

Technical Specification

406-512 MHz 7dB Gain

High Performance: These antennas provide 7dBd, wide band performance.

Rugged and weatherproof: The construction of our standard duty yagis feature 1/2" aluminum U channel with 1/4" solid elements. All exposed areas are coated with UV polyester. The balun assembly is filled and sealed with elastomeric thermoplastic.

Lightweight and Durable: These antennas are easily installed by one person and are designed to withstand winds up to 125MPH.

Termination Options:

Type A: 12" Teflon pigtail with N connector. Type B: Direct TNC connection to the balun.

ELECTRICAL SPECIFICATIONS:

GAIN: 7dBd F/B 15dB

FREQUENCY: 406-430MHz -A

-B 430-450MHz -C 450-470MHz -D 470-490MHz -E 490-512MHz

VSWR: <2:1 VERT BEAMWIDTH: 60° **HORIZ BEAM WIDTH: 70°**

RATING: 150 watts, 50 ohms impedance

MECHANICAL SPECIFICATIONS:

½" (1.27cm)aluminum U channel boom **MATERIAL**:

1/4" (6.3mm) solid elements

UV inhibited polyester coat FINISH:

LENGTH:

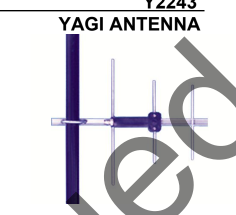
18" (46cm) 14" (35.5cm)longest **ELEMENT LENGTH:**

<2 lbs. (907g) **WEIGHT:**

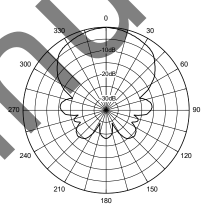
1 5/8" (1.4cm)mast, stainless hardware **MOUNT:**

FLAT PLATE AREA: .08 ft²

WIND RATING: 125 MPH (201kph) WIND LOAD: 4.7 lbs.(2.1kg)



Horizontal Pattern



Vertical Pattern

