

**High Performance Wire Antenna's**

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**Sources of Information**

<b>Ideal 40 to 6 meter Antenn</b>	44 feet, centered feed with ladder line to a point near your station. Then feed with ladder line, (any length) to a balun. Can be horizontal or vertical. Run ladderline at 90 degrees from the antenna. Use with antenna tuner.
<b>Ideal 80 to 6 meter Antenna</b>	88 feet, centered feed with ladder line to a point near your station. Then feed with ladder line, (any length) to a balun. Run ladderline at 90 degrees. Mount as high as possible. Use with an antenna tuner.
<b>If I have the space 80 to 6 meter Antenna</b>	176 ft. dipole feed with ladder line.
<b>Perfect for 160 meters.</b>	253 ft. to 326 ft. dipole with ladder line.
<b>Windom 80 – 10 meter Antenna</b>	<a href="http://hamcall.net/7bandocf.html#7band">http://hamcall.net/7bandocf.html#7band</a> <a href="http://www.radioworks.com/ccwsogood.html">www.radioworks.com/ccwsogood.html</a>
<b>Near Vertical Incident Skywave</b>	<b>Perfect for local communications on 80 &amp; 40 meters.</b> See attached sheets
<b>6 Meter Extended Double Zepp Antenna</b>	<a href="http://www.hamuniverse.com/6meteredz.html">www.hamuniverse.com/6meteredz.html</a>
<b>Dual Band 2/440 J-Pole Antenna</b>	<a href="http://www.n7qvc.com/copper-cactus-dual-band-super-j-pole-antenna-project/">http://www.n7qvc.com/copper-cactus-dual-band-super-j-pole-antenna-project/</a>
<b>Best Sites for Antenna Information</b>	<a href="http://www.cebik.com">www.cebik.com</a> <a href="http://www.hamuniverse.com/antennas.html">http://www.hamuniverse.com/antennas.html</a> <a href="http://www.radioworks.com">www.radioworks.com</a> <a href="http://thewireman.com">http://thewireman.com</a>
<b>Radio Humor</b>	<a href="http://www.eham.net/articles/1299">http://www.eham.net/articles/1299</a>