

Description

The WEB and WET extension tubes allow or easier pass through of fiber through thick walls and penetrations. WEB tubes are made of brass and have external threads which match the WGF-6, WGF-461 and WGF-4. They require a WCN-6 Waveguide Coupling Nut to attach them to the Waveguide Filter. The WET tubes are made of PVC and are internally threaded. These attach directly to a the Waveguide Filters without the need for a separate coupling nut. The WET-18-A fits the WGF-6, WGF-461 and WGF-4 while the WET-18-B fits the WGF-12.



WGF-6 shown with WEB-12 and WCN-6 Attached

Extension Tubes

Features:

- Extension tubes for WGF Waveguide filters
- Allows for easier fiber feed through of thick walls

Physical Specifications - WEB-6 and WEB-12

External Body Thread Size		1-1/8", 18 NEF
Length	WEB-6	6 in (152 mm)
	WEB-12	12 in (305 mm)

Physical Specifications - WET-18A

Internal Body Thread Size	1-1/8", 18 NEF
Length	18 in (457 mm)

Physical Specifications - WET-18B

Internal Body Thread Size	1-5/8", 20 NEF
Length	18 in (457 mm)

Ordering Info

WEB-6 - Waveguide extension tube, brass, 6" long, for extending WGF-4, WGF-6, WGF-461 Waveguides

WEB-12 - Waveguide extension tube, brass, 12" long, for extending WGF-4, WGF-6, WGF-461 Waveguides

WET-18A - Waveguide extension tube, plastic (PVC), 18" long, for extending WGF-4, WGF-6, WGF-461 Waveguides

WET-18B - Waveguide extension tube, plastic (PVC), 18" long, for extending WGF-12 Waveguides