## Choose the Best Cable for Your Installation

WilsonPro offers all the components for a comprehensive repeater system, including cables, antennas, splitters, and more. All our repeaters are verified and certified to FCC and ISED standards, so you can install with confidence.

Our cables keep repeaters and antennas connected in any space, with options for plenum-rated cable, ultra-low loss cable, and flexible cable. Designed for minimal signal loss and maximum efficiency, the cables ensure that as much signal reaches the repeater and antennas as possible.

## **Compare Cables**

	NAME	PART #	LIST PRICE	COMPATIBLE CONNECTORS	COMPATIBLE PREP TOOLS	LOSS PER 100 FT AT EACH FREQUENCY	SUPPORTED FREQUENCY RANGES	WHEN TO USE
	Wilson ½-Inch Plenum Cable 500 ft Spool	952003	\$1,220.00	Solderless Field Termination Captive Pin N Connectors (970014-10)	Cable Prep Tool (992208)	2.19 dB at 800 MHz 3.40 dB at 1800 MHz 4.10 dB at 2600 MHz	100-4000 MHz	ldeal for plenum spaces where low loss cable is needed.
	Wilson ½-inch Coaxial Cable 500 ft Spool	952006	\$999.99	Solderless Field Termination Captive Pin N Connectors (970014-10)	Cable Prep Tool (992208)	2.20 dB at 800 MHz 3.42 dB at 1800 MHz 4.10 dB at 2600 MHz	100-4000 MHz	Use for non-plenum spaces where low loss cable is needed.
	Wilson-400 Cable 500 ft Spool	952305	\$619.99	N-Male Crimp Connector (971109), Solderless Field Termination Captive Pin N Connectors (970024)	992203	3.7 dB at 800 MHz 5.7 dB at 1800 MHz 6.9 dB at 2600 MHz	100-2700 MHz	Ideal for non-plenum spaces or installations where price and flexible cable are factors.
0	Wilson-400 Plenum Cable, 500 ft Spool	952001	\$1,500.00	N-Male Crimp Connector (971109), Solderless Field Termination Captive Pin N Connectors (970024)	992203	3.7 dB at 800 MHz 5.7 dB at 1800 MHz 6.9 dB at 2600 MHz	100-2700 MHz	Designed for plenum spaces where flexible cable is needed.

