

Technical Specification

Y3313 Y3323

3 ELEMENT YAGI ANTENNA

144-174MHz, 210-225MHz 6dBd Gain

High Performance: These 3 element yagi antennas provide 6dBd gain.

Rugged and weatherproof: The construction of these heavy duty yagis feature a 1" aluminum U channel boom and 3/8" solid elements fully welded and polyester powder coated.

Functional & Durable: These yagi antennas are easily installed by one person. They can be field tuned for lowest VSWR without cutting any elements. They are designed to withstand 125 MPH winds.

Mounting: These antennas are supplied with the YDM2 double V-bolt mounting kit.

Termination Options: Type A: N connector Type C: SO239 (standard)

UPS Shippable: These antennas are shipped assembled and may

incur UPS premium charge.

ELECTRICAL SPECIFICATIONS:

Y3313 Y3323 FREQUENCY: A 144-150MHz A 200-215MHz

B 150-156MHz B 210-225MHz

C 156-162MHz C 220-250MHz

D 162-166MHz E 168-174MHz

VSWR: <2:1 <2:1 6dBd GAIN: 6dBd RATING: 300 watts 300 watts 8MHz **BANDWIDTH:** 8MHz F to B 18dB 18dB **IMPEDANCE:** 50 ohms 50 ohms

MECHANICAL SPECIFICATIONS:

MATERIAL: (2.54cm)1" aluminum U channel boom

(9.5mm) 3/8" solid elements

FINISH: Polyester coat

MOUNTING: 2 3/8" (6cm)mast max.

HARDWARE: Stainless steel

 LENGTH:
 44" (1.1m)
 34" (86cm)

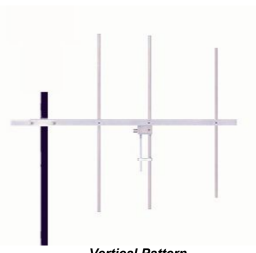
 WIDTH:
 38" (96.5cm)
 27" (69cm)

 WEIGHT:
 7 lbs. (3.3kg)
 5 lbs. (2.3kg)

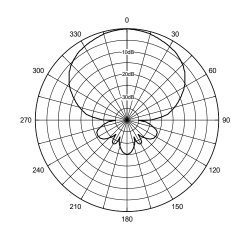
FLAT PLATE AREA: $.50 \text{ ft}^2$ $.38 \text{ ft}^2$

WIND RATING: 125 MPH (201kph)125 MPH (201kph WIND LOAD: 30 lbs.(13.6kg) 22.5 lbs.(10.2kg)

SHIPPING: UPS UPS



Vertical Pattern



Horizontal Pattern

