



CUTTING CHART FOR LOAD COIL ANTENNAS

- 1) Locate the proper cutting chart for your antenna on one of the charts listed on this chart.
2) The charts list the rod length in inches.
3) Due to the continuing improvement of our entire antenna line, the cutting chart you have received with our antenna should not be used as valid data for future antenna shipments.
4) For collinear antennas, cut the bottom rod per the illustration:
5) Antenex antennas are designed and sold for the commercial installer...

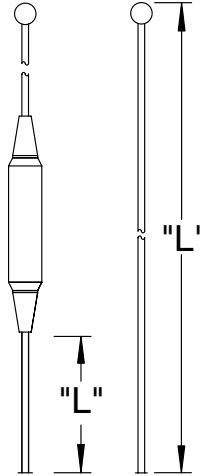


Table C27: 27-31 MHz DC Ground Base Load QW. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table C40: 40-47 MHz DC Ground Base Load QW. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table C30: 30-35 MHz DC Ground Base Load QW. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table C47: 47-50 MHz DC Ground Base Load QW. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table C34: 34-37 MHz Ground Base Load QW. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B52: 52-174 MHz Unity 1/4 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table C37: 37-40 MHz DC Ground Base Load QW. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B66: 66-174 MHz Unity 1/4 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B1323: 132-174 MHz 3dB Loaded 5/8 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B1442N: 144-174 MHz 1/2 Wave NGP 2dB. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B1443: 144-174 MHz 3dB Loaded 5/8 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B2002N: 200-225 MHz NGP Base Loaded 1/2 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B2003: 200-225 MHz 3dB Loaded 5/8 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4065C: 406-430 MHz 5dB 5/8 Over 5/8. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4065CN: 406-430 MHz NGP 5/8 Over 5/8 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4305C: 430-450 MHz 5dB 5/8 Over 5/8. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4305CN: 430-450 MHz 5dB NGP 5/8 Over 5/8. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4505C: 450-470 MHz 5dB 5/8 Over 5/8 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4505CN: 450-470 MHz 5dB NGP 5/8 Over 5/8. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4705C: 470-490 MHz 5dB 5/8 Over 5/8 WAVE. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4705CN: 470-490 MHz 5dB NGP 5/8 Over 5/8. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4905C: 490-512 MHz 5dB NGP 5/8 Over 5/8. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Table B4905CN: 490-512 MHz 5dB 5/8 Over 5/8 Wave. Columns: Frequency Mhz, Rod Length w/o Spring, Rod Length with Spring.

Whatever your installation requires, Antenex has the right mount, cables, connectors and accessories for you! Includes images of various antenna components.

TALLEY

You Connect the World. We Make it Easy.

800.949.7079

order online today at www.talleycom.com