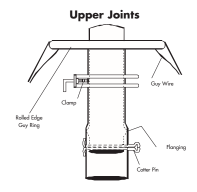
× K

TELESCOPING MASTS

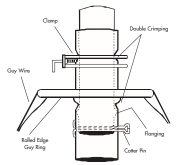
For Use As Guyed or Bracketed Installations



Details



Lower Joints



Part Number	Bottom Section	Top Section	Mid Sections	Bottom Section O.D.	Top Section O.D.	Weight
H20	18 ga.	16 ga.	18 ga.	1-1/2″	1-1/4″	17
H30	18 ga.	16 ga.	18 ga.	1-3/4″	1-1/4″	26
H40	18 ga.	16 ga.	18 ga.	2″	1-1/4″	35
H50	18 ga.	16 ga.	18 ga.	2-1/4″	1-1/4″	46
H70	16 ga.	16 ga.	18 ga.	2-3/4″	1-1/4″	74
E20	20 ga.	18 ga.	20 ga.	1-1/2″	1-1/4″	14
E30	20 ga.	18 ga.	20 ga.	1-3/4″	1-1/4″	22
E40	20 ga.	18 ga.	20 ga.	2″	1-1/4″	30
E50	18 ga.	18 ga.	20 ga.	2-1/4″	1-1/4″	39

Specifications

Last two digits in the part number references the total length of all tubing in the mast. Due to overlap in joints actual height above base will be less.

Masts have all hardware except base.

All installations must be bracketed or guyed. Brackets, guys and base are not included and should be ordered separately as needed for each type of installation.

Extend each section carefully, taking extra caution to prevent sections from pulling apart. Do not extend mast horizontally and then rotate up from hinged base.

Sections can be disassembled through the lower end of the mast.

Telescoping masts are not recommended for commercial, ham, CB or beam antennas.

Refer to ROHN Price List for current prices.

See ROHN Safety Brochure 93-2754C for safety information. This brochure is available free from ROHN.