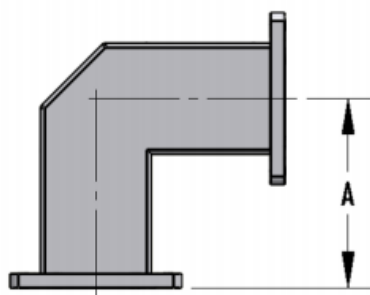


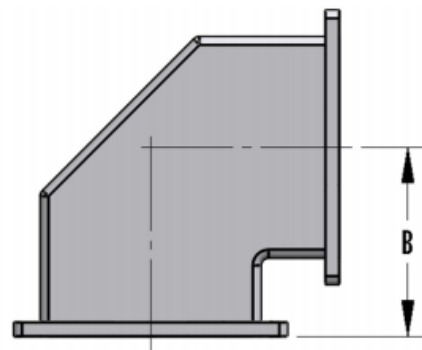


Mega Industries waveguide miter bends provide superior electrical performance over a restricted bandwidth. E-Plane and H-Plane miter bends are of minimum physical size. Units are also available for high pressure and high vacuum applications. Mega can fabricate alignment ins, grooved flanges and various aspect ratios to meet your feed system requirements.

Standard material used is 6061-T6 Aluminum; however these can also be supplied in Copper, Brass, Stainless Steel and Invar. Angles other than 90 degree can be readily supplied to minimize system design costs. Units are also available for both high pressure and high vacuum applications.



E-Plane



H-Plane

**MEGA CATALOG NUMBERS:**

SIZE	WR2300	WR2100	WR1800	WR1500	WR1150	WR975	WR770	WR650	WR430
E-PLANE	300604000	310604000	320604000	330603000	340603000	350603000	360603000	370603000	390603000
H-PLANE	303704000	310704000	320704000	330703000	340703000	350703000	360703000	370703000	390703000

SIZE	WR340	WR284	WR229	WR187	WR159	WR137	WR112	WR102	WR90
E-PLANE	400602000	410602000	420601000	430601000	440601000	450601000	460601000	470601000	480600000
H-PLANE	400702000	410702000	420701000	430701000	440701000	450701000	460701000	470701000	470700000

Mega Industries, LLC • 28 Sanford Drive, Gorham, ME 04038 USA

Phone: 207-854-1700 • Email: sales@megaind.com

Website: www.megaind.com • ISO 9001:2015 & AS9100D