

# TOWERS



**ACCESSORY SHELF**—Triangular plate for mounting most popular Ham rotors. Can be redrilled if needed. **AS25G UNR**

**ANCHOR, CONCRETE**—The *best* way to anchor guy wire! An equalizer plate is also needed. **GAR25 UNR**

**ANCHOR SCREW, GROUND**—5/8" x 4' anchor with 2500 lbs. holding power. An equalizer plate is also needed. **GAS604 UNR**

**BASE PLATE, CONCRETE**—Sits on a pier pin (3/4X12PP UNR) or your own studs embedded in the concrete. **BPC25G**

**BASE PLATE, HINGED**—For concrete. Requires 4 bolts embedded in the concrete to mount. Supply your own (or use 1/2X12BB UNR). **BPH25G UNR**

**BASE SECTION, SHORT**—3'4" short base section for use in concrete. **SB25G UNR**

**BOLT KIT, JOINT**—Just in case you lose the set packed inside the tower legs! **25JBK UNR**

**BRACKET ASSEMBLY, GUY WIRE**—One needed for each set of guy wires. Mounts to tower at any horizontal brace. **GA25G UNR**

**BRACKET, EAVE**—Universal fit. Hinged connection allows tower leg clamps to remain perpendicular to ground while bolt-down supports rotate to lay flat along pitched roof or eave. **EB2525G UNR** (priced per pair).

**BRACKET, HOUSE, ADJUSTABLE**—0 to 15" **HB25AG UNR**

**BRACKET, HOUSE, ADJUSTABLE**—0 to 24" **HB25BG UNR**

**BRACKET, HOUSE, ADJUSTABLE**—0 to 36" **HB25CG UNR**

**BUSHING, TOP SECTION**—Reduces the I.D. of 25AG2 & 25AG3 top section tubing down to 1 1/4" (thus making them similar to the 25AG) so they can accommodate TV antennas. **TB50 UNR**

**BUSHING, TOP SECTION**—Same as TB50 except reduces tubing down to 1 1/2" **TB75**

**CLAMP, GUY WIRE**—Three needed for every guy wire termination. **3/16 CCM UNR**

**EQUALIZER PLATE**—One needed for every anchor. **EP25343 UNR** (holds up to 3 guy wires) **EP25245 UNR** (holds up to 5 guy wires)

**GRIPPLE**—Tensions & terminates guy wire. Replaces clamps & turnbuckles. **61820GRPL UNR** (for 6/18 guy wire) **3/16GRIPPLE UNR** (for 3/16" guy wire)

**GRIPPLER**—Tensioning tool for installing gripples. **GRIPPLER UNR**

**GROUND ROD, COPPER**—Copper clad rod with clamp. 3/8" x 6'. **GR386 UNR**

**GROUND ROD, GALVANIZED**—3/8" x 6' rod with clamp. **GR386Z UNR**

**GROUND ROD, GALVANIZED**—5/8" x 6' rod **SD-415 GC**

**GROUNDING KIT**—Contains a 5/8" x 8' copper clad rod, brass tower attachment lug w/hardware, brass rod clamp, and 10' of #4 solid copper wire. **BGK UNR**

**ROOF MOUNT, FLAT**—Bolts directly to flat roof surface. **FR25G UNR**

**ROOF MOUNT, PEAK**—Adjustable hinged feet conform to nearly any roof pitch. Bolts to roof surface. **PR25G**

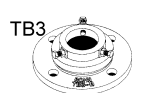
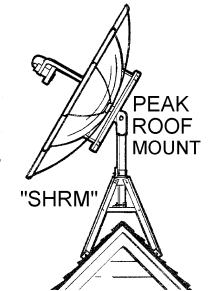
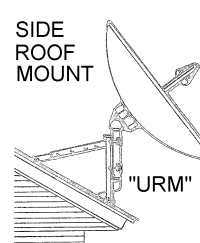
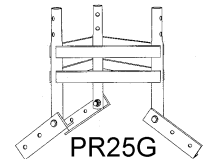
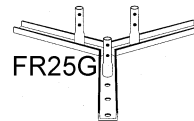
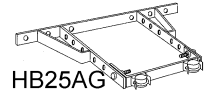
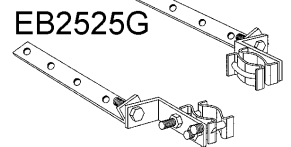
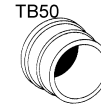
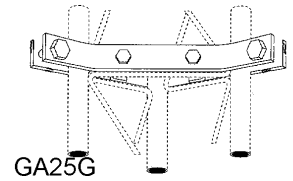
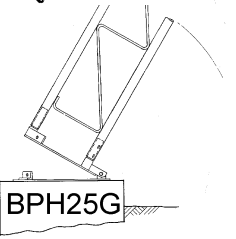
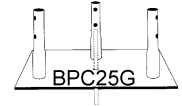
**ROOF MOUNT, PEAK, SATELLITE**—Also known as a "sawhorse" roof mount. **SHRM UNR**

**ROOF MOUNT, SIDE, SATELLITE**—Universal satellite roof mount. **URM UNR**

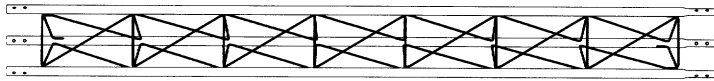
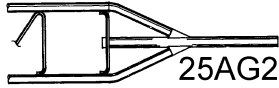
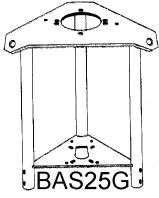
**SIDE ARM MOUNT**—For UHF & FM antennas. Fastens with saddle clamps to 25G. **UHF25G UNR**

**THIMBLE, GUY WIRE**—Used everywhere the guy attaches to something. For all sizes guy wire up to 1/4". **1/4 TH UNR**

**THRUST BEARING**—Takes the antenna weight off the rotor. Supports up to a 2" O.D. mast. **TB3 UNR**



# TOWERS



•**TOP SECTION, BEARING & ACCESSORY SHELF**—Bearing & accessory shelf top section for mounting thrust bearing & rotor. **BAS25G UNR**

•**TOP SECTION, COMMUNICATION**—Top section for use with communication antenna. Mast support tube is 2 1/4" O.D. tubing, 36" total length, extending 18" above apex of side rails. Has no set screw lugs on tubing. **25AG2 UNR**

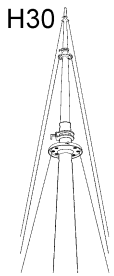
•**TOP SECTION, COMMUNICATION**—Top section for use with communication antenna. Mast support tube is 2 1/4" O.D. tubing, extending 12" above apex of side rails. A 2" O.D. antenna stub will fit snugly inside support tube. Has 2 set screw lugs on tubing. **25AG3 UNR**

•**TOP SECTION, TV**—Top section for use as a home TV top section. Supplied with bushing installed. 2" O.D. tubing extends 9" above apex of side rails. Has 1 set screw lug at base of tubing. **25AG UNR**

•**TOWER SECTION**—The Rohn 25G can be used guyed (up to 190') or self supporting provided a house bracket is used (up to 35' above the bracket). The tower is a 12" face triangular design tower using 1-1/4" tube steel legs and continuous 5/16" steel rod bracing formed in the ROHN "Zig-Zag" pattern. Each section is sleeve joined to the next with a swaged steel double bolted connection for extra strength. The tower is completely Hot Dip Galvanized after fabrication and is available

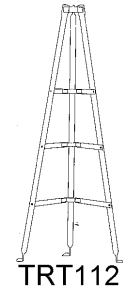
in 10' sections. Nuts and bolts come packed inside tower legs. Each section weighs 40 lbs. **25G UNR**

**TURNBUCKLE, EYE & EYE**—To adjust guy wire tension. Attaches to equalizer plate at anchor. **3/8TBE&E UNR**



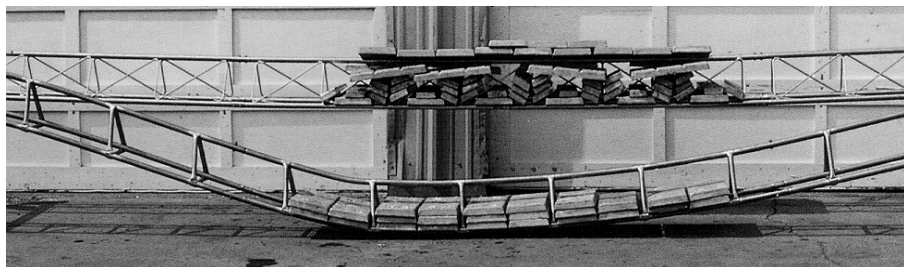
<b>TELESCOPING MASTS (heavy duty)</b>	
HEIGHT	ROHN PART #
30'	<b>H30 UNR</b>
40'	<b>H40 UNR</b>
50'	<b>H50 UNR</b>

<b>ROHN GUY WIRE (galvanized)</b>		
SIZE	LENGTH	PART #
6 ea 18 AWG strands	50' HANKS	<b>618 UNR (use on masts)</b>
3/16" extra high strength—3,990 lbs.	500'	<b>3/16EHS-500 UNR (use on 25G)</b>



<b>GALVANIZED MASTS</b>			
LENGTH	DIAMETER	GAUGE	ROHN PART #
5'	1.25"	18	<b>180505PHS</b>
10'	1.25"	18	<b>181005PHS</b>
10'	1.25"	16	<b>161005GHS</b>
10'	1.5"	16	<b>161006PLX</b>

<b>TRIPODS •roof mount •mounts up to 1 3/4" masts</b>	
HEIGHT	ROHN PART #
3'	<b>TRT36 UNR</b>
5'	<b>TRT60 UNR</b>
9'	<b>TRT112 UNR</b>



UNRETOUCHED PHOTOGRAPH of a ROHN 25G structure carrying a test load of 2,475 pounds and a typical competitor structure collapsed under a load of just 1,375 pounds.

