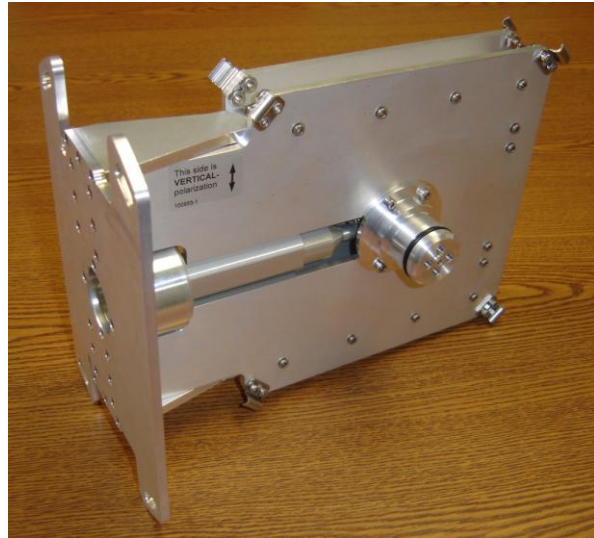


## 80 GHz Dual Polarization Adapter

### Features:

- Adapts 1' (.3m) or 2' (.6m) antenna with mWAVE WC13 standard interface to mount two ODU's
- Bolts to antenna to allow polarization optimization
- Standard strikes used to attach ODU's
- Orient ODU to match horizontal or vertical polarization arrow labels
- Robust aluminum construction
- Weight 5 lbs
- Stainless steel hardware
- ROHS compliant metal finish
- Packaged to ship individually



Four slots at antenna attachment points allow  $\pm 3^\circ$  polarization adjustment.

80 GHz Dual Polarization Adapter

### Electrical Specifications

Model No.	Frequency GHz	Pol.	Insertion Loss dB	Isolation dB	Return Loss dB
ADP-800-MW	71.0-76.0	H & V	1.3 ave	40 min	18 ave
	81.0-86.0		2.5 max		12.5 min