# NON CELLULAR DIRECTIONAL BASE STATION ANTENNAS

# MPRC Prime Focus Parabolic Reflector Antennas

# 3.3 to 3.8 GHz Parabolic Reflector Antenna Series with Radome

The MPRC prime focus parabolic reflector antenna series suppresses extraneous sidelobe and cross-polarized energy. These antennas feature a micro fine elevation and azimuth adjustment kit. The MPRC series is provided with a radome as a standard feature.

#### **Features**

- Availability in two and three foot diameter sizes
- Radome comes standard and installed
- Rear mounted feed radome never has to be removed
- Continuous polarization adjustment
- Fine adjustment mechanism for elevation and azimuth
- · Assembled and attached offset mount allows easy access to connector
- Double saddle mounting brackets will accommodate pipe attachments ranging from 1.625" to 4.5" OD
- Robust mounting structure. Three point mount attachment improves stability and prevents reflector distortion and mechanical oscillation
- 2 foot versions are UPS shippable

# Antenna Electrical Specifications

Model	Frequency Range	Nominal Gain (+/- 0.5 dB at mid band)	3 dB Beamwidth, Nominal
MPRC2434	3.3 - 3.8 GHz	25.0 dBi	8.7°
MPRC3634	3.3 - 3.8 GHz	27.8 dBi	6.3°

# **Mechanical Specifications**

Model	Wind Survival with 1/2" of radial ice	Temperature Range	Diameter
MPRC2434	125 mph	-40°C to +80°C	26"
MPRC3634	125 mph	-40°C to +80°C	36"





# Technical Data

General Specific Prime Focus F	a <b>tions:</b> Parabolic Reflector Antenna
Maximum Power 5 watts	:
Nominal Impeda 50 ohms	nce:
SWR/return loss < 1.5 / >13.9 c	•
Polarization: Linear, continu	ously adjustable
Front-to-back Ra 32 dB (MPRC24 33 dB (MPRC36	134)
Interface Conne Type N female	
Mount Interface Accommodate	: s 1.625" to 4.5" OD