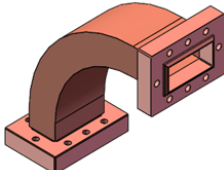
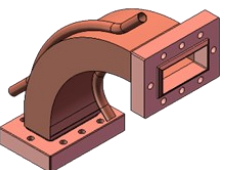
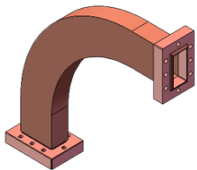
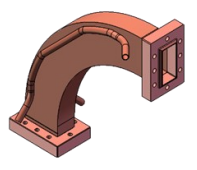
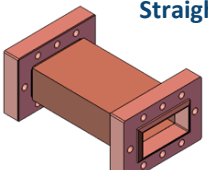
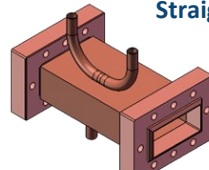
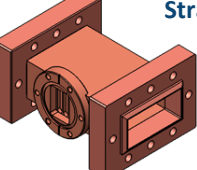
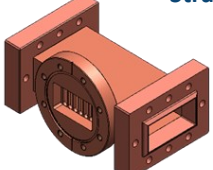
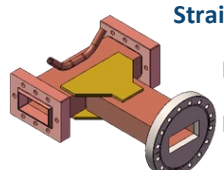
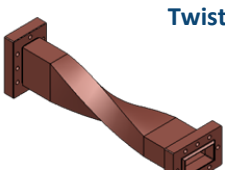
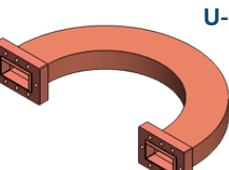
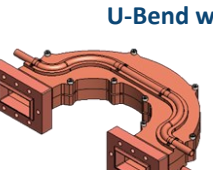
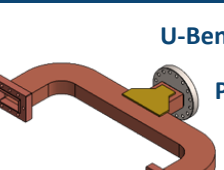
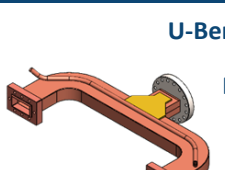


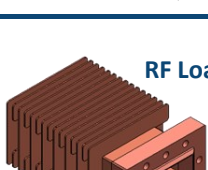
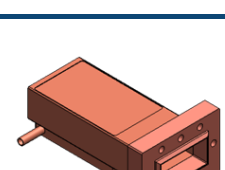
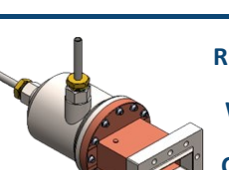

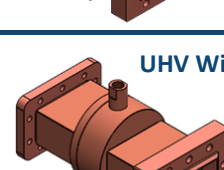

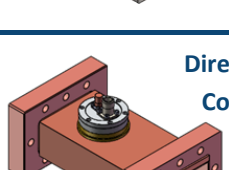
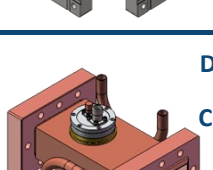
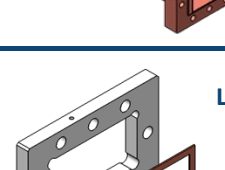
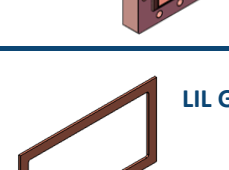


## S-Band, WR284, R32 UHV Components

# Microwave

TECHNIQUES LLC

Microwave Techniques designs an array of S-Band, WR284, R32 ultra-high vacuum components for scientific high-energy physics and medical linear accelerator applications. Explore our standard designs below:

 E-Sweep	 E-Sweep w/ Cooling	 H-Sweep	 H-Sweep w/ Cooling
 Straight Section	 Straight Section w/ Cooling	 Straight w/ DN40 Pumpout Port	 Straight w/ DN63 Pumpout Port
 Straight w/ DN100CF Pumpout Port	 Twist Section	 U-Bend	 U-Bend w/ Cooling
 U-Bend w/ Pumpout Port	 U-Bend w/ Pumpout Port +Cooling	 Variable Power Divider	 Phase Shifter
 RF Load, Finned	 RF Load, Water Cooled	 RF Load, Water Cooled	 Magic Tee
 UHV Window 10 MW	 UHV Window 45 MW	 Directional Coupler	 Directional Coupler w/ Cooling
	 LIL Gasket and Spacer	 LIL Gasket	

For more information, contact [sales@microwavetechniques.com](mailto:sales@microwavetechniques.com)