	PRODUCT INFORMATION
Component	FlexPlane Preassembled Groundplanes
Part Number	PPFL & PPSF
Image	
Description	Radial Elements: 32.
	Element Lengths: 10-50 ft. (*)
	Custom designs for special applications.
	PPFL FlexPlane MAX (High Flexibility Model): Radial Wires: 16 AWG, high flexibility, stranded copper (195 - 30 AWG strands per wire), insulated (black).
	PPSF FlexPlane PRO (Standard Flexibility Model): Radial Wires: 14 AWG, stranded copper (19 - 27AWG strands per wire), insulated (black).
	Pigtail: 4 AWG; high flexibility stranded copper, (374 – 30 AWG strands), 5-ft. length, insulated (black) with bare, soldered termination.
	Weight: 5-10 lbs. (*)
Deployment	Factory assembled; ready for deployment.
	May be surface deployed or buried.
	Typical Environment PPSF: Buried, surrounding a pole-mounted antenna; affixed to flat roof with installation kit.
	Typical Environment PPFL: For temporary deployment on flat surface (roof, parking lot or earth base). Typical setup time: fewer than 10 minutes. Typical stowing Time: less than one minute. (*)
Footnote	(*) Varies with groundplane model and size.

Please be aware that all products we describe here are subject to availability based on our manufacturing capacity and the shipping dates. While we have made every effort to ensure the accuracy of all information, we do not accept liability for any errors or omissions and reserve the right to change these specifications without notice.