.8

Welded Wall Mount With 63" Long, 2-3/8" OD Pipe

T1203MT63H	For hollow walls	Each	48.2
T1203MT63S	For solid walls	Each	35.9

 ∞

 ∞

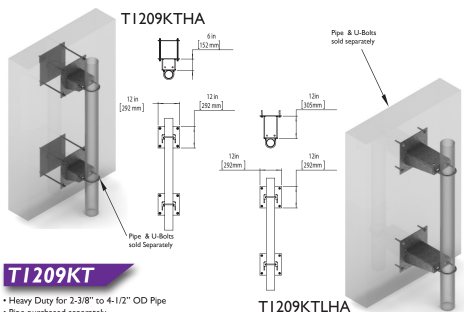
9

0 5 0

≶

H.8

Wall Mounts



· Pipe purchased separately

Material: Galvanized Steel

			Ouridinged occo
Part No	Description	UOM	Wt (lbs)
T1209KTHA	Universal for solid or hollow walls, 6" stand-off	Kit of 2	61.7
T1209KTLHA	Universal for solid or hollow walls, 12" stand-off	Kit of 2	52.8
T1209KTLS	Wall mount/12" stand-off solid wall NP	Kit of 2	52.5
T1209KTS	Adjustable wall mount for solid wall	Kit of 2	39.1



TI202KT

- GPS Welded Wall/Pipe Mounts may mount to Hollow or Solid Walls or up to 5-3/4" OD Pipe
- · All mounting hardware included

Tracerran Carrameed Seech				
Part No	Description	UOM	Wt (lbs)	
T1202KT34	3/4" OD x 48" pipe	Each	42.3	

o

0

≨

≨

@ n ≪ o o o

@

ø

ი 0

ი 0

Rooftop Bridge Kits, Self-Splicing



Standard Style, 3-1/2" Loading Height

- Non-penetrating method for supporting cable runs
- Standard Style has 3-1/2" of loading space and allows for a single tier of lines
- 3 PVC sleepers with 3/4" holes and all attachment hardware are included in every kit
- Purchase turns and risers separately

*Sleeper rubber mats are purchased separately

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T3604KT4-S	11-1/4" wide for 4 runs	Each	73.6
T3604KT8-S	21-1/2" wide for 8 runs	Each	108.6
T3604KT12-S	32-3/4" wide for 12 runs	Each	169.6
T3600MTP4	Sleeper rubber mats, 4" x 10' x 1/4"	10ft	5.0



Deep Style For Multiple Tiers of Cables, 7" Loading Height

- Non-penetrating method for supporting cable runs
- Deep Style has 7" of loading space which allows 3 tiers of 7/8" cable or 2 tiers of 1-5/8" cable
- 3 PVC sleepers with 3/4" holes and all attachment hardware are included in every kit
- Purchase Multi-Run Snap-In Hangers separately
- · Purchase turns and risers separately

*Sleeper rubber mats are purchased separately

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T3606KT4	II-I/4" wide for 4 runs	Each	98.6
T3606KT8	21-1/2" wide for 8 runs	Each	133.6
T3606KT12	32-3/4" wide for 12 runs	Each	219.6
T3600MTP4	Sleeper rubber mats, 4" x 10' x 1/4"	I Oft	5.0

IJ

00

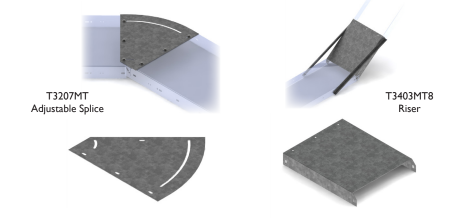
₹

≨

≨

0 3

Adjustable Splices/Turns for Roof Top Bridge Kits and Wall Kits



Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
Adjustable Spl	ice, hardware included		
T3206MT	For 4 run bridge kit	Each	3.2
T3207MT	For 8 run bridge kit	Each	8.2
T3209MT	For 12 run bridge kit	Each	19.2

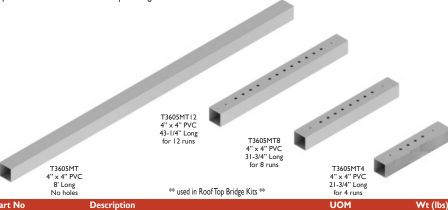
^{**} One adjustable splice will allow up to a 45 degree turn. Attaching two splices together will allow up to a 90 degree turn. **

Riser/Extension kit, hardware included

T3403MT4	For 4 run bridge kit	Each	17.8		
T3403MT8	For 8 run bridge kit	Each	25.4		
** Allows for ver	** Allows for vertical adjustment of up to 45 degrees. **				

Roof Sleepers

Non-penetrating method of providing support for cable runs on rooftops. Each sleeper is punched with 3/4" holes for snap-in hangers. Material is 4" x 4" PVC.



Part No	Description	UOM	Wt (lbs)
T3605MT	8' long, no holes	Each	15.0
T3605MT4**	For 4 runs of coax	Each	3.0
T3605MT6	For 6 runs of coax	Each	6.0
T3605MT8**	For 8 runs of coax	Each	6.3
T3605MT9	For 9 runs of coax	Each	6.4
T3605MT12**	For 12 runs of coax	Each	8.0
T3600MTP4	Sleeper rubber mats, 4" x 10'	I Oft	5.0

Wall Coax Kits, Self-Splicing

T3700KT

Wall Coax Kits

8' Long Sections 3-1/2" Deep 11-1/4" for 4 runs 21-1/2" for 8 runs 32-3/4" for 12 runs

- Wall coax kits provide a simple low profile solution for running coax along a wall
- They come in three sizes: 4 run, 8 run, and 12 run.
- Each section is 8' long
- Turns are optional based on the application and the installers' preference

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T3700KT4	For 4 runs of cable	Each	45.0
T3700KT8	For 8 runs of cable	Each	61.0
T3700KT12	For 12 runs of cable	Each	92.0

Wall Coax Covers for Multiple Tiers of Cable

T3750KT

Wall Coax Kits

8' Long Sections 9" Deep 12-1/2" for 4 runs

23-1/2" for 8 runs

35-1/2" for 12 runs

- •Cover will house 3 tiers of 7/8" cable or 2 tiers of 1-5/8" cable
- •Various widths fit conveniently over z-brackets that are purchased separately (see below)
- •Covers are bolted to wall independent of z-brackets for ease of installation
- •Purchase Multi-Run Snap-In Hangers separately

Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
Wall Coax Cov	er, z-brackets purchased separately (see below)		
T3750KT4	Use with 4 run z-bracket (T9451MT12)	Each	75.2
T3750KT8	Use with 8 run z-bracket (T9452MT12)	Each	102.3
T3750KT12	Use with 12 run z-bracket (T9450MT12)	Each	127.4

Z-Brackets, mounting hardware purchased separately

T9451MT12	12" wide, 4 runs	Each	2.4
T9452MT12	23" wide, 8 runs	Each	5.4
T9450MT12	35" wide, 12 runs	Each	8.0

Bringing Great Products to the Wireless Industry

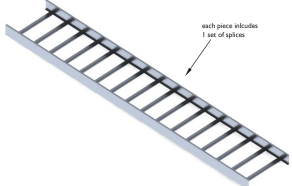


IJ

 $\mathbf{\omega}$

Aluminum Cable Tray

Cable tray is used in roof top applications to provide support and protection for coaxial cable. The various bends and functions listed below allow for a customized design to fit your specific needs. All covers are flat and fastened with either cover clamps or sheet metal screws (sold separately).



Straight Pieces

_			
Part No	Description	UOM	Wt (lbs)
Straight Section 4	-1/2" Rail, 3-1/2" Loading dep	oth	
C0010MP12-144	12" wide 12' long	Each	17.3
C0010MP18-144	18" wide, 12' long	Each	19.1
C0010MP24-144	24" wide, 12' long	Each	20.9

Covers For Straight Section

C0030MP12-144	12" wide, 12' long	Each	7.2
C0030MP18-144	18" wide, 12' long	Each	10.6
C0030MP24-144	24" wide, 12' long	Each	14.0

90 Degree Bend



Part No	Description	UOM	Wt (lbs)
90 Degree Bend,	4-1/2" Rail, 3-1/2" Loa	ding Depth, 24" Radius	
C0012MP12H90-24	12" wide	Each	6.7
C0012MP18H90-24	18" wide	Each	8.1
C0012MP24H90-24	24" wide	Each	9.4

Covers for 90 Degree Bends

C0031MP12H90-24	12" cover	Each	2.6
C0031MP18H90-24	18" cover	Each	4.1
C0031MP24H90-24	24" cover	Each	5.9

₹ 0 0

сі Ф

0



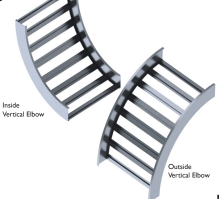
Material: Aluminum

			teer idir / darimidir
Part No	Description	UOM	Wt (lbs)
45 Degree Bend, 4-	I/2" Rail, 3-I/2" Loading Depth, 24" Radius		
C0012MP12H45-24	I2" wide	Each	4.1
C0012MP18H45-24	18" wide	Each	4.8
C0012MP24H45-24	24" wide	Each	5.5

Covers for 45 Degree Bend, 24" Radius

C0031MP12H45-24	12" wide	Each	1.4
C0031MP18H45-24	18" wide	Each	2.2
C0031MP24H45-24	24" wide	Each	3.1





Material: Aluminum

Part No	Description	UOM	Wt (lbs)
90 Degree INSIDE	VERTICAL ELBOW	, 4-1/2" Rail, 3-1/2" Loading Depth, 24" Radius	
C0012MP12VI90-24	12" wide	Each	7.6
C0012MP18VI90-24	18" wide	Each	8.2
C0012MP24VI90-24	24" wide	Each	8.9

Covers for 90 Degree INSIDE VERTICAL ELBOW, 24" Radius

C0031MP12VI90-24	12" wide	Each	2.1
C0031MP18VI90-24	18" wide	Each	3.0
C0031MP24VI90-24	24" wide	Each	4.0

90 Degree OUTSIDE VERTICAL ELBOW, 4-1/2" Rail, 3-1/2" Loading Depth, 24" Radius

C0012MP12VO90-24	12" wide	Each	7.6
C0012MP18VO90-24	18" wide	Each	8.2
C0012MP24VO90-24	24" wide	Each	8.9

Covers for 90 Degree OUTSIDE VERTICAL ELBOW, 24" Radius

C0031MP12VO90-24	12" wide	Each	2.6
C0031MP18VO90-24	18" wide	Each	3.8
C0031MP24VO90-24	24" wide	Each	5.0

1.5

PPOR

Horizontal Tee



Material: Aluminum

Part No	Description	UOM	Wt (lbs)
Horizontal Tee, 4-1/2'	" Rail, 3-1/2" Loading Depth, 24"	Radius (Any configurations are available, call for	information)
C0011MP12T-24	12" wide openings	Each	11.5
C0011MP18T-24	18" wide openings	Each	13.5
C0011MP24T-24	24" wide openings	Each	15.1

Covers for Tees

C0031MP12T-24	12" wide	Each	5.4
C0031MP18T-24	18" wide	Each	8.0
C0031MP24T-24	24" wide	Each	11.1

Horizontal Cross



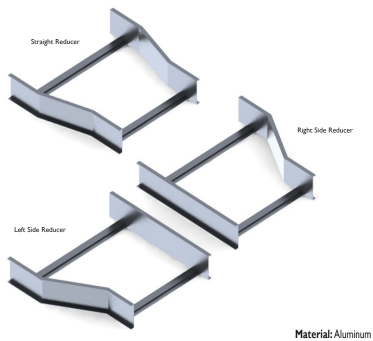
Material: Aluminum

Part No	Description	UOM	Wt (lbs)
Horizontal Cross,	4-1/2" Rail, 3-1/2" Loading	Depth, 24" Radius (Any configurations are available, call	for information)
C0011MP12X-24	12" wide openings	Each	14.7
C0011MP18X-24	18" wide openings	Each	16.8
C0011MP24X-24	24" wide openings	Each	18-1/2

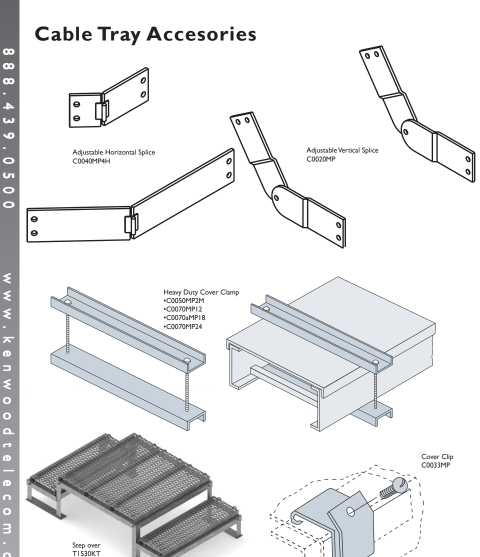
Covers for Cross

C0031MP12X-24	12" wide	Each	8-1/2
C0031MP18X-24	18" wide	Each	11.7
C0031MP24X-24	24" wide	Each	15.2

Horizontal Reducers



		114	cci iai. / daiiiiiaiii
Part No	Description	UOM	Wt (lbs)
Straight Reducers			
C0012MP18R12	12" x 18" width	Each	2.5
C0012MP24R12	12" x 24" width	Each	2.7
C0012MP24R18	18" x 24" width	Each	2.7
Covers for Straigh	t Reducers		
C0031MP18R12	12" x 18" width	Each	0.7
C0021MP24R12	12" x 24" width	Each	0.9
C0031MP24R18	18" × 24" width	Each	1.0
Left Side Reducer			
C0012MP18R12L	12" x 18" width	Each	2.5
C0012MP24R12L	12" x 24" width	Each	2.9
C0012MP24R18L	18" x 24" width	Each	2.7
Covers for Left Sic	le Reducers		
C0031MP18R12L	12" x 18" width	Each	0.7
C0031MP24R12L	12" x 24" width	Each	0.9
C0031MP24R18L	18" x 24" width	Each	1.0
Right Side Reduce	r		
C0012MP18R12R	12" x 18" width	Each	2.5
C0012MP24R12R	12" x 24" width	Each	2.9
C0012MP24R18R	18" x 24" width	Each	2.7
Covers for Right S	ide Reducers		
C0031MP18R12R	12" x 18" width	Each	0.7
C0031MP24R12R	12" x 24" width	Each	0.9
C0031MP18P12P	18" × 24" width	Fach	1.0



Part No	Description	UOM	Wt (lbs)
Splice Kits			
C0040MP4H	Adjustable Horizontal Splice	Pair	3.0
C0020MP	Adjustable Vertical Splice	Pair	2.0
C0050MP2M	Standard Straight Splice	Pair	1.0
Cover Clamps			
C0070MP12	Heavy Duty for 12" width tray	Each	4.5
C0070MP18	Heavy Duty for 18" width tray	Each	5.5
C0070MP24	Heavy Duty for 24" width tray	Each	6.5
C0033MP	Cover clips, install every 3'-4'	Each	3.5
Step Over			
T1530KT	Step over assembly for up to 24" wide tray	Each	210.6
	·		

€

0 3 ≨ o O Δ

ø

ø

O

J.I

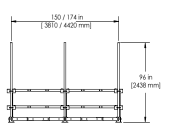
Water Tower Sector Frames

These bolt together frames provide solutions for mounting entire antenna sectors on top of a water tower, even when the surface is uneven. All versions include an upper and lower handrail and a lower toe board. Pipe mounts are included in all versions but the quantities vary based upon the style and face length as detailed in the table below. All mounting hardware





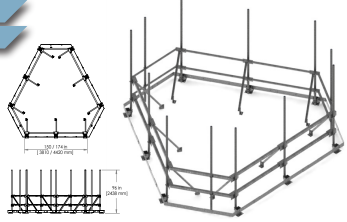




Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T5452KT12-3	Water tower roof top frame, I sector, I2' face, (3) 96" antenna pipes	Each	356.0
T5452KT12-4	Water tower roof top frame, I sector, I2' face, (4) 96" antenna pipes	Each	414.0
T5452KT14-3	Water tower roof top frame, I sector, I4' face, (3) 96" antenna pipes	Each	431.0
T5452KT14-4	Water tower roof top frame, I sector, I4' face, (4) 96" antenna pipes	Each	490.0





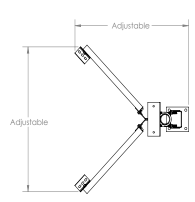
Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T5450KT12	Water tower roof top frame, 3 sector, 12' face,	Each	1308.0
	(9) 96" antenna pipes		
T5451KT12	Water tower roof top frame, 3 sector, 12' face,	Each	1420.0
	(12) 96" antenna pipes		
T5450KT14	Water tower roof top frame, 3 sector, 14' face,	Each	1850.0
	(9) 96" antenna pipes		
T5451KT14	Water tower roof top frame, 3 sector, 14' face,	Each	1980.0
	(12) 96" antenna pipes		

Single Antenna Mount

T5453KT

- •Ideal for single pipe water tank applications
- •Accepts 2-3/8" OD pipe (sold separately)





Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T5453KTA	Single antenna mount with u-bolts for 2-3/8" OD pipe	Each	81.0

Handrail/Guardrail Mount

T5451KT2

·Ideal for water tank hand rails

•Accepts 2-3/8" OD pipe (sold separately)



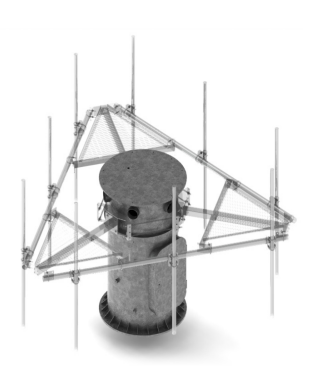
Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T5451KT2	Antenna hand rail mount, with u-bolts for 2-3/8" OD pipe	Each	29.3

J.3

Stackable Pod Mounts

Designed for mounting full antenna sectors on top of a fluted column or pedisphere type water tower. The three sector platforms and ring mounts are easily attached to the pod mount. The pod mount can be ordered alone or with a ring mount and platform included as detailed in the tables below. Pipe and pipe mounts are ordered separately. All mounting hardware is included.





Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T5410KT	Stackable pod mount	Each	2100
T5410KT126	Stackable pod mount, with ring mount and 12' 6" platform	Each	3350
T5410KT146	Stackable pod mount, with ring mount and 14' 6" platform	Each	3450

Stackable Pod Mount Extension

The stackable pod mount extension provides 1' of extension to either the top or bottom of the stackable pod mount assembly. This extension provides additional cable entry ports as well as increasing the height. All mounting hardware is

included.



Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T5411KTA	Stackable pod mount extension, I'	Each	450



Family Owned Veteran Enterprise since 1980

ш

Multi-Run Snap-In Hangers • Piggy-back 3 deep when using 1/2" or 7/8" cable

- Piggy-back 2 deep when using 1-1/4" or 1-5/8" cable
- Fits smooth wall or corrugated cable



Material: Stainless Steel

Part No	Description	UOM	Wt (lbs)
T9303AN12	For use with 1/2" Smooth or Corrugated Cable	Kit of 10	0.7
T9303AN78	For use with 7/8" Smooth or Corrugated Cable	Kit of 10	1.2
T9303AN114	For use with I-1/4" Smooth or Corrugated Cable	Kit of 10	1.3
T9303AN158	For use with 1-5/8" Smooth or Corrugated Cable	Kit of 10	1.5

Snap-In Hangers

• Fits smooth wall or corrugated cable



Standard Snap-In

I		Material: 3	tainiess steel
Part No	Description	UOM	Wt (lbs)
T9362MT14	For use with 1/4" cable	Kit of 10	0.6
T9362MT38	For use with 3/8" cable	Kit of 10	0.7
T9362MT12	For use with 1/2" cable	Kit of 10	0.8
T9362MT58	For use with 5/8" cable	Kit of 10	1.0
T9362MT78	For use with 7/8" cable	Kit of 10	1.2
T9362MT114	For use with I-I/4" cable	Kit of 10	1.3
T9362MT158	For use with 1-5/8" cable	Kit of 10	1.5
T9362MT214	For use with 2-1/4" cable	Kit of 10	1.7

S

S

œ

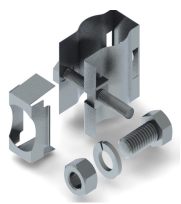
œ

*** * ***

@

Butterfly Hangers

Traditional option for securing coaxial cable safely in place. The included hardware allows the butterfly hanger to be used with Angle Adapters or Round Member Adapters.



Material: Stainless Steel

1 1000 1000 0000				
Part No	Description	UOM	Wt (lbs)	
T9300MT14	For use with coaxial cable, I/4"	Kit of 10	1.0	
T9300MT38S	For use with coaxial cable, 3/8"	Kit of 10	1.0	
T9300MT12	For use with coaxial cable, I/2"	Kit of 10	1.0	
T9300MT58	For use with coaxial cable, 5/8"	Kit of 10	1.1	
T9300MT78	For use with coaxial cable, 7/8"	Kit of 10	1.1	
T9300MT114	For use with coaxial cable, I-I/4"	Kit of 10	1.4	
T9300MT158	For use with coaxial cable, I-5/8"	Kit of 10	1.5	
T9300MT214	For use with coaxial cable, 2-1/4"	Kit of 10	1.5	
T9300KT127	For use with the EW127, 136 elliptical waveguide	Kit of 10	1.1	
T9300KT90	For use with the EW90 elliptical waveguide	Kit of 10	1.1	
T9300KT77	For use with the EW77 elliptical waveguide	Kit of 10	1.3	
T9300KT64	For use with the EW64 elliptical waveguide	Kit of 10	1.4	
T9300KT52	For use with the EW52 elliptical waveguide	Kit of 10	1.5	

Clip Hangers

Clip Hangers offer an alternative design for securing coaxial cable in place. The clip locks the cable safely in place. The Clip Hangers use the included 3/8" mounting hardware to attach to pre-drilled mounting accessories or tower members.



Material: Stainless Steel

Part No	Description	UOM	Wt (lbs)
T9320MT12	For use with 1/2" coaxial cable	Kit of 10	0.8
T9320MT78	For use with 7/8" coaxial cable	Kit of 10	0.8
T9320MT114	For use with 1-1/4" coaxial cable	Kit of 10	1.1
T9320MT158	For use with 1-5/8" coaxial cable	Kit of 10	1.3

₹ 0

ст Ф

ø

o

Mini Cable Support Blocks

- Each block supports 2 cables and can be stacked 3 high
- Can be mounted anywhere 3/8" mounting hardware can be attached
- Durable, UV resistant polypropylene



Material: Polycarbonate

Part No	Description	UOM	Wt (lbs)
T9461MT	For use with 1/2" corrugated	Kit of 10	1.0
T9467MT	For use with 7/8" corrugated	Kit of 10	1.2
T9460MT	For use with 1-1/4" corrugated	Kit of 10	1.4
T9462MT	For use with 1-5/8" corrugated or smooth wall	Kit of 10	1.8
T9464MT	For use with 2-1/4" corrugated	Kit of 10	3.3

Large Cable Support Blocks

- Each block supports 2 cables and can be stacked 3 high
- Can be mounted anywhere 3/8" mounting hardware can be attached
- Durable, UV resistant polycarbonate



Shown: T9462MTL - 1-5/8" size

Material: Polycarbonate

riaterial. I official bornate				
Part No	Description	UOM	Wt (lbs)	
T9471MTL	For use with 1/4" corrugated	Kit of 10	1.0	
T9472MTL	For use with 3/8" corrugated	Kit of 10	1.2	
T9461MTL	For use with 1/2" corrugated	Kit of 10	1.0	
T9467MTL	For use with 7/8" corrugated	Kit of 10	1.2	
T9460MTL	For use with 1-1/4" corrugated	Kit of 10	1.4	
T9462MTL	For use with 1-5/8" corrugated or smooth wall	Kit of 10	1.8	

Hardware for Mini Coax Blocks

• (1) kit contains (10) 3/8" threaded rod and (30) nuts, lock washers, and flat washers



Part No	Description	UOM	Wt (lbs)
Galvanized Steel	Hardware		
T9919KT2GA	For stacking 2 coax blocks, 8" threaded rod, Galvanized	Kit of 10	2.6
T9919KT3GA	For stacking 3 coax blocks, 12" threaded rod, Galvanized	Kit of 10	3.2
Stainless Steel Ha	ardware		
T9919KT2A	For stacking 2 coax blocks, 8" threaded rod, SST	Kit of 10	2.6
T9919KT3A	For stacking 3 coax blocks, 12" threaded rod, SST	Kit of 10	3.2

Mounting Bracket for Mini Coax Blocks

• Bracket allows for support blocks and other hangers to fasten to flat surfaces



Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T9973MT	Mounting bracket	Kit of 10	4.7

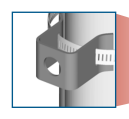
Round Member Stand-Off Adapters

- Allows cable hangers to be mounted to round members
- 3/8" tapped version accepts 3/8" hardware
- 3/4" hole version accepts snap-in hangers
- Insert kits convert 3/4" hole into 3/8" tapped hole

3/8" Tapped Hole



Part No	Description	UOM	Wt (lbs)
T9122MT	Stand-off only - no hose clamp	Kit of 10	2.9
T9122MT1-2	For 2" OD or smaller round members	Kit of 10	3.8
T9122MT2-3	For 2" - 3" OD round members	Kit of 10	3.8
T9122MT3-4	For 3" - 4" OD round members	Kit of 10	4.0
T9122MT4-5	For 4" - 5" OD round members	Kit of 10	4.1
T9122MT5-6	For 5" - 6" OD round members	Kit of 10	4.4
T9122MT6-8	For 6" - 8" OD round members	Kit of 10	4.5
T9122MT8-10	For 8" - 10" OD round members	Kit of 10	4.8





3/4" Hole

0

о 0

ст Ф

com.com

Part No	Description	UOM	Wt (lbs)
T9120MT	Stand-off only - no hose clamp	Kit of 10	2.9
T9120MT1-2	For 2" OD or smaller round members	Kit of 10	3.8
T9120MT2-3	For 2"-3" OD members	Kit of 10	3.9
T9120MT3-4	For 3"-4" OD members	Kit of 10	4.0
T9120MT4-5	For 4"-5" OD members	Kit of 10	4.1
T9120MT5-6	For 5"-6" OD members	Kit of 10	4.1
T9120MT6-8	For 6"-8" OD members	Kit of 10	4.3
T9120MT8-10	For 8"-10" OD members	Kit of 10	4.5





3/4" Hole with Insert included, Universal

Part No	Description	UOM	Wt (lbs)
T9121MT	Stand-off only - no hose clamp	Kit of 10	3.1
T9121MT1-2	For 2" OD or smaller round members	Kit of 10	3.6
T9121MT2-3	For 2"-3" OD members	Kit of 10	3.7
T9121MT3-4	For 3"-4" OD members	Kit of 10	4.1
T9121MT4-5	For 4"-5" OD members	Kit of 10	4.2
T9121MT5-6	For 5"-6" OD members	Kit of 10	4.2
T9121MT6-8	For 6"-8" OD members	Kit of 10	4.2
T9121MT8-10	For 8"-10" OD members	Kit of 10	4.2

œ

œ

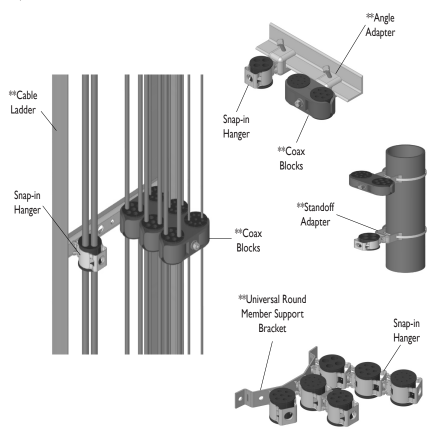
9

0

ъ

0

• One-piece construction made from EPDM rubber



*Mating accessories, including snap-in hangers and cable blocksm, are sold separately

Part No	Cable Size	UOM	Wt (lbs)
T9270KT14	I/4" DIA Cable	Kit of 10	2.2
T9270KT38	3/8" DIA Cable	Kit of 10	1.9
T9270KT12	I/2" DIA Cable	Kit of 10	1.5
T9270KT58	5/8" DIA Cable	Kit of 10	1.7
T9270KTE380	Elliptical - E380	Kit of 10	2.3
T9270KTE240	Elliptical - EW220-EW240-EW250	Kit of 10	2.2
T9270KTE220	Elliptical - EWP180-EW180-E185-EO38-E220	Kit of 10	2.1
T9270KTE132	Elliptical - EWP127A-EW127A-E130-EWP132-EW132-E150-EO22	Kit of 10	1.8
T9270KTE19	Elliptical - EO19	Kit of 10	1.3
T9270KTE90	Elliptical - EWP90S-EWP90-EW90	Kit of 10	1.3
T9270KTE105	Elliptical - EW85-E105-EW77	Kit of 10	1.9
T9270KTE15	Elliptical - EO15	Kit of 10	1.4
T9270KTE77	Elliptical - E78-EWP77-EW77	Kit of 10	1.5
T9270KTE63	Elliptical - EWP63-EW63-EWP63S-E65-EWP64-EW64-EP70-EO11	Kit of 10	1.5
T9270KT14-58	1/4" (4 Holes) - 5/8" (2 Holes)	Kit of 10	1.5
T9270KT38-58	3/8" (4 Holes) - 5/8" (2 Holes)	Kit of 10	2.1
T9270KT14-38-12-58	1/4" (4 Holes) - 3/8" (2 Holes) - 1/2" (1 Hole) - 5/8" (1 Hole)	Kit of 10	2.3
T9270KT14-12	1/4" (4 Holes) - 1/2" (2 Holes)	Kit of 10	1.9
T9270KT38-12	3/8" (4 Holes) - 1/2" (2 Holes)	Kit of 10	1.6
T9270KT14-38	1/4" (4 Holes) - 3/8" (4 Holes)	Kit of 10	1.9



≶

t e

Barrel Cushions

• One-piece construction made from EPDM rubber





T9307KT38

	Cable Si	ze			
Part No	Min	Max	Hanger Size	UOM	Wt (lbs)
T9200KT78U (universal)	4mm	I4mm	7/8"	Kit of 10	0.8
T9200KT158U (universal)	I4mm	36mm	1-5/8"	Kit of 10	1.3
T9200KT214U (universal)	20mm	55mm	2-1/4"	Kit of 10	3.0
T9200KT28-114	27mm	29mm	1-1/4"	Kit of 10	1.0
T9200KT33-114	33mm	33mm	I-I/4"	Kit of 10	1.7
T9200KT38-114	3/8"	3/8"	1-1/4"	Kit of 10	1.7
T9307TT38	3/8"	3/8"	1/2"	Kit of 10	0.5

Barrel Cushions with Multi-Run Snap-in Hangers



T9158KTSSK

	Cable S	ize			
Part No	Min	Max	Hanger Size	UOM	Wt (lbs)
T9078KTSSK (universal)	4mm	I4mm	7/8"	Kit of 10	1.3
T9158KTSSK (universal)	I4mm	36mm	1-5/8"	Kit of 10	1.9
T9307KT38	3/8"	3/8"	1/2"	Kit of 10	1.4

Barrel Cushions with Standard Snap-in Hangers



T9158KTRRSK

		Cable Si	ize			
Part No		Min	Max	Hanger Size	UOM	Wt (lbs)
T9078KTRSK	(universal)	4mm	I4mm	7/8"	Kit of 10	1.5
T9158KTRSK	(universal)	I4mm	36mm	I-5/8"	Kit of 10	1.5
T9214KTRSK	(universal)	20mm	55mm	2-1/4"	Kit of 10	2.1

Barrel Cushions with Butterfly Hangers



T9158KTBFK

	Cable S	ize			
Part No	Min	Max	Hanger Size	UOM	Wt (lbs)
T9078KTBFK (universal)	4mm	I4mm	7/8"	Kit of 10	1.9
T9158KTBFK (universal)	I4mm	36mm	I-5/8"	Kit of 10	1.6
T9214KTBFK (universal)	20mm	55mm	2-1/4"	Kit of 10	1.9
T9200KT28114BK	27mm	29mm	1-1/4"	Kit of 10	1.0
T9200KT33114BK	32mm	36mm	1-1/4"	Kit of 10	1.7
T9200KT38114BK	3/8"	3/8"	1-1/4"	Kit of 10	1.7

≨ o

o

Ω ct O

0 റ

O

Angle Adapters

- Attaches to angle iron or I-beams or I" or smaller OD round members
- Accepts either 3/8" hardware or snap-in hangers depending on version







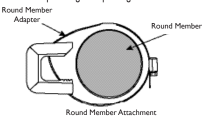
*Also available in galvanized steel

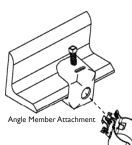
Part No	Description	UOM	Wt (lbs)
T9104MT	Universal angle adapter, 3/8" tapped hole, Stainless steel	Kit of 10	4.9
T9106MT	Universal angle adapter, snap-in version, Stainless steel w/o insert	Kit of 10	4.7
T9105MT	Universal angle adapter, Stainless steel with insert	Kit of 10	4.9

Universal Member Adapter

- Attaches to angle iron or I-beams or I" or smaller OD round members
- · Accepts either 3/8" hardware or snap-in hangers depending on version







Round Member Adapters sold seperately (see below)

Part No	Description	UOM	Wt (lbs)
T9107MT	Universal member adapter, fits round or angle, stainless steel	Kit of 10	4.9

Press Fit Insert

• Insert converts 3/4" hole into 3/8" threaded hole which then allows for 3/8" hardware to be used



Part No	Description	UOM	Wt (lbs)
T9945MT	Press fit insert for use with angle adapters or	Kit of 10	3.0
	stand off adapters with 3/4" holes		

Round Member Adapters

- Mounting clip accommodates 3/8" mounting hardware
- Each kit includes: 10 hose clamps

Material: Stainless Steel



riateriai. Stairiess Steer			
Part No	Description	UOM	Wt (lbs)
T9110MT1-2	I" - 2" OD	Kit of 10	0.8
T9110MT2-3	2" - 3" OD	Kit of 10	1.0
T9110MT3-5	3" - 5" OD	Kit of 10	1.2
T9110MT4-5	4" - 5" OD	Kit of 10	1.3
T9110MT5-6	5" - 6" OD	Kit of 10	1.3
T9110MT6-8	6" - 8" OD	Kit of 10	1.3
T9110MT8-10	8" - 10" OD	Kit of 10	1.4
T9110MT10-14	10" - 14" OD	Kit of 10	1.4
T9110MT14-16	14" - 16" OD	Kit of 10	1.4

ш

5 S 0 $\mathbf{\omega}$

€

Universal Cable Support Bracket for Round Members

- Bracket is secured to round member using banding (sold separately)
- Brackets include holes for snap-in hangers or hangers using 3/8" hardware
- Accepts 1/2" or 3/4" wide banding.





Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T9460MTG	Universal member adapter, fits round or angle	Kit of 10	4.9
T9122MT38	Stand-Off Adapter - 3-way Universal	Kit of 10	1.1

BandingUsed to secure hangers and mounting brackets to large diameter round members



Part No	Description	UOM	Wt (lbs)
T9882KT	Banding, 1/2" wide x 100', stainless steel	100 ft	5.5
T9806KT34	Banding, 3/4" wide x 100', stainless steel	100 ft	7.8
T9881KT	Banding buckles, I/2"	Box of 100	2.1
T9803KT34	Banding buckles, 3/4"	Box of 100	3.5
T9884KT	Banding tool	Each	1.7
T9810KT	Scru-Seal, no tool needed. 3/8" x 100 ft band with 25 screw clips included	100 ft	4.3

Tie Wraps

Nylon cable ties have self-locking heads for a reliable grip.



Part No	Description	UOM	Wt (lbs)
T9900MT	3/16" x 15", black UV rated	Pack/50	0.4
T9752KT	Plenum, 5/16" x 15-1/2", red	Each	0.4
T9754KT	3/8" x 15", black UV rated	Pack/25	0.6
T9757KT	1/2" x 18", black UV rated	Pack/25	0.8
T9765KT	Stainless steel, nylon coated, 1/4" x 18" UV rated	Pack/100	1.0

ת א ס ס

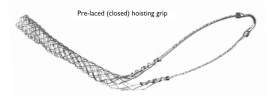
ø

ø

Hoisting Grips (Lace-Up & Pre-Laced)

- Attach to cable and fasten to tower to provide support for cable
- Lace-up design enable the grip to be installed after cable is in position
- Pre-laced design is used by simply slipping over an unterminated end of cable





Material: Tin coated Bronze and Stainless Steel

Part No	Description	UOM	Wt (lbs)
Lace-up Hoisting	g Grip		
T9700KT14	I/4" coax	Each	0.3
T9700MT38	3/8" coax	Each	0.3
T9700MT12	I/2" coax	Each	0.3
T9700MT58	5/8" coax	Each	0.4
T9700MT78	7/8" coax	Each	0.6
T9700MT114	I-I/4" coax	Each	0.6
T9700MT158	I-5/8" coax	Each	1.3
T9700MT214	2-1/4" coax	Each	1.3

Pre-Laced Hoisting Grip

T9700KT14L	I/4" coax	Each	0.4
T9700MT38L	3/8" coax	Each	0.4
T9700MT12L	I/2" coax	Each	0.4
T9700MT58L	5/8" coax	Each	1.3
T9700MT78L	7/8" coax	Each	0.5
T9700MT114L	I-I/4" coax	Each	0.5
T9700MT158L	1-5/8" coax	Each	1.3
T9700MT214L	2-1/4" coax	Each	1.3

Shackles

• Typically used for securing hoisting grips



Part No	Description	UOM	Wt (lbs)
T9012MT14	1/4" size, 15/32" opening, 1/2 ton load	Each	0.1
T9012MT516	5/16" size, 17/32" opening, 3/4 ton load	Each	0.2
T9012MT38	3/8" size, 21/32" opening, I ton load	Each	0.3

0 ם ≶ o о <u>а</u>

ст Ф

o 3

Boot Assembly Kits 4" and 5"

• Elliptical and flex cable size boots are available upon request, call to inquire



**Weight of 4" Boot Kit is approx. I.6 lbs **Weight of 5" Boot Kit is approx. 1.9 lbs

Material: FPDM Rubber

Treight of 3 Boot	ICIC IS approx. 1.7 Ibs		Material: EPDM Rubber
4" Boot Kits	5" Boot Kits	B 1.0	HOM
Part No	Part No	Description	UOM
T9207MT4-1	T9207MT5-I	I hole for I/4"	Each
T9207MT4-2	T9207MT5-2	2 hole for 1/4"	Each
T9207MT4-3	T9207MT5-3	3 hole for 1/4"	Each
T9207MT4-4	T9207MT5-4	4 hole for 1/4"	Each
T9207MT4-9	T9207MT5-9	9 hole for 1/4"	Each
T9212MT4-1	T9212MT5-1	I Hole for 3/8"	Each
T9212MT4-3	T9212MT5-3	3 Hole for 3/8"	Each
T9212MT4-9	T9212MT5-9	9 Hole for 3/8"	Each
T9202MT4-I	T9202MT5-I	I Hole for I/2"	Each
T9202MT4-2	T9202MT5-2	2 Hole for I/2"	Each
T9202MT4-3	T9202MT5-3	3 Hole for I/2"	Each
T9202MT4-4	T9202MT5-4	4 Hole for I/2"	Each
T9218MT4-1	T9218MT5-1	I Hole for 5/8"	Each
T9218MT4-2	T9218MT5-2	2 Hole for 5/8"	Each
T9218MT4-3	T9218MT5-3	3 Hole for 5/8"	Each
T9218MT4-4	T9218MT5-4	4 Hole for 5/8"	Each
T9222MT4-I	T9222MT5-I	I Hole for 7/8"	Each
T9222MT4-2	T9222MT5-2	2 Hole for 7/8"	Each
T9222MT4-3	T9222MT5-3	3 Hole for 7/8"	Each
T9222MT4-4	T9222MT5-4	4 Hole for 7/8"	Each
T9200MT4-I	T9200MT5-I	I Hole for I-I/4"	Each
T9206MT4-I	T9206MT5-I	I Hole for I-5/8"	Each
T9210MT4-1	T9210MT5-1	I Hole for 2-1/4"	Each
T9283MF4	T9283MF5	Blank, no holes in cushion	Each

Boot Assemblies (No Cushion)



Part No	Description	UOM	Wt (lbs)
T9214MT	4" Boot Assembly, cushion not included	Each	1.3
T9216MT	5" Boot Assembly, cushion not included	Each	1.6

K.II

Port Cushions

- Used in conjuction with boot assemblies (purchased separately)
- Elliptical and flex cable size boots are available upon request, call to inquire
- Cushions may be used in 4" or 5" boot assemblies



Material: FPDM Rubber

Material: EPDM Rubber				
Part No	Description	UOM	Wt (lbs)	
T9207MT1	I hole for I/4"	Each	0.4	
T9207MT2	2 hole for 1/4"	Each	0.4	
T9207MT3	3 hole for 1/4"	Each	0.4	
T9207MT4	4 hole for 1/4"	Each	0.4	
T9207MT9	9 hole for 1/4"	Each	0.4	
T9251MT1	I Hole for 3/8"	Each	0.4	
T9251MT3	3 Hole for 3/8"	Each	0.4	
T9251MT9	9 Hole for 3/8"	Each	0.3	
T9242MT1	I Hole for I/2"	Each	0.4	
T9242MT2	2 Hole for 1/2"	Each	0.4	
T9242MT3	3 Hole for 1/2"	Each	0.4	
T9242MT4	4 Hole for 1/2"	Each	0.4	
T9255MT1	I Hole for 5/8"	Each	0.4	
T9255MT2	2 Hole for 5/8"	Each	0.4	
T9255MT3	3 Hole for 5/8"	Each	0.4	
T9255MT4	4 Hole for 5/8"	Each	0.4	
T9259MT1	I Hole for 7/8"	Each	0.4	
T9259MT2	2 Hole for 7/8"	Each	0.3	
T9259MT3	3 Hole for 7/8"	Each	0.3	
T9259MT4	4 Hole for 7/8"	Each	0.2	
T9240MT	I Hole for I-I/4"	Each	0.3	
T9246MT1	I Hole for I-5/8"	Each	0.3	
T9249MT1	I Hole for 2-1/4"	Each	0.2	
T9264MT	Blank, no holes	Each	0.5	

Cushion Plugs

Cushion Plugs seal unused holes in boot assemblies.



Material: EPDM Rubber

Part No	Description	UOM	Wt (lbs)
T9400MT38	3/8" corrugated coax	Kit of 5	0.1
T9400MT12	1/2" corrugated coax	Kit of 5	0.1
T9400MT58	5/8" corrugated coax	Kit of 5	0.1
T9400MT78	7/8" corrugated coax	Kit of 5	0.2
T9400MT114	I-I/4" corrugated coax	Kit of 5	0.4
T9400MT158	I-5/8" corrugated coax	Kit of 5	0.7

00 $\mathbf{\omega}$

₹

@ ⊐ **≶**

o o ۵

ст Ф

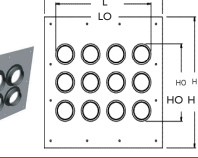
_ @

. . . o

K.12

Entry Panel

- Allows multiple cable runs to enter a shelter or building
- Panels have 4" openings for entry boots
- 5" styles are available upon request
- Cushions and boot assemblies are sold separately
- · Caps and attachment hardware are included

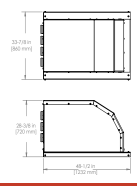


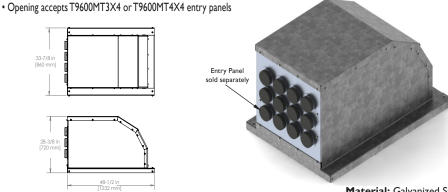
Material: Powder Coated Aluminum

				Wall Opening (in.)		Panel	size (in.)
Part No	Configuration	UOM	Wt. (lbs)	Length (LO)	Height (HO)	Length (L)	Height (H)
T9600MTIXI	I port, I x I	Each	1.0	4.00	4.00	7.00	7.00
T9600MTIX2	2 port, I x 2	Each	2.3	10.00	4.00	15.50	9.50
T9600MT1X3	3 port, I x 3	Each	2.9	15.00	4.00	20.00	9.50
T9600MTIX4	4 port, I x 4	Each	3.5	20.50	4.00	25.50	9.50
T9600MT2X2	4 port, 2 x 2	Each	4.2	11.00	9.50	17.50	17.50
T9600MTIX6	6 port, I x 6	Each	6.0	31.50	4.00	36.50	9.50
T9600MT2X3	6 port, 2 x 3	Each	6.1	15.00	9.50	23.00	17.50
T9600MT2X4	8 port, 2 x 4	Each	6.1	20.50	9.50	28-1/20	17.50
T9600MT3X3	9 port, 3 x 3	Each	7.1	15.00	15.00	23.00	23.00
T9600MT2X5	10 port, 2 x 5	Each	7.1	26.00	9.50	31.00	17.50
T9600MT2X6	12 port, 2 x 6	Each	9.2	31.50	9.50	39.50	17.50
T9600MT3X4	12 port, 3 x 4	Each	8-1/2	20.50	15.00	25.50	25.50
T9600MT4X4	16 port, 4 x 4	Each	9.1	20.50	20.50	25.50	25.50
T9600MT3X6	18 port, 3 x 6	Each	13.0	31.50	15.00	39.50	25.50
T9600MT4X5	20 port, 4 x 5	Each	11.0	26.00	20.50	34.00	31.00
T9600MT4X6	24 port, 4 x 6	Each	15.8	31.50	20.50	39.50	31.00

Rooftop Entry Hood (Doghouse)

• Pre-attached fasteners allow for quick and easy assembly





Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
T3600KTA	Rooftop entry hood, purchase entry panel separately	Each	262.3

Entry Port Caps

. o. c Caps	

Part No	Description	UOM	Wt (lbs)
T9621MT4	4" Entry port sealing cap	Each	0.1
T9621MT5	5" Entry port sealing cap	Each	0.1

L.I

Weatherproofing Kit



Part No	Description	UOM	Wt (lbs)
W9310KT	Universal weatherproofing kit, contains 6 rolls of mastic tape, 2 rolls of 3/4" electrical tape, and 1 roll of 2" electrical tape	Each	0.8
W9310KT1	Economy weatherproofing kit, contains 3 rolls of mastic tape, 1 roll of 3/4" electrical tape, and 2 rolls of 2" electrical tape	Each	0.4

Electrical Tape and Weatherproofing Tape



Part No	Description	UOM	Wt (lbs)
T9521MT	Premium electrical tape, 3/4" x 48' roll, black, 8-1/2 mils thk	Each	0.3
T9522MT20	Electrical tape, 2" x 20' roll, black, 7 mils thk	Each	0.3
W9902CSHD	Miracle Tape (Self Amalgamating) 39 mil Heavy Duty	Each	0.3
W9902CS	Miracle Tape a(Self-Amalgamating) - 1.5" x 15'	Each	0.3
W9903KT	Self-Bonding Silicone Tape - 1.5" x 15'	Each	0.3

Mastic (Butyl tape)

•	•	. ,		
T9523MT		2-1/2" x 2' roll	Each	0.3

Electrical Tape (Color)

Available in Black, Blue, Brown, Green, Grey, Orar

Purple, Red, White and Yellow.

Other colors available upon request.



Part No	Description	UOM	Wt (lbs)
T9525KT-(color)	3/4" x 66' roll, 7 mils thk. Specify color	Each	0.3

n

00

0

L.2

Cold Shrink

• Cold Shrink contracts around cable connection to form weatherproof seal



Part No	Description	UOM	Wt (lbs)
W9303MT12	3/8" to 3/8" cable 1/2" to 1/2" cable	Each	0.1
W9303MT58	5/8" to 1/4" cable 5/8" to 3/8" cable 5/8" to 1/2" cable	Each	0.2
W9303MTA58	5/8" to 5/8" cable or type DIN or N antenna	Each	0.3
W9303MT78	7/8" to 1/2" cable 7/8" to 1/4" cable 7/8" to 3/8" cable 7/8" to 7/8" cable	Each	0.3
W9303MTA78	1/2" cable to Type N antenna 7/8" cable to Type DIN or N antenna 1-1/2" omni/panel base to 1/4" cable 1-1/2" omni/panel base to 3/8" or 1/2" cable 2" omni base to 1/4" cable 2" omni base to 3/8" or 1/2" cable	Each	0.4
W9303MT158	1-1/4" to 3/8" cable 1-1/4" to 1/2" cable 1-1/4" or 1-5/8" to 1/4" cable 1-1/4" or 1-5/8" to 1-1/4" cable 1-5/8" to 1/2" cable 1-5/8" to 3/8" cable 1-5/8" to 7/8" cable	Each	0.5
W9303MT214	2-1/4" to 1/2" cable 2-1/4" to 3/8" cable	Each	0.7

Heat Shrink

Part No	Description	UOM	Wt (lbs)
T9700BD38	3/8" Clear	Each	0.1
T9705KT12C	1/2" Clear	Each	0.1
T9703KT1/2X4B	I/2" Black	Each	0.1
T9705KT34BK	3/4" Black	Each	0.2
T9705KT15X4HD	I-I/2" Black	Each	0.2

Weatherproofing Enclosure

• Re-usable housing provides an outstanding weather resistant connection

• Gel material provides an effective barrier against egress of water

• Simple to install



Description	UOM	Wt (lbs)	
I/2" cable - 7/8" cable connection	Each	2.7	
1/2" cable - antenna connection, short version	Each	2.7	
1/2" cable - antenna connection, long version	Each	2.7	
1/2" A	F. J.	2.7	

9

G

0

Coax Ground Kits



Clip On

 All grounding kits have a either 3' or 5' lead
 Kit includes 1 field attachable 2 hole universal lug, hardware, mastic tape and 2" electrical tape
 Strap is copper

3' Lead

5' Lead

Part No	Description	UOM	Wt (lbs)	Part No	Description	UOM	Wt (lbs)
T6100MT12CE	I/2" Copper	Each	1.4	T6100MT12C	I/2" Copper	Each	1.4
T6110MT58CE	5/8" Copper	Each	1.4	T6110MT58C	5/8" Copper	Each	1.4
T6120MT78CE	7/8" Copper	Each	1.4	T6120MT78C	7/8" Copper	Each	1.4
T6130MT114CE	I-I/4" Copper	Each	1.4	T6130MT114C	I-I/4" Copper	Each	1.4
T6140MT158CE	I-5/8" Copper	Each	1.4	T6140MT158C	I-5/8" Copper	Each	1.4
T6150MT214CE	2-1/4" Copper	Each	1.5	T6150MT214C	2-1/4" Copper	Each	1.5

Standard

- · All grounding kits have 5' lead
- Kit includes I field attachable 2 hole universal lug, hardware, mastic tape and 2" electrical tape
- Strap is copper



Part No	Description	UOM	Wt (lbs)
T6100MT12S	I/2" Copper	Each	1.4
T6110MT58S	5/8" Copper	Each	1.4
T6120MT78S	7/8" Copper	Each	1.4
T6130MT114S	I-I/4" Copper	Each	1.4
T6140MT158S	I-5/8" Copper	Each	1.4
T6150MT214S	2-1/4" Copper	Each	1.5



Universal

- All grounding kits have 5' lead
- Fits any size coax or elliptical waveguide
- Kit includes field attachable 3/8" and 1/4" 2-hole lugs, hardware, mastic tape, and electrical tape
 - Strap is copper or tinned copper

Part No	Description	UOM	Wt (lbs)
T6191MT38-5A	Universal ground kit 5' lead - Copper	Each	1.9
T6191MT38-5AT	Universal ground kit 5' lead - Tinned Copper	Each	1.9

™ V COOM

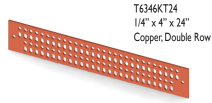
 $\mathbf{\omega}$

*** * ***

Ground Bars

Plain Copper, Tinned Copper, and Galvanized Steel

- Universal hole spacing allows for any 2-hole lug attachment
- · Ample space for exothermic welding anywhere along the edges of the bar
- Holes accept 3/8" hardware



T6300KT
1/4" x 2" x 12"
Copper, Single Row



T6339KT-G I/4" x 4" x 12" Galvanized Steel 3-hole middle slot



T6346KT12A 1/4" x 4" x 12" Tinned, Double Row



T6303KTA 1/4" x 2" x 6" Tinned, Single Row

Plain Copper Universal Ground Bars

Part No	Size	UOM	Wt (lbs)
T6303KT	$1/4" \times 2" \times 6"$, single row	Each	1.1
T6300KTI	1/4" × 2" × 10", single row	Each	1.8
T6300KT	$1/4" \times 2" \times 12"$, single row	Each	2.1
T6300KT24	1/4" × 2" × 24", single row	Each	4.2
T6346KT12	$1/4" \times 4" \times 12"$, double row	Each	3.3
T6346KT20	1/4" × 4" × 20", double row	Each	5.1
T6346KT24	1/4" x 4" x 24", double row	Each	6.5

Tinned Copper Universal Ground Bars

Part No	Size	UOM	Wt (lbs)
T6303KTA	$1/4$ " \times 2" \times 6" tinned, single row	Each	1.1
T6300KTIA	1/4" x 2" x 10" tinned, single row	Each	1.8
T6300KTA	$1/4" \times 2" \times 12"$ tinned, single row	Each	2.1
T6346KT12A	1/4" x 4" x 12" tinned, double row	Each	3.3
T6346KT20A	$1/4" \times 4" \times 20"$ tinned, double row	Each	5.1
T6346KT24A	I/4" x 4" x 24" tinned, double row	Each	6.5

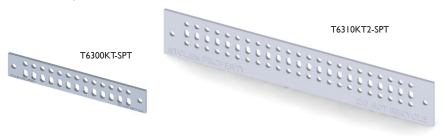
Galvanized Universal Ground Bars

Part No	Size	UOM	Wt (lbs)
T6303KT-G	1/4" x 2" x 6", single row	Each	1.1
T6300KT-G	1/4" x 2" x 12", single row	Each	2.1
T6339KT-G	$1/4" \times 4" \times 12"$, 3-hole middle slot	Each	3.3
T6340KT-G	1/4" × 4" × 20", 3-hole middle slot	Each	5.1
T6310KT2-G	1/4" x 4" x 24", 3-hole middle slot	Each	6.5

0

Specialized Ground Bars

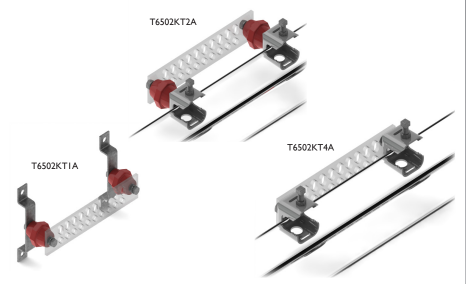
- Universal hole spacing allows for any 2-hole lug attachment
- · Ample space for exothermic welding anywhere along the edges of the bar
- Holes accept 3/8" hardware
- Each bar is stamped "STOLEN PROPERTY / DO NOT RECYCLE"



Tinned Specialized Ground Bars

Part No	Size	UOM	Wt (lbs)
T6300KT-SPT	1/4" x 2" x 12" tinned, single row	Each	1.5
T6310KT2-SPT	1/4" x 4" x 24" tinned, 3-hole middle slot	Each	5.6
T6340KT-GVZW	I/4" x 6" x 20" Stamped "Property of Verizon Wireless"	Each	4.6

Ground Bar Mounting Kit



* Ground Bars sold separately

Part No	Size	UOM	Wt (lbs)
T6502KTIA	Wall mount ground bar mounting kit, insulated	Each	1.1
T6502KT2A	Tower/Angle mount ground bar mounting kit, insulated	Each	1.3
T6502KT3A	Universal ground bar mounting kit, wall or angle	Each	1.8
T6502KT4A	Tower/Angle mount ground bar mounting kit, NON-insulated	Each	0.8

œ

ъ

Lugs - Gray

Gray

#4STR

T6420BD2

Lugs

Ground lugs are crimped on to provide a mechanical connection for grounding systems. Hole sizes, number, spacing and barrel length vary as detailed in the tables below. Crimping tools are sold separately.





Material: Tinned Copper

Lug #4STR 2H. I/4", 5/8" spc. long, NW

Part No	Color	Cable	# Holes	Size	Barrel	Window	Description
Lugs - Red							
T6423BD7	Red	#8STR	1	1/4	Long	Yes	Lug #8STR 1H, 1/4", long, IW
T6423BD3	Red	#8STR	2	1/4	Long	No	Lug #8STR 2H, 1/4", 5/8"spc, long, NW
T6423BD1	Red	#8STR	2	1/4	Long	Yes	Lug #8STR 2H, 1/4", 5/8"spc, long, IW
T6438BD9W	Red	#8STR	2	3/8	Long	Yes	Lug #8STR 2H, 3/8", long, IW
T6423BD10	Red	#8STR	2	1/4	Long	Yes	Lug #8STR 2H, I/4", I" spc, long IW

	Lugs - Blue							
۱	T6401KT8	Blue	#6STR	1	1/4	Long	Yes	Lug #6STR 1H, 1/4", long, IW
	T6422BD20	Blue	#6STR	1	1/4	Long	No	Lug #6STR 1H, 1/4", long, NW
	T6435BD11	Blue	#6STR	1	1/4	Long	Yes/90°	Lug #6STR 1H, 1/4", long, 90d, IW
۱	T6422BD9	Blue	#6STR	1	1/4	Standard	Yes	Lug #6STR 1H, 1/4", stnd, IW
	T6401KT	Blue	#6STR	1	3/8	Long	Yes	Lug #6STR 1H, 3/8", long, IW
	T6401KT10	Blue	#6STR	1	3/8	Long	No	Lug #6STR 1H, 3/8", long, NW
	T6422BD5	Blue	#6STR	2	1/4	Long	Yes	Lug #6STR 2H, 1/4", 5/8" spc, long, IW
	T6410KT5	Blue	#6STR	2	1/4	Long	No	Lug #6STR 2H, 1/4", 5/8"spc, long, NW
	T6422BD8	Blue	#6STR	2	3/8	Long	Yes	Lug #6STR 2H, 3/8", 1" spc, long, IW
	T6422BD21	Blue	#6STR	2	3/8	Long	No	Lug #6STR 2H, 3/8", 1" spc, long, NW
	T6402KT	Blue	#6STR	2	3/8	Long	Yes	Lug #6STR 2H, 3/8", unv 3/4-1" spc, IW
	T6402KT-NW	Blue	#6STR	2	3/8	Long	No	Lug #6STR 2H, 3/8", unv 3/4-1" spc, NW

Lugs - White T6412BD12 White #2SOL I 3/8 Standard Yes Lug #2SOL IH, 3/8, stnd, IW T6418BD7 White #2SOL 2 1/4 Long No Lug #2SOL/3str 2H, 1/4", 5/8" spc, long, NW T6418BD6 White #2SOL 2 1/4 Standard Yes Lug #2SOL/3str 2H, 1/4", 5/8" spc, stnd, IW T6407KT7 White #2SOL 2 3/8 Standard No Lug #2SOL 2H, 3/8", I"spc, NW T6418KT2 White #2SOL 2 3/8 Long Yes Lug #2SOL 2H, 3/8", unv 3/4-1" spc, IW		,				Ü		3 7 7 7 6
T6418BD7 White #2SOL 2 1/4 Long No Lug #2SOL/3str 2H, 1/4", 5/8"spc, long, NW T6418BD6 White #2SOL 2 1/4 Standard Yes Lug #2SOL/3str 2H, 1/4", 5/8" spc, stnd, IW T6407KT7 White #2SOL 2 3/8 Standard No Lug #2SOL 2H, 3/8", 1"spc, NW	Lugs - White							
T6418BD6 White #2SOL 2 1/4 Standard Yes Lug #2SOL/3str 2H, 1/4", 5/8" spc, stnd, IW T6407KT7 White #2SOL 2 3/8 Standard No Lug #2SOL 2H, 3/8", 1"spc, NW	T6412BD12	White	#2SOL	- 1	3/8	Standard	Yes	Lug #2SOL 1H, 3/8, stnd, IW
T6407KT7 White #2SOL 2 3/8 Standard No Lug #2SOL 2H, 3/8", 1"spc, NW	T6418BD7	White	#2SOL	2	1/4	Long	No	Lug #2SOL/3str 2H, 1/4", 5/8"spc, long, NW
ÿ i i i i i i i i i i i i i i i i i i i	T6418BD6	White	#2SOL	2	1/4	Standard	Yes	Lug #2SOL/3str 2H, I/4", 5/8" spc, stnd, IW
T6418KT2 White #2SOL 2 3/8 Long Yes Lug #2SOL 2H, 3/8", unv 3/4-1" spc, IW	T6407KT7	White	#2SOL	2	3/8	Standard	No	Lug #2SOL 2H, 3/8", 1"spc, NW
	T6418KT2	White	#2SOL	2	3/8	Long	Yes	Lug #2SOL 2H, 3/8", unv 3/4-1" spc, IW

Long

No

1/4

 ∞

Part No	Color	Cable	# Holes	Size	Barrel	Window	v Description
I B							-
Lugs - Brown T6400KT6	D	#2STR	-	1/4	1	NI.	L #2CTD /4" N \A/
	Brown		1	., .	Long	No	Lug #2STR 1H, 1/4", long, NW
T6412BD16	Brown	#2STR	I	3/8	Long	Yes	Lug #2STR 1H, 3/8", long, IW
T6412KT3	Brown	#2STR	2	1/4	Long	Yes	Lug #2STR 2H, I/4", 5/8" spc, long, IW
T6447BD	Brown	#2STR	2	1/4	Long	Yes/90°	Lug #2STR 2H, I/4", 3/4" spc, long, 90d, IW
T6412KT3-90	Brown	#2STR	2	1/4	Long	Yes/90°	Lug #2STR 2H, 1/4", 5/8" spc, long, 90d, IW
T6437BD5	Brown	#2STR	2	1/4	Standard	Yes	Lug #2STR 2H, I/4", I" spc, IW
T6412BD4	Brown	#2STR	2	3/8	Long	Yes	Lug #2STR 2H, 3/8", 1"spc, long, IW
T6437BD2	Brown	#2STR	2	3/8	Long	No	Lug #2STR 2H, 3/8", 1"spc, long, NW
T6412MT	Brown	#2STR	2	3/8	Long	Yes	Lug #2STR 2H, 3/8", unv 3/4-1"spc, IW
T6412MT-NW	Brown	#2STR	2	3/8	Long	No	Lug #2STR 2H, 3/8", unv 3/4-1"spc, NW
T6437BD7	Brown	#2STR	2	3/8	Long	No	Lug #2STR 2H, 3/8", long, NW
T6410KT7	Brown	#2STR	2	1/4	Long	No	Lug #2STR 2H, I/4", 5/8" spc, long, NW
T6412BD17	Brown	#2STR	2	1/4	Standard	No	Lug #2STR 2H, I/4", I" spc, NW
Lugs - Yellow	V/ II	//14.10	•	1.74			/// / 10 211 1/47 17 174
T6428KT2-IW	Yellow	#14-10	2	1/4	Standard	Yes	Lug #14-10 2H, 1/4", 1" spc, IW
T6428KTI-NW	Yellow	#14-10	2	1/4	Standard	No	Lug #14-10 2H, 1/4", 5/8" spc, NW
T6428KT1-IW	Yellow	#14-10	2	1/4	Standard	Yes	Lug #14-10 2H, 1/4", 5/8" spc, IW
Lugs - Black	_	_	_			_	
T6408BD2	Black	2/0	2	3/8	Long	Yes	Lug 2/0 2H, 3/8", 1" spc, long, IW
10400002	DIACK	2/0	2	3/0	Long	ies	Lug 2/0 2H, 3/8 , 1 spc, long, lvv
Lugs - Purple							
T6410BD9	Purple	4/0	2	3/8	Long	Yes	Lug 4/0 2H, 3/8", unv 3/4-1"spc, long, IW
					- 0		
Lug - Washer							
T6460KT-LVV		Washer	2	3/8			Lug Washer 2H, 3/8", 1" spc, Stainless Steel

Universal Arrestor Trapeze Kit

- · Mounts on wall or ceiling
- Holes match entry panel hole distance



Material: Copper

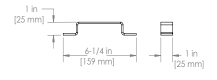
Part No	Description	UOM	Wt (lbs)
T3801KT1	Arrestor Trapeze Kit, $I \times 6$, 6 positions	Each	14.0
T3801KT2	Arrestor Trapeze Kit, 2 x 6, 12 positions	Each	18.0
T3801KT3	Arrestor Trapeze Kit, 3 x 6, 18 positions	Each	22.0
T3801KT4	Arrestor Trapeze Kit, 4×6 , 24 positions	Each	26.0

Insulators



	Part No	Description	UOM	Wt (lbs)
	T6503KT1	Insulator, I/4" x I-I/4", Red	Each	0.1
1	T6503KT8	Insulator, 1/4" x 1-1/2", Stud	Each	0.2
2	T6503KT5	Insulator, 3/8" × 1-1/2"	Each	0.2
	T6503KT7	Insulator, 3/8" × 2", Red, High	Each	0.3
	T6503KT3	Insulator, 3/8" x 2-3/4", Alum	Each	0.5
	T6503KT2	Insulator, 1/2" x 2", Steel	Each	0.4
	T6503KT4	Insulator, 5/8" x 2-3/4", Alum	Each	0.5

Ground Bar Mounting Bracket





Material: Stainless Steel

Part No	Description	UOM	Wt (lbs)
T6500KT	Ground bar mounting bracket	Each	0.2

Copper Shield and No-Ox



Part No	Description	UOM
M3101KT8	Copper anti-seize lub, brush top 8 oz.	Each
M9025KT2	NO-OX-ID A-special, 2 oz. plastic jar	Each
M9025KTT	NO-OX-ID A-special, 8 oz. tube	Each

Pre-Assembled Fence Jumpers



Part No	Size	UOM	Wt (lbs)
T8971KT	#2 sol, 2' long	Each	2.1
T8950ER2/0	2/0, 2' long	Each	3.5
T8950ER4/0	4/0, 2' long	Each	5.1

 ∞

9

5

Barrel Splices



Material: Tinned Copper

Part No	Size	UOM
T6446KT-S	#6 STR barrel splice, Blue color code	Each
T6446KTI	#2 STR barrel splice, Brown color code	Each
T6446KT2	#2 STR solid barrel splice, White/Gray color code	Each
T6446KT3	2/0 barrel splice, Black color code	Each
T6446KT4	4/0 barrel splice, Purple color code	Each

Crimpers



Part No	Size	UOM	Wt (lbs)
T6901BD1	Crimp tool #8 - #2 Rotatable wheel	Each	3.0

C-Taps - Thin Wall

C shaped connector for making parallel and multiple tap connections.



Material: Copper

Part No	Run	Тар	# Ribs	Color	UOM
T6438BD9	6 GA	8 GA - 6 GA	I	Brown	Each
T6438BD5	2 GA	6 GA	I	Pink	Each
T6438BD6	2 GA STR	2 GA STR - 2 GA SOL	2	Orange	Each
T6438BD6	2 GA SOL	2 GA SOL	2	Orange	Each
T6438BD2	2/0 AWG	6 GA	2	Purple	Each
T6438BD7	2/0 AWG	2 GA STR - 2 GA SOL	2	Yellow	Each

Ground Wire

Part No	Size	UOM
\$1000KT6G	#6 stranded,THHN, green	Ft
S1300KT2	#2 solid, tinned bare	Ft
\$1000KT2G	#2 stranded, THHN, green	Ft
S1000KT2/0G	2/0 stranded, THHN, green	Ft
S1000KT4/0G	4/0 stranded, THHN, green	Ft

Ground Wire Accesories



Part No	Size	UOM
H9031KT14	Cushioned Loop Clamp, 1/4"	Each
H9031KT12	Cushioned Loop Clamp, 1/2"	Each
P6010KT12	Conduit, Non-metallic flex 1/2"	I00Ft

≨

0

Ground Rods



Pa	rt No	Size	UOM	Wt (lbs)
T6	3350ER12C	I/2" x 8' copper clad	Each	5.0
T6	3350ER12	1/2" x 10' copper clad	Each	6.0
T6	3350ER58-4	5/8" x 4' copper clad	Each	4.0
T6	3350ER58C	5/8" x 8' copper clad	Each	8.0
T6	3350ER58	5/8" x 10' copper clad	Each	10.0
T6	3350ER34C	3/4" x 8' copper clad	Each	11.0
T6	3350ER34	3/4" x 10' copper clad	Each	12.0
T6	3350ER I	I" x I0' copper clad	Each	13.0

Chemical Ground Rods & Ground Plates

Each chemical ground rod kit includes chemical electrode (pre-filled with electrolytic salts),

TerraFill® Ground Enhancing Backfill and an access well.



Part No	Size	UOM	Wt (lbs)
T6354ER1 Kit, 10' vertical rod, 4/0, tail up orientation		Each	76.1
T6354ER2	Kit, 10' vertical rod, 4/0, tail down orientation	Each	76.1
T6354KT4	Kit, 10' horizontal rod, #2 sol, tail up orientation	Each	92.3
T8940ER2	Additional bentonite, 25 lb bag	Each	25.0
T8942KT	Terra Fill Bags 50 LBS	Each	50.0
T6326KTA	Ground Plate, Copper 18x18x1/8" Welded Middle 2T,	Each	50.0
	36 Pigtail, Includes 50 LB Terra Fill Bags		

Splice Bolts, Silicon Bronze or Tin Plated



Part No	Size	UOM	Wt (lbs)
T6403KT2	6 solid - 2 stranded, silicon bronze	Each	0.1
T6403KT2T	6 solid - 1 solid, tin plated	Each	0.1
T6403KT2/0	2 solid - 2/0 stranded, silicon bronze	Each	0.3
T6403KT2/0T	2 solid - 2/0 stranded, tin plated	Each	0.3



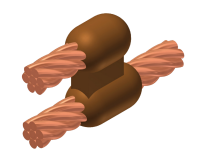
3 ₹ o 0 م сі Ф

0

Cable to Cable Molds T8172 Molds

Used for horizontal parallel tap to run connections. The tap cable is over the run cable.

Thermoweld type CC-6, Cadweld type PC

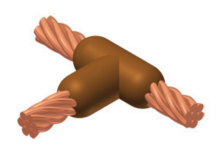


Part No	Cable Size Run	Cable Size Tap	Weld Metal	Handles	UOM
T8172ER	2 sol	2 sol	65	T8910ER160	Each
T8172ER3	2 sol	2	65	T8910ER160	Each
T8172ER4	2	2	65	T8910ER160	Each
T8172ER5	4/0	2	115	T8910ER160	Each
T8172ER1	4/0	2 sol	115	T8910ER160	Each

T8173 Molds

Used to join a horizontal cable tap to a horizontal run cable.

Thermoweld type CC-2, Cadweld type TA

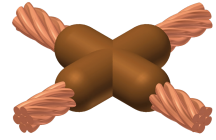


Part No	Cable Size Run	Cable Size Tap	Weld Metal	Handles	UOM
T8173ER1	2 sol	2 sol	45	T8910ER160	Each
T8173ER3	2	2	45	T8910ER160	Each
T8173ER4	2	2 sol	45	T8910ER160	Each
T8173ER	2/0	2/0	90	T8910ER160	Each
T8173ER2	4/0	4/0	150	T8910ER160	Each
T8173ER5	4/0	2 sol	90	T8910ER160	Each

T8170 Molds

Used to connect two horizontal cables at right angles. One cable is cut and the other is a through run.

Thermoweld type CC-4, Cadweld type XA



Part No	Cable Size Run	Cable Size Tap	Weld Metal	Handles	UOM
T8170ER	2 sol	2 sol	65	T8910ER160	Each
T8170ER1	4/0	4/0	200	T8910ER160	Each

N.I

œ

ъ

* *

@

€

о о о

T8171 Molds

Used to join horizontal parallel through run cables. One cable is run above the other cable in the mold.

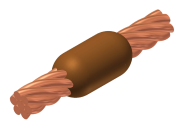
Thermoweld type CC-7, Cadweld type PT



Part No	Cable Size Run	Cable Size Tap	Weld Metal	Handles	UOM
T8171ER2	2 sol	2 sol	65	T8910ER160	Each
T8171ER1	2 sol	6	45	T8910ER160	Each
T8171ER10	2	2	65	T810ER160	Each
T8171ER4	1/0	I sol	65	T8910ER160	Each
T8171ER4	1/0	2 sol	65	T8910ER160	Each
T8171ER6	2/0	2/0	115	T8910ER160	Each
T8171ER5	2/0	2	90	T8910ER160	Each
T8171ER8	2/0	2 sol	90	T8910ER160	Each
T8171ER3	3/0	2 sol	115	T8910ER160	Each
T8171ER11	4/0	4/0	200	T8910ER160	Each
T8171ER12	4/0	2	150	T8910ER160	Each
T8171ER7	4/0	2 sol	150	T8910ER160	Each

T8174 Molds

Used for horizontal end to end cable connections. Thermoweld type CC-I, Cadweld type SS



Part No	Cable Size Run	Weld Metal	Handles	UOM
T8174ER1	2	32	Included	Each
T8174ER	2 sol	32	Included	Each

Cable to Ground Rod Molds T8421 Molds

Used to terminate horizontal copper cable at the top of a vertical ground rod.

Thermoweld type CR-I, Cadweld type GR



Part No	Ground Rod Size	Cable Size	Ground Rod Type	Weld Metal	Handles	UOM
T8421ER1	1/2"	2 sol	plain copper	32	T8910ER160V	Each
T8421ER2	1/2"	2	plain copper	32	T8910ER160V	Each
T8421ER3	1/2"	4/0	plain copper	90	T8910ER160	Each
T8421ER	5/8"	2 sol	plain or sectional	65	T8910ER160	Each
T8421ER4	5/8"	2	plain or sectional	65	T8910ER160	Each
T8421ER5	5/8"	4/0	plain or sectional	90	T8910ER160	Each
T8421ER6	3/4"	2 sol	plain or sectional	90	T8910ER160	Each
T8421ER7	3/4"	2	plain or sectional	90	T8910ER160	Each
T8421ER8	3/4"	4/0	plain or sectional	90	T8910ER160	Each

0 0

≨

3

≨

o

O Δ

0 **@**

T8420 Molds

Used to join horizontal through copper cable to the top of a vertical ground rod.

Thermoweld type CR-2, Cadweld type GT



Part No	Ground Rod Size	Cable Size	Ground Rod Type	Weld Metal	Handles	UOM
T8420ER10	1/2"	2 sol	sectional copper	90	T8910ER160	Each
T8420ER11	1/2"	2 sol	plain copper	90	T8910ER160	Each
T8420ER12	1/2"	4/0	sectional copper	115	T8910ER160	Each
T8420ER13	1/2"	4/0	plain copper	115	T8910ER160	Each
T8420ER I	5/8"	2 sol	plain or sectional	90	T8910ER160	Each
T8420ER14	5/8"	2	plain or sectional	90	T8910ER160	Each
T8420ER2	5/8"	2/0	plain or sectional	115	T8910ER160	Each
T8420ER8	5/8"	4/0	plain or sectional	115	T8910ER160	Each
T8420ER3	3/4"	2 sol	plain or sectional	90	T8910ER160	Each
T8420ER15	3/4"	2	plain or sectional	90	T8910ER160	Each
T8420ER4	3/4"	2/0	plain or sectional	115	T8910ER160	Each
T8420ER5	3/4"	3/0	plain or sectional	115	T8910ER160	Each
T8420ER6	3/4"	4/0	plain or sectional	115	T8910ER160	Each
T8420ER7	1"	2/0	plain or sectional	150	T8910ER160	Each

T8422 Molds

Used to join horizontal run and tap cables to the top of a vertical ground rod.

Thermoweld type CR-17, Cadweld type NC



Part No	Ground Rod Size	Cable Size	Ground Rod Type	Weld Metal	Handles	UOM
T8422ER	5/8"	2 sol	plain or sectional	115	T8910ER160	Each
T8422ER3	5/8"	4/0	plain or sectional	250	T8910ER160	Each
T8422ER1	3/4"	2 sol	plain or sectional	115	T8910ER160	Each

One Shot Cable to Ground Rod Molds T8428 Molds (One Shot)

Used to join horizontal through copper cable to the top of a vertical ground rod. Disposable body. Everything needed is included except the flint ignitor.

Thermoweld type CR-2, Cadweld type GT

Part No	Ground Rod Size	Conductor Solid	Conductor Stranded	UOM
T8428ER I	1/2"	1, 2	2, 3	Each
T8428ER	5/8"	1, 2	2, 3	Each
T8428ER2	3/4"	1, 2	2, 3	Each



N.3

œ

50

₹

T8429 Molds (One Shot) Used to terminate horizontal copper cable at the top of a vertical ground rod.

Used to terminate horizontal copper cable at the top of a vertical ground rod Disposable body. Everything needed is included except the flint ignitor.

Thermoweld type CR-I, Cadweld type GR



Part No	Ground Rod Size	Conductor Solid	Conductor Stranded	UOM
T8429ER	1/2"	1, 2	2, 3	Each
T8429ER1	5/8"	1, 2	2, 3	Each
T8429ER2	3/4"	1,2	2, 3	Each

T8430 Molds (One Shot)

Used to join two parallel horizontal through cables to the top of a vertical ground rod. Disposable body. Everything needed is included except the flint ignitor.

Cadweld type NX



Part No	Ground Rod Size	Conductor Solid	Conductor Stranded	UOM
T8430ER	5/8"	1,2	2, 3	Each
T8430ER1	3/4"	1,2	2, 3	Each

Cable to Steel Molds T8211 Molds - Pipe

Used to terminate a horizontal copper cable to horizontal steel pipe. Note that the cable is on the surface.

Thermoweld type CS-8, Cadweld type HA



Part No	Cable Size	Pipe Size	Weld Metal	Handles	UOM
T8211ER4	2	I-I/4" to 2"	45	included	Each
T8211ER2	2	3" to 4"	45	included	Each
T8211ER1	2	6" to 8"	45	included	Each
T8211ER	2	10" to 12"	45	included	Each
T8211ER6	2 sol	I-I/4" to 2"	45	included	Each
T8211ER7	2 sol	3" to 4"	45	included	Each
T8211ER8	2 sol	6" to 8"	45	included	Each
T8211ER9	2 sol	10" to 12"	45	included	Each
T8211ER10	2/0	3" to 4"	90	included	Each
T8211ER11	4/0	3" to 4"	115	included	Each
T8211ER12	4/0	6" to 10"	115	included	Each

 ∞

 ∞

9

500

≶

م

T8211 Molds - Flat Steel

Used to terminate a horizontal copper cable to any horizontal steel surface. Note that the cable is on the surface.

Thermoweld type CS-8, Cadweld type HA



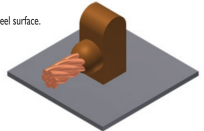
Part No	Cable Size	Weld Metal	Handles	UOM
T8211E	R5 2 sol	45	included	Each
T8211E	R3 2	45	included	Each

T8210 Molds

Used to terminate a horizontal copper cable to any horizontal steel surface.

Note that the cable is off the surface.

Thermoweld type CS-I, Cadweld type HS



Part No	Cable Size	Weld Metal	Handles	UOM
T8210ER1	2/0	90	T8910ER160	Each
T8210ER2	4/0	115	T8910ER160	Each
T8210ER	2 sol	45	T8910ER160	Each

T8219 Molds

Used to connect a horizontal conductor to a vertical steel surface. Note that the cable is on the surface.

Thermoweld type CS-18, Cadweld type VN



Part No	Cable Size	Pipe Size	Entry	Weld Metal	Handles	UOM
T8219ER	2 sol	I-I/4" to 2"	right entry	45	T8910ER160	Each
T8219ER1	2 sol	I-I/4" to 2"	left entry	45	T8910ER160	Each

T8212 Molds - Flat Steel

Used to join the end of a copper cable at a 45 degree angle to a vertical steel surface.

Thermoweld type CS-3, Cadweld type VS



Part No	Cable Size	Weld Metal	Handles	UOM
T8212ER8	2 sol	45	T8910ER160V	Each

œ

•

0 ы 0

€

\{

® \$

o о 0

ст Ф

_ @

com.com

T8212 Molds - Pipe

Used to join end of copper cable at a 45 degree up angle to a vertical steel pipe.

Thermoweld type CS-3, Cadweld type VS

*Used for fence jumpers

Part No	Cable Size	Pipe Size	Weld Metal	Handles	UOM
T8212ER9	2 sol	I-I/2" to 4"	45	T8910ER160V	Each
T8212ER2	2 sol	4" to 6"	45	T8910ER160V	Each
T8212ER1	2 sol	6" to 10"	45	T8910ER160V	Each
T8212ER3 *	2	I-I/2" to 4"	45	T8910ER160V	Each

T8214 Molds - Vert Pipe Up Used to join end of copper cable at a 45 degree down angle to a vertical steel pipe.

Thermoweld type CS-7, Cadweld type VF



Part No	Cable Size	Pipe Size	Weld Metal	Handles	UOM
T8214ER	2	I-I/2" to 4"	65	T8910ER160V	Each
T8214ER2	2 sol	I-I/2" to 4"	65	T8910ER160V	Each
T8214ER1	4/0	2" to 4"	200	T8910ER160V	Each

T8213 Molds - Flat Steel

Used to connect a vertical cable down to a vertical steel surface. Cable is off surface.

Thermoweld type CS-23, Cadweld type VB



Part No	Cable Size	Weld Metal	Handles	UOM
T8213ER2	2 sol	65	T8910ER160V	Each
T8213ER	2	65	T8910ER160V	Each
T8213ER3	2/0	115	T8910ER160V	Each
T8213ER4	4/0	150	T8910ER160V	Each

T8214 Molds - Flat Steel

Used to join an overhead vertical copper conductor drop tap to a vertical steel surface.

Thermoweld type CS-7, Cadweld type VF



				•	
Part No	Cable Size	Weld Metal	Handles		UOM
T8214ER3	2 sol	65	T8910ER160V		Each
T8214ER4	2	65	T8910ER160V		Each
T8214ER5	2/0	150	T8910ER160V		Each
T8214ER6	4/0	200	T8910ER160V		Each

 $\mathbf{\omega}$

≨

⊐ ≶

0 0 0

е —

o

N.7

T8213 Molds - Fence Jumpers

Used to connect a vertical cable down to a vertical steel pipe. Cable is off surface. The mold is typically used with fence jumper co

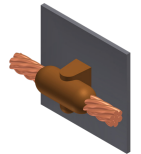
Thermoweld type CS-23, Cadweld type VB

Part No	Cable Size	Pipe Size	Weld Metal	Handles	UOM
T8213ER1	4/0	I-I/4" to 3-I/2"	115	T8910ER160V	Each

T8215 Molds

Used to join horizontal through cable to a vertical flat steel surface. Cable is on the surface.

Thermoweld type CS-27, Cadweld type VG

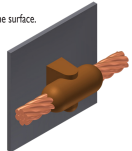


Part No	Cable Size	Pipe Size	Weld Metal	Handles	UOM
T8215ER	2 sol	1-1/5"	45	T8910ER160V	Each
T8215ER1	2 sol	3"	45	T8910ER160V	Each

T8216 Molds

Used to join horizontal through cable to a vertical flat steel surface. Cable is off the surface.

Thermoweld type CS-6, Cadweld type VT

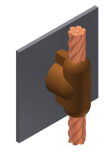


Part No	Cable Size	Pipe Size	Weld Metal	Handles	UOM
T8216ER	2 sol	I-I/2" to 4"	65	T8910ER160VT	Each

T8217 Molds

Used to join a vertical through cable to a vertical flat steel surface.

Thermoweld type CS-4, Cadweld type VV



Cable Size	Weld Metal	Handles	UOM
6	90	T8910ER160 + T8910ER396, T8910ER134	Each
2 sol	115	T8910ER160 + T8910ER396, T8910ER134	Each
2	115	T8910ER160 + T8910ER396, T8910ER134	Each
4/0	250	T8910ER160 + T8910ER396, T8910ER134	Each
	6 2 sol 2	6 90 2 sol 115 2 115	6 90 T8910ER160 + T8910ER396,T8910ER134 2 sol 115 T8910ER160 + T8910ER396,T8910ER134 2 115 T8910ER160 + T8910ER396,T8910ER134

*requires 2 adapter sleeves per weld

տ

₹

en woodte

T8217 Molds - Pipe

Used to join a vertical through cable to the side of a vertical or horizontal steel pipe.

Thermoweld type CS-4, Cadweld type VV, Tectoweld type SVTV

Part No	Cable Size	Pipe Size	Weld Metal	Handles	UOM
T8217ER1	2 sol	I-I/2" to 4"	115	T8910ER160V	Each

Cable to Lug Molds T8500 Molds

Used to connect a copper conductor to a copper lug.

Thermoweld type CB-I, Cadweld type LA



Part No	Cable Size	Lug Size	Weld Metal	Handles	UOM
T8500ER	2/0	1/8" x 1"	65	T8910ER160	Each
T8500ER1	2 sol	1/8" x 1"	45	T8910ER160	Each
T8500ER2	2	1/8" x 1"	45	T8910ER160	Each
T8500ER3	4/0	3/16" x 1"	90	T8910ER160	Each

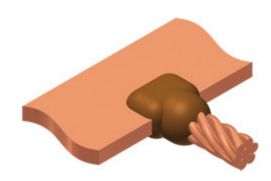
Lugs for Molds

Part No	Description	Hole Size	No. Holes	Spacing	UOM
T6490ER3	I/8" x I" Nema lug for T8500ER, T8500E T8500ER2 molds		2	Ι"	Each
T6490ER	3/16" x 1" Nema lug T8500ER3 mold	; for 3/8"	2	["	Each

Cable to Buss Bar Molds T8311 Molds

Used to connect a horizontal copper cable tap to a horizontal copper buss bar with the flat side horizontal.

Thermoweld type CB-4, Cadweld type LI



Part No	Buss Bar Size	Cable Size	Weld Metal	Handles		UOM
T8311ER	I/4" x I-I/2" or v	vider	2 sol	65	T8910ER160	Each
T8311ER2	1/4" x 1-1/2" or v	vider	2	65	T8910ER160	Each
T8311ER4	1/4" x 1-1/2" or v	vider	2/0	90	T8910ER160	Each
T8311ER3	I/4" x I-I/2" or v	vider	4/0	90	T8910ER160	Each

€

3

0 0 d t e

ø

N.9

Buss Bar Connection Molds T8600 Molds

Used to connect horizontal copper buss bars end to end. Flat sides are vertical.

Thermoweld type BB-I, Cadweld type BA

Part No	Buss Bar Size	Weld Metal	Handles	UOM
T8600ER	1/4" × 2"	200	T8910ER160	Each
TOLOGERI	1 / 422 422	F00	TOOLOFBLEO	F 1

Weld Metal

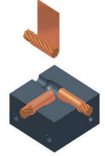
Standard weld metal used for all grounding connections except to cast iron or load bearing rail. Packaged by size in plastic tubes. Starting material is at the bottom of each tube. Tubes are packed in boxes along with metal disks. One disk is used for each weld.



Part No	Description	UOM
T8800ER32	#32	Each
T8800ER45	#45	Each
T8800ER65	#65	Each
T8800ER90	#90	Each
T8800ER115	#115	Each
T8800ER150	#150	Each
T8800ER200	#200	Each
T8800ER500	#500	Each

Adapter Sleeves

Used to adapt a limited range of smaller size cables to a larger mold.



Part No	Cable Size	Solid	Use in mold for stranded	UOM
T8700ER	#12, 14	#10, 12, 14	#6	Each
T8700ER I	#7, 8, 10	#6,8	#4	Each
T8700ER2	#6	#5	#2	Each
T8700ER3	#4, 5	#3,4	#2	Each
T8700ER4	#3, 4	#2	#I	Each
T8700ER5	#2	#I	1/0	Each
T8700ER6	#I	1/0	2/0	Each
T8700ER7	1/0, 1	2/0	3/0	Each
T8700ER8	2/0, 1/0	3/0	4/0	Each

œ œ

N.10

Exothermic Accessories



Part No	Description	UOM
T8930ER2	Flint / Ignitor Gun	Each



Part No	Description	UOM
T8930ER3	Mold cleaning brush	Each



Part No	Description	UOM
T8930ER I	Card cloth brush	Each



ı	Part No	Description	UOM
	T8930ER4	Mold sealer	Each

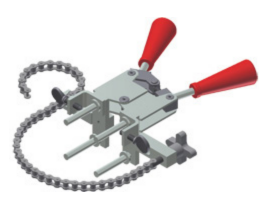


	Part No	Description	Use with Weld Metal	UOM
	T8900ER75	Slag removal spade	#75 and smaller	Each
ı	T8900ER90	Slag removal spade	#90 and larger	Each

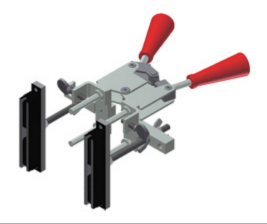
www.kenwoodtel



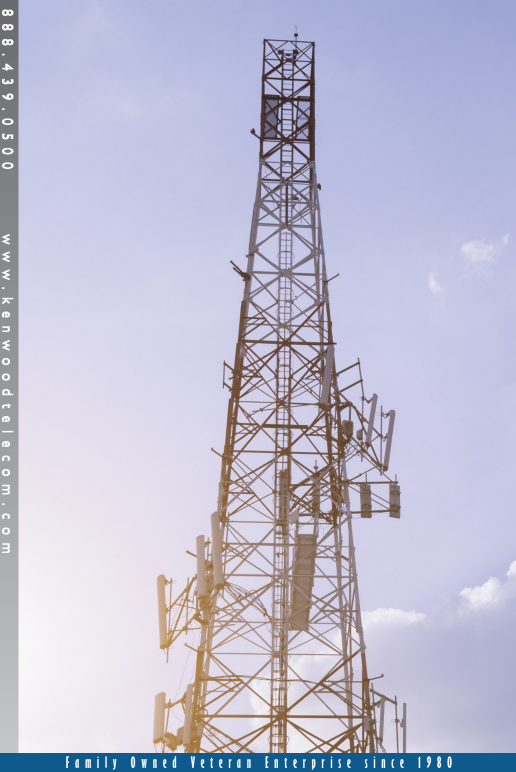
Part No	Description	UOM
T8910ER160	Mold handles for 3" wide molds - standard size	Each
T8910ER159	Mold handles for 4" wide molds	Each



Part No	Description	UOM
T8910ER160V	Chain support clamp for vertical pipe - standard size	Each
T8910ER160VT	Chain support clamp for vertical pipe	Each



Part No	Description	UOM
T8910ER396	Magnetic handle clamp, minimum 8" width	Each



Plain Steel Pipe



Material: Galvanized Steel

Part No	Description	UOM	Wt (lbs)
I-5/8" OD	·	·	
P1050KT8	96" long	Each	18.2
P1050KT10.5	126" long	Each	23.9
P1050KT12	144" long	Each	27.3
I-7/8" OD			
P0100KT12.5	I50" long	Each	35.0
2-3/8" OD			
P1000KT2	24" long	Each	7.3
P1000KT3	36" long	Each	10.9
P1000KT4	48" long	Each	14.0
P1000KT5	60" long	Each	18.3
P1000KT5.5	63" long	Each	19.1
P1000KT6	72" long	Each	21.8
P1000KT7	84" long	Each	25.4
PI000KT8	96" long	Each	28.0
P1000KT9	108" long	Each	31.5
P1000KT9.5	I I 4" long	Each	33.3
P1000KT10	120" long	Each	36.3
P1000KT10.5	126" long	Each	36.8
P1000KT12.5	150" long	Each	43.8
P1000KT14.5	174" long	Each	52.7
PI000KTI6	192" long	Each	58.1
2-7/8" OD			
P1090KT8	96" long	Each	46.4
PI090KT10	126" long	Each	60.4
P1090KT13	156" long	Each	75.4
P1090KT14	168" long	Each	84.1

 ∞ ∞ ∞

9 .

5

Steel Pipe



Material: Galvanized Steel

* Posts with welded feet available on page F.3

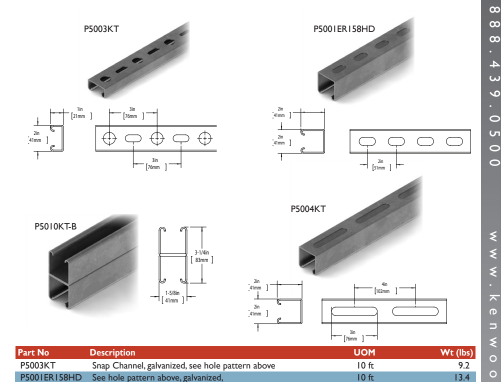
Part No	Description	UOM	Wt (lbs)
3-1/2" OD			
P1200KT4	48" long	Each	30.3
PI200KT5	60" long	Each	37.8
P1200KT6	72" long	Each	45.4
PI200KT7	90" long	Each	55.2
PI200KT8	96" long	Each	60.5
PI200KTI0	120" long	Each	75.7
P1200KT10.5	126" long	Each	55.8
PI200KTI2	144" long	Each	90.8
P1200KT12.5	150" long	Each	94.6
P1200KT13	156" long	Each	98.4
P1200KT14	168" long	Each	106.0
P1200KT14.5	174" long	Each	109.8
P1200KT15	180" long	Each	113.6
P1200KT16	192" long	Each	121.1
P1200KT18	216" long	Each	136.3
P1200KT20	240" long	Each	151.4
P1200KT21	252" long	Each	159.0
P1200KT24	288" long	Each	181.7
4-1/2" OD			
P1500KT3	36" long	Each	32.2
PI500KT4	48" long	Each	42.9
PI500KT5	60" long	Each	53.7
PI500KT6	72" long	Each	64.7
PI500KT8	96" long	Each	85.9
P1500KT9	108" long	Each	96.5
PI500KT14	168" long	Each	151.1
P1500KT21	252" long	Each	226.6

Δ

13.2

38.0

Strut



Caps

See hole pattern above, galvanized

Back to Back, galvanized, see dimensions above

P5004KT

P5010KT-B



I0 ft

I0 ft

		Material: (Galvanized Steel
Part No	Description	UOM	Wt (lbs)
P8000KT2.5	Fits 2-3/8" OD pipe	Each	0.5
P8000KT3.5	Fits 3-1/2" OD pipe	Each	0.8
P8000KT4	Fits 4" OD pipe	Each	1.2
P8000KT4.5	Fits 4-1/2" OD pipe	Each	1.5
Other Caps Mate	erial: Vinyl		
P8000BL	Fits 1-5/8" x 1-5/8" strut/channel, white vinyl	Each	0.1
P8010KT12	1/2" threaded rod cap, red vinyl	Each	0.1
P8010KT58R	5/8" threaded rod cap, red vinyl	Each	0.1
P8010KT58Y	5/8" threaded rod cap, yellow vinyl	Each	0.1

Bringing Great Products to the Wireless Industry

Steel Square Tube



Part No	Description	UOM	Wt (lbs)
3x3 Square Tube	e		
P1450KT6	Sq Tube 3" x 3" x 72", 3/16" wall	Each	41.3
P1450KT8	Sq Tube 3" x 3" x 96", 3/16" wall	Each	55.1
P1450KT10	Sq Tube 3" x 3" x 120", 3/16" wall	Each	68.8
P1450KT12	Sq Tube 3" x 3" x 144", 3/16" wall	Each	82.6
P1450KT14	Sq Tube 3" x 3" x 168", 3/16" wall	Each	96.4
P1450KT16	Sq Tube 3" x 3" x 16', 3/16" wall	Each	110.2
3.5x3.5 Square	Tube		
P1400KT5	Sq Tube 3-1/2" x 3-1/2" x 5', 1/4" wall	Each	52.7
P1400KT8	Sq Tube 3-1/2" x 3-1/2" x 8', 1/4" wall	Each	84.3
PI400KTI0	Sq Tube 3-1/2" x 3-1/2" x 10', 1/4" wall	Each	105.3
P1400KT13	Sq Tube 3-1/2" x 3-1/2" x 13', 1/4" wall	Each	137.0
P1400KT15	Sq Tube 3-1/2" x 3-1/2" x 15', 1/4" wall	Each	158.0
P1400KT20	Sq Tube 3-1/2" x 3-1/2" x 20', 1/4" wall	Each	210.7
4x4 Square Tube	e		
PI460KT12	Sq Tube 4" x 4" x 144", 1/4" wall	Each	146.9
P1460KT14	Sq Tube 4" x 4" x 168", 1/4" wall	Each	171.4

Threaded Rod



OD	3'	6'	10'	12'
Yellow Zinc				
3/8"	P2000KT3	P2000KT6	P2000KT10	P2000KT12
1/2"	P2100KT3	P2100KT6	P2100KT10	P2100KT12
5/8"	P2200KT3	P2200KT6	P2200KT10	P2200KT12
Galvanized Steel				
3/8"	P2020KT3	P2020KT6	P2020KT10	P2020KT12
1/2"	P2120KT3	P2120KT6	P2120KT10	P2120KT12
5/8"	P2220KT3	P2220KT6	P2220KT10	P2220KT12
3/4"			P2320KT10	
Stainless Steel				
3/8"	P2010KT3	P2010KT6	P2010KT10	P2010KT12
1/2"	P2110KT3	P2110KT6	P2110KT10	P2110KT12
5/8"	P2210KT3	P2210KT6	P2210KT10	P2210KT12
3/4"				P2310KT12

U-Bolt Assemblies

- U-bolt assemblies include nuts, lock washers, and flat washers.
- No minimum order.



Material: Galvanized Steel

Part No	Description	UOM
K7941KT4-1	U-bolt for 2-3/8" OD pipe, 1/2" diameter, 4" long, 2-1/2" wide, 2" threads	Each
K7940KT14-I	U-bolt for 2-7/8" OD pipe, 1/2" diameter, 5-3/4" long, 2-15/16" wide, 3" threads	Each
K7942KT6-I	U-bolt for 3-1/2" OD pipe, 1/2" diameter, 5" long, 3-5/8" wide, 2-1/2" threads	Each
K7940KT4-I	U-bolt for 4" OD pipe, 1/2" diameter, 6-1/2" long, 4-1/8" wide, 2-7/8" threads	Each
K7940KT5-I	U-bolt for 4-1/2" OD pipe, 1/2" diameter, 6-3/4" long, 4-9/16" wide, 2-7/8" threads	Each
K7941KT5-1	U-bolt for 4-1/2" OD pipe, 5/8" diameter, 7-1/2" long, 4-5/8" wide, 3" threads	Each

Square U-Bolt Assemblies

- Square U-bolt assemblies include nuts, lock washers, and flat washers.
- · No minimum order.



Material: Galvanized Steel

Part No	Description	UOM
K7940KT214SQ-I	Square U-bolt kit for 2" Square Tube	Each
K7940KT234SQ-I	Square U-bolt kit for 2.5" Square Tube	Each
K7940KT15SQ-1	Square U-bolt kit for 3" Square Tube	Each
K7936KTSQ-I	Square U-bolt kit for 3.5" Square Tube	Each
K7940KT16SQ-1	Square U-bolt kit for 4" Square Tube	Each

J-Bolt Assemblies

- J-bolt assemblies include nuts, lock washers, and flat washers.
- · No minimum order.



Material: Galvanized Steel

Part No	Description	UOM
K9925KTA	I-bolt, 3/8" diameter, 8" long, I" wide, 6-1/2" threads	Each

Hex Head Bolts (Stainless Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H1027KT34SS	1/4" × 3/4"	Each
HI027KTISS	1/4" x 1"	Each
HI027KTII4SS	1/4" x 1-1/4"	Each
HI027KTI12SS	1/4" × 1-1/2"	Each
H1027KT312SS	1/4" x 3-1/2"	Each
H1028KT34SS	3/8" × 3/4"	Each
HI028KTISS	3/8" × 1"	Each
HI028KTII4SS	3/8" × 1-1/4"	Each
HI028KTII2SS	3/8" × 1-1/2"	Each
H1028KT2SS	3/8" × 2"	Each
H1028KT212SS	3/8" × 2-1/2"	Each
HI026KTISS	1/2" x 1"	Each
HI026KTII2SS	1/2" x 1-1/2"	Each
H1026KT2SS	1/2" x 2"	Each
H1026KT212SS	1/2" x 2-1/2"	Each
HI029KTISS	5/8" × 1"	Each
HI029KTII4SS	5/8" × I-1/4"	Each
H1029KT2SS	5/8" x 2"	Each

Hex Nuts (Stainless Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H2002KT14SS	Nut, hex 1/4" stainless steel	Each
H2002KT38SS	Nut, hex 3/8" stainless steel	Each
H2002KT12SS	Nut, hex 1/2" stainless steel	Each
H2002KT58SS	Nut, hex 5/8" stainless steel	Each

0

€

≨ o 0

сі Ф

Hex Head Bolts (Galvanized Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
HI027KTIG5	1/4" × 1", grade 5	Each
H1027KT112G5	1/4" × 1-1/2", grade 5	Each
HI028KTIG5	3/8" x 1", grade 5	Each
H1028KT114G5	3/8" × 1-1/4", grade 5	Each
H1028KT112G5	3/8" x 1-1/2", grade 5	Each
H1028KT2G5	3/8" × 2", grade 5	Each
H1028KT212G5	3/8" × 2-1/2", grade 5	Each
H1028KT3G5	3/8" x 3", grade 5	Each
H1028KT5G5	3/8" x 5", grade 5	Each
H1026KT12G5	1/2" x 1/2", grade 5	Each
HI026KTIG5	1/2" x 1", grade 5	Each
H1026KT112G5	1/2" × 1-1/2", grade 5	Each
H1026KT2G5	1/2" x 2", grade 5	Each
H1026KT212G5	1/2" x 2-1/2", grade 5	Each
H1026KT312G5	1/2" x 3-1/2", grade 5	Each
H1029KT114G5	5/8" x I-I/4", grade 5	Each
H1029KT112G5	5/8" x I-I/2", grade 5	Each
H1029KT2G5	5/8" x 2", grade 5	Each
HI026KTII4GA3	1/2" X 1-1/4", grade A325	Each
H1026KT112GA3	1/2" X 1-1/2", grade A325	Each
H1026KT134GA3	1/2" X 1-3/4", grade A325	Each
H1026KT312GA3	1/2" X 3-1/2", grade A325	Each
HI026KT4GA3	1/2" X 4", grade A325	Each
H1029KT134GA3	5/8" × 1-3/4", grade A325	Each
HI029KT2GA3	5/8" x 2", grade A325	Each
H1029KT214GA3	5/8" × 2-1/4", grade A325	Each
H1029KT212GA3	5/8" x 2-1/2", grade A325	Each
H1032KT214GA3	3/4" × 2-1/4", grade A325	Each

Hex Nuts (Galvanized Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H2002KT38G	3/8"	Each
H2002KT12G	1/2"	Each
H2002KT12GA3	1/2", grade A325	Each
H2002KT58G	5/8"	Each
H2002KT58GA3	5/8", grade A325	Each
H2002KT34G	3/4"	Each
H2002KT34GA3	3/4", grade A325	Each

Lock Washers (Stainless Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H3002KT14SS	1/4"	Each
H3002KT38SS	3/8"	Each
H3002KT12SS	1/2"	Each
H3002KT58SS	5/8"	Each

Flat Washers (Stainless Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H3012KT14SS	1/4"	Each
H3012KT38SS	3/8"	Each
H3012KT12SS	1/2"	Each
H3012KT58SS	5/8"	Each
H3012KT38SSX	3/8" ID x 5/8" OD	Each

Star Washers (Stainless Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H3020KT14SS	External star washer, 1/4"	Each
H3020KT516SS	External star washer, 5/16"	Each
H3020KT38SS	External star washer, 3/8"	Each
H3020KT12SS	External star washer, 1/2"	Each
H3002KT14SSIL	Internal star washer, I/4"	Each
H3002KT516SSIL	Internal star washer, 5/16"	Each
H3002KT38SSIL	Internal star washer, 3/8"	Each
H3002KT12SSIL	Internal star washer, I/2"	Each

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H3002KT38G	3/8"	Each
H3002KT12G	1/2"	Each
H3002KT58G	5/8"	Each
H3002KT34G	3/4"	Each

Flat Washers (Galvanized Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H3012KT38G	3/8"	Each
H3012KT12G	1/2"	Each
H3012KT12GSA3	I/2",A325	Each
H3012KT58G	5/8"	Each
H3012KT58GSA3	5/8",A325	Each
H3012KT34G	3/4"	Each
H3012KT34GSA3	3/4",A325	Each

Square Washers (Galvanized Steel)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H3031KT38G	Square Washer, I-1/4" square, 7/16" hole	Each
H3030KT12G	Square Washer, 1-9/16" square, 9/16" hole	Each

Spring Nuts (Zinc)

No minimum order. Bulk pricing is available.



Part No	Description	UOM
H2010KT14	1/4"	Each
H2010KT38	3/8"	Each
H2010KT12	1/2"	Each
H2010KT58	5/8"	Each

P.5

888.439.0500



Full Body Harness



Pinnacle Harness

- In-line shock absorber
- · Floating dorsal padding and "glide" webbing
- Tool rings, tool loops, and removable tool belt
- Independent adjustable saddle with an easily removable aluminum bar
- Full padding on leg straps and back belt
- Aluminum D-Rings are available to reduce weight over 10%

Eagle Harness

- Parachute mating buckles
- 5" padded backpad
- · Removable tool belt
- Adjustable shoulder straps



Part No	Size	Size	UOM
T7004KT-S	EAGLE Tower Saddle Harness, Small	Small	Each
T7004KT-M	EAGLE Tower Saddle Harness, Medium	Medium	Each
T7004KT-L	EAGLE Tower Saddle Harness, Large	Large	Each
T7004KT-XL	EAGLE Tower Saddle Harness, X Large	X-Large	Each
T7009KT-S	Pinnacle Harness, aluminum D-ring, Small	Small	Each
T7009KT-M	Pinnacle Harness, aluminum D-ring, Medium	Medium	Each
T7009KT-L	Pinnacle Harness, aluminum D-ring, Large	Large	Each
T7009KT-XL	Pinnacle Harness, aluminum D-ring, X Large	X-Large	Each
T7010KT-S	Pinnacle Harness, steel D-ring, Small	Small	Each
T7010KT-M	Pinnacle Harness, steel D-ring, Medium	Medium	Each
T7010KT-L	Pinnacle Harness, steel D-ring, Large	Large	Each
T7010KT-XL	Pinnacle Harness, steel D-ring, X Large	X-Large	Each

Q.I



Exofit XP

· Washable with removable padding

· Mesh lining wicks moisture away for maximum dryness

• Spring loaded "stand-up" dorsal D-ring ensures fast, easy and safe connections

• "X" design padding allows for no-tangle donning

· Contains shoulder, back, seat, hip and leg padding

· One handed quick connect buckles

· Built-in body belt with pad and side D-rings

· Removable seat and pad with suspension D-rings

 Meets or exceeds industry standards including OSHA and ANSI Z359



Part No	Size	UOM
T7007KTXP-S	Small	Each
T7007KTXP-M	Medium	Each
T7007KTXP-L	Large	Each
T7007KTXP-XL	Extra-large	Each

Exofit

- ExoFit removable padding
- · Mesh lining wicks moisture away for maximum dryness
- Spring loaded "stand-up" dorsal D-ring ensures fast, easy and safe connections
- "X" design padding allows for no-tangle donning
- · Contains shoulder, back, seat, hip and leg padding
- · One handed quick connect buckles
- · Built-in body belt with pad and side D-rings
- · Removable seat and pad with suspension D-rings
- Meets or exceeds industry standards including OSHA and ANSI Z359



Part No	Size	UOM
T7007KT-S	Small	Each
T7007KT-M	Medium	Each
T7007KT-L	Large	Each
T7007KT-XL	Extra-large	Each

9

SKELWOODMANUAL STATEMENT OF THE STA

Q.3

Shock Absorbing Lanyard

These shock-absorbing lanyards are equipped with auto-lock snaphooks that are easy to operate with one hand and are rated for Fall Arrest. (Rope Lanyard available upon request)







Part No	Description	UOM	Wt (lbs)
Zorber Pack St	yle		
T7201KT1	2-point, 6ft long, 3/4" snaphook to a 2-1/2" large rebar pelican hook	Each	2.1
T7201KT	3-point, 6ft long, (1) 3/4" snaphook, (2) large rebar pelican hooks	Each	4.5
No Pac (bungee	e) Style		
T7201KT15	3-point, 6ft long, (1) 3/4" snaphook, (2) large aluminum carabiners	Each	4.5
T7201KT11	3-point, 6ft long, (1) 3/4" snaphook, (2) large rebar pelican hooks	Each	4.7
T7110KT	2-point, 6ft long, 3/4" snaphook to a 2-1/2" large rebar pelican hook	Each	4.7
Zorber Flex (pa	ack and bungee) Style		
T7201KT4	3-point, 6ft long, (1) 3/4" snaphook, (2) large aluminum carabiners	Each	2.3
T7202KT7	3-point, 6ft long, (1) 3/4" snaphook, (2) large rebar pelican hooks	Each	4.7
T7202KT6	3 point SPLIT LEG 6ft long (1) 3/4" snaphook (2) large robar polican books	Each	45

Positioning Web Lanyards

Web lanyards with auto-lock snaphooks provide the connection between the harness and anchorage. Web lanyards may be used for Fall Protection and Positioning.



Part No	Description	Size	UOM
T7102KT02	I" nylon, 3/4" throat opening auto-lock snaphook on each end	I" x 2'	Each
T7102KT03	I" nylon, 3/4" throat opening auto-lock snaphook on each end (not shown)	I" x 3'	Each
T7102KT04	I" nylon, 3/4" throat opening auto-lock snaphook on each end (not shown)	I" x 4'	Each
T7102KT06	I" nylon, adjustable, 3/4" throat opening auto-lock snaphook on each end	I" x 6'	Each
T7102KT116	Lanyard I" web x 6' w/snaphooks (not shown)	I" × 6'	Each
T7102KT05	Web lanyard, I" x 3' dble snaphook/loop (not shown)	I" x 3'	Each
T7102KT03P	Web lanyard, 3', snap/pelican (not shown)	I" x 3'	Each
T7102KT10	Lanyard 1" x 10' adj. web 3/4" open (not shown)	I" x 10'	Each

⊐ **≶**

0

сі Ф

0

Q.5

Double Locking Separator Snaphook



Part No	Description	UOM
T7526KT3	5/8" throat opening	Each

Safety Sleeve/Cable Grabs



T7203KT4

Part No	Description	UOM
T7203KTI	Safety sleeve without carabiner 3/8" cable (not shown)	Each
T7203KT2	Safety sleeve with carabiner 3/8" cable	Each
T7203KT3	3/8" or 5/16" wire rope grab, requires carabiner	Each
T7204KT4	3/8" wire rope grab, requires carabiner	Each
T7204KT5	5/16" wire rope grab, requires carabiner (not shown)	Each

Rope Grab

Rope Grabs are easy to open and attach securely at any point along the length of an approved vertical lifeline. A lanyard is most often the connector between the harness and the rope grab and may be permanently attached to either or both.



Part No	Description	UOM
T7510KT	5/8" rope grab	Each

Fisk Descender



Part No	Description	UOM
T7204KT	Fisk descender	Each



Description	UOM
Belt pouch, 8" x 3" x 10", canvas reinforced vinyl bottom with drain hole, inside pocket,	Each
two nylon straps with snaphook and loop.	
Belt pouch, 9" x 3" x 10", heavy canvas with drain hole, reinforced opening with rope,	Each
inside pocket, two nylon straps with snaphook and loop.	
Bull pin belt pouch, 9" x 3" x 10", canvas with reinforced bottom, belt loop tunnels	Each
Leather bottom, canvas bolt bucket with rope handle and inside pocket (nose bag)	Each
Bolt Bag, canvas with plastic bottom and inside pocket, rope handle with brass snaphook	Each
Elk Drawstring Bag - Red canvas, 10" deep, belt tunnel, KTC logo	Each
	Belt pouch, 8" x 3" x 10", canvas reinforced vinyl bottom with drain hole, inside pocket, two nylon straps with snaphook and loop. Belt pouch, 9" x 3" x 10", heavy canvas with drain hole, reinforced opening with rope, inside pocket, two nylon straps with snaphook and loop. Bull pin belt pouch, 9" x 3" x 10", canvas with reinforced bottom, belt loop tunnels Leather bottom, canvas bolt bucket with rope handle and inside pocket (nose bag) Bolt Bag, canvas with plastic bottom and inside pocket, rope handle with brass snaphook

Rope Lifelines

Rope lifelines are most commonly used as vertical lifelines. Vertical lifelines are generally used in conjunction with a Rope Grab, allowing the user freedom of movement up or down, while providing a passive fall arrest system. Custom size available upon request.

Part No	Description	UOM
T7515KT12	1/2" × 600'	Each
T7515KT58	5/8" × 600'	Each
T7515KT34	3/4" × 600'	Each

œ

Carabiners



to-twist lock, fall rated (not shown)					
to-twist lock, fall rated (flot showin)	1/2"	4"	2-1/4"	I"	Each
to-twist lock, fall rated	1/2"	6-5/8"	3-7/8"	2"	Each
to-twist lock, fall rated	1/2"	3-1/2"	1-1/2"	3/4"	Each
to-twist lock, fall rated	1/2"	7-1/2"	4-1/2"	2-1/4"	Each
to-twist lock, aluminum, fall rated	1/2"	4"	2"	7/8"	Each
minum scaffold carabiner	5/8"	8-21/32"	5-1/8"	2"	Each
	o-twist lock, fall rated o-twist lock, fall rated o-twist lock, aluminum, fall rated	to-twist lock, fall rated 1/2" to-twist lock, fall rated 1/2" to-twist lock, fall rated 1/2" to-twist lock, aluminum, fall rated 1/2"	0-twist lock, fall rated 1/2" 3-1/2" co-twist lock, fall rated 1/2" 7-1/2" co-twist lock, aluminum, fall rated 1/2" 4"	0-twist lock, fall rated 1/2" 3-1/2" 1-1/2" co-twist lock, fall rated 1/2" 7-1/2" 4-1/2" co-twist lock, aluminum, fall rated 1/2" 4" 2"	1/2" 3-1/2" 1-1/2" 3/4" co-twist lock, fall rated 1/2" 7-1/2" 4-1/2" 2-1/4" co-twist lock, aluminum, fall rated 1/2" 4" 2" 7/8"

Hooks





T7526KT

Part No	Description	Dimensions	UOM
T7526KT2	Snaphook, auto-lock, fall rated	5" × 2-1/4" × 3/4"	Each
T7526KT	Auto-lock rebar hook #18, fall rated	8-31/32" × 4-41/64" × 2-1/2"	Each

NELWOODNELWOOD

NELWOOD

Index

\boldsymbol{A}

00

Accesories *I.8*Access Well *M.8*Adapter Sleeves *N.9*Adjustable Azimuth Platform *D.4*Adjustable Pipe Mount *B.19*, *B.21*All Terrain Equipment Platforms *G.3*Angle Adapters *K.7*Angle To Pipe Crossover Kits *E.2*, *E.4*Antenna Ice Shields *F.7*, *F.8*Anti-seize *M.6*Arm Reinforcement *D.12*

B

Arm Stabilizer **D.12**

Arrestor Trapeze Kit M.5

Backbone *B.17*, *B.19*, *B.20*, *B.21* Back to Back 0.4 Bags *0.6* Ballast Roof Frames *H.1*, *H.2* Banding *D.18*, *K.8* Banding Buckles **D.18**, **K.8** Banding Clips **D.18**, **K.8** Banding Tool D.18, K.8 Banjo *C.3*, *K.8* Bare Copper Ground Wire M.7 Barrel Cushions K.5, K.6 Barrel Splices M.7 Bend I.4 Bends *I.5* Bentonite M.8 Bolt Bags *Q.6* Bolt-Down Roof Frame *H.5* Bolt-Down Tripod Mount **H.6** Bolts P.2 Boot Assemblies K.10 Boot Assembly Kits *K.10* Boot Plugs *K.11*

Boots *K.10*

Bridge Grating *F.3*

Bridge Support Bracket *F.5*Brown Tape *L.1*BTS Platforms *G.3*Buckles *D.18*, *K.8*Bungee *Q.3*Buss Bar Connection Molds *N.9*Buss Bar Mold *N.8*Buss Bar Molds *N.8*Buss Bar Mounting Bracket *M.6*Buss Bars *M.2*Butt Connectors *M.7*Butterfly Hangers *K.2*Butyl *L.1*

\boldsymbol{C}

Cable Grabs **Q.5** Cable Ladder C.1 Cable Ladder Mounting Kit *C.2* Cable Mold *N.1* Cable Support Blocks *K.3* Cable Support Bracket **K.8** Cable to Steel **N.4** Cable Trapeze Kits *F.5* Cadweld *N.1* Canopy Kits G.1, G.2 Cantilever Bracket *F.5* Caps *F.4*, *O.2*, *O.3* Carabiners *Q.7* Card Cloth Brush *N.10* Center Mount Style Trapeze Kit *F.5* Chain Mounts **D.16** Chain Mount Stand-Off - 24" D.17 Chain support clamp *N.11* Channel style Trapeze Kit *F.5* Chemical Ground Rods *M.8* Cherry Insulators *M.6* Circular Co-Location Platform for Lattice Tower **B.9** Circular Monopole Platform **D.**7 Clamp Style Wall Mount *H.7* Clip Hangers **K.2** Cluster Support Bracket *C.3* Coax Blocks K.3 Coax Ground Kits M.1 Coax Trapeze Kits *F.5* Cold Shrink L.2

G

0

Collar D.15	Entry Cushions <i>K.11</i>
Colocation Platform D.1, D.2, D.3,	Entry Panel <i>K.11</i>
D.4, D.5, D.6	Entry Port Caps K.12
Co-Location Platform for Lattice	EPDM rubber K.5 , K.6
Tower B.9	Equipment Pad Canopy Kits G.2
Colocation Platform, Water Tower	Equipment Platforms G.3
<i>J.3</i>	Exofit Q.2
Color Coded Barrel Splices M.7	Exofit XP Q.2
Color Coded C-Taps M.7	Exothermic Grounding N.1
Color Tape <i>L.1</i>	
Concrete Mount Equipment Plat-	$oldsymbol{F}$
forms <i>G.3</i>	
Cool Tool D.18	Face Bracket <i>C.3</i>
Copper Ground Bars M.2	Face Mount B.16
Copper Shield M.6	Face Mount Adapter for Straight
Corner Wall Mount H.6	Legs B.17
Corral, Water Tower J.1	Face Pipe Grating D.12
Cover Clamps 1.8	Face Pipe Reinforcement D.13
Covers I.7	Face Pipe Stabilizer D.13
Crab Claw D.18 , K.8	Face Work Support D.12
Crimpers M.7	Fall Arrest <i>Q.3</i>
Cross mold N.1	Fence Jumpers M.6
Crossover Kits E.2	Fisk Descender Q.6
Cross Over Plate Kits <i>E.3</i>	Flat Ice Shields <i>F.8</i>
C-Taps <i>M.7</i>	Flat Steel Molds N.6
Curved Ice Shields <i>F.7</i>	Flat Washers P.4
Cushion Plugs K.11	Flex Conduit M.7
Cushions K.11	Flint / Ignitor Gun N.10
	Frame Reinforcement Kit B.10 , B.11
D	Full Body Harness <i>Q.2</i>
Dish Ice Shields <i>F.7</i> , <i>F.8</i>	$oldsymbol{G}$
Dish Mount B.16 , B.19 , B.20 , B.21	_
Doghouse <i>K.12</i>	Galvanized Ground Bars <i>M.2</i>
Double Locking Separator <i>Q.5</i>	Gate Jumpers <i>M.6</i>
Double Post Support Bracket <i>F.5</i>	GEM <i>M.8</i>
Dual Antenna Adapter B.15	GPS Mount <i>H.8</i>
Dual Sector Chain Mount D.16	GPS Wall Mount H.7, H.8
Zam Zevior Chain Intonin Derv	Grade 5 P.2
\boldsymbol{E}	Grating <i>F.3</i>
-	Grin Span F3

Economy Weatherproofing L.1 Elbow I.5 Electrical Tape L.1 Electrolytic Salts M.8 Enclosure L.2 End caps 0.2

Grip Span F.3 Grip Strut F.3 Grommets K.5, K.6 Ground Bar Mounting Bracket M.6 Ground Bar Mounting Kit M.3 Ground Bars M.2, M.3 Ground Kits M.1

	Ground Rod Molds <i>N.2</i>	J-Clip <i>C.2</i>
00	Ground Rods M.8	
00	Ground Wire <i>M.7</i>	\boldsymbol{K}
00	Ground Wire Accesories M.7	44
4	Guardrail Mount J.2	Kellum Grips <i>K.9</i>
3 9	H	L
0	Handles N.2	Lace-up Grips K.9
Gi	Handrail D.8	Ladder <i>C.1</i>
0	Handrail/Guardrail Mount J.2	Ladder Mounting Kit <i>C.2</i>
0	Harness Q.2	Lanyards <i>Q.4</i>
	Hatch Plate <i>K.12</i>	Large Round Member Support
	Heavy Duty Equipment Platforms	Bracket D.18
	G.3	Large Tower Leg Clamp Kits B.17
	Heavy Duty Stand-Off Brackets	Left Side Reducer <i>I.7</i>
>	B.22, B.24	Light Duty Equipment Platforms <i>G.3</i>
w w w . k	Heavy Duty Wall Mount <i>H.8</i>	Liquid-Tight Flex Conduit M.7
€	Hex Bolts P.2	Loading Depth I.6
	Hex Head Bolts <i>P.2</i>	Loading Height <i>I.1</i>
•	Hex Nuts P.2	Locks P.4
3	H-Frame <i>G.4</i>	Lock Washers P.4
\{	Hoisting Grips <i>K.9</i>	Loop Clamps <i>M.7</i>
0	Hollow Wall Mount <i>H.6</i> , <i>H.7</i> , <i>H.8</i>	Lug Crimpers M.7
0	Hooks <i>Q.7</i>	Lug Molds N.8
۵	Horizontal Chemical Ground Rods	Lugs M.4
ct	<i>M.8</i>	M
e	Horizontal Tee <i>I.6</i>	M
O	Horsehead F.5	Magic Tape <i>L.1</i>
C		Magnetic handle clamp <i>N.11</i>
0	I	Mastic <i>L.1</i>
3	I D'1. C1	Microwave Antenna Ice Shields <i>F.7</i> ,
•	Ice Bridge G.1	F.8
0	IceBridge - 12" Wide <i>F.1</i>	Mini Coax Blocks K.3
	IceBridge - 24" WIde <i>F.2</i>	Miracle Tape <i>L.1</i>
3	Icebridge Support Bracket <i>F.5</i>	Mold cleaning brush <i>N.10</i>
	Ice Domes <i>F.7, F.8</i>	Mold handles for 4" wide molds
	Ice Shields F.7, F.8	<i>N.11</i>
	Inside Elbow <i>I.5</i>	Molds N.1
	Inside Vertical Elbow <i>I.5</i>	Mold Sealer N.10
	Insulated Ground Bar Mounting Kit	Monopole/Large Round Member
	M.3 Insulators M.6	Support Bracket D.18
	moutators M.V	Monopole Platform D.1 , D.3 , D.4 ,
	J	D.5, D.6, D.7, D.9
	•	Monopole Platform-full grating D.3
	J-Bolts Assemblies <i>P.1</i>	Monopole Platform Handrail D.8

G

0

Monopole Platform - Heavy Duty D.2 Moon Feet G.3 Mounting Bracket M.6 Multi Hole Inserts K.11 Multi-Run Snap-in Hangers K.6 Multi-Sector Chain Mount D.16	Platform Stabilizer <i>D.12</i> , <i>D.13</i> Plugs <i>K.11</i> Pod Mount <i>J.3</i> Pod Mount Extension <i>J.3</i> Port Cushions <i>K.11</i> Positioning Web Lanyards <i>Q.4</i> Post Caps <i>O.3</i> Prelace Grips <i>K.9</i> Press Fit Insert <i>K.7</i>
Non-Metallic Conduit <i>M.7</i> Non-Penetrating Ballast Mount <i>H.1</i> , <i>H.2</i> , <i>H.3</i> , <i>H.4</i> Non-Penetrating Roof Frames <i>H.1</i> , <i>H.2</i> , <i>H.3</i> No-Ox <i>M.6</i> No Pac <i>Q.3</i>	Quad Ring Mount D.15 Quad-Sector Platform D.5 Quad-Sector Platform Handrail D.8 Quad Universal Ring Mount D.15
Nuts P.2	R Red Ball Insulators M.6
Omni Antenna Mount <i>B.23</i> One Shot <i>N.3</i> Open Grips <i>K.9</i> Outside Elbow <i>I.5</i> Outside Vertical Elbow <i>I.5</i>	Reducers <i>I.7</i> Reinforcement Kit <i>B.10</i> , <i>B.11</i> Remote Radio Unit Mount <i>G.5</i> Right Side Reducer <i>I.7</i> Ring Mount <i>D.15</i> Riser, Water Tower <i>J.3</i>
Panel antenna mount B.22, B.24 Parallel N.6 Parallel Pipe To Pipe Clamp E.1 Parallel tap N.1 Pipe B.25, B.26, N.6, O.1	Roof Frames <i>H.1</i> , <i>H.2</i> , <i>H.3</i> Roof Sleepers <i>I.2</i> Rooftop Bridge Kits <i>I.1</i> Rooftop Cable Support <i>I.7</i> Rooftop Cover <i>K.12</i> Rooftop Entry Hood <i>K.12</i> Rooftop Sector Frames <i>H.1</i> , <i>H.2</i> , <i>H.3</i>
Pipe Caps 0.2 Pipe molds N.4 Pipe Mount B.23 Pipe Mount Crossover E.4 Pipe Mount Hardware E.2 Pipe Mount Hardware and Crossovers E.2 Pipe Shoe F.4 Pipe-to-Pipe Assemblies E.1 Platform D.1, D.2, D.3, D.4, D.5, D.6	Rope Grab Q.5 Rotatable Platform D.4 Round Member Adapters K.7 Round Member Support Bracket D.18, K.8 RRU Mount G.5 RRU Mounting Bracket G.5 rubber K.5, K.6 Rubber Mats I.1 Rungs C.1
Platform for Lattice Tower B.9	\boldsymbol{S}

Platform Handrail **D.8**

888.439.0500

Saddle Kits <i>E.1</i> , <i>E.2</i> , <i>E.4</i>	Stand-Off Arms for Wionopole D.14
Safety Sleeve <i>Q.5</i>	Stand-off Arm Stabilizer D.13
Scru-Seal D.18 , K.8	Stand-Off Brackets B.22, B.23, B.24
Sector Frame Reinforcement Kit	Stand-Off Grating D.12
B.10, B.11	Stand-Offs B.22 , B.24
Sector Frame Stabilizer <i>D.13</i>	Star Washers <i>P.4</i>
Self Amalgamating Tape <i>L.1</i>	Steel Pipe B.25 , B.26
Self-Bonding Tape <i>L.1</i>	Step Over <i>I.8</i>
	*
Self-Splicing Covers <i>I.1</i> Shackles <i>K.9</i>	Straight I.4
	Straight Reducers I.7
Shock Absorbing Lanyard <i>Q.3</i>	Strut 0.3
Shots N.1	Studs P.5
Silicone Tape <i>L.1</i>	T.
Single Antenna Mount - Water Tower	T
J.2	T I 1
Single Sector Chain Mount D.16	Tape <i>L.1</i>
Single Sector Penetrating Roof Frame	Tap to run connection <i>N.1</i>
H.5	T-Arm Face Reinforcement D.13
Single Sector Roof Frame <i>H.5</i>	T-Arm Grating D.12
Slag removal spade <i>N.10</i>	T-Arm Mount D.10
Sleepers I.1	T-Arm Stabilizer D.12 , D.13
Slip-On Pipe Foot <i>F.4</i>	T-Arms - various sizes D.14
Snap Channel <i>0.3</i>	T-Arm Work Support D.12
Snaphook Q.5	T-Bracket C.2
Snap-In Hangers <i>K.1</i>	Tee Bracket <i>C.2</i>
Snub Nose Colocation Platform D.6	Telco Rack G.4
	Tensioner K.8
Solid Ground Wire M.7	Thermoweld <i>N.1</i>
Solid Wall Mount H.6, H.7, H.8	Thin Wall C-Taps M.7
Specialized Ground Bars <i>M.3</i>	Threaded Rod P.1
Splice <i>I.8</i> , <i>N.2</i>	Threaded Rod Caps <i>F.4</i> , <i>0.2</i>
Splice Bolts M.8	Tie Wraps K.8
Split Bolts M.8	Tinned Copper Ground Bars M.2
Spring Nuts P.5	T Molds N.1
Square tube <i>0.2</i>	Tool, Crimper <i>M.7</i>
Square Tube to Pipe Crossover Kits	Tower Face Mount B.16
E.2	
Square U-Bolt Assemblies <i>P.1</i>	Tower Ground Bar Mounting Kit
Square Washers <i>P.5</i>	M.3
Stabilizer D.13	Tower Leg Adapter B.17
Stackable Pod Mount J.3	Trapeze Kits F.5
Stackable Pod Mount Extension <i>J.3</i>	Tray I.4
Stainless Steel Hardware P.1	Tripod Ballast Mounts <i>H.3</i>
Standard Snap-in Hangers K.6	Tripod Mounts <i>H.3</i> , <i>H.6</i>
Stand-Off Adapter D.18, K.8	Tripod Roof Mounts <i>H.3</i>
Stand-off Arm Reinforcement D.13	Tri-Sector Adapter <i>H.4</i>
Stand-Off Arms D.14	Tri-Sector Ballast Roof Frame <i>H.3</i>
omin-on Aims D.17	Tri-Sector Bolt Down Roof Frame

9

0

G

0

0

Н.5
Tri-sector Chain Mount D.16
Tri-Sector Non-Penetrating Roof
Frame <i>H.3</i>
Tri-Sector Penetrating Roof Frame
H.5
Tri-sector Platform D.1, D.2, D.3,
D.4, D.6
Tri-sector Platform Handrail D.8 Tri Sector Roof Frame H.5
Tri-Sector T-Arm mount kit D.10
Tri-Sector Universal Ring Mount
D.15
Tube <i>0.1</i>
Turns I.2
U
U-Bolt Assemblies P.1
Unistrut 0.2
Universal Arrestor Trapeze Kit M.5
Universal Dish Mount B.19, B.20,
B.21
Universal Face Bracket <i>C.3</i>
Universal Face Mount B.16
Universal Face Mount
with 14" Pipe Mount Exten-
sion B.16
Universal Ground Bar Mounting Kit
M.3
Universal Lug M.4
Universal Member Adapter K.7
Universal Ring Mount D.15
Universal Round Member Support Bracket D.18
Universal Stand-Off Brackets B.22 ,
B.24
Universal T-Bracket <i>C.2</i>
omversar i Bracket 6.2
V
Vertical Chemical Ground Rods M.8
Vertical Pipe Up <i>N.4</i>
Vertical Z-Bracket F.6
W

Wall *I.2*

Wall Coax Kits 1.3 Wall Ground Bar Mounting Kit M.3 Wall Mounts *H.6*, *H.7*, *H.8*, *I.2* Washers **P.4** Water Tower Corral **J.1** Water Tower Sector Frames J.1 Water Tower Single Antenna Mount *J.2* Waveguide Bridge Channel *F.3* Waveguide Bridge Kits *F.1*, *F.2*, *G.1* Waveguide Bridge Support Bracket F.5 Waveguide Ladder *C.1* Weatherproofing *L.1*, *L.2* Weatherproofing Kit *L.1* Web Lanyards *0.4* Welded Pipe Adapter *E.1* Welded Wall Mount H.7 Weld Metal N.1 Winged Bracket *C.3* Wire M.7Work Support **D.12** Y Yellow Zinc P.1

Z

Z-Bracket - Horizontal **F.6** Z-Bracket - Vertical Mount F.6 Zinc P.1 Zip Ties K.8 Zorber Pack Q.3 Z-Style Trapeze Kit *F.5* Z-Style Wall Mount *H.7*



œ

 ∞

9

0

G

0

0

€

₹

 $\overline{}$

0

3

≨

o

0

۵

C O

0

ი 0

3

Part Number Index

C C0010MP12-144 *I.4* C0010MP18-144 I.4 C0010MP24-144 *I.4* C0011MP12T-24 I.6 C0011MP12X-24 *I.6* C0011MP18T-24 I.6 C0011MP18X-24 *I.6* C0011MP24T-24 I.6 C0011MP24X-24 I.6 C0012MP12H45-24 *I.5* C0012MP12H90-24 *I.4* C0012MP12VI90-24 *I.5* C0012MP12VO90-24 I.5 C0012MP18H45-24 *I.5* C0012MP18H90-24 I.4 C0012MP18R12 *I.7* C0012MP18R12L I.7 C0012MP18R12R I.7 C0012MP18VI90-24 *I.5* C0012MP18VO90-24 *I.5* C0012MP24H45-24 *I.5* C0012MP24H90-24 *I.4* C0012MP24R12 I.7 C0012MP24R12L I.7 C0012MP24R12R *I.*7 C0012MP24R18 I.7 C0012MP24R18L *I.7* C0012MP24R18R *I.*7 C0012MP24VI90-24 *I.5* C0012MP24VO90-24 I.5 C0020MP I.8 C0021MP24R12 I.7 C0030MP12-144 *I.4* C0030MP18-144 *I.4* C0030MP24-144 *I.4*

C0031MP12H45-24 *I.5*

C0031MP12H90-24 *I.4*

C0031MP12VI90-24 *I.5*

C0031MP12T-24 I.6

C0031MP12VO90-24 I.5 C0031MP12X-24 I.6 C0031MP18H45-24 *I.5* C0031MP18H90-24 *I.4* C0031MP18R12 *I.7* C0031MP18R12L I.7 C0031MP18R12R I.7 C0031MP18T-24 I.6 C0031MP18VI90-24 *I.5* C0031MP18VO90-24 I.5 C0031MP18X-24 *I.6* C0031MP24H45-24 *I.5* C0031MP24H90-24 *I.4* C0031MP24R12L *I.7* C0031MP24R12R I.7 C0031MP24R18 I.7 C0031MP24R18L I.7 C0031MP24T-24 *I.6* C0031MP24VI90-24 I.5 C0031MP24VO90-24 *I.5* C0031MP24X-24 I.6 C0033MP *I.8* C0040MP4H 1.8 C0050MP2M I.8 C0070aMP18 1.8 C0070MP12 *I.8* C0070MP18 *I.8* C0070MP24 I.8

H

H1026KT1G5 P.3 H1026KT1SS P.2 H1026KT2G5 P.3 H1026KT2SS P.2 H1026KT4GA3 P.3 H1026KT12G5 P.3 H1026KT112G5 P.3 H1026KT112GA3 *P.3* H1026KT112SS P.2 H1026KT114GA3 P.3 H1026KT134GA3 P.3 H1026KT212G5 P.3 H1026KT212SS P.2 H1026KT312G5 P.3 H1026KT312GA3 P.3 H1027KT1G5 P.3 H1027KT1SS P.2

H1027KT34SS P.2 H1027KT112G5 P.3 H1027KT112SS P.2 H1027KT114SS P.2 H1027KT312SS P.2 H1028KT1G5 P.3 H1028KT1SS P.2 H1028KT2G5 P.3 H1028KT2SS P.2 H1028KT3G5 P.3 H1028KT5G5 P.3 H1028KT34SS P.2 H1028KT112G5 P.3 H1028KT112SS P.2 H1028KT114G5 P.3 H1028KT114SS P.2 H1028KT212G5 P.3 H1028KT212SS P.2 H1029KT1SS P.2 H1029KT2G5 P.3 H1029KT2GA3 P.3 H1029KT2SS P.2 H1029KT112G5 P.3 H1029KT114G5 P.3 H1029KT114SS P.2 H1029KT134GA3 P.3 H1029KT212GA3 P.3 H1029KT214GA3 P.3 H1032KT214GA3 P.3 H2002KT12G P.3 H2002KT12GA3 P.3 H2002KT12SS P.2 H2002KT14SS P.2 H2002KT34G P.3 H2002KT34GA3 *P.3* H2002KT38G P.3 H2002KT38SS P.2 H2002KT58G P.3 H2002KT58GA3 P.3 H2002KT58SS P.2 H2010KT12 P.5 H2010KT14 P.5 H2010KT38 P.5 H2010KT58 P.5 H3002KT12G **P.5** H3002KT12SS P.4 H3002KT12SSIL **P.4**

H3002KT14SS **P.4** H3002KT14SSIL **P.4** H3002KT34G **P.5** H3002KT38G **P.5** H3002KT38SS P.4 H3002KT38SSIL **P.4** H3002KT58G **P.5** H3002KT58SS *P.4* H3002KT516SSIL P.4 H3012KT12G P.5 H3012KT12GSA3 P.5 H3012KT12SS **P.4** H3012KT14SS **P.4** H3012KT34G *P.5* H3012KT34GSA3 P.5 H3012KT38G **P.5** H3012KT38SS *P.4* H3012KT38SSX **P.4** H3012KT58G **P.5** H3012KT58GSA3 P.5 H3012KT58SS **P.4** H3020KT12SS **P.4** H3020KT14SS *P.4* H3020KT38SS **P.4** H3020KT516SS P.4 H3030KT12G P.5 H3031KT38G P.5

K

K1004KT E.2 K1004KT1 *E.2* K1004KT2 *E.2* K1004KT3 E.2 K1004KT4 E.2 K1004KT5 E.2 K1004KT6 E.2 K1204KTH-H H.7 K1204KTS-H *H.7* K1601KTA **B.17** K1610KT **B.10** K1610KT1 **B.10** K1610KT2 **B.10** K1610KT3 **B.10**

H9031KT12 M.7

H9031KT14 M.7

K1610KTL **B.10** K1610KTL1 **B.10** K1610KTL2 **B.10** K1610KTL3 **B.10** K7936KTSQ-1 P.1 K7940KT4-1 **P.1** K7940KT5-1 **P.1** K7940KT14-1 P.1 K7940KT15SQ-1 *P.1* K7940KT16SQ-1 *P.1* K7940KT214SQ-1 *P.1* K7940KT234SQ-1 *P.1* K7941KT4-1 *P.1* K7941KT5-1 **P.1** K7942KT6-1 **P.1** K9925KTA P.1

M

M3101KT8 *M.6* M9025KT2 **M.6** M9025KTT M.6

P

P0100KT12.5 **B.26, O.1** P1000KT2 **B.26, O.1** P1000KT3 **B.26, O.1** P1000KT4 **B.26, O.1** P1000KT5 **B.26**, **O.1** P1000KT5.5 **B.26, O.1** P1000KT6 **B.26, O.1** P1000KT7 **B.26**, **O.1** P1000KT8 **B.26, O.1** P1000KT9 **B.26**, **O.1** P1000KT9.5 **B.26, O.1** P1000KT10 **B.26, O.1** P1000KT10.5 **B.26, O.1** P1000KT12.5 **B.26, O.1** P1000KT14.5 **B.26, O.1** P1000KT16 **B.26**, **O.1** P1050KT8 **B.26, O.1** P1050KT10.5 **B.26, O.1** P1050KT12 **B.26, O.1** P1090KT8 **B.26**, **O.1** P1090KT10.5 **B.26**

P1090KT13 **B.26, O.1** P1090KT14 **B.26, O.1** P1200KT4 **B.25**, **O.2** P1200KT5 **B.25**, **O.2** P1200KT6 **B.25**, **O.2** P1200KT6-P12 *F.3* P1200KT7 B.25, F.3, 0.2 P1200KT7-P14 F.3 P1200KT8 **B.25. O.2** P1200KT10 **B.25**, **O.2** P1200KT10.5 **B.25**, **F.3**, 0.2 P1200KT10.5-S F.3 P1200KT10.5-S2 F.3 P1200KT12 **B.25, O.2** P1200KT12.5 **B.25**, **F.3**, 0.2 P1200KT13 **B.25**, **O.2** P1200KT14 **B.25**, **F.3**, 0.2 P1200KT14.5 **B.25**, **F.3**, 0.2 P1200KT14-P14 F.3 P1200KT15 **B.25, O.2** P1200KT16 **B.25, O.2** P1200KT18 **B.25**, **F.3**, 0.2 P1200KT20 **B.25**, **O.2** P1200KT21 B.25, F.3, 0.2 P1200KT24 **B.25**, **O.2** P1400KT5 **0.4** P1400KT8 *0.4* P1400KT10 0.4 P1400KT13 **0.4** P1400KT15 **0.4** P1400KT20 **0.4** P1450KT6 *0.4* P1450KT8 *0.4* P1450KT10 0.4 P1450KT12 **0.4** P1450KT14 **0.4** P1450KT16 **0.4** P1460KT12 **0.4**

P1460KT14 0.4



 ∞

w

0

U

0

P1500KT3 **B.25**, **O.2** P5001ER158HD *0.3* P1500KT4 **B.25, O.2** P5003KT *0.3* P1500KT5 **B.25, O.2** P5004KT *0.3* P1500KT6 **B.25**, **O.2** P5010KT-B *0.3* P1500KT8 **B.25**, **O.2** P6010KT12 M.7 P1500KT9 **B.25, O.2** P8000BL *F.4*, *O.3* P1500KT14 **B.25**, **O.2** P8000KT *F.4*, *O.3* P1500KT21 B.25, O.2 P8000KT2.5 *F.4*, *O.3* P8000KT3.5 *F.4*, *0.3* P2000KT3 *P.1* P2000KT6 *P.1* P8000KT4 *F.4*, *O.3* P2000KT10 *P.1* P8000KT4.5 *F.4*, *0.3* P2000KT12 *P.1* P8010KT *F.4*, *0.3* P8010KT12 *F.4*, *O.3* P2010KT3 *P.1* P2010KT6 P.1 P8010KT58R *F.4*, *0.3* P2010KT10 *P.1* P8010KT58Y *F.4*, *O.3* P8810KT *F.4* P2010KT12 *P.1* P2020KT3 *P.1* P8810KT12A *F.4* P2020KT6 P.1 P8810KTA *F.4* P2020KT10 P.1 Pl090KT10 *0.1* P2020KT12 P.1 S P2100KT3 *P.1* P2100KT6 P.1 S1000KT2/0G M.7 P2100KT10 P.1 S1000KT2G M.7 P2100KT12 *P.1* S1000KT4/0G M.7 P2110KT3 *P.1* S1000KT6G M.7 P2110KT6 *P.1* S1300KT2 M.7 P2110KT10 P.1 P2110KT12 P.1 T P2120KT3 *P.1* P2120KT6 *P.1* T140xKT **B.16** P2120KT10 P.1 T140xKTL **B.16** P2120KT12 P.1 T170xKT **G.4** P2200KT3 P.1 T810ER160 *N.2* P2200KT6 *P.1* T1003KT *E.1* P2200KT10 P.1 T1003KT20 *E.1* P2200KT12 P.1 T1003KT30A *E.1* P2210KT3 P.1 T1003KT35A *E.1* P2210KT6 P.1 T1003KT40A *E.1* P2210KT10 P.1 T1006MT200 **B.15** P2210KT12 P.1 T1103KT *E.1* P2220KT3 *P.1* T1103KT35A *E.1* P2220KT6 *P.1* T1103KT39A *E.1* P2220KT10 P.1 T1103KT39TA *E.1* P2220KT12 P.1 T1103KT49A *E.1* P2310KT12 P.1 T1202KT H.8 P2320KT10 P.1 T1202KT34 *H.8*

T1203MT63H H.7 T1203MT63S H.7 T1204KT H.7 T1204KTU H.7 T1207KT H.6 T1207KT6 H.6 T1207KT8 H.6 T1207KT412 H.6 T1208KTH H.7 T1208MT100S H.7 T1209KT H.8 T1209KTHA H.8 T1209KTLHA *H.8* T1209KTLS H.8 T1209KTS H.8 T1300KT **B.24** T1300KT-HD **B.24** T1302MT **B.22** T1302MT48 B.22 T1302MT72 **B.22** T1305KTU **B.23** T1309MT **B.22** T1309MT12 **B.22** T1309MT24 **B.22** T1309MT36 B.22 T1309MT48 **B.22** T1312MT **B.23** T1312MT24 B.23 T1312MT36 B.23 T1312MT48 **B.23** T1312MT60 **B.23** T1312MT72 **B.23** T1342KT **B.18** T1344KT **B.18** T1402KTL8-S-1463 **B.16** T1403KT2S-14-1463 B.16 T1503KT **D.15** T1503KT40A **D.15** T1503KT40TA **D.15** T1503KT48A **D.15** T1503KT48TA **D.15** T1503KTUA **D.15** T1503KTUTA **D.15** T1504KT **D.15**

T1504KT40A **D.15**

w

9

0

G

0

0

T1504KT40TA D.15
T1504KT48A D.15
T1504KT48TA D.15
T1504KTUA D.15
T1504KTUTA D.15
T1508KT D.5
T1508KT10-996-M D.5
T1509KT D.3
T1509KT12-996-M D.3
T1510KT D.1, D.2
T1510KT12B-996-M
D. 1
T1510KT12H-996-M
D. 2
T1511KT D.8
T1512KT D.1, D.2
T1513KT D.4
T1513KT-1296-M D.4
T1515KT-G B.9
T1515KT-H-M D. 7
T1516KT D.6
T1516KT-1596-M D.6
T1517KT D.5
T1518KT D.3
T1520KTA D.12
T1521KTA D.12
T1527KT <i>G.3</i>
T1527KTS G.4
T1528KT <i>G.3</i>
T1529KT <i>G.3</i>
T1529KT4X8 <i>G.3</i>
T1530KT <i>I.8</i>
T1602KT B.8
T1603KT B.8
T1607KT72 B.17
T1612KT B.11
T1612KT1 B.11
T1612KT2 B.11
T1612KT3 B.11
T1612KTL B.11
T1612KTL1 B.11
T1612KTL2 B.11
T1612KTL3 B.11
T1652KT B.7
T1652KT12-496 B.7
T1670KT B.1

T1670KT12-396 B.1
T1670KTP B.2
T1670KTP12-496 B.2
T1671KT <i>B.3</i>
T1671KT12-496 B.3
T1671KTP B.4
T1671KTP12-496 B.4
T1672KT B.5
T1672KT12-596 B.5
T1672KTP B.6
T1672KTP12-596 B.6
T1703KT8 G.4
T1704KT B.19
T1704KT2-496 B.19
T1704KT3A B.21
T1704KT4A B.20
T1704KTL4A B.20
T1704KTL-463 R 21
T1704KTL-463 B.21 T1708KT B.23 , E.4
T1700KT D.23, E.4 T1700KT1 A R 23
T1708KT1A B.23 T1708KT3A B.23 , E.4
T1708KT3A B.23 , E.4 T1708KT225A E.4
T1700KTZZJA E.4
T1708KTA B.23 , E.4
T1709KT <i>E.3</i> , <i>E.4</i> T1709KT1A <i>E.3</i>
T1709KT1SA <i>E.3</i>
T1709KT2A <i>E.3</i> T1709KT2SA <i>E.3</i>
T1700VT2 A E 2
T1709KT3A <i>E.3</i>
T1709KT3SA <i>E.3</i>
T1709KT4A <i>E.3</i>
T1709KT4SA <i>E.3</i>
T1709KT5A <i>E.3</i>
T1709KT5SA <i>E.3</i>
T1709KT6A <i>E.3</i>
T1709KT6SA <i>E.3</i>
T1709KT7A <i>E.3</i>
T1709KT7SA <i>E.3</i>
T1709KT8SA <i>E.3</i>
T1709KT9SA <i>E.3</i>
T1709KT10A <i>E.3</i>
T1709KT10SA <i>E.3</i>
T1709KT11A <i>E.3</i>
T1709KT11SA <i>E.3</i>
T1709KT12SA <i>E.3</i>

T1709KT14SA *E.3* T1709KT33S *E.4* T1709KT253A E.3 T1709KT253SA E.3 T1709KTA *E.3* T1709KTSA E.3 T1709KTV2A E.4 T1710KT **D.10** T1711KT **D.10** T1711KT12B **D.14** T1711KT24B **D.14** T1711KT40B **D.14** T1721KT E.4 T1721KT1A E.4 T1721KTA E.4 T1722KT E.2 T1722KT1S E.2 T1722KT2S E.2 T1722KT3S E.2 T1722KT4S E.2 T1722KT5S E.2 T1722KT6S E.2 T1722KT7S E.2 T1722KT8S E.2 T1722KT9S E.2 T1722KT10S E.2 T1722KT11S E.2 T1723KT218 **D.11** T1730KT **D.12** T1730KT-L **D.12** T1730KT-S **D.12** T1760KT **B.15** T1760KT16-196 **B.15** T1760KT16-296 **B.15** T1760KT16A **D.14** T1801KT **D.17** T1801KTH **D.17** T1804KT **D.16** T1804KT2-96 **D.16** T1804KT-96 **D.16** T1805KT **D.16** T1805KT-96 **D.16** T1815KT **D.17** T1815KT1 D.17

T1815KT2 **D.17**

T1709KT14A *E.3*

T1709KT13A E.3



	T1815KT3 D.17	T3501KT12-4J <i>C.1</i>	T3824KT2ZA <i>F.5</i>
	T1850KT G.5	T3501KT18-6 <i>C.1</i>	T3824KT3Z <i>F.5</i>
00	T1902KT <i>H.3</i> , <i>H.6</i>	T3501KT18-6J <i>C.1</i>	T3836KT1Z <i>F.5</i>
00	T1902KT H.5, H.6	T3501KT27-9 <i>C.1</i>	T3836KT2Z <i>F.5</i>
	T1902KT-PH <i>H.6</i>	T3501KT27-9J <i>C.1</i>	T3900KT10 <i>F.3</i>
4	T1902KT-FH H.0 T1902KT-U H.3	T3501KT27-93 C.1 T3501KT36-12 C.1	T3900KT10 F.3
w	T1902KT-UH <i>H.3</i>	T3501KT36-12J <i>C.1</i>	T3900KT12 F.3
9			
	T1910KT <i>H.1</i>	T3501KT43-15 <i>C.1</i>	T3902KT10 <i>F.3</i>
0	T1910KT12-496 <i>H.1</i>	T3501KT43-15J <i>C.1</i>	T3902KT12 <i>F.3</i>
5	T1914KT <i>H.4</i>	T3600KTA <i>K.12</i>	T3904KT10 <i>F.3</i>
0	T1914KT2 <i>H.4</i>	T3600MTP4 <i>I.1</i> , <i>I.2</i>	T3904KT12 <i>F.3</i>
	T1915KT <i>H.2</i>	T3604KT <i>I.1</i>	T3906KT10 <i>F.3</i>
	T1919KT <i>H.5</i>	T3604KT4-S <i>I.1</i>	T3906KT12 <i>F.3</i>
	T1920MTA <i>H.5</i>	T3604KT8-S <i>I.1</i>	T3909KT10 <i>F.3</i>
	T1921MT2 <i>H.4</i>	T3604KT12-S <i>I.1</i>	T3909KT12 <i>F.3</i>
{	T1927KT <i>H.3</i>	T3605MT <i>I.2</i>	T5410KT <i>J.3</i>
{	T1927KT7 <i>H.3</i>	T3605MT4 <i>I.2</i>	T5410KT126 <i>J.3</i>
\	T1927KT10 <i>H.3</i>	T3605MT6 <i>I.2</i>	T5410KT146 <i>J.3</i>
< ·	T1928KT7 <i>H.3</i>	T3605MT8 <i>I.2</i>	T5411KTA <i>J.3</i>
_	T1928KT10 <i>H.3</i>	T3605MT9 <i>I.2</i>	T5450KT J.1
(D)	T3206MT <i>I.2</i>	T3605MT12 <i>I.2</i>	T5450KT12 J.1
3	T3207MT <i>I.2</i>	T3606KT4 <i>I.1</i>	T5450KT14 J.1
€	T3209MT <i>I.2</i>	T3606KT8 <i>I.1</i>	T5451KT J.1
0	T3403MT4 <i>I.2</i>	T3606KT12 <i>I.1</i>	T5451KT2 J.2
0	T3403MT8 <i>I.2</i>	T3700KT <i>I.3</i>	T5451KT12 J.1
a	T3411KT12A <i>F.5</i>	T3700KT4 <i>I.3</i>	T5451KT14 J.1
r	T3411KTA <i>F.5</i>	T3700KT8 <i>I.3</i>	T5452KT J.1
D	T3412KT <i>F.1</i>	T3700KT12 <i>I.3</i>	T5452KT12-3 J.1
0	T3412KT14-2Z <i>F.1</i>	T3750KT <i>I.3</i>	T5452KT12-4 J.1
n	T3415KT24A <i>F.5</i>	T3750KT4 <i>I.3</i>	T5452KT14-3 J.1
0	T3415KT36A <i>F.5</i>	T3750KT8 <i>I.3</i>	T5452KT14-4 J.1
3	T3415KT48A <i>F.5</i>	T3750KT12 <i>I.3</i>	T5453KTA J.2
	T3424KT <i>F.2</i>	T3801KT1 <i>M.5</i>	T6100MT12C <i>M.1</i>
n	T3424KT14-3S <i>F.2</i>	T3801KT2 <i>M.5</i>	T6100MT12CE <i>M.1</i>
0	T3425KT <i>F.2</i>	T3801KT3 <i>M.5</i>	T6100MT12S <i>M.1</i>
3	T3425KT14-3 <i>F.2</i>	T3801KT4 <i>M.5</i>	T6110MT58C <i>M.1</i>
	T3500KT12-4 <i>C.1</i>	T3803KT1 <i>F.5</i>	T6110MT58CE <i>M.1</i>
	T3500KT12-4J <i>C.1</i>	T3803KT2 <i>F.5</i>	T6110MT58S <i>M.1</i>
	T3500KT18-6 <i>C.1</i>	T3803KT3 <i>F.5</i>	T6120MT78C <i>M.1</i>
	T3500KT18-6J <i>C.1</i>	T3810KT1A <i>F.5</i>	T6120MT78CE <i>M.1</i>
	T3500KT27-9 <i>C.1</i>	T3810KT2A <i>F.5</i>	T6120MT78S <i>M.1</i>
	T3500KT27-9J <i>C.1</i>	T3810KT3 <i>F.5</i>	T6130MT114C <i>M.1</i>
	T3500KT36-12 <i>C.1</i>	T3810KT3A <i>F.5</i>	T6130MT114CE <i>M.1</i>
	T3500KT36-12J <i>C.1</i>	T3812KT1Z <i>F.5</i>	T6130MT114S <i>M.1</i>
	T3500KT43-15 <i>C.1</i>	T3812KT2Z <i>F.5</i>	T6140MT158C <i>M.1</i>
	T3500KT43-15J <i>C.1</i>	T3812KT3Z <i>F.5</i>	T6140MT158CE <i>M.1</i>
	T3501KT12-4 <i>C.1</i>	T3824KT1Z <i>F.5</i>	T6140MT158S <i>M.1</i>

 $\mathbf{\omega}$ 00

w

9

0

G

0

0

T6150MT214C <i>M.1</i>	T6403KT2/0T M.8
T6150MT214CE <i>M.1</i>	T6403KT2T M.8
T6150MT214S <i>M.1</i>	T6407KT7 M.4
T6191MT38-5A <i>M.1</i>	T6408BD2 <i>M.5</i>
T6191MT38-5AT <i>M.1</i>	T6410BD9 <i>M.5</i>
T6300KT <i>M.2</i>	T6410KT5 <i>M.4</i>
T6300KT1 <i>M.2</i>	T6410KT7 <i>M.5</i>
T6300KT1A <i>M.2</i>	T6412BD4 <i>M.5</i>
T6300KT24 <i>M.2</i>	T6412BD12 <i>M.4</i>
T6300KTA <i>M.2</i>	T6412BD16 <i>M.5</i>
T6300KT-G <i>M.2</i>	T6412BD17 <i>M.5</i>
T6300KT-SPT <i>M.3</i>	T6412KT3 <i>M.5</i>
T6303KT <i>M.2</i>	T6412KT3-90 <i>M.5</i>
T6303KTA <i>M.2</i>	T6412MT <i>M.5</i>
T6303KT-G <i>M.2</i>	T6412MT-NW M.5
T6310KT2-G <i>M.2</i>	T6418BD6 <i>M.4</i>
T6310KT2-SPT <i>M.3</i>	T6418BD7 <i>M.4</i>
T6326KTA M.8	T6418KT2 <i>M.4</i>
T6339KT-G <i>M.2</i>	T6420BD2 <i>M.4</i>
T6340KT-G <i>M.2</i>	T6422BD5 <i>M.4</i>
T6340KT-GVZW <i>M.3</i>	T6422BD8 <i>M.4</i>
T6346KT12 <i>M.2</i>	T6422BD9 <i>M.4</i>
T6346KT12A <i>M.2</i>	T6422BD20 <i>M.4</i>
T6346KT20 M.2	T6422BD21 <i>M.4</i>
T6346KT20A <i>M.2</i>	T6423BD1 <i>M.4</i>
T6346KT24 <i>M</i> .2	T6423BD3 <i>M.4</i>
T6346KT24A <i>M.2</i>	T6423BD7 <i>M.4</i>
T6350ER1 M.8	T6423BD10 <i>M.4</i>
T6350ER12 <i>M.8</i>	T6428KT1-IW <i>M.5</i>
T6350ER12C M.8	T6428KT1-NW <i>M.5</i>
T6350ER34 <i>M.8</i>	T6428KT2-IW <i>M.5</i>
T6350ER34C <i>M.8</i>	T6435BD11 <i>M.4</i>
T6350ER58 M.8	T6437BD2 <i>M.5</i>
T6350ER58-4 M.8	T6437BD5 <i>M.5</i>
T6350ER58C M.8	T6437BD7 <i>M.5</i>
T6354ER1 <i>M.8</i>	T6438BD2 <i>M.7</i>
T6354ER2 M.8	T6438BD5 <i>M.7</i>
T6354KT4 <i>M.8</i>	T6438BD6 <i>M.7</i>
T6400KT6 <i>M.5</i>	T6438BD7 <i>M.7</i>
T6401KT M.4	T6438BD9 <i>M.7</i>
T6401KT8 M.4	T6438BD9W M.4
T6401KT10 <i>M.4</i>	T6446KT1 <i>M.7</i>
T6402KT <i>M.4</i>	T6446KT2 <i>M.7</i>
T6402KT-NW <i>M.4</i>	T6446KT3 <i>M.7</i>
T6403KT2 M.8	T6446KT4 <i>M.7</i>
T6403KT2/0 M.8	T6446KT-S <i>M.7</i>

T6460KT-LW M.5 T6490ER **N.8** T6490ER3 N.8 T6500KT **M.6** T6502KT1A M.3 T6502KT2A M.3 T6502KT3A *M.3* T6502KT4A M.3 T6503KT1 M.6 T6503KT2 M.6 T6503KT3 M.6 T6503KT4 M.6 T6503KT5 M.6 T6503KT7 **M.6** T6503KT8 M.6 T6901BD1 M.7 T7004KT-L *Q.1* T7004KT-M *Q.1* T7004KT-S **Q.1** T7004KT-XL *Q.1* T7007KT-L **Q.2** T7007KT-M *Q.2* T7007KT-S **Q.2** T7007KT-XL *Q.2* T7007KTXP-L **Q.2** T7007KTXP-M *Q.2* T7007KTXP-S Q.2 T7007KTXP-XL *Q.2* T7009KT-L *Q.1* T7009KT-M *Q.1* T7009KT-S *Q.1* T7009KT-XL **Q.1** T7010KT-L *Q.1* T7010KT-M *Q.1* T7010KT-S *Q.1* T7010KT-XL *Q.1* T7102KT02 *Q.4* T7102KT03 *Q.4* T7102KT03P *Q.4* T7102KT04 **Q.4** T7102KT05 *Q.4* T7102KT06 *Q.4* T7102KT10 *Q.4* T7102KT116 *Q.4*

T7110KT *Q.3*

T6447BD **M.5**

	T7200KT1 Q.7	T8171ER12 <i>N.2</i>	T8214ER6 N.6
00	T7201KT Q.3	T8172ER <i>N.1</i>	T8215ER <i>N.7</i>
00	T7201KT Q.3	T8172ER1 <i>N.1</i>	T8215ER1 N.7
00	T7201KT1 Q.3	T8172ER3 <i>N.1</i>	T8216ER <i>N.7</i>
	T7201KT4 Q.3	T8172ER4 <i>N.1</i>	T8217ER N.7
4			
w o	T7201KT15 <i>Q.3</i>	T8172ER5 <i>N.1</i>	T8217ER1 N.8
9	T7202KT4 Q.7	T8173ER <i>N.1</i>	T8217ER2 N.7
0	T7202KT6 Q.3	T8173ER1 <i>N.1</i>	T8217ER3 <i>N.7</i>
л	T7202KT7 <i>Q.3</i>	T8173ER2 <i>N.1</i>	T8217ER4 <i>N.7</i>
0	T7203KT1 Q.5	T8173ER3 <i>N.1</i>	T8219ER <i>N.5</i>
0	T7203KT2 Q.5	T8173ER4 <i>N.1</i>	T8219ER1 <i>N.5</i>
	T7203KT3 Q.5	T8173ER5 <i>N.1</i>	T8311ER <i>N.8</i>
	T7203KT4 <i>Q.5</i>	T8174ER <i>N.2</i>	T8311ER2 <i>N.8</i>
	T7204KT Q.6	T8174ER1 <i>N.2</i>	T8311ER3 <i>N.8</i>
	T7204KT4 Q.5	T8210ER <i>N.5</i>	T8311ER4 <i>N.8</i>
٤	T7204KT5 Q.5	T8210ER1 <i>N.5</i>	T8420ER1 <i>N.3</i>
٤	T7205KT Q.7	T8210ER2 <i>N.5</i>	T8420ER2 <i>N.3</i>
٤	T7207KT Q. 7	T8211ER <i>N.4</i>	T8420ER3 <i>N.3</i>
	T7210KT Q.7	T8211ER1 <i>N.4</i>	T8420ER4 <i>N.3</i>
↸	T7210KT1 Q.7	T8211ER2 <i>N.4</i>	T8420ER5 <i>N.3</i>
D	T7500KT Q.6	T8211ER3 <i>N.5</i>	T8420ER6 <i>N.3</i>
3	T7502K3 Q.6	T8211ER4 <i>N.4</i>	T8420ER7 <i>N.3</i>
٤	T7502K7 Q.6	T8211ER5 <i>N.5</i>	T8420ER8 <i>N.3</i>
O	T7502KT3 Q.6	T8211ER6 N.4	T8420ER10 <i>N.3</i>
O		T8211ER0 N.4	T8420ER10 N.3
J	T7502KT6 Q.6		
+	T7510KT Q.5	T8211ER8 <i>N.4</i>	T8420ER12 <i>N.3</i>
D	T7515KT12 Q.6	T8211ER9 <i>N.4</i>	T8420ER13 <i>N.3</i>
D D	T7515KT34 Q.6	T8211ER10 <i>N.4</i>	T8420ER14 <i>N.3</i>
า ว	T7515KT58 Q.6	T8211ER11 <i>N.4</i>	T8420ER15 <i>N.3</i>
o	T7517KT Q.6	T8211ER12 <i>N.4</i>	T8421ER <i>N.2</i>
3	T7518KT Q.6	T8212ER1 <i>N.6</i>	T8421ER1 <i>N.2</i>
	T7526KT Q.7	T8212ER2 <i>N.6</i>	T8421ER2 <i>N.2</i>
า	T7526KT2 Q.7	T8212ER3 <i>N.6</i>	T8421ER3 <i>N.2</i>
o	T7526KT3 Q.5	T8212ER8 <i>N.5</i>	T8421ER4 <i>N.2</i>
3	T8170ER <i>N.1</i>	T8212ER9 <i>N.6</i>	T8421ER5 <i>N.2</i>
	T8170ER1 <i>N.1</i>	T8213ER <i>N.6</i>	T8421ER6 N.2
	T8171ER1 <i>N.2</i>	T8213ER1 <i>N.7</i>	T8421ER7 <i>N.2</i>
	T8171ER2 <i>N.2</i>	T8213ER2 <i>N.6</i>	T8421ER8 <i>N.2</i>
	T8171ER3 <i>N.2</i>	T8213ER3 <i>N.6</i>	T8422ER <i>N.3</i>
	T8171ER4 N.2	T8213ER4 <i>N.6</i>	T8422ER1 <i>N.3</i>
	T8171ER5 N.2	T8214ER <i>N.6</i>	T8422ER3 <i>N.3</i>
	T8171ER6 N.2	T8214ER1 <i>N.6</i>	T8428ER <i>N.3</i>
	T8171ER7 N.2	T8214ER2 <i>N.6</i>	T8428ER1 <i>N.3</i>
	T8171ER8 N.2	T8214ER3 <i>N.6</i>	T8428ER2 <i>N.3</i>
	T8171ER8 7.2	T8214ER3 N.6	T8429ER <i>N.4</i>
	T8171ER10 N.2	T8214ER4 N.6	T8429ER1 <i>N.4</i>
	101/1EKH 1V.4	10217DKJ /1.0	10747LIX1 1 1.4

œ œ

050

0

T8429ER2 <i>N.4</i>	T8950ER4/0 M.6	T9158KTBFK K.6
T8430ER <i>N.4</i>	T8971KT M.6	T9158KTRSK <i>K.6</i>
T8430ER1 <i>N.4</i>	T9012MT14 <i>K.9</i>	T9158KTSSK K.6
T8500ER <i>N.8</i>	T9012MT38 K.9	T9200KT28-114 K.6
T8500ER1 <i>N.8</i>	T9012MT516 K.9	T9200KT33-114 K.6
T8500ER2 N.8	T9078KTBFK K.6	T9200KT38-114 K.6
T8500ER3 <i>N.8</i>	T9078KTRSK K.6	T9200KT78U K.6
T8600ER N.9	T9078KTSSK K.6	T9200KT158U K.6
T8600ER1 N.9	T9104MT K.7	T9200KT214U K.6
T8700ER N.9	T9105MT K.7	T9200KT28114BK K.6
T8700ER1 N.9	T9106MT K.7	T9200KT33114BK K.6
T8700ER2 N.9	T9107MT K.7	T9200KT38114BK K.6
T8700ER3 N.9	T9110MT1-2 K.7	T9200MT4-1 K.10
T8700ER4 N.9	T9110MT2-3 K.7	T9200MT5-1 K.10
T8700ER4 N.9	T9110MT3-5 K.7	T9200MT4-1 K.10
T8700ER5 N.9	T9110MT4-5 K.7	T9202MT4-1 K.10 T9202MT4-2 K.10
T8700ER7 N.9	T9110MT5-6 K.7	T9202MT4-2 K.10 T9202MT4-3 K.10
T8700ER8 N.9	T9110MT6-8 K.7	T9202MT4-4 K.10
T8800ER32 N.9	T9110MT8-10 K.7	T9202MT5-1 K.10
T8800ER45 N.9	T9110MT10-14 K.7	T9202MT5-2 K.10
T8800ER65 N.9	T9110MT14-16 K.7	T9202MT5-3 K.10
T8800ER90 N.9	T9120MT K.4	T9202MT5-4 K.10
T8800ER115 <i>N.9</i>	T9120MT1-2 K.4	T9206MT4-1 K.10
T8800ER150 <i>N.9</i>	T9120MT2-3 K.4	T9206MT5-1 K.10
T8800ER200 <i>N.9</i>	T9120MT3-4 K.4	T9207MT1 K.11
T8800ER500 <i>N.9</i>	T9120MT4-5 K.4	T9207MT2 K.11
T8900ER75 <i>N.10</i>	T9120MT5-6 K.4	T9207MT3 <i>K.11</i>
T8900ER90 <i>N.10</i>	T9120MT6-8 K.4	T9207MT4 K.11
T8910ER134 <i>N.7</i>	T9120MT8-10 K.4	T9207MT4-1 K.10
T8910ER159 <i>N.9, N.11</i>	T9121MT <i>K.4</i>	T9207MT4-2 K.10
T8910ER160 <i>N.1</i> , <i>N.2</i> ,	T9121MT1-2 K.4	T9207MT4-3 K.10
N.3, N.5, N.7,	T9121MT2-3 K.4	T9207MT4-4 K.10
N.8, N.9, N.11	T9121MT3-4 K.4	T9207MT4-9 K.10
T8910ER160V <i>N.2</i> , <i>N.5</i> ,	T9121MT4-5 K.4	T9207MT5-1 K.10
N.6, N.7, N.8,	T9121MT5-6 K.4	T9207MT5-2 K.10
N.11	T9121MT6-8 K.4	T9207MT5-3 K.10
T8910ER160VT <i>N.7</i> ,	T9121MT8-10 K.4	T9207MT5-4 K.10
N.11	T9122MT K.4	T9207MT5-9 K.10
T8910ER396 <i>N.7</i> , <i>N.11</i>	T9122MT1-2 K.4	T9207MT9 K.11
T8930ER1 <i>N.10</i>	T9122MT2-3 K.4	T9210MT4-1 K.10
T8930ER2 <i>N.10</i>	T9122MT3-4 K.4	T9210MT5-1 K.10
T8930ER3 <i>N.10</i>	T9122MT4-5 K.4	T9212MT4-1 K.10
T8930ER4 <i>N.10</i>	T9122MT5-6 K.4	T9212MT4-3 K.10
T8940ER2 M.8	T9122MT6-8 K.4	T9212MT4-9 K.10
T8942KT <i>M.8</i>	T9122MT8-10 K.4	T9212MT5-1 K.10
T8950ER2/0 <i>M.6</i>		T9212MT5-1 K.10 T9212MT5-3 K.10
1093UEKZ/U M.0	T9122MT38 D.18, K.8	19212W113-3 N.10

	T9212MT5-9 K.10	T9270KT38 <i>K.5</i>	T9362MT214 K.1
9	T9214KTBFK K.6	T9270KT38-12 K.5	T9400MT12 K.11
9	T9214KTRSK K.6	T9270KT38-58 K.5	T9400MT38 K.11
9	T9214MT <i>K.10</i>	T9270KT58 <i>K.5</i>	T9400MT58 K.11
	T9216MT K.10	T9270KTE15 K.5	T9400MT78 K.11
J	T9218MT4-1 K.10	T9270KTE19 K.5	T9400MT114 <i>K.11</i>
0	T9218MT4-2 K.10	T9270KTE63 K.5	T9400MT158 <i>K.11</i>
	T9218MT4-3 K.10	T9270KTE77 K.5	T9410KT <i>C.3</i>
>	T9218MT4-4 K.10	T9270KTE90 K.5	T9413KT <i>C.3</i>
7	T9218MT5-1 K.10	T9270KTE105 K.5	T9425KT <i>C.3</i>
>	T9218MT5-2 K.10	T9270KTE103 K.5	T9430MT <i>C.3</i>
>	T9218MT5-3 K.10	T9270KTE132 K.5	T9430MT1A <i>C.3</i>
		T9270KTE240 K.5	T9430MT2A <i>C.3</i>
	T9218MT5-4 K.10		
	T9222MT4-1 K.10	T9270KTE380 K.5	T9431MT <i>C.3</i>
	T9222MT4-2 K.10	T9283MF4 <i>K.10</i>	T9431MT1A <i>C.3</i>
	T9222MT4-3 K.10	T9283MF5 <i>K.10</i>	T9431MT2A <i>C.3</i>
	T9222MT4-4 K.10	T9300KT52 K.2	T9433MT <i>C.2</i>
	T9222MT5-1 K.10	T9300KT64 K.2	T9433MT2A <i>C.2</i>
-	T9222MT5-2 K.10	T9300KT77 K.2	T9433MT3A <i>C.2</i>
	T9222MT5-3 K.10	T9300KT90 K.2	T9450MT12 <i>F.6, I.3</i>
	T9222MT5-4 K.10	T9300KT127 K.2	T9451MT12 <i>F.6, I.3</i>
	T9240MT K.11	T9300MT12 K.2	T9452MT12 <i>F.6, I.3</i>
	T9242MT1 <i>K.11</i>	T9300MT14 K.2	T9453MT <i>F.6</i>
	T9242MT2 <i>K.11</i>	T9300MT38S K.2	T9460MT <i>K.3</i>
	T9242MT3 <i>K.11</i>	T9300MT58 K.2	T9460MTG D.18, K.8
	T9242MT4 K.11	T9300MT78 <i>K.2</i>	T9460MTL <i>K.3</i>
	T9246MT1 <i>K.11</i>	T9300MT114 K.2	T9461MT <i>K.3</i>
-	T9249MT1 <i>K.11</i>	T9300MT158 K.2	T9461MTL <i>K.3</i>
	T9251MT1 <i>K.11</i>	T9300MT214 K.2	T9462MT <i>K.3</i>
	T9251MT3 <i>K.11</i>	T9303AN12 <i>K.1</i>	T9462MTL K.3
	T9251MT9 <i>K.11</i>	T9303AN78 <i>K.1</i>	T9464MT <i>K.3</i>
	T9255MT1 <i>K.11</i>	T9303AN114 <i>K.1</i>	T9467MT <i>K.3</i>
	T9255MT2 K.11	T9303AN158 <i>K.1</i>	T9467MTL K.3
	T9255MT3 <i>K.11</i>	T9307KT38 K.6	T9471MTL K.3
	T9255MT4 <i>K.11</i>	T9307TT38 K.6	T9472MTL K.3
	T9259MT1 <i>K.11</i>	T9320MT12 K.2	T9521MT <i>L.1</i>
	T9259MT2 <i>K.11</i>	T9320MT78 K.2	T9522MT20 <i>L.1</i>
	T9259MT3 K.11	T9320MT114 K.2	T9523MT <i>L.1</i>
	T9259MT4 <i>K.11</i>	T9320MT158 K.2	T9525KT <i>L.1</i>
	T9264MT <i>K.11</i>	T9362MT12 <i>K.1</i>	T9600MT1X1 <i>K.12</i>
	T9270KT12 <i>K.5</i>	T9362MT14 <i>K.1</i>	T9600MT1X1 K.12
	T9270KT12 K.5	T9362MT38 K.1	T9600MT1X2 K.12
	T9270KT14 K.5	T9362MT58 K.1	T9600MT1X4 K.12
	T9270KT14-12 K.5	T9362MT78 K.1	T9600MT1X4 K.12
	T9270KT14-38 K.5 T9270KT14-38-12-58 K.5	T9362MT114 K.1	
			T9600MT2X2 K.12
	T9270KT14-58 K.5	T9362MT158 K.1	T9600MT2X3 K.12

w

9

0

G 0 0

T9600MT2X4 K.12
T9600MT2X5 K.12
T9600MT2X6 K.12
T9600MT3X3 K.12
T9600MT3X4 K.12
T9600MT3X6 K.12
T9600MT4X4 K.12
T9600MT4X5 K.12
T9600MT4X6 K.12
T9621MT4 K.12
T9621MT5 K.12
T9700BD38 <i>L.2</i>
T9700KT14 K.9
T9700KT14L K.9
T9700MT12 K.9
T9700MT12L K.9
T9700MT38 K.9
T9700MT38L K.9
T9700MT58 K.9
T9700MT58L K.9
T9700MT78 K.9
T9700MT78L K.9
T9700MT114 K.9
T9700MT114L K.9
T9700MT158 K.9
T9700MT158L K.9
T9700MT214 K.9
T9700MT214L K.9
T9703KT1/2X4B <i>L.2</i>
T9705KT12C <i>L.2</i>
T9705KT15X4HD <i>L.2</i>
T9705KT34BK <i>L.2</i>
T9752KT K.8
T9754KT K.8
T9757KT K.8
T9765KT K.8
T9803KT34 D.18 , K.8
T9806KT34 D.18 , K.8
T9810KT D.18, K.8
T9881KT D.18, K.8
T9882KT D.18, K.8
T9884KT D.18, K.8
T9900MT K.8
T9919KT2A <i>K.3</i>
T9919KT2GA <i>K.3</i>

T9919KT3A K.3

T9919KT3GA <i>K.3</i>
T9922KTA <i>C.2</i>
T9945MT K.7
T9950KT <i>H.3</i> , <i>H.4</i>
T9970KT <i>F.7</i>
T9970KT4 <i>F.7</i>
T9970KT6 <i>F.7</i>
T9970KT8 <i>F.7</i>
T9970KT10 <i>F.7</i>
T9970KT12 <i>F.7</i>
T9971KT <i>F.8</i>
T9971KT4 <i>F.8</i>
T9971KT6 <i>F.8</i>
T9971KT8 <i>F.8</i>
T9971KT10 <i>F.8</i>
T9971KT12 <i>F.8</i>
T9973MT <i>K.3</i>

W

W9303MT12 L.2 W9303MT58 L.2 W9303MT78 L.2 W9303MT158 L.2 W9303MT214 L.2 W9303MTA58 L.2 W9303MTA78 L.2 W9310KT *L.1* W9310KT1 *L.1* W9337KT-78 L.2 W9337KT-114 L.2 W9337KT-158 L.2 W9337KT-AL *L.2* W9337KT-AS *L.2* W9902CS *L.1* W9902CSHD *L.1* W9903KT *L.1*

Z

Z0058KT **G.5** Z0058KT1 G.5 Z0058KT2 G.5 Z2016KTA **D.9** Z2026KT **D.13** Z2026KT2SST **B.12**

Z2026KT3-M **D.13** Z2026KTL2SST **B.13** Z2026KTLSST **B.13** Z2026KTR **B.14** Z2026KTRL **B.14** Z2026KTSST **B.12** Z3472KT14 G.1 Z3516KT22 G.2



X.10

 ∞

9

0

љ 0

0

≶

≨

 $\overline{}$

(D

3

₹

0

Ω

(D

@

0

O

10

ACCEPTANCE. Purchase Orders shall be considered final upon acceptance by KENWOOD TELECOM CORP. (hereinafter "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 order confirmation and these Terms and Conditions.

PRICING. Price quotations 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 NetThirty (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 attorneys' 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 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 requirement and Supplier is notified of such shortage within the Inspection Period, Supplier shall correct such shortage with a commercially reasonable period of time after receipt of written notice from Purchaser or as other wise agreed by the Parties. If Supplier delivers more than the quantity ordered, Purchaser may 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 Purchaser specifies in a Purchaser 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 Purchaser 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 superceded by the terms and conditions of this Agreement.

@

ø

റ

o

O

CANCELLATION. All requests for cancellation or changes of Purchase Orders must be submitted in writing by Purchaser. In the event the 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

back to Supplier.

- 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. Sup plier 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 Prod uct, 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, Sup plier 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 no less than 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 Supplier to Purchaser due to an error by Supplier, Supplier shall waive any

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

Restocking Fees and shall issue a credit to Purchaser for any shipping costs for the shipment of Products

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 Products within three (3) years 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 introduced 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 representation 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 labor 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; labor 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 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.





Contact

www.kenwoodtelecom.com

sales@kenwoodtelecom.com

3431 Novis Point Acworth, GA 30101

888-439-0500 office 770-974-5100 fax