

QWB-D350 WRD-350

Features:
* Low VSWR
* High Isolation

Applications:
* Wireless
* Transmitter
* Laboratory Test
* Radar

Electrical

Frequency: 3.5~8.2GHz
VSWR: 1.15 max.
Insertion Loss: 0.15dB max.

Mechanical

Interface: WRD-350
Flange: FPWRD350
Material: Aluminum
Coating: Black paint
Finish: Conductive oxidation

How To Order

QWB-D350-U-W-X-Y-Z

U: Angle:
45 - 45° (Outline A)
135 - 135° (Outline B)
W: H plane: H, E plane: E.
X: Material
Y: Flange type
Z: Serial number if different sizes

Bending Side:

E - E plane (Outline A, B)

Material naming rules:

A - Aluminum (Outline A, B)

Flange naming rules:

8 - FPWRD (Outline A, B)

Serial number naming rules:

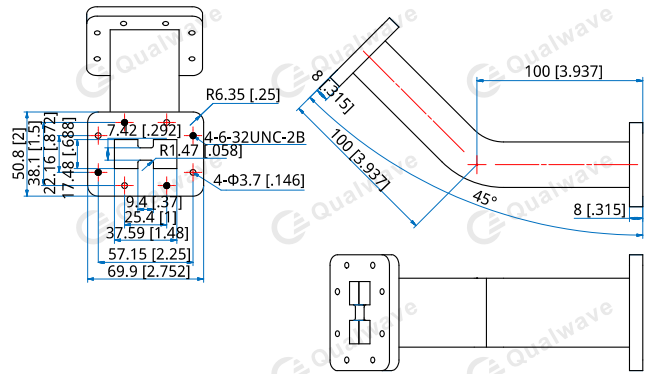
01 - (Outline A, B)

Examples:

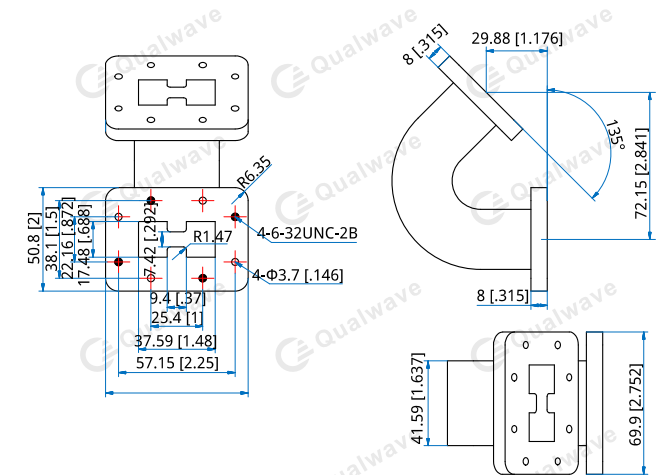
To order a waveguide Bends, WRD-350, 45°, E plane, Aluminum, FPWRD350, 100*100mm, specify QWB-D350-45-E-A-8-01.

Customization is available upon request.

Outline Drawings



Outline A



Outline B

Unit: mm [in]
Tolerance: ±0.2mm [±0.008in]