WAVEGUIDE-SWEPT-BEND

Base Product



90° Swept Bend Rectangular Waveguide

ANDREW offers a complete selection of microwave connectivity accessories to optimize your backhaul installation and performance.

Swept bend waveguide components are built with a rectangular cross section and are used as a final assembly point in the equipment rooms, connecting to the radios.

Product Classification

Product Type

Rectangular waveguide, swept bend

General Specifications

Interface	CPR112G CPR137G CPR90G PDR100 PDR70 PDR8	34
Interface 2	CPR112G CPR137G CPR90G UDR100 UDR70 UDR	84

Dimensions

 Waveguide Size
 WR112 | WG15 | R84 | WR137 | WG14 | R70 | WR90 | WG16 | R100

Electrical Specifications

Operating Frequency Band 5.85 - 8.2 GHz | 7.05 - 10.0 GHz | 8.2 - 12.4 GHz

Gray

Material Specifications

Finish

Page 1 of 1

