





KENWOO

Manufacturing, Supply and Design

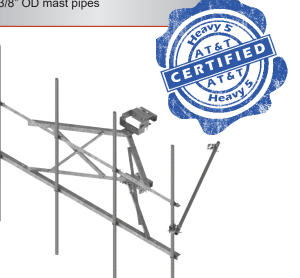
Kenwood's T167x HDF series

Frames designed and certified in accordance with carrier's specifications.

• Pipe or Angle face available

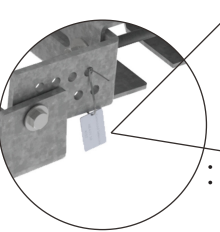


- AT&T Heavy 5 Certified (4 antenna pipes)
- 10.5 or 12.5 foot face with (1) tieback
- Certified to hold 1500 lbs per sector @ 90mph (no ice)
- Certified to hold 3000 lbs per sector @ 60mph with ice
- 500 lb man load
- Includes attachment hardware for up to four 2-3/8" OD mast pipes



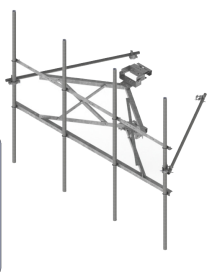
T1671KT

- AT&T Heavy 10 Certified (4 antenna pipes)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold 2650 lbs per sector @ 120mph (no ice)
- Certified to hold 5300 lbs per sector @ 60 mph with ice
- 500 lb man load
- Includes attachment hardware for up to four 2-7/8" OD mast pipes
- M1400R-4[6] and M1250R(i)-4[6] Certified (4 antenna pipes)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold <u>2650 lbs per sector</u> @ 140mph (no ice)
- Certified to hold 5300 lbs pers sector @ 50mph with ice
- 500lb man load
- Includes attachment hardware for up to four 2-7/8" OD mast pipes



Kenwood Telecom 888-439-0500 Mount Classification AT&T / VZW Site / Address Date

- Stainless Steel embossed dog tags
- Tags are embossed with:
 - -Date
 - -HDF part number
 - -AT&T / VZW mount class
 - -Site name and number included on tag, if available
 - -Custom information can be added at customer's request



 ∞ ∞

w 9 0 G 0





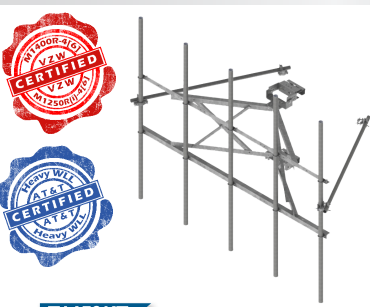


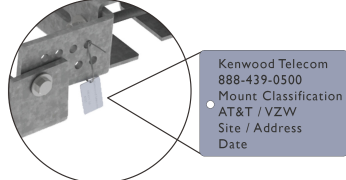


Tower Site Component Manufacturing and Design



Manufacturing, Supply and Design





- Stainless Steel embossed dog tags
- Tags are embossed with:

 - -HDF part number
 - -AT&T / VZW mount class
 - -Site name and number included on tag, if available
 - -Custom information can be added at customer's request

T1672KT 🚄

- AT&T Heavy WLL Certified (5 antenna pipes)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold 2650 lbs per sector @ 120mph (no ice)
- Certified to hold 5300 lbs per sector @ 60 mph with ice
- 500 lb man load
- Includes attachment hardware for up to five 2-7/8"OD mast pipes

- M140R-4[6] and M1250R(i)-4[6] Certified (5 antenna pipes)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold 2650 lbs per sector @ 140mph (no ice)
- Certified to hold 5300 lbs pers sector @ 50mph with ice
- 500lb man load
- Includes attachment hardware for up to four 2-7/8" OD mast pipes

Guyed / SST / Self Supported Tower Applications - T167xKT12 Series

CEQ NUMBER	Description	Kenwood P/N
ANT.15946	One Sector Heavy 5 Frame and Guyed / SST / Self Support Tower Attachment Hardware - Mast Pipes Not included	T1670KT12
ANT.15947	One Sector Heavy 10 Frame and Guyed / SST / Self Support Tower Attachment Hardware - Mast Pipes Not included	T1671KT12
ANT.15948	One Sector Heavy WLL Frame and Guyed / SST / Self Support Tower Attachment Hardware - Mast Pipes Not included	T1672KT12
ANT.15940	Three Sector Heavy 5 Frame and Guyed / SST / Self Support Tower Attachment Hardware - Mast Pipes not Included	T1670KT12-3S
ANT.15941	Three Sector Heavy 10 Frame and Guyed / SST / Self Support Tower Attachment Hardware - Mast Pipes not Included	T1671KT12-3S
ANT.15942	Three Sector Heavy WLL Frame and Guyed / SST / Self Support Tower Attachment Hardware - Mast Pipes not Included	T1672KT12-3S

Tower Site Component Manufacturing and Design



 ∞

9 0 5







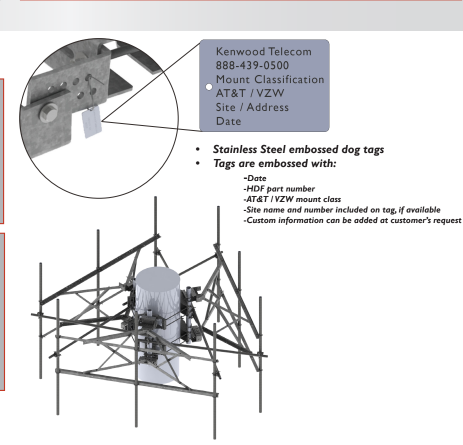
Safety

HDF SERIES



Manufacturing, Supply and Design

- AT&T Heavy 10 Certified (4 antenna pipes per sector)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold 2650 lbs per sector @ 120mph (no ice)
- Certified to hold 5300 lbs per sector @ 60 mph with ice
- 500 lb man load
- Includes attachment hardware for up to four 2-7/8" OD mast pipesa
- M1400R-4[6] and M1250R(i)-4[6] Certified (4 antenna pipes per sector)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold 2650 lbs per sector @ 140mph (no ice)
- Certified to hold 5300 lbs pers sector @ 50mph with ice
- 500lb man load
- Includes attachment hardware for up to four 2-7/8" OD mast pipes



Monopole Applications - T167xKT12-3SM

CEQ NUMBER	Description	Kenwood P/N
ANT.15937	Three Sector Heavy 5 Frame and Monopole Attachment Hardware - Mast Pipes not Included	T1670KT12-3SM
ANT.15938	Three Sector Heavy 10 Frame and Monopole Attachment Hardware - Mast Pipes not Included	T1671KT12-3SM
ANT.15939	Three Sector Heavy WLL Frame and Monopole Attachment Hardware - Mast Pipes not Included	T1672KT12-3SM

Mast Pipes

CEQ NUMBER	Description	Kenwood P/N
ANT.15949	Mast Pipe (QTY 1) - Heavy 5 - 2-3/8" OD Schedule 40 x 126" long	P1000KT10.5
ANT.15950	Mast Pipe (QTY 1) - Heavy 10 / WLL 2-7/8" OD Schedule 40 x 120" long	P1090KT10

Tower Site Component Manufacturing and Design









Grounding

ndino Sai

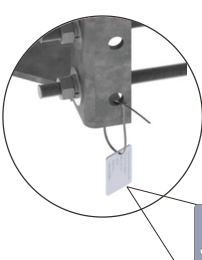




Manufacturing, Supply and Design

TI512KT12H

- AT&T Heavy 10 Certified (4 antenna pipes)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold <u>2650 lbs per sector</u> @ 120mph (no ice)
- Certified to hold <u>5300 lbs per sector</u> @ 60 mph <u>with ice</u>
- 500 lb man load
- Includes attachment hardware for up to four 2-7/8" OD mast pipes
- M1400R-4[6] and M1250R(i)-4[6]
 Certified (4 antenna pipes)
- 10.5 or 12.5 foot face with (2) tieback
- Certified to hold <u>2650 lbs per sector</u> @ 140mph (no ice)
- Certified to hold <u>5300 lbs pers sector</u> @ 50mph <u>with ice</u>
- 500lb man load
- Includes attachment hardware for up to four 2-7/8" OD mast pipes





- · Stainless Steel embossed dog tags
- Tags are embossed with:
 - -Date
 - -HDF part number
 - -AT&T / VZW mount class
 - -Site name and number included on tag, if available
 - -Custom information can be added at customer's request

