

1.8M FIBER GLASS FLYAWAY ANTENNA

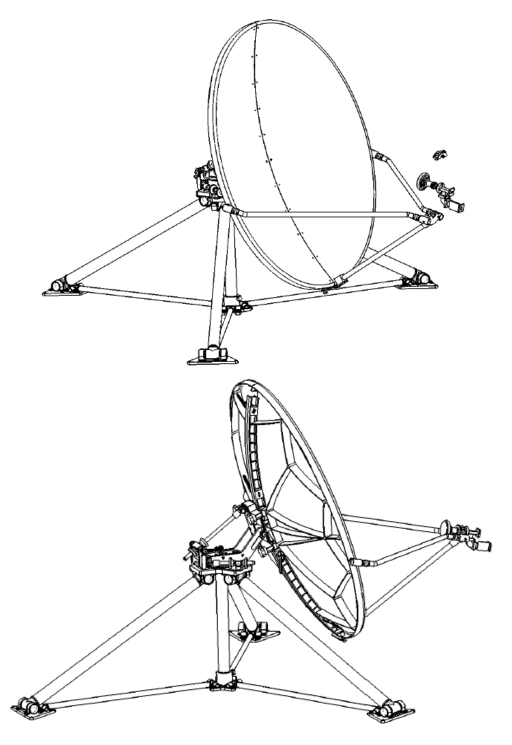




Figure:

- ➤ The antenna is shaped and assembled by four segment of fiber glass panels, with characteristics of large rigidity, light weight, high precision of profile.
- > Stable tripod easy for carry, suitable for all terrain
- Quick deployed within 10 minites
- > Full C band and Ku band Linear feed, covering world wide spectrum application
- > Designed for suitcase and packsack, easily carry and transport.

1.8M FLYAWAY ANTENNA TECHNICAL SPECIFICATIONS

RF Specification					
		C-Band		Ku-Band	
Antenna Diameter		1.8 M(71 in)			
Operating Frequency ,GHz		Receive	Transmit	Receive	Transmit
		3.400-4.200	5.850-6.725	10.70-12.75	13.75-14.50
Gain(±.2 dBi)		35.4 dBi @ 11.95	39.3 dBi @	45.3 dBi @ 11.95	46.8 dBi @ 14.25
			14.25		
Polarization		Cross Pol			
3 dB Beam Width GHz		3.0° @ 12.0	2.0° @ 14.3	0.99° @ 12.0	0.79° @ 14.3
XPD ,dB		>30 (On Axis)			
Antenna	10°Elevation	41K		43K	
Noise	20°Elevation	36K		28K	
Temperature	30°Elevation	33K		23K	
VSWR		1.4:1	1.3:1	1.5:1	1.3:1
Isolation ,dB		60	60	35	110
Feed Interface		CPR-229	CPR-137/N	WR-75	WR-75
Mechanical S	Specification				
Reflector material		Fiber Glass			
Antenna Type		Off-set			
Elevation Travel Range		10°-90°Continuous			
Azimuth Travel Range		360°Continuous			
Wind	Operational	80 km/h			
	Survival	200 km/h			
Temperature		-50°C — 80°C			
Relative Humidity		0 — 100%			
Solar Radiation		360 BTU/h/ft ²			
Climatic conditions		Suitable for all kinds of weather conditions			

Probecom Microwave Technology Co.,Ltd

ADD:20Th Floor,Building C,Jin Qiao International Plaza,50 # Keji Road,Hi-Tech Development Zone, Xi'An

Tel: 0086-29-83115011/83115022 / Fax:0086-29-83115033 E-Mail:sales@probecom.cn