flexiguide

Product Specification

Flexible Waveguide Hangers - a versatile support solution for Flexible Waveguides. They reduce the damage caused by wind vibration thereby extending the lifetime of the Waveguide. Suitable for both pole mounting and clamping to flat structures. Multi angle adjustment and positioning.



Flat Structure Mount Pole Mount

Material: Stainless Steel / Nylon / Polypropylene Maximum Pole Diameter: 145 mm / 5.7 inches

Maximum thickness when attaching to Flat Structures: 9 mm / 0.35 inches

Maximum distance from Pole/Flat Structure to Waveguide Centreline: 380 mm / 15 inches

Part Number	Suitable for Flexible Waveguide Size			Suggested
	WG	WR	R	Spacing*
HK14-DM	14	137	70	700 mm / 28"
HK15-DM	15	112	84	600 mm / 24"
HK16-DM	16	90	100	550 mm / 22"
HK17-DM	17	75	120	500 mm / 20"
HK18-DM	18	62	140	450 mm / 18"
HK20/21-DM	20 & 21	42 & 34	220 & 260	350 mm / 14"
HK22/23-DM	22 & 23	28 & 22	320 & 400	300 mm / 12"

^{*} This will vary depending upon the application and wind strength.