Description
Mi-Wave’s 261 Series standard gain horns are fabricated with very close tolerances to ensure the precision of every horn manufactured by Mi-Wave. Each unit is joined to a short section of rectangular wave-guide and terminated in a standard flange.

Standard gain horns can be used to experimentally determine the gain of other antennas by using the substitution method. The standard gain horn and the antenna under test are alternately connected to a well-matched detector system in order to compare their relative power levels. The power level difference is then added to the appropriate level of the calibration curve to determine the absolute gain of the antenna under test.

Additional Information
- Nominal Gain of 25 dB
- Available from 12.4 to 500 GHz
- Made with precise dimensional tolerance control
- Gain calibration is accurate to 0.5 dB over full waveguide bandwidth
- Other gain values available upon request (ex: 10, 15, 20, etc.)

Ordering Information
Specify Flange (See Appendix A)
Specify RF Band Designator
(Ku, K, A, B, U, V, K, W, F, D, G)

Custom Gain Horns Available

* Ku & K band 20dB gain

Horns in WR-4, WR-3, WR-2.2 also available

NOTE:
Due to wide variety of circular waveguide sizes and gain options, consult Mi-Wave for A & B dimensions.