

Mechanical Specifications- 2'(.6m) & 3'(.9m) Standard & HP Antennas

	2'(.6m)	3'(.9m)
A	25.6	37.5
B	6.1	7.2
C_{max}	4.5	4.5
C_{min}	1.9	2.38
D	5.9	6.5
E	8.1	10.4
F	11.5	17.3
G	26.4	38.4
H	8.4 ¹	12.8
¹ 10.8 on RPD2 models		



Survival Wind: 125mph (201 km/hr)
 Temperature Range: -40° to 140°F (-40° to 60°C)
 Azimuth Adjustment, fine: ±7°
 Elevation Adjustment, fine: ±15°

Model shown is RP2-54-N

