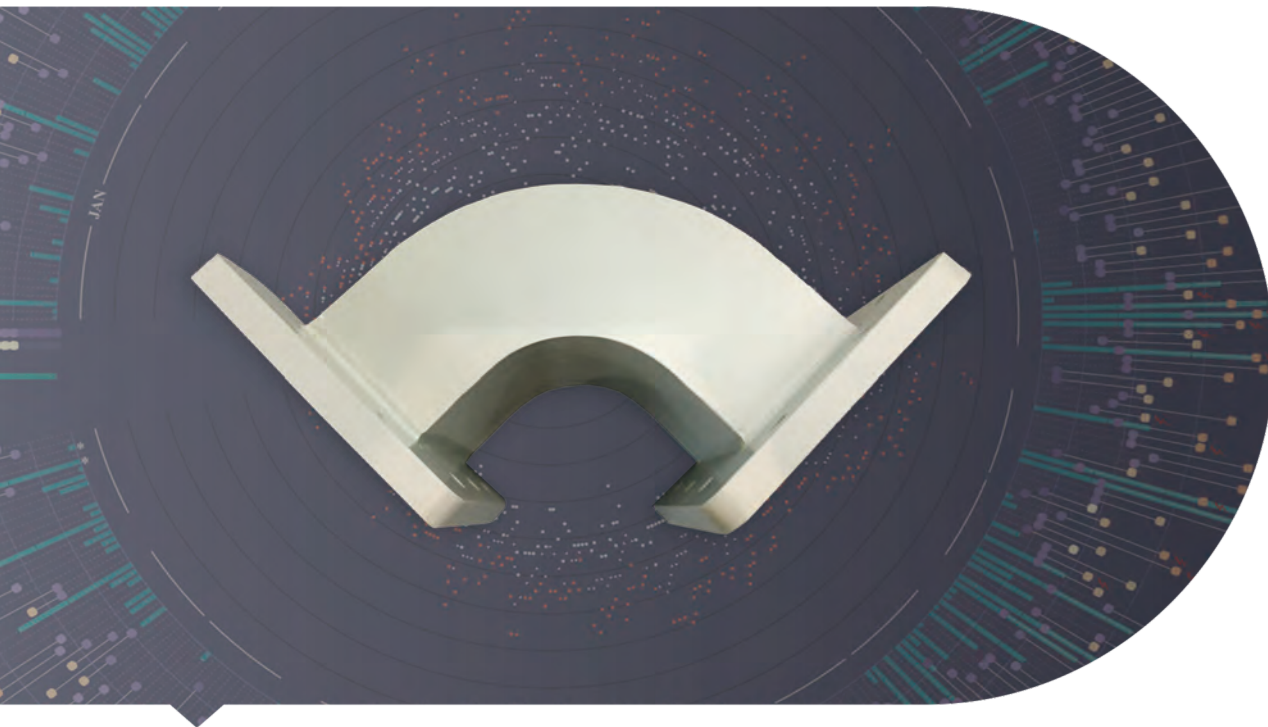


MICROWAVE BENDS



→ Features

Frequency range: 915 MHz and 2450MHz

Handling power: 6 KW, 10 KW, up to 20KW CW

Model: E and H, sweep or miter

Bend degrees: 45°, 60°, 90°

Material: Al, Cu

→ Description

Dolph Microwave Bends is quick delivery. Optional in bend configuration, length and surface treatment. It is available in sweep and miter type with high power handling. E or H bend is selected by specific application. Both standard and customized can be chosen in mechanical configurations.

Model	WR Type	Frequency (Ghz)	VSWR Max.	STD.Size (mm)
DH-9WEB/WHB...	WR975	0.75-1.15	1.1	200*200
DH-14WEB/WHB...	WR650	1.13-1.73	1.1	200*200
DH-22WEB/WHB...	WR430	1.72-2.61	1.1	190*190
DH-26WEB/WHB...	WR340	2.17-3.30	1.1	100*100
DH-32WEB/WHB...	WR284	2.60-3.95	1.1	160*160

Flange Type	Inside Finish	Body Finish	Material
Cover/Grooved	Iridite per MIL-C-5541	Anticorrosion Black Painted	Al/Brass
Cover/Grooved	Iridite per MIL-C-5541	Anticorrosion Black Painted	Al/Brass
Cover/Grooved	Iridite per MIL-C-5541	Anticorrosion Black Painted	Al/Brass
Cover/Grooved	Iridite per MIL-C-5541	Anticorrosion Black Painted	Al/Brass
Cover/Grooved	Iridite per MIL-C-5541	Anticorrosion Black Painted	Al/Brass

Ordering Information

DH - 26 WEB A*B P M A

DH Dolph Microwave

26 WR340

WEB E-Bend

WHB H-Bend

WTEB Miter E-Bend

WTHB Miter H-Bend

A*B Length/Size

P Flange Cover

M Flange Grooved

A Material Al