# Z2080 2.4 GHz Yagi Antenna



# Z2080 2.4 GHz ISM Enclosed Yagi Antenna

The Z2080 enclosed yagi can be used as a bridge antenna between two networks or for point-to-point communications. It is field adjustable for vertical or horizontal polarization with a matched principal plane beamwidth for optimum performance in either orientation. This design also provides improved front-to-back ratio and sidelobe suppression that reduces intereference. It features a robust mounting structure for consistent performance regardless of weather conditions.

## **General Specifications:**

2.4 GHz ISM enclosed yagi antenna

#### Polarization:

Vertical or horizontal, linear (user adjustable)

# Nominal Impedance:

50 Ohms

### Mounting Method:

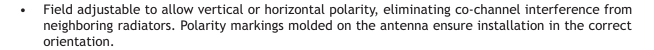
Heavy duty yagi mounting bracket (included) permits mast mounting on masts up to 2" O.D.

#### Termination:

Reverse polarity N female jack

Mechanical Specifications

#### Features and Benefits

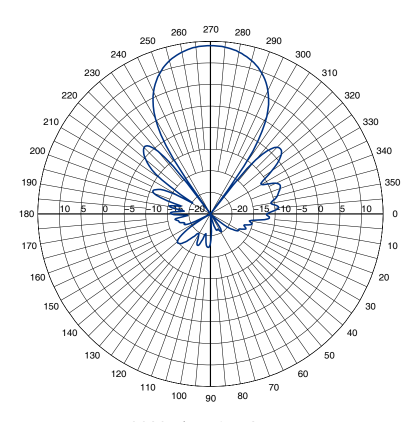


- Robust mast mount bracket designed to withstand 125 mph wind.
- Matched principal plane beamwidths with excellent sidelobe suppression and cross-polarization rejection of more than 20 dB. Provides superior signal quality with enhanced gain performance and minimal interference from neighboring radiators.
- 30 dB front-to-back ratio permits less physical separation on the tower thus adding mounting flexibility at installation sites where space is limited.
- Attractive weather-proof radome constructed of UV resistant material. Provides robust and trouble-free
  use in harsh outdoor environments.

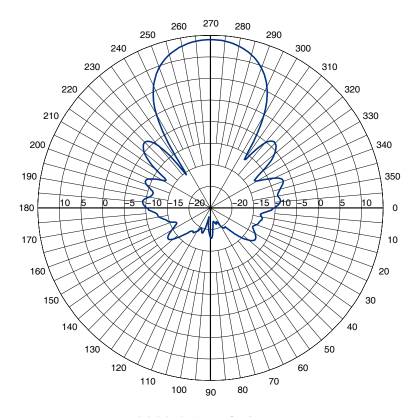
Electrical Specifications											
			Front-to-		Vertical Beamwidth	Horizontal Beamwidth @	Maximum				
Model #	Frequency Range	VSWR	Back Ratio	Nominal Gain	@ 1/2 Power	1/2 Power	Power				
Z2080	2400-2485 MHz	< 1.5:1	30 dB	15 dBi	30°	30 0176	5 Watts				

	Wind	Lateral Thrust	Equivalent Flat			
Model #	Survival	at Rated Wind	Plate Area	Cable	Length	Weight
72080	125 mph	18.3 lbs	0.20 ft <sup>2</sup>	18" (457 mm) coax	14" x 3" OD (356mm L x 76mm OD)	1 lbs (0.5 kg)





# **Z2080 Elevation Cut**



Z2080 Azimuth Cut