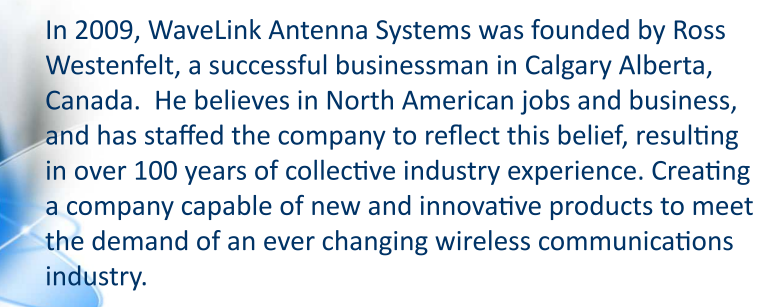


Introduction



What We Do

WaveLink Antenna Systems is a private company that specializes in the design, manufacture, and sale of premium quality antennas and peripherals through a network of key wireless industry channel partners.

Vision

Our vision is to provide the wireless industry with the most worry free rugged antennas, and to have a sound reputation for high quality standards and professionalism towards our products and business clients.

Mission Statement

To become a pioneer in the antenna manufacturing industry. Our promise is to provide our clients with a product that is second to none with the fastest delivery time without compromising quality.

Values



- Family always comes first
- Health above all
- Quality over quantity
- Gaining and maintaining respect, honesty and trust in our clients and employees

All welded for superior structural strength using only the finest material.



Engineered to perform and last against any harsh environments.

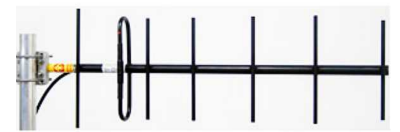
WaveLink products are all built in house from raw material to finished product.



Giving WaveLink the ability to maintain its superb quality and large inventory for immediate delivery.



Professional Series Yagis



- Our antennas are made only with aircraft quality 6061 aluminum alloy.
- Solid rod elements fully welded on the boom for maximum structural strength.
- Dipole design integrated to the cable for up to 50 feet, eliminating weatherproofing concerns, improves signal and reduces installation time up to 2 hours.
- Anodized for harsh environment protection
- Comes with a heavy duty mounting bracket that accommodates up to 2 3/8" mast.



Professional Series Omni

- Manufactured with a UV resistant fiberglass radome.
- CNC machined 6061 aluminum base.
- Internal brass components to ensure high signal quality.
- Comes with heavy duty galvanized mounting brackets.





Professional Series Offset

- Fixed dipole design
- Internally cabled eliminating weather and cable related failures.
- Dipole to mast tubes are mated to fully welded mast collars which results in very low passive intermod.
- Dipole to mast tubes are anodize coated to ensure protection against weathering and accumulation of ice and snow.



Value series Yagi



- Same physical attributes as the PRO series yagi including fully welded dipole and welded elements using aircraft quality aluminum
- Lower gauge antenna boom without compromising its structural integrity.
- Virtually identical to the PRO series at a very competitive price.



Value Series Omni

- Manufactured with a UV resistant PVC radome.
- CNC machined 6061 aluminum base.
- Internal brass components to ensure high signal quality.
- Comes with aluminum mounting brackets.





Our Products (2016)

Professional Grade Yagi antennas

152-159 MHz8.6 and 12 dBi157-163 MHz8.6 and 12 dBi169-174 MHz8.6 and 12 dBi211-232 MHz8.6 and 12 dBi

375-403 MHz 8.6 and 12 dBi 403-430 MHz 8.6, 12 and 14 dBi 450-470 MHz 5, 8.6, 12 and 14 dBi

690-746MHz 8.6, 12, 14 and 16 dBi 745-806 MHz 8.6, 12, 14, and 16 dBi 806-896 MHz 5, 8.6, 12, 14 and 16 dBi 890-960 MHz 5, 8.6, 12, 14 and 16 dBi

1350-1454 MHz 7 and 10 dBi 2400-2500 MHz 4 and 16 dBi

Professional Grade Log Periodic antennas

690-2700 MHz 8 dBi 806-960/1710-2500 9 dBi 5100-5800 MHz 11 dB

Professional Grade omni-directional antennas

750-790 MHz 8 dBi 928-960 MHz 8 dBi

902-928 MHz 5, 8 and 11 dBi 2400-2500 MHz 12 Dbi

1350-1390 MHz 5 and 8 dBi 1420-1454 MHz 5 and 8 dBi



Our Products (2016)

Professional Grade grid antennas

138-174 MHz10.6 dBi403- 430 MHz18.6 dBi890-960 MHz18.6 dBi806-896 MHz18.6 dBi

Professional Grade offset dipole antennas

138-174 MHz4.5, 7.5 and 10.5 dBi220-226 MHz4.5, 7.5 and 10.5 dBi403-470 MHz4.5, 7.5 and 10.5 dBi

403-430 MHz (SCADA optimized) 4.5, 7.5 and 10.5 dBi

Utility grade Yagi antennas

450-470 MHz8.6 and 12 dBi806-896 MHz8.6, 12, and 14 dBi890-960 MHz8.6, 12, and 14 dBi

Utility grade omni-directional antennas

902-928 MHz 5 and 8 dBi

Mounting hardware Cable assemblies



Advantage

- Best warranty in the industry
- Save thousands of dollars by eliminating system downtime and failures caused by low quality antennas
- Fastest turnaround time, most antennas shipped within 5 days
- Proven to outlast the competition (Fact: No returns since the company started production in 2009)
- VSWR guaranteed to be 1.5:1 or less across the entire specified operating range





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