

Electromagnetics "Quality is everything."

Model Number	Description	Frequency Range MHz	MSRP
Antennas  Low Band Folded Dipo	le VHF Base Station (29 - 88 MHz)		
JAG-029-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 29-30 MHz, 300W	29-30	Call
JAG-029-1-1/4 JAG-029-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 29-30 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 29-30 MHz, 300W	29-30 29-30	Call Call
JAG-029-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 29-30 MHz, 300W	29-30	Call
JAG-029-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 29-30 MHz, 300W	29-30	Call
JAG-029-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 29-30 MHz, 300W	29-30	Call
JAG-030-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-1-1/4-F-MID JAG-030-1-1/4-F-TOP	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 30-31 MHz, 300W	30-31	Call
	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 30-31 MHz, 300W	30-31	Call
JAG-031-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 31-32 MHz, 300W	31-32	Call
JAG-031-1-1/4 JAG-031-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 31-32 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 31-32 MHz, 300W	31-32 31-32	Call Call
JAG-031-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 31-32 MHz, 300W	31-32	Call
JAG-031-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 31-32 MHz, 300W	31-32	Call
JAG-031-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 31-32 MHz, 300W	31-32	Call
JAG-033-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 32-34 MHz, 300W	32-34	Call
JAG-033-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 32-34 MHz, 300W	32-34	Call
JAG-033-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 32-34 MHz, 300W	32-34	Call
JAG-033-1-1/4-F-BTM JAG-033-1-1/4-F-MID	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 32-34 MHz, 300W Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 32-34 MHz, 300W	32-34 32-34	Call
JAG-033-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dbd gain, offset pattern, 32-34 MHz, 300W	32-34	Call
JAG-035-1-EX JAG-035-1-1/4	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 34-36 MHz, 300W  1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 34-36 MHz, 300W	34-36 34-36	Call
JAG-035-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 34-36 MHz, 300W	34-36	Call
JAG-035-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 34-36 MHz, 300W	34-36	Call
JAG-035-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 34-36 MHz, 300W	34-36	Call
JAG-035-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 34-36 MHz, 300W	34-36	Call
JAG-037-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 36-38 MHz, 300W	36-38	Call
JAG-037-1-1/4 JAG-037-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 36-38 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 36-38 MHz, 300W	36-38 36-38	Call Call
JAG-037-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 36-38 MHz, 300W	36-38	Call
JAG-037-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 36-38 MHz, 300W	36-38	Call
JAG-037-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 36-38 MHz, 300W	36-38	Call
JAG-039-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-1-1/4-F-BTM JAG-039-1-1/4-F-MID	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 38-41 MHz, 300W Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 38-41 MHz, 300W	38-41 38-41	Call
JAG-039-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dbd gain, offset pattern, 38-41 MHz, 300W	38-41	Call
JAG-042-1-EX JAG-042-1-1/4	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 41-44 MHz, 300W  1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-042-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-042-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-042-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-042-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-045-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 44-47 MHz, 300W	44-47	Call
JAG-045-1-1/4 JAG-045-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 44-47 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 44-47 MHz, 300W	44-47 44-47	Call Call
JAG-045-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 44-47 MHz, 300W	44-47	Call
JAG-045-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 44-47 MHz, 300W	44-47	Call
JAG-045-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 44-47 MHz, 300W	44-47	Call
JAG-048-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 47-50 MHz, 300W	47-50	Call
JAG-048-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 47-50 MHz, 300W	47-50	Call
JAG-048-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 47-50 MHz, 300W	47-50	Call
JAG-048-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 47-50 MHz, 300W	47-50	Call



"Quality is everything."		F	
Model Number Antennas	Description	Frequency Range MHz	MSRP
JAG-048-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 47-50 MHz, 300W	47-50	Call
JAG-048-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 47-50 MHz, 300W	47-50	Call
JAG-052-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 50-54 MHz, 300W	50-54	Call
JAG-052-1-1/4 JAG-052-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 50-54 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 50-54 MHz, 300W	50-54 50-54	Call Call
JAG-052-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 50-54 MHz, 300W	50-54	Call
JAG-052-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 50-54 MHz, 300W	50-54	Call
JAG-052-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 50-54 MHz, 300W	50-54	Call
JAG-054-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-1-1/4 JAG-054-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 52-56 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 52-56 MHz, 300W	52-56 52-56	Call Call
JAG-054-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 52-56 MHz, 300W	52-56	Call
JAG-058-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 56-60 MHz, 300W	56-60	Call
JAG-058-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 56-60 MHz, 300W	56-60	Call
JAG-058-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 56-60 MHz, 300W	56-60	Call
JAG-058-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 56-60 MHz, 300W	56-60	Call
JAG-058-1-1/4-F-MID JAG-058-1-1/4-F-TOP	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 56-60 MHz, 300W Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 56-60 MHz, 300W	56-60 56-60	Call
JAG-063-1-174-1-1-10F	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 60-66 MHz, 300W	60-66	Call
JAG-063-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 60-66 MHz, 300W	60-66	Call
JAG-063-1-1/4-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 60-66 MHz, 300W	60-66	Call
JAG-063-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 60-66 MHz, 300W	60-66	Call
JAG-063-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 60-66 MHz, 300W	60-66	Call
JAG-063-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 60-66 MHz, 300W	60-66	Call
JAG-069-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 66-72 MHz, 300W	66-72	Call
JAG-069-1-1/4 JAG-069-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 66-72 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 66-72 MHz, 300W	66-72 66-72	Call Call
JAG-069-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 66-72 MHz, 300W	66-72	Call
JAG-069-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 66-72 MHz, 300W	66-72	Call
JAG-069-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 66-72 MHz, 300W	66-72	Call
JAG-076-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 72-80 MHz, 300W	72-80	Call
JAG-076-1-1/4 JAG-076-1-1/4-F	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 72-80 MHz, 300W Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 72-80 MHz, 300W	72-80 72-80	Call Call
JAG-076-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 72-80 MHz, 300W	72-80	Call
JAG-076-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 72-80 MHz, 300W	72-80	Call
JAG-076-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 72-80 MHz, 300W	72-80	Call
JAG-084-1-EX	External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-1-1/2	1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-1-1/4-F JAG-084-1-1/2-F	Flange system 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 80-88 MHz, 300W Flange system 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88 80-88	Call Call
JAG-084-1-1/2-1	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 1.3 dbd gain, elliptical pattern, 00-00 livin2, 300W		
		80-88	Call
JAG-084-1-1/4-F-MID JAG-084-1-1/4-F-TOP	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 80-88 MHz, 300W Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 80-88 MHz, 300W	80-88 80-88	Call
JAG-084-1-1/2-F-BTM	Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-1-1/2-F-MID	Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-1-1/2-F-TOP	Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88	Call
JAG-029-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 29-30 MHz, 300W	29-30	Call
JAG-029-2-1/4 JAG-029-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 29-30 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 29-30 MHz, 300W	29-30 29-30	Call Call
JAG-030-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-2-1/4 JAG-030-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 30-31 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 30-31 MHz, 300W	30-31 30-31	Call Call
JAG-030-2-1/4-F	External harness 2-bay exposed folded dipole antenna, 3.5/4.2 dBd gain, filed adjustable pattern, 31-32 MHz, 300W	31-32	Call
JAG-031-2-1/4	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 31-32 MHz, 300W	31-32	Call
JAG-031-2-1/4-F	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 31-32 MHz, 300W	31-32	Call
JAG-033-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 32-34 MHz, 300W	32-34	Call
JAG-033-2-1/4 JAG-033-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 32-34 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 32-34 MHz, 300W	32-34 32-34	Call Call



"Quality is everything."		-	
Model Number Antennas	Description	Frequency Range MHz	MSRP
JAG-035-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 34-36 MHz, 300W	34-36	Call
JAG-035-2-1/4 JAG-035-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 34-36 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 34-36 MHz, 300W	34-36 34-36	Call Call
JAG-037-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 36-38 MHz, 300W	36-38	Call
JAG-037-2-1/4	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 36-38 MHz, 300W	36-38	Call
JAG-037-2-1/4-F JAG-039-2-EX	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 36-38 MHz, 300W  External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 38-41 MHz, 300W	36-38 38-41	Call
JAG-039-2-1/4	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-2-1/4-F	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 38-41 MHz, 300W	38-41	Call
JAG-042-2-EX JAG-042-2-1/4	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 41-44 MHz, 300W  2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-042-2-1/4-F	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-045-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 44-47 MHz, 300W	44-47	Call
JAG-045-2-1/4 JAG-045-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 44-47 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 44-47 MHz, 300W	44-47 44-47	Call Call
JAG-048-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 47-50 MHz, 300W	47-50	Call
JAG-048-2-1/4 JAG-048-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 47-50 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 47-50 MHz, 300W	47-50 47-50	Call Call
JAG-052-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 50-54 MHz, 300W	50-54	Call
JAG-052-2-1/4	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 50-54 MHz, 300W	50-54	Call
JAG-052-2-1/4-F JAG-054-2-EX	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 50-54 MHz, 300W  External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 52-56 MHz, 300W	50-54 52-56	Call
JAG-054-2-1/4	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-2-1/4-F	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 52-56 MHz, 300W	52-56	Call
JAG-058-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 56-60 MHz, 300W	56-60	Call
JAG-058-2-1/4 JAG-058-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 56-60 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 56-60 MHz, 300W	56-60 56-60	Call Call
JAG-063-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 60-66 MHz, 300W	60-66	Call
JAG-063-2-1/4 JAG-063-2-1/4-F	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 60-66 MHz, 300W Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 60-66 MHz, 300W	60-66 60-66	Call Call
JAG-069-2-EX	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 66-72 MHz, 300W	66-72	Call
JAG-069-2-1/4	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 66-72 MHz, 300W	66-72	Call
JAG-069-2-1/4-F JAG-076-2-EX	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 66-72 MHz, 300W  External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 72-80 MHz, 300W	66-72 72-80	Call
JAG-076-2-1/4	2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 72-80 MHz, 300W	72-80	Call
JAG-076-2-1/4-F	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 72-80 MHz, 300W	72-80	Call
JAG-084-2-EX JAG-084-2-1/4	External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 80-88 MHz, 300W  2-bay 1/4-waye exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 80-88 MHz, 300W	80-88 80-88	Call
JAG-084-2-1/2	2-bay 1/2-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-2-1/4-F JAG-084-2-1/2-F	Flange system 2-bay 1/4-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, offset pattern, 80-88 MHz, 300W Flange system 2-bay 1/2-wave exposed folded dipole antenna, 3.5/4.2 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88 80-88	Call Call
JAG-029-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 29-30 MHz, 300W	29-30	Call
JAG-029-4-1/4 JAG-029-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 29-30 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 29-30 MHz, 300W	29-30 29-30	Call Call
JAG-030-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-4-1/4	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-4-1/4-F JAG-031-4-EX	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 30-31 MHz, 300W  External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 31-32 MHz, 300W	30-31 31-32	Call
JAG-031-4-1/4	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 31-32 MHz, 300W	31-32	Call
JAG-031-4-1/4-F	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 31-32 MHz, 300W	31-32	Call
JAG-033-4-EX JAG-033-4-1/4	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 32-34 MHz, 300W  4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 32-34 MHz, 300W	32-34 32-34	Call
JAG-033-4-1/4-F	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 32-34 MHz, 300W	32-34	Call
JAG-035-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 34-36 MHz, 300W	34-36	Call
JAG-035-4-1/4 JAG-035-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 34-36 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 34-36 MHz, 300W	34-36 34-36	Call Call
JAG-037-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 36-38 MHz, 300W	36-38	Call
JAG-037-4-1/4 JAG-037-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 36-38 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 36-38 MHz, 300W	36-38 36-38	Call Call
JAG-039-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-4-1/4	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-4-1/4-F JAG-042-4-EX	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 38-41 MHz, 300W  External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 41-44 MHz, 300W	38-41 41-44	Call
JAG-042-4-1/4	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-042-4-1/4-F	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-045-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 44-47 MHz, 300W	44-47	Call
JAG-045-4-1/4 JAG-045-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 44-47 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 44-47 MHz, 300W	44-47 44-47	Call Call



"Quality is everything."			
Model Number Antennas	Description	Frequency Range MHz	MSRP
JAG-048-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 47-50 MHz, 300W	47-50	Call
JAG-048-4-1/4 JAG-048-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 47-50 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 47-50 MHz, 300W	47-50 47-50	Call Call
JAG-052-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 50-54 MHz, 300W	50-54	Call
JAG-052-4-1/4 JAG-052-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 50-54 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 50-54 MHz, 300W	50-54 50-54	Call Call
JAG-052-4-1/4-F	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-4-1/4	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-4-1/4-F JAG-058-4-EX	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 52-56 MHz, 300W  External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 56-60 MHz, 300W	52-56 56-60	Call
JAG-058-4-1/4	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 56-60 MHz, 300W	56-60	Call
JAG-058-4-1/4-F	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 56-60 MHz, 300W	56-60	Call
JAG-063-4-EX JAG-063-4-1/4	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 60-66 MHz, 300W  4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 60-66 MHz, 300W	60-66 60-66	Call
JAG-063-4-1/4-F	Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 60-66 MHz, 300W	60-66	Call
JAG-069-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 66-72 MHz, 300W	66-72	Call
JAG-069-4-1/4 JAG-069-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 66-72 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 66-72 MHz, 300W	66-72 66-72	Call Call
JAG-076-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 72-80 MHz, 300W	72-80	Call
JAG-076-4-1/4 JAG-076-4-1/4-F	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 72-80 MHz, 300W Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 72-80 MHz, 300W	72-80 72-80	Call Call
JAG-084-4-EX	External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-4-1/4 JAG-084-4-1/2	4-bay 1/4-wave exposed folded dipole antenna, 6/7 dBd gain, offset pattern, 80-88 MHz, 300W 4-bay 1/2-wave exposed folded dipole antenna, 6/7 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88 80-88	Call Call
JAG-084-4-1/2 JAG-084-4-1/4-F	4-bay 1/2-wave exposed folded dipole antenna, 6/7 dbd gain, elliptical pattern, 80-88 MHz, 300W  Flange system 4-bay 1/4-wave exposed folded dipole antenna, 6/7 dbd gain, offset pattern, 80-88 MHz, 300W	80-88	Call
JAG-084-4-1/2-F	Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6/7 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88	Call
JAG-029-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 29-30 MHz, 300W	29-30	Call
JAG-029-8-1/4 JAG-029-8-1/4-F	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 29-30 MHz, 300W Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 29-30 MHz, 300W	29-30 29-30	Call Call
JAG-030-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 30-31 MHz, 300W	30-31	Call
JAG-030-8-1/4 JAG-030-8-1/4-F	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 30-31 MHz, 300W Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 30-31 MHz, 300W	30-31 30-31	Call Call
JAG-031-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 31-32 MHz, 300W	31-32	Call
JAG-031-8-1/4 JAG-031-8-1/4-F	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 31-32 MHz, 300W Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 31-32 MHz, 300W	31-32 31-32	Call Call
JAG-033-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 32-34 MHz, 300W	32-34	Call
JAG-033-8-1/4	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 32-34 MHz, 300W	32-34	Call
JAG-033-8-1/4-F JAG-035-8-EX	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 32-34 MHz, 300W  External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 34-36 MHz, 300W	32-34 34-36	Call
JAG-035-8-1/4	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 34-36 MHz, 300W	34-36	Call
JAG-035-8-1/4-F	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 34-36 MHz, 300W	34-36	Call
JAG-037-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 36-38 MHz, 300W	36-38	Call
JAG-037-8-1/4 JAG-037-8-1/4-F	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 36-38 MHz, 300W Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 36-38 MHz, 300W	36-38 36-38	Call
JAG-039-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-8-1/4	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 38-41 MHz, 300W	38-41	Call
JAG-039-8-1/4-F JAG-042-8-EX	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 38-41 MHz, 300W  External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 41-44 MHz, 300W	38-41 41-44	Call
JAG-042-8-1/4	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-042-8-1/4-F	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 41-44 MHz, 300W	41-44	Call
JAG-045-8-EX JAG-045-8-1/4	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 44-47 MHz, 300W  8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 44-47 MHz, 300W	44-47	Call
JAG-045-8-1/4-F	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 44-47 MHz, 300W	44-47	Call
JAG-048-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 47-50 MHz, 300W	47-50	Call
JAG-048-8-1/4 JAG-048-8-1/4-F	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 47-50 MHz, 300W Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 47-50 MHz, 300W	47-50 47-50	Call Call
JAG-052-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 50-54 MHz, 300W	50-54	Call
JAG-052-8-1/4 JAG-052-8-1/4-F	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 50-54 MHz, 300W Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 50-54 MHz, 300W	50-54 50-54	Call Call
JAG-054-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-8-1/4	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 52-56 MHz, 300W	52-56	Call
JAG-054-8-1/4-F JAG-058-8-EX	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 52-56 MHz, 300W  External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 56-60 MHz, 300W	52-56 56-60	Call
JAG-058-8-1/4	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 56-60 MHz, 300W	56-60	Call
JAG-058-8-1/4-F	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 56-60 MHz, 300W	56-60	Call
JAG-063-8-EX JAG-063-8-1/4	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 60-66 MHz, 300W  8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 60-66 MHz, 300W	60-66 60-66	Call
JAG-063-8-1/4-F	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 60-66 MHz, 300W	60-66	Call



Model Number	Description	Frequency Range MHz	MSRP
ntennas AG-069-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 66-72 MHz, 300W	66-72	Call
AG-069-8-1/4	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 66-72 MHz, 300W	66-72	Call
AG-069-8-1/4-F	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 66-72 MHz, 300W	66-72	Call
AG-076-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 72-80 MHz, 300W	72-80	Call
AG-076-8-1/4 AG-076-8-1/4-F	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 72-80 MHz, 300W Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 72-80 MHz, 300W	72-80 72-80	Call Call
	¥		
AG-084-8-EX	External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 80-88 MHz, 300W	80-88	Call
AG-084-8-1/4 AG-084-8-1/2	8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 80-88 MHz, 300W 8-bay 1/2-wave exposed folded dipole antenna, 8/9 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88 80-88	Call Call
AG-084-8-1/4-F	Flange system 8-bay 1/4-wave exposed folded dipole antenna, 8/9 dBd gain, offset pattern, 80-88 MHz, 300W	80-88	Call
AG-084-8-1/2-F	Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8/9 dBd gain, elliptical pattern, 80-88 MHz, 300W	80-88	Call
ow Band Folded Dou	ble Dipole VHF Base Station (29 - 88 MHz)		
\G-029-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 29-30 MHz, 300W	29-30	Call
AG-029-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 29-30 MHz, 300W	29-30	Call
AG-029-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 29-30 MHz, 300W	29-30	Call
AG-029-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 29-30 MHz, 300W	29-30	Call
AG-029-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 29-30 MHz, 300W	29-30	Call
AG-030-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 30-31 MHz, 300W	30-31	Call
AG-030-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 30-31 MHz, 300W	30-31	Call
AG-030-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 30-31 MHz, 300W	30-31	Call
AG-030-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 30-31 MHz,	30-31	Call
AG-030-2X2-F-OMD	300W Flange system 2-bay exposed folded double dipole ( 4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 30-31 MHz,	30-31	Call
AG-031-2X2-EX	300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable	31-32	Call
AG-031-2X2-BID	pattern, 31-32 MHz, 300W  2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 31-32 MHz, 300W	31-32	Call
AG-031-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 31-32 MHz, 300W	31-32	Call
AG-031-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 31-32 MHz,	31-32	Call
AG-031-2X2-F-OMD	300W Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 31-32 MHz,	31-32	Call
AG-033-2X2-EX	300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable	32-34	Call
	pattern, 32-34 MHz, 300W		
AG-033-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 32-34 MHz, 300W	32-34	Call
AG-033-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 32-34 MHz, 300W  Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 32-34 MHz,	32-34	Call
\G-033-2X2-F-BID	300W	32-34	Call
\G-033-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 32-34 MHz, 300W	32-34	Call
AG-035-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 34-36 MHz, 300W	34-36	Call
AG-035-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 34-36 MHz, 300W	34-36	Call
\G-035-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 34-36 MHz, 300W	34-36	Call
AG-035-2X2F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 34-36 MHz, 300W	34-36	Call
AG-035-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 34-36 MHz,	34-36	Call
AG-037-2X2-EX	300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable	36-38	Call
AG-037-2X2-BID	pattern, 36-38 MHz, 300W  2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 36-38 MHz, 300W	36-38	Call
AG-037-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 36-38 MHz, 300W	36-38	Call
AG-037-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 36-38 MHz,	36-38	Call
AG-037-2X2-F-OMD	300W Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 36-38 MHz,	36-38	Call
	300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable		
AG-039-2X2-EX	pattern, 38-41 MHz, 300W	38-41	Call
AG-039-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 38-41 MHz, 300W	38-41	Call
AG-039-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 38-41 MHz, 300W  Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 38-41 MHz,	38-41	Call
AG-039-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, oranidirectional pattern, 36-41 MHz,	38-41	Call
AG-039-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 38-41 MHz,	38-41	Call



"Quality is everything."		_		
Model Number Antennas	Description	Frequency Range MHz	MS	SRP
JAG-042-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 41-44 MHz, 300W	41-44	Call	
JAG-042-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 41-44 MHz, 300W	41-44	Call	
JAG-042-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 41-44 MHz, 300W	41-44	Call	
JAG-042-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 41-44 MHz, 300W	41-44	Call	
JAG-042-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 41-44 MHz, 300W	41-44	Call	
JAG-045-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 44-47 MHz, 300W	44-47	Call	
JAG-045-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 44-47 MHz, 300W	44-47	Call	
JAG-045-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 44-47 MHz, 300W	44-47	Call	
JAG-045-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 44-47 MHz, 300W	44-47	Call	
JAG-045-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 44-47 MHz, 300W	44-47	Call	
JAG-048-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 47-50 MHz, 300W	47-50	Call	
JAG-048-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 47-50 MHz, 300W	47-50	Call	
JAG-048-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 47-50 MHz, 300W	47-50	Call	
JAG-048-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 47-50 MHz, 300W	47-50	Call	
JAG-048-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 47-50 MHz, 300W	47-50	Call	
JAG-052-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-054-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-058-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-063-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-069-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-076-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 72-80 MHz, 300W	72-80	Call	
L	<del> </del>	l		



"Quality is everything."		_		
Model Number Antennas	Description	Frequency Range MHz	N	ISRP
JAG-084-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-052-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-052-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 50-54 MHz, 300W	50-54	Call	
JAG-054-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-054-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 52-56 MHz, 300W	52-56	Call	
JAG-058-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-058-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 56-60 MHz, 300W	56-60	Call	
JAG-063-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-063-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 60-66 MHz, 300W	60-66	Call	
JAG-069-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-069-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 66-72 MHz, 300W	66-72	Call	
JAG-076-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 72-80 MHz, 300W	72-80	Call	
JAG-076-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 72-80 MHz, 300W	72-80	Call	
JAG-084-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X8-EX	Souve  External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X8-BID	8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X8-OMD	8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X8-F-BID	Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 80-88 MHz, 300W	80-88	Call	
JAG-084-2X8-F-OMD	Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 80-88	80-88	Call	
	MHz, 300W			



**Model Number** Description MSRP FM Broadcast Band Folded Dipole VHF Base Station (88 - 108 MHz) External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/4 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/2-F-MID Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call JAG-094-1-1/2-F-TOP Call Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 JAG-101-1-EX Call External harness 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 94-108 MHz, 300W 94-108 JAG-101-1-1/4 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 Call 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 94-108 MHz, 300W JAG-101-1-1/2 94-108 Call JAG-101-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 Call Call JAG-101-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 JAG-101-1-1/4-F-TOP Call Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 JAG-101-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 94-108 MHz, 300W Call JAG-101-1-1/2-F-MID 94-108 Call Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 94-108 MHz, 300W JAG-101-1-1/2-F-TOP Call Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 94-108 MHz, 300W 94-108 JAG-094-2-EX 88-100 Call External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 88-100 MHz, 300W Call JAG-094-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 88-100 MHz, 300W 88-100 JAG-094-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call JAG-094-2-1/4-F Flange system 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 88-100 MHz, 300W 88-100 Call Flange system 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 88-100 MHz, 300W JAG-094-2-1/2-F 88-100 Call JAG-101-2-FX External harness 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 94-108 MHz, 300W 94-108 Call JAG-101-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 Call 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 94-108 MHz, 300W JAG-101-2-1/2 94-108 Call JAG-101-2-1/4-F Flange system 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 Call JAG-101-2-1/2-F Flange system 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 94-108 MHz, 300W 94-108 Call JAG-094-4-EX 88-100 Call External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 88-100 MHz, 300W JAG-094-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 88-100 MHz, 300W 88-100 Call JAG-094-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 88-100 MHz, 300W JAG-094-4-1/4-F 88-100 Call JAG-094-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call JAG-101-4-EX External harness 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 94-108 MHz, 300W 94-108 Call 94-108 Call JAG-101-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 94-108 MHz, 300W JAG-101-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 94-108 MHz, 300W 94-108 Call JAG-101-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 Call JAG-101-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 94-108 MHz, 300W 94-108 Call Call JAG-094-8-FX External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 88-100 MHz, 300W 88-100 88-100 Call JAG-094-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 88-100 MHz, 300W JAG-094-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 88-100 MHz, 300W JAG-094-8-1/4-F 88-100 Call JAG-094-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 88-100 MHz, 300W 88-100 Call Call External harness 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 94-108 MHz, 300W 94-108 JAG-101-8-EX JAG-101-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 94-108 MHz, 300W 94-108 Call JAG-101-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 94-108 MHz, 300W 94-108 Call Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 94-108 MHz, 300W JAG-101-8-1/4-F 94-108 Call JAG-101-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 94-108 MHz, 300W 94 - 108 Call FM Broadcast Band Folded Double Dipole VHF Base Station (88 - 108 MHz) External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable Call JAG-094-2X2-EX 88 - 100 pattern, 88-100 MHz, 300W JAG-094-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 88-100 MHz, 300W 88 - 100 Call JAG-094-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 88-100 MHz, 300W 88 - 100 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 88-100 MHz, JAG-094-2X2-F-BID 88 - 100 Call 300W Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 88-100 JAG-094-2X2-F-OMD 88 - 100 Call MHz, 300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-101-2X2-EX 94 - 108 Call pattern, 94-108 MHz, 300W JAG-101-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 94-108 MHz, 300W 94 - 108 Call JAG-101-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 94-108 MHz, 300W 94 - 108 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 94-108 MHz, JAG-101-2X2-F-BID 94 - 108 Call 300W



"Quality is everything."			
Model Number Antennas	Description	Frequency Range MHz	MSRP
JAG-101-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-094-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-101-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-094-2X8-EX	External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X8-BID	8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X8-OMD	8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X8-F-BID	Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-094-2X8-F-OMD	Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 88-100 MHz, 300W	88 - 100	Call
JAG-101-2X8-EX	External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X8-BID	8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X8-OMD	8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X8-F-BID	Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
JAG-101-2X8-F-OMD	Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 94-108 MHz, 300W	94 - 108	Call
VHF Folded Dipole Base	e Station (108 - 300 MHz)		
JAG-128-1-EX	External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/2	1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/2-F-BTM	Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, offset pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/2-F-MID	Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, offset pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-128-1-1/2-F-TOP	Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, offset pattern, 118-138 MHz, 300W	118 - 138	Call
JAG-150-1-EX	External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/2	1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/4-F-MID	Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/4-F-TOP	Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/2-F-BTM	Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/2-F-MID	Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-150-1-1/2-F-TOP	Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 138-174 MHz, 300W	138 - 174	Call
JAG-220-1-EX	External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 195-245 MHz, 300W	195 - 245	Call
JAG-220-1-1/4	1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 195-245 MHz, 300W	195 - 245	Call
JAG-220-1-1/2	1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 195-245 MHz, 300W	195 - 245	Call
JAG-220-1-1/4-F-BTM	Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 195-245 MHz, 300W	195 - 245	Call
L	<del> </del>	1	



Frequency Range MHz **Model Number** Description MSRP JAG-220-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 195-245 MHz, 300W 195 - 245 JAG-220-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-1-1/2-F-MID Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-1-1/2-F-TOP Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call JAG-128-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 118-138 MHz, 300W Call 118 - 138 JAG-128-2-1/4 2-bay 1/4-waye exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 118-138 MHz, 300W 118 - 138 JAG-128-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-2-1/4-F Flange system 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 118-138 MHz, 300W JAG-128-2-1/2-F Flange system 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-2-1/2-F-MID Flange system mid section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-150-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 138-174 MHz, 300W Call 138 - 174 JAG-150-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2-1/4-F Flange system 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2-1/4-F-MID Flange system mid section, 2-bay 1/4-waye exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2-1/2-F Flange system 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2-1/2-F-MID Flange system mid section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 138-174 MHz, 300W Call 138 - 174 JAG-220-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 195-245 MHz, 300W Call 195 - 245 JAG-220-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2-1/4-F 195 - 245 Flange system 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 195-245 MHz, 300W Call JAG-220-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2-1/4-F-MID Flange system mid section, 2-bay 1/4-waye exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2-1/2-F Flange system 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2-1/2-F-MID Flange system mid section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call JAG-128-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 118-138 MHz, 300W Call JAG-128-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-150-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-4-1/4-F Call Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 JAG-150-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 138-174 MHz, 300W 138 - 174 Call JAG-220-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-4-1/2 195 - 245 Call 4-bay 1/2-waye exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 195-245 MHz, 300W



**Model Number** Description MSRP JAG-220-4-1/4-F 195 - 245 Call Flange system 4-bay 1/4-waye exposed folded dipole antenna, 7 dBd gain, offset pattern, 195-245 MHz, 300W JAG-220-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 JAG-128-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-8-1/2 8-bay 1/2-waye exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-8-1/4-F Call Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 118-138 MHz, 300W 118 - 138 JAG-128-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 118-138 MHz, 300W 118 - 138 Call JAG-150-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 138-174 MHz, 300W 138 - 174 JAG-150-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 138-174 MHz, 300W 138 - 174 Call JAG-220-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-8-1/4 195 - 245 Call 8-bay 1/4-waye exposed folded dipole antenna, 9 dBd gain, offset pattern, 195-245 MHz, 300W JAG-220-8-1/2 Call 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 JAG-220-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 195-245 MHz, 300W 195 - 245 Call VHF Folded Double Dipole VHF Base Station (108 - 300 MHz) External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-128-2X2-EX 118 - 138 Call pattern, 118-138 MHz, 300W JAG-128-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 118-138 MHz, 300W Call 118 - 138 JAG-128-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 118-138 MHz, 300W 118 - 138 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 118-138 MHz, JAG-128-2X2-F-BID 118 - 138 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 118-138 JAG-128-2X2-F-OMD 118 - 138 Call MHz, 300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-150-2X2-EX 138 - 174 Call pattern, 138-174 MHz, 300W JAG-150-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2X2-OMD Call 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 138-174 MHz, 300W 138 - 174 Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 138-174 MHz, JAG-150-2X2-F-BID 138 - 174 Call 300W Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 138-174 JAG-150-2X2-F-OMD 138 - 174 Call MHz. 300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-220-2X2-EX 195 - 245 Call pattern, 195-245 MHz, 300W JAG-220-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 195-245 MHz, 300W 195 - 245 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 195-245 MHz, JAG-220-2X2-F-BID 195 - 245 Call 300W Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 195-245 JAG-220-2X2-F-OMD 195 - 245 Call MHz. 300W External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable JAG-128-2X4-EX 118 - 138 Call oattern, 118-138 MHz, 300W JAG-128-2X4-BID 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 118-138 MHz, 300W 118 - 138 Call JAG-128-2X4-OMD Call 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 118-138 MHz, 300W 118 - 138 Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 118-138 MHz, JAG-128-2X4-F-BID 118 - 138 Call 300W Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 118-138 JAG-128-2X4-F-OMD 118 - 138 Call MHz, 300W External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable JAG-150-2X4-FX 138 - 174 Call JAG-150-2X4-BID 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 138-174 MHz, 300W 138 - 174 Call JAG-150-2X4-OMD 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 138-174 MHz, 300W 138 - 174 Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 138-174 MHz, JAG-150-2X4-F-BID 138 - 174 Call 300W Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 138-174 JAG-150-2X4-F-OMD 138 - 174 Call MHz, 300W External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable JAG-220-2X4-EX 195 - 245 Call pattern, 195-245 MHz, 300W



**Model Number** Description MSRP JAG-220-2X4-BID 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2X4-OMD 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 195-245 MHz, 300W 195 - 245 Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 195-245 MHz, JAG-220-2X4-F-BID 195 - 245 Call 300W Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 195-245 JAG-220-2X4-F-OMD 195 - 245 Call MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-128-2X8-EX Call 118 - 138 pattern, 118-138 MHz, 300W JAG-128-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 118-138 MHz, 300W Call 118 - 138 JAG-128-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 118-138 MHz, 300W 118 - 138 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 118-138 MHz. JAG-128-2X8-F-BID 118 - 138 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 118-138 JAG-128-2X8-F-OMD 118 - 138 Call MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-150-2X8-EX 138 - 174 Call pattern, 138-174 MHz, 300W JAG-150-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 138-174 MHz, 300W 138 - 174 JAG-150-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 138-174 MHz, 300W 138 - 174 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 138-174 MHz, JAG-150-2X8-F-BID 138 - 174 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 138-174 JAG-150-2X8-F-OMD 138 - 174 Call MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-220-2X8-EX Call 195 - 245 oattern, 195-245 MHz, 300W JAG-220-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 195-245 MHz, 300W 195 - 245 Call JAG-220-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 195-245 MHz, 300W 195 - 245 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 195-245 MHz, JAG-220-2X8-F-BID 195 - 245 Call 300W Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 195-245 JAG-220-2X8-F-OMD 195 - 245 Call MHz, 300W VHF Ground Plane Base Station (108 - 300 MHz) 118 - 138 Call JAG-GPX-128-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 118-138 MHz, 300W JAG-GPX-140-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 130-150 MHz, 300W 130 - 150 Call JAG-GPX-150-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 148-174 MHz, 300W 148 - 174 Call JAG-GPX-220-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 220-225 MHz, 300W 220 - 225 Call JAG-GPX-128-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 118-138 MHz, 300W 118 - 138 Call JAG-GPX-140-2 5 Call Field tunable ground plane antenna, 2.5dB gain, omni pattern, 130-150 MHz, 300W 130 - 150 JAG-GPX-150-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 148-174 MHz, 300W 148 - 174 Call JAG-GPX-220-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 220-225 MHz, 300W 220 - 225 Call JAG-AGP-128-0 Aircraft/airport ground plane antenna, 0dB gain, omni pattern, 118-138 MHz, 300W 118 - 138 Call VHF Colinear Base Station (108 - 300 MHz) Collinear antenna 6 dBd gain, omni pattern, 138-225 MHz, 300W (Frequency must be speciifed at time of order, 1.5:1 VSWR bandwidth JAG-CL-XXX-6 138 - 225 Call = +/-2.5 MHz from tuned center frequency) VHF Yagi Base Station (108 - 300 MHz) 138 - 144 Call JAGY-141-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 138-144 MHz, 200W JAGY-146-3-CM 3-element vagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 143-149 MHz, 200W 143 - 149 Call JAGY-151-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 148-154 MHz, 200W 148 - 154 Call JAGY-155-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 152-159 MHz, 200W 152 - 159 Call JAGY-160-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 157-164 MHz, 200W 157 - 164 Call JAGY-165-3-CM 162 - 169 Call 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 162-169 MHz, 200W JAGY-170-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 167-174 MHz, 200W 167 - 174 Call JAGY-222-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 220-225 MHz, 200W 220 - 225 Call JAGY-141-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 138-144 MHz, 200W 138 - 144 Call JAGY-146-3-FM Call 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 143-149 MHz, 200W 143 - 149 JAGY-151-3-EM 148 - 154 Call 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 148-154 MHz, 200W



**Model Number** Description MSRP JAGY-155-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 152-159 MHz, 200W 152 - 159 Call JAGY-160-3-EM 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 157-164 MHz, 200W 157 - 164 JAGY-165-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 162-169 MHz, 200W 162 - 169 Call JAGY-170-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 167-174 MHz, 200W 167 - 174 Call JAGY-222-3-EM 220 - 225 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 220-225 MHz, 200W Call JAGY-141-6-CM 6-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 138-143 MHz, 200W Call 138 - 143 JAGY-146-6-CM 6-element vagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 143-148 MHz, 200W 143 - 148 Call JAGY-151-6-CM 6-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 148-152 MHz, 200W 148 - 152 Call JAGY-155-6-CM 6-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 152-159 MHz, 200W 152 - 159 Call JAGY-160-6-CM 6-element vagi directional antenna, center of boom mount, 9,5 dBd gain, directional pattern, 157-164 MHz, 200W 157 - 164 Call JAGY-165-6-CM 6-element vagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 162-169 MHz, 200W 162 - 169 JAGY-170-6-CM 6-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 167-174 MHz, 200W 167 - 174 Call JAGY-222-6-CM 6-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 220-225 MHz, 200W 220 - 225 Call JAGY-141-6-EM 138 - 143 Call 6-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 138-143 MHz, 200W JAGY-146-6-EM 6-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 143-148 MHz, 200W Call 143 - 148 JAGY-151-6-EM 6-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 148-152 MHz, 200W 148 - 152 Call JAGY-155-6-EM 6-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 152-159 MHz, 200W 152 - 159 Call JAGY-160-6-EM 6-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 157-164 MHz, 200W 157 - 164 Call JAGY-165-6-EM 6-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 162-169 MHz, 200W 162 - 169 Call JAGY-170-6-EM 6-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 167-174 MHz, 200W 167 - 174 Call JAGY-222-6-EM 6-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 220-225 MHz, 200W 220 - 225 Call JAGYL-156-6-CM Broadband 6-element yagi/log periodic directional antenna, center of boom mount, 7 dBd gain, directional pattern, 138-174 MHz, 200W 138 - 174 Call JAGYL-156-6-EM Broadband 6-element yagi/log periodic directional antenna, end of boom mount, 7 dBd gain, directional pattern, 138-174 MHz, 200W 138 - 174 Call UHF Folded Dipole Base Station (300 - 600 MHz) JAG-325-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-1-1/4 1-bay 1/4-waye exposed folded dipole antenna, 2 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 300-350 MHz, 300W Call 300 - 350 JAG-325-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 300-350 MHz, 300W Call 300 - 350 JAG-325-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-1-1/2-F-MID Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-1-1/2-F-TOP Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-375-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-1-1/4 1-bay 1/4-waye exposed folded dipole antenna, 2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 350-400 MHz, 300W Call 350 - 400 JAG-375-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-1-1/2-F-MID Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-1-1/2-F-TOP Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-400-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-1-1/4 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call



**Model Number** Description MSRP JAG-400-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-waye exposed folded dipole antenna, 2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 JAG-400-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-waye exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-1-1/2-F-MID Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 370-430 MHz, 300W Call 370 - 430 JAG-400-1-1/2-F-TOP Flange system top section, 1-bay 1/2-waye exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-450-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-1-1/4 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 JAG-450-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-waye exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-1-1/2-F-MID Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 406-512 MHz, 300W Call 406 - 512 JAG-450-1-1/2-F-TOP Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-500-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-1-1/4 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-waye exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-1-1/2-F-MID Flange system mid section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 470-530 MHz, 300W Call 470 - 530 JAG-500-1-1/2-F-TOP Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-538-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-1-1/4 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-waye exposed folded dipole antenna, 2 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-waye exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-1-1/2-F-MID Flange system mid section, 1-bay 1/2-waye exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 506-570 MHz, 300W Call JAG-538-1-1/2-F-TOP Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-581-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-1-1/4 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-1-1/2 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-1-1/4-F-BTM Flange system bottom section, 1-bay 1/4-waye exposed folded dipole antenna, 2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-1-1/4-F-MID Flange system mid section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-1-1/4-F-TOP Flange system top section, 1-bay 1/4-wave exposed folded dipole antenna, 2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-1-1/2-F-BTM Flange system bottom section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 550-612 MHz, 300W Call 550 - 612 JAG-581-1-1/2-F-MID Flange system mid section, 1-bay 1/2-waye exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-1-1/2-F-TOP Flange system top section, 1-bay 1/2-wave exposed folded dipole antenna, 1.5 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-325-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-2-1/4 2-bay 1/4-waye exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call



**Model Number** Description MSRP JAG-325-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-waye exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 JAG-325-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-2-1/4-F-TOP Flange system top section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-2-1/2-F-MID Flange system mid section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 300-350 MHz, 300W Call 300 - 350 JAG-325-2-1/2-F-TOP Flange system top section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-375-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2-1/2 2-bay 1/2-waye exposed folded dipole antenna, 3,5 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 JAG-375-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2-1/4-F-TOP Flange system top section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2-1/2-F-MID Flange system mid section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 350-400 MHz, 300W Call 350 - 400 JAG-375-2-1/2-F-TOP Flange system top section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-400-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-2-1/4-F-TOP Flange system top section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 370-430 MHz, 300W Call 370 - 430 JAG-400-2-1/2-F-MID Flange system mid section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 370-430 MHz, 300W Call 370 - 430 JAG-400-2-1/2-F-TOP Flange system top section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-450-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-waye exposed folded dipole antenna, 4,2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/4-F-TOP Flange system top section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/2-F-MID Flange system mid section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-2-1/2-F-TOP Flange system top section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-500-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-waye exposed folded dipole antenna, 4,2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-2-1/4-F-TOP Flange system top section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-2-1/2-F-BTM Call Flange system bottom section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 JAG-500-2-1/2-F-MID Flange system mid section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-2-1/2-F-TOP Flange system top section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-538-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-2-1/4 506 - 570 Call 2-bay 1/4-waye exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 506-570 MHz, 300W



**Model Number** Description MSRP JAG-538-2-1/2 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-waye exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 JAG-538-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-2-1/4-F-TOP Flange system top section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-2-1/2-F-MID Flange system mid section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 506-570 MHz, 300W Call 506 - 570 JAG-538-2-1/2-F-TOP Flange system top section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-581-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2-1/4 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2-1/2 2-bay 1/2-waye exposed folded dipole antenna, 3,5 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2-1/4-F-BTM Flange system bottom section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2-1/4-F-MID Flange system mid section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2-1/4-F-TOP Flange system top section, 2-bay 1/4-wave exposed folded dipole antenna, 4.2 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2-1/2-F-BTM Flange system bottom section, 2-bay 1/2-waye exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2-1/2-F-MID Flange system mid section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 550-612 MHz, 300W Call 550 - 612 JAG-581-2-1/2-F-TOP Flange system top section, 2-bay 1/2-wave exposed folded dipole antenna, 3.5 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-325-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-4-1/4-F-BTM Flange system bottom section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-4-1/4-F-MID Flange system mid section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-4-1/2-F-BTM Flange system bottom section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 300-350 MHz, 300W Call 300 - 350 JAG-325-4-1/2-F-MID Flange system mid section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-375-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-4-1/4-F-BTM Flange system bottom section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-4-1/4-F-MID Flange system mid section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-4-1/2-F-BTM Flange system bottom section, 4-bay 1/2-waye exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 350-400 MHz, 300W Call JAG-375-4-1/2-F-MID Flange system mid section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-400-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-4-1/4-F-BTM Flange system bottom section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-4-1/4-F-MID Flange system mid section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 370-430 MHz, 300W Call 370 - 430 JAG-400-4-1/2-F-BTM Flange system bottom section, 4-bay 1/2-waye exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-4-1/2-F-MID Flange system mid section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-450-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-4-1/4 406 - 512 Call 4-bay 1/4-waye exposed folded dipole antenna, 7 dBd gain, offset pattern, 406-512 MHz, 300W



**Model Number** Description MSRP JAG-450-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 JAG-450-4-1/4-F-BTM Flange system bottom section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-4-1/4-F-MID Flange system mid section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-4-1/2-F-BTM Flange system bottom section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 406-512 MHz, 300W Call 406 - 512 JAG-450-4-1/2-F-MID Flange system mid section, 4-bay 1/2-waye exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-500-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-4-1/2 4-bay 1/2-waye exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-4-1/4-F-BTM Flange system bottom section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-4-1/4-F-MID Flange system mid section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-4-1/2-F-BTM Flange system bottom section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 470-530 MHz, 300W Call 470 - 530 JAG-500-4-1/2-F-MID Flange system mid section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-538-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-4-1/4-F-BTM Flange system bottom section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-4-1/4-F-MID Flange system mid section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 506-570 MHz, 300W Call 506 - 570 JAG-538-4-1/2-F-BTM Flange system bottom section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 506-570 MHz, 300W Call 506 - 570 JAG-538-4-1/2-F-MID Flange system mid section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-581-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/4 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/2 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/4-F Flange system 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/4-F-BTM Flange system bottom section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/4-F-MID Flange system mid section, 4-bay 1/4-wave exposed folded dipole antenna, 7 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/2-F Flange system 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/2-F-BTM Flange system bottom section, 4-bay 1/2-waye exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-4-1/2-F-MID Flange system mid section, 4-bay 1/2-wave exposed folded dipole antenna, 6 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-325-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 300-350 MHz, 300W 300 - 350 Call JAG-375-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-8-1/4 Call 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 JAG-375-8-1/2 8-bay 1/2-waye exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 350-400 MHz, 300W 350 - 400 Call JAG-400-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 370-430 MHz, 300W 370 - 430 Call



**Model Number** Description MSRP JAG-400-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-8-1/2 8-bay 1/2-waye exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 JAG-400-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 370-430 MHz, 300W 370 - 430 Call JAG-400-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 370-430 MHz, 300W 370 - 430 Call JAG-450-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 406-512 MHz, 300W Call 406 - 512 JAG-450-8-1/4 Call 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 JAG-450-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 406-512 MHz, 300W 406 - 512 Call JAG-450-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 406-512 MHz, 300W 406 - 512 Call JAG-500-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 JAG-500-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 470-530 MHz, 300W 470 - 530 Call JAG-500-8-1/2-F 470 - 530 Call Flange system 8-bay 1/2-waye exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 470-530 MHz, 300W JAG-538-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 506-570 MHz, 300W Call 506 - 570 JAG-538-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 506-570 MHz, 300W 506 - 570 Call JAG-581-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-8-1/4 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-8-1/2 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-8-1/4-F Flange system 8-bay 1/4-wave exposed folded dipole antenna, 9 dBd gain, offset pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-8-1/2-F Flange system 8-bay 1/2-wave exposed folded dipole antenna, 8 dBd gain, elliptical pattern, 550-612 MHz, 300W 550 - 612 Call UHF Folded Double Dipole Base Station (300 - 600 MHz) External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-325-2X2-FX 300 - 350 Call pattern, 300-350 MHz, 300W JAG-325-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 300-350 MHz, 300W 300 - 350 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 300-350 MHz, JAG-325-2X2-F-BID 300 - 350 Call 300W Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 300-350 JAG-325-2X2-F-OMD 300 - 350 Call MHz, 300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-375-2X2-EX 350 - 400 Call pattern, 350-400 MHz, 300W JAG-375-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 350-400 MHz, 300W 350 - 400 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 350-400 MHz, JAG-375-2X2-F-BID 350 - 400 Call 300W Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 350-400 JAG-375-2X2-F-OMD 350 - 400 Call MHz, 300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-405-2X2-EX 380 - 430 Call pattern, 380-430 MHz. 300W JAG-405-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 380-430 MHz, 300W 380 - 430 Call JAG-405-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 380-430 MHz, 300W 380 - 430 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 380-430 MHz, JAG-405-2X2-F-BID 380 - 430 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 380-430 JAG-405-2X2-F-OMD 380 - 430 Call MHz, 300W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-438-2X2-EX 406 - 470 Call pattern, 406-470 MHz, 300W JAG-438-2X2-BID 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 406-470 MHz, 300W 406 - 470 Call JAG-438-2X2-OMD 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 406-470 MHz, 300W 406 - 470 Call Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 406-470 MHz, JAG-438-2X2-F-BID 406 - 470 Call 300W



"Quality is everything."		_	
Model Number Antennas	Description	Frequency Range MHz	MSRP
JAG-438-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 406-470 MHz, 300W	406 - 470	Call
JAG-481-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-481-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-481-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-481-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-481-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-538-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 506-570 MHz, 300W	506 - 570	Call
JAG-538-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 506-570 MHz, 300W	506 - 570	Call
JAG-538-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 506-570 MHz, 300W	506 - 570	Call
JAG-538-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 506-570 MHz, 300W	506 - 570	Call
JAG-538-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 506-570 MHz, 300W	506 - 570	Call
JAG-581-2X2-EX	External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable pattern, 550-612 MHz, 300W	550 - 612	Call
JAG-581-2X2-BID	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 550-612 MHz, 300W	550 - 612	Call
JAG-581-2X2-OMD	2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 550-612 MHz, 300W	550 - 612	Call
JAG-581-2X2-F-BID	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 4 dBd gain, bidirectional pattern, 550-612 MHz, 300W	550 - 612	Call
JAG-581-2X2-F-OMD	Flange system 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, 2 dBd gain, omnidirectional pattern, 550-612 MHz, 300W	550 - 612	Call
JAG-325-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 300-350 MHz, 300W	300 - 350	Call
JAG-325-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 300-350 MHz, 300W	300 - 350	Call
JAG-325-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 300-350 MHz, 300W	300 - 350	Call
JAG-325-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 300-350 MHz, 300W	300 - 350	Call
JAG-325-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 300-350 MHz, 300W	300 - 350	Call
JAG-375-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 350-400 MHz, 300W	350 - 400	Call
JAG-375-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 350-400 MHz, 300W	350 - 400	Call
JAG-375-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 350-400 MHz, 300W	350 - 400	Call
JAG-375-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 350-400 MHz, 300W	350 - 400	Call
JAG-375-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 350-400 MHz. 300W	350 - 400	Call
JAG-405-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 380-430 MHz, 300W	380 - 430	Call
JAG-405-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 380-430 MHz, 300W	380 - 430	Call
JAG-405-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 380-430 MHz, 300W	380 - 430	Call
JAG-405-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 380-430 MHz, 300W	380 - 430	Call
JAG-405-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 380-430 MHz, 300W	380 - 430	Call
JAG-438-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable pattern, 406-470 MHz, 300W	406 - 470	Call
JAG-438-2X4-BID	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 406-470 MHz, 300W	406 - 470	Call
JAG-438-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 406-470 MHz, 300W	406 - 470	Call
JAG-438-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 406-470 MHz, 300W	406 - 470	Call
JAG-438-2X4-F-OMD	Hange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 406-470 MHz, 300W	406 - 470	Call
JAG-481-2X4-EX	External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable	450 - 512	Call
JAG-481-2X4-BID	pattern, 450-512 MHz, 300W  4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-481-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-481-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 450-512 MHz, 300W	450 - 512	Call
JAG-481-2X4-F-OMD	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 450-512	450 - 512	Call
JAG-538-2X4-EX	MHz, 300W  External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable	506 - 570	Call
JAG-538-2X4-BID	pattern, 506-570 MHz, 300W  4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 506-570 MHz, 300W		Call
JAG-538-2X4-OMD	4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 506-570 MHz, 300W	506 - 570	Call
JAG-538-2X4-F-BID	Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 506-570 MHz,		Call
	300W		_ ****



**Model Number** Description MSRP Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 506-570 JAG-538-2X4-F-OMD 506 - 570 Call MHz, 300W External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable JAG-581-2X4-EX 550 - 612 pattern, 550-612 MHz, 300W JAG-581-2X4-BID 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2X4-OMD 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 550-612 MHz, 300W 550 - 612 Call Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 6 dBd gain, bidirectional pattern, 550-612 MHz, JAG-581-2X4-F-BID 550 - 612 Call 300W Flange system 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, 4 dBd gain, omnidirectional pattern, 550-612 JAG-581-2X4-F-OMD Call 550 - 612 MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-325-2X8-EX 300 - 350 Call pattern, 300-350 MHz, 300W JAG-325-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 300-350 MHz, 300W 300 - 350 Call JAG-325-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 300-350 MHz, 300W 300 - 350 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 300-350 MHz, JAG-325-2X8-F-BID 300 - 350 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 300-350 JAG-325-2X8-F-OMD 300 - 350 Call MHz. 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-375-2X8-EX 350 - 400 Call pattern, 350-400 MHz, 300W JAG-375-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 350-400 MHz, 300W 350 - 400 Call JAG-375-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 350-400 MHz, 300W 350 - 400 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 350-400 MHz, JAG-375-2X8-F-BID Call 350 - 400 300W Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 350-400 JAG-375-2X8-F-OMD 350 - 400 Call MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-405-2X8-EX 380 - 430 Call pattern, 380-430 MHz, 300W JAG-405-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 380-430 MHz, 300W 380 - 430 Call JAG-405-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 380-430 MHz, 300W 380 - 430 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 380-430 MHz, JAG-405-2X8-F-BID 380 - 430 Call 300W Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 380-430 JAG-405-2X8-F-OMD 380 - 430 Call MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-438-2X8-EX 406 - 470 Call JAG-438-2X8-BID Call 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 406-470 MHz, 300W 406 - 470 JAG-438-2X8-OMD Call 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 406-470 MHz, 300W 406 - 470 Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 406-470 MHz, JAG-438-2X8-F-BID 406 - 470 Call 300W Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 406-470 JAG-438-2X8-F-OMD 406 - 470 Call MHz. 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-481-2X8-EX 450 - 512 Call pattern, 450-512 MHz, 300W JAG-481-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 450-512 MHz, 300W 450 - 512 Call JAG-481-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna. 6 dBd gain, omnidirectional pattern, 450-512 MHz, 300W 450 - 512 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 450-512 MHz, JAG-481-2X8-F-BID 450 - 512 Call 300W Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 450-512 JAG-481-2X8-F-OMD 450 - 512 Call MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-538-2X8-EX 506 - 570 Call pattern, 506-570 MHz, 300W JAG-538-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 506-570 MHz, 300W 506 - 570 Call JAG-538-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 506-570 MHz, 300W 506 - 570 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 506-570 MHz. JAG-538-2X8-F-BID 506 - 570 Call 300W Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 506-570 JAG-538-2X8-F-OMD 506 - 570 Call MHz, 300W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-581-2X8-EX 550 - 612 Call pattern, 550-612 MHz, 300W JAG-581-2X8-BID 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 550-612 MHz, 300W 550 - 612 Call JAG-581-2X8-OMD 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 550-612 MHz, 300W 550 - 612 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 8 dBd gain, bidirectional pattern, 550-612 MHz, JAG-581-2X8-F-BID 550 - 612 Call Flange system 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, 6 dBd gain, omnidirectional pattern, 550-612 JAG-581-2X8-F-OMD 550 - 612 Call MHz. 300W UHF Ground Plane Base Station (300 - 600 MHz) JAG-GPX-355-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 350-360 MHz, 100W 350 - 360 Call JAG-GPX-365-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 360-370 MHz, 100W 360 - 370 Call



**Model Number** Description MSRP JAG-GPX-377-0 370 - 385 Field tunable ground plane antenna, 0dB gain, omni pattern, 370-385 MHz, 100W Call JAG-GPX-392-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 385-400 MHz, 100W 385 - 400 JAG-GPX-402-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 395-410 MHz, 100W 395 - 410 Call JAG-GPX-412-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 405-420 MHz, 100W 405 - 420 Call JAG-GPX-420-0 Call Field tunable ground plane antenna, 0dB gain, omni pattern, 410-430 MHz, 100W 410 - 430 JAG-GPX-430-0 Call Field tunable ground plane antenna, 0dB gain, omni pattern, 420-440 MHz, 100W 420 - 440 JAG-GPX-440-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 430-450 MHz, 100W 430 - 450 Call JAG-GPX-460-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 450-470 MHz, 100W 450 - 470 Call JAG-GPX-480-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 470-490 MHz, 100W 470 - 490 Call JAG-GPX-500-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 490-510 MHz, 100W 490 - 510 Call JAG-GPX-520-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 510-530 MHz, 100W 510 - 530 JAG-GPX-540-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 530-550 MHz, 100W 530 - 550 Call JAG-GPX-355-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 350-360 MHz, 100W 350 - 360 Call JAG-GPX-365-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 360-370 MHz, 100W 360 - 370 Call JAG-GPX-377-2.5 Call Field tunable ground plane antenna, 2.5dB gain, omni pattern, 370-385 MHz, 100W 370 - 385 JAG-GPX-392-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 385-400 MHz, 100W 385 - 400 Call JAG-GPX-402-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 395-410 MHz, 100W 395 - 410 Call JAG-GPX-412-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 405-420 MHz, 100W 405 - 420 Call JAG-GPX-420-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 410-430 MHz, 100W 410 - 430 Call JAG-GPX-430-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 420-440 MHz, 100W 420 - 440 Call JAG-GPX-440-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 430-450 MHz, 100W 430 - 450 Call JAG-GPX-460-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 450-470 MHz, 100W 450 - 470 Call JAG-GPX-480-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 470-490 MHz, 100W 470 - 490 Call JAG-GPX-500-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 490-510 MHz, 100W Call 490 - 510 JAG-GPX-520-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 510-530 MHz, 100W 510 - 530 Call JAG-GPX-540-2.5 Field tunable ground plane antenna, 2.5dB gain, omni pattern, 530-550 MHz, 100W 530 - 550 Call UHF Colinear Base Station (300 - 600 MHz) Collinear antenna 6 dBd gain, omni pattern, 300-600 MHz, 300W (Frequency must be speciifed at time of order, 1.5:1 VSWR bandwidth Call JAG-CL-XXX-6 300 - 600 = +/-2.5 MHz from tuned center frequency) UHF Yagi Base Station (300 - 600 MHz) Call JAGY-390-3-CM 380 - 400 3-element vagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 380-400 MHz, 200W JAGY-410-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 400-420 MHz, 200W 400 - 420 Call JAGY-420-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 410-430 MHz, 200W 410 - 430 Call JAGY-430-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 420-440 MHz, 200W 420 - 440 Call JAGY-440-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 430-450 MHz, 200W 430 - 450 Call JAGY-450-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 440-460 MHz, 200W 440 - 460 Call JAGY-460-3-CM 3-element vagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 450-470 MHz, 200W 450 - 470 Call JAGY-470-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 460-480 MHz, 200W 460 - 480 Call JAGY-480-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 470-490 MHz, 200W 470 - 490 Call JAGY-490-3-CM Call 3-element vagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 480-500 MHz, 200W 480 - 500 JAGY-510-3-CM 3-element yagi directional antenna, center of boom mount, 6.5 dBd gain, directional pattern, 500-520 MHz, 200W 500 - 520 Call JAGY-390-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 380-400 MHz, 200W 380 - 400 Call JAGY-410-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 400-420 MHz, 200W 400 - 420 Call JAGY-420-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 410-430 MHz, 200W 410 - 430 Call JAGY-430-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 420-440 MHz, 200W 420 - 440 Call



**Model Number** Description MSRP JAGY-440-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 430-450 MHz, 200W 430 - 450 Call JAGY-450-3-EM 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 440-460 MHz, 200W 440 - 460 JAGY-460-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 450-470 MHz, 200W 450 - 470 Call JAGY-470-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 460-480 MHz, 200W 460 - 480 Call JAGY-480-3-EM 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 470-490 MHz, 200W 470 - 490 Call JAGY-490-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 480-500 MHz, 200W Call 480 - 500 JAGY-510-3-EM 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 500-520 MHz, 200W 500 - 520 Call JAGY-390-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 380-400 MHz, 200W 380 - 400 Call JAGY-410-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 400-420 MHz, 200W 400 - 420 Call JAGY-420-3-EM-RAD Radome enclosed 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 410-430 MHz, 200W 410 - 430 Call JAGY-430-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 420-440 MHz, 200W 420 - 440 JAGY-440-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 430-450 MHz, 200W 430 - 450 Call JAGY-450-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 440-460 MHz, 200W 440 - 460 Call JAGY-460-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 450-470 MHz, 200W 450 - 470 Call JAGY-470-3-EM-RAD Call Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 460-480 MHz, 200W 460 - 480 JAGY-480-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 470-490 MHz, 200W 470 - 490 Call JAGY-490-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 480-500 MHz, 200W 480 - 500 Call JAGY-510-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 500-520 MHz, 200W 500 - 520 Call JAGY-390-7-CM 7-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 380-400 MHz, 200W 380 - 400 Call JAGY-410-7-CM 7-element vagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 400-420 MHz, 200W 400 - 420 Call JAGY-420-7-CM 7-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 410-430 MHz, 200W 410 - 430 Call JAGY-430-7-CM 7-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 420-440 MHz, 200W 420 - 440 Call JAGY-440-7-CM Call 7-element vagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 430-450 MHz, 200W 430 - 450 JAGY-450-7-CM 7-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 440-460 MHz, 200W Call 440 - 460 JAGY-460-7-CM 7-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 450-470 MHz, 200W 450 - 470 Call JAGY-470-7-CM 7-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 460-480 MHz, 200W 460 - 480 Call JAGY-480-7-CM 7-element vagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 470-490 MHz, 200W 470 - 490 Call JAGY-490-7-CM 7-element yagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 480-500 MHz, 200W 480 - 500 Call JAGY-510-7-CM 7-element vagi directional antenna, center of boom mount, 9.5 dBd gain, directional pattern, 500-520 MHz, 200W 500 - 520 Call JAGY-390-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 380-400 MHz, 200W 380 - 400 Call JAGY-410-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 400-420 MHz, 200W 400 - 420 Call JAGY-420-7-EM 7-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 410-430 MHz, 200W 410 - 430 Call JAGY-430-7-EM 7-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 420-440 MHz, 200W 420 - 440 Call JAGY-440-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 430-450 MHz, 200W 430 - 450 Call JAGY-450-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 440-460 MHz, 200W 440 - 460 Call JAGY-460-7-EM 450 - 470 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 450-470 MHz, 200W Call JAGY-470-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 460-480 MHz, 200W 460 - 480 Call JAGY-480-7-EM 7-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 470-490 MHz, 200W 470 - 490 Call JAGY-490-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 480-500 MHz, 200W 480 - 500 Call JAGY-510-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 500-520 MHz, 200W 500 - 520 Call JAGY-390-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 380-400 MHz, 200W 380 - 400 Call JAGY-410-7-EM-RAD Radome enclosed 7-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 400-420 MHz, 200W 400 - 420 Call JAGY-420-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 410-430 MHz, 200W 410 - 430 Call JAGY-430-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 420-440 MHz, 200W 420 - 440 Call JAGY-440-7-EM-RAD Radome enclosed 7-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 430-450 MHz, 200W 430 - 450 Call



**Model Number** Description MSRP JAGY-450-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 440-460 MHz, 200W 440 - 460 Call JAGY-460-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 450-470 MHz, 200W 450 - 470 JAGY-470-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 460-480 MHz, 200W 460 - 480 Call JAGY-480-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 470-490 MHz, 200W 470 - 490 Call JAGY-490-7-EM-RAD Call Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 480-500 MHz, 200W 480 - 500 JAGY-510-7-EM-RAD Call Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 500-520 MHz, 200W 500 - 520 JAGYL-438-6-CM Broadband 6-element yagi/log periodic directional antenna, center of boom mount, 7 dBd gain, directional pattern, 406-470 MHz, 200W 406 - 470 JAGYL-438-6-EM Broadband 6-element yagi/log periodic directional antenna, end of boom mount, 7 dBd gain, directional pattern, 406-470 MHz, 200W 406 - 470 Call Radome enclosed Broadband 6-element yagi/log periodic directional antenna, end of boom mount, 7 dBd gain, directional pattern, 406-JAGYL-438-6-EM-RAD 500 - 520 Call UHF (700/800/900) Folded Dipole Base Station (600 - 1000 MHz) JAG-850-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 806-870 MHz, 75W 806 - 870 Call JAG-915-1-EX External harness, 1-bay exposed folded dipole antenna, mast extra, 1.5/2 dBd gain, field adjustable pattern, 902-928 MHz, 75W 902 - 928 Call JAG-850-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 806-870 MHz, 75W Call 806 - 870 JAG-915-2-EX External harness, 2-bay exposed folded dipole antenna, mast extra, 3.5/4.2 dBd gain, field adjustable pattern, 902-928 MHz, 75W 902 - 928 Call JAG-850-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 806-870 MHz, 75W 806 - 870 Call JAG-915-4-EX External harness, 4-bay exposed folded dipole antenna, mast extra, 6/7 dBd gain, field adjustable pattern, 902-928 MHz, 75W 902 - 928 Call JAG-850-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 806-870 MHz, 75W 806 - 870 Call JAG-915-8-EX External harness, 8-bay exposed folded dipole antenna, mast extra, 8/9 dBd gain, field adjustable pattern, 902-928 MHz, 75W 902 - 928 Call UHF (700/800/900) Folded Double Dipole Base Station (600 - 1000 MHz) External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-850-2X2-EX 806 - 870 Call pattern, 806-870 MHz, 75W External harness 2-bay exposed folded double dipole (4 exposed folded dipoles) antenna, mast extra, 2/4 dBd gain, field adjustable JAG-915-2X2-EX 902 - 928 Call pattern, 902-928 MHz, 75W External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable JAG-850-2X4-EX 806 - 870 Call pattern, 806-870 MHz, 75W External harness 4-bay exposed folded double dipole (8 exposed folded dipoles) antenna, mast extra, 4/6 dBd gain, field adjustable JAG-915-2X4-EX 902 - 928 Call pattern, 902-928 MHz, 75W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-850-2X8-EX 806 - 870 Call pattern, 806-870 MHz, 75W External harness 8-bay exposed folded double dipole (16 exposed folded dipoles) antenna, mast extra, 6/8 dBd gain, field adjustable JAG-915-2X8-EX 902 - 928 Call pattern, 902-928 MHz, 75W UHF (700/800/900) Ground Plane Base Station (600 - 1000 MHz) JAG-GPX-848-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 806-890 MHz, 100W 806 - 890 Call JAG-GPX-925-0 Field tunable ground plane antenna, 0dB gain, omni pattern, 890-960 MHz, 100W 890 - 960 Call UHF (700/800/900) Colinear Base Station (600 - 1000 MHz) Collinear antenna 6 dBd gain, omni pattern, 600-1000 MHz, 300W (Frequency must be speciifed at time of order, 1.5:1 VSWR 600 -Call JAG-CL-XXX-6 bandwidth = +/-2.5 MHz from tuned center frequency) 1000 UHF (700/800/900) Yagi Base Station (600 - 1000 MHz) JAGY-776-3-EM 746 - 806 Call 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 746-806 MHz, 100W JAGY-838-3-EM 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 806-870 MHz, 100W 806 - 870 Call JAGY-860-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 824-896 MHz, 100W 824 - 896 Call JAGY-867-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 835-900 MHz, 100W 835 - 900 Call JAGY-885-3-EM 846 - 925 Call 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 846-925 MHz, 100W JAGY-930-3-EM 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 895-966 MHz, 100W 895 - 966 Call JAGY-952-3-EM 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 920-985 MHz, 100W 920 - 985 Call JAGY-776-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 746-806 MHz, 100W 746 - 806 Call JAGY-838-3-FM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 806-870 MHz, 100W 806 - 870 Call JAGY-860-3-EM-RAD Call Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 824-896 MHz, 100W 824 - 896 AGY-867-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 835-900 MHz, 100W 835 - 900 Call



**Model Number** Description MSRP JAGY-885-3-EM-RAD Radome enclosed 3-element vagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 846-925 MHz, 100W 846 - 925 Call JAGY-930-3-EM-RAD Radome enclosed 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 895-966 MHz, 100W 895 - 966 JAGY-952-3-EM-RAD Radome enclosed 3-element yaqi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 920-985 MHz, 100W 920 - 985 Call JAGY-776-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 746-806 MHz, 100W 746 - 806 Call JAGY-838-7-EM 7-element vagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 806-870 MHz, 100W 806 - 870 Call JAGY-860-7-EM Call 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 824-896 MHz, 100W 824 - 896 JAGY-867-7-EM 7-element vagi directional antenna, end of boom mount, 9,5 dBd gain, directional pattern, 835-900 MHz, 100W 835 - 900 JAGY-885-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 846-925 MHz, 100W 846 - 925 Call JAGY-930-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 895-966 MHz, 100W 895 - 966 Call JAGY-952-7-EM 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 920-985 MHz, 100W 920 - 985 Call JAGY-776-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 746-806 MHz, 100W 746 - 806 JAGY-838-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 806-870 MHz, 100W 806 - 870 Call JAGY-860-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 824-896 MHz, 100W 824 - 896 Call JAGY-867-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 835-900 MHz, 100W 835 - 900 Call Call JAGY-885-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 846-925 MHz, 100W 846 - 925 JAGY-930-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 895-966 MHz, 100W 895 - 966 Call JAGY-952-7-EM-RAD Radome enclosed 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 920-985 MHz, 100W 920 - 985 Call JAGY-929-11-EM 11-element yagi directional antenna, end of boom mount, 11.5 dBd gain, directional pattern, 902-956 MHz, 100W 902 - 956 Call JAGY-929-11-EM-RAD Radome enclosed 11-element yaqi directional antenna, end of boom mount, 11.5 dBd gain, directional pattern, 902-956 MHz, 100W 902 - 956 Call JAGYL-821-6-EM Broadband 6-element yagi/log periodic directional antenna, end of boom mount, 6,5 dBd gain, directional pattern, 746-896 MHz, 100W Call Radome enclosed broadband 6-element yaqi/loq periodic directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 746-JAGYL-821-6-EM-RAD 746 - 896 Call 896 MHz, 100W JAGYL-883-6-EM Broadband 6-element yagi/log periodic directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 806-960 MHz, 100W 806 - 960 Call Radome enclosed broadband 6-element yagi/log periodic directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 806 JAGYL-883-6-EM-RAD 806 - 960 Call JAGY-850-3-EM-HD Call Heavy-duty 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 824-894 MHz, 200W 824 - 894 JAGY-925-3-EM-HD Heavy-duty 3-element yagi directional antenna, end of boom mount, 6.5 dBd gain, directional pattern, 890-960 MHz, 200W 890 - 960 Call JAGY-850-7-EM-HD Heavy-duty 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 824-894 MHz, 200W 824 - 894 Call JAGY-925-7-EM-HD Heavy-duty 7-element yagi directional antenna, end of boom mount, 9.5 dBd gain, directional pattern, 890-960 MHz, 200W 890 - 960 Call JAGY-850-18-EM-HD Heavy-duty 11-element yagi directional antenna, end of boom mount, 13.5 dBd gain, directional pattern, 824-894 MHz, 200W 824 - 894 Call JAGY-925-18-EM-HD Heavy-duty 11-element yagi directional antenna, end of boom mount, 13.5 dBd gain, directional pattern, 890-960 MHz, 200W 890 - 960 Dual Band Folded Dipole VHF/UHF Base Station (138 - 174 / 406-512 MHz) JAG-150-1-1/4+JAG-450-1-bay VHF & 1-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 2 dBd gain VHF & 2 dBd gain UHF, 138-174 / Call offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W 406-512 JAG-150-1-1/2+JAG-450-1-bay VHF & 1-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 1.5 dBd gain VHF & 1.5 dBd gain 138-174 / Call UHF, elliptical pattern pattern VHF & elliptical pattern pattern UHF, 138-174 / 406-512 MHz, 300W 406-512 JAG-150-1-1/4+JAG-450-Flange system 1-bay VHF & 1-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 2 dBd gain VHF & 2 138-174 / Call 1-1/4-F dBd gain UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W 406-512 JAG-150-1-1/2+JAG-450-Flange system 1-bay VHF & 1-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 1.5 dBd gain VHF & 138-174 / Call 1.5 dBd gain UHF, elliptical pattern pattern VHF & elliptical pattern pattern UHF, 138-174 / 406-512 MHz, 300W 406-512 JAG-150-2-1/4+JAG-450-2-bay VHF & 2-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 4.2 dBd gain VHF & 4.2 dBd gain 138-174 / Call 2-1/4 UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W 406-512 JAG-150-2-1/2+JAG-450-2-bay VHF & 2-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 3.5 dBd gain VHF & 3.5 dBd gain 138-174 / Call UHF, elliptical pattern pattern VHF & elliptical pattern pattern UHF, 138-174 / 406-512 MHz, 300W 406-512 2-1/2 JAG-150-2-1/4+JAG-450-Flange system 2-bay VHF & 2-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 4.2 dBd gain VHF & 138-174 / Call 4.2 dBd gain UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W JAG-150-2-1/2+JAG-450-Flange system 2-bay VHF & 2-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 3.5 dBd gain VHF & 138-174 / Call 3.5 dBd gain UHF, elliptical pattern pattern VHF & elliptical pattern pattern UHF, 138-174 / 406-512 MHz, 300W 406-512 2-1/2-F JAG-150-4-1/4+JAG-450-4-bay VHF & 4-bay UHF, 1/4-waye VHF & 1/4-waye UHF, exposed folded dual band dipole antenna. 7 dBd gain VHF & 7 dBd gain UHF 138-174 / Call offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W 4-1/4 406-512



"Quality is everything."			
Model Number	Description	Frequency Range MHz	MSRP
Antennas			
	4-bay VHF & 4-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 6 dBd gain VHF & 6 dBd gain UHF, elliptical pattern pattern VHF & elliptical pattern pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
JAG-150-4-1/4+JAG-450- 4-1/4-F	Flange system 4-bay VHF & 4-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 7 dBd gain VHF & 7 dBd gain UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
JAG-150-4-1/2+JAG-450- 4-1/2-F	Flange system 4-bay VHF & 4-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 6 dBd gain VHF & 6 dBd gain UHF, elliptical pattern pattern VHF & elliptical pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
	8-bay VHF & 8-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 9 dBd gain VHF & 9 dBd gain UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
	8-bay VHF & 8-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 8 dBd gain VHF & 8 dBd gain UHF, elliptical pattern pattern VHF & elliptical pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
JAG-150-8-1/4+JAG-450- 8-1/4-F	Flange system 8-bay VHF & 8-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 9 dBd gain VHF & 9 dBd gain UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
JAG-150-8-1/2+JAG-450- 8-1/2-F	Flange system 8-bay VHF & 8-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 8 dBd gain VHF & 8 dBd gain UHF, elliptical pattern pattern VHF & elliptical pattern DHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
Mixed Pair Dual Band Fo	olded Dipole VHF/UHF Base Station (138 - 174 / 406-512 MHz)		
JAG-150-2-1/4+JAG-450- 4-1/4	2-bay VHF & 4-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 4.2 dBd gain VHF & 7 dBd gain UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
JAG-150-2-1/2+JAG-450- 4-1/2	2-bay VHF & 4-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 3.5 dBd gain VHF & 6 dBd gain UHF, elliptical pattern pattern VHF & elliptical pattern pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
	Flange system 2-bay VHF & 4-bay UHF, 1/4-wave VHF & 1/4-wave UHF, exposed folded dual band dipole antenna, 4.2 dBd gain VHF & 7 dBd gain UHF, offset pattern VHF & offset pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call
	Flange system 2-bay VHF & 4-bay UHF, 1/2-wave VHF & 1/2-wave UHF, exposed folded dual band dipole antenna, 3.5 dBd gain VHF & 6 dBd gain UHF, elliptical pattern pattern UHF, 138-174 / 406-512 MHz, 300W	138-174 / 406-512	Call