



## QNF Specifications

Performance Parameter	Notch Filter Band-Reject Filter
Frequency Range (Pass Band)	Up to Full Waveguide Band
Rejection Frequency (center)	Anywhere From Waveguide Cutoff to 2.5 X Waveguide Cutoff Frequency.
Rejection Bandwidth (at 10 dB insertion loss points in rejection band.	From 1% to 5% of Notch Center Frequency
Insertion Loss	1-2.5 dB depending on required rejection characteristics.
Rejection Level (at center of rejection frequency band).	20 dB to 65 dB

**Custom Products available. Contact us at [sales@quinstar.com](mailto:sales@quinstar.com) or submit an RFQ.**