QUAD-SHIELD RG59 HEADEND CABLE

Quad-shield, RG59 headend cable is used in headend applications which require longer runs or higher bandwidth. It's also available in an 8-pack version, and is equivalent to CommScope HEC-2 cable.

Part Number	Description	Nominal O.D. (in)	Nominal Wt. (lb/1000')		
V100177	RG59 Quad Shield, Single HEC2	0.270	35		
YR51180	RG59 Quad Shield, 8-pack HEC2	0.997	364		

V100177 - HEADEND CABLE, SINGLE AND YR251180 - HEADEND CABLE, 8-PACK

Quad-shield, RG59 headend cable manufactured by Belden that is equivalent to CommScope HEC-2 cable. It is also available in an 8-pack.

Electrical Characteristics:

Impedance: 75 +/- 3 Ohms Nom. Inductance: .097 Micro-H/ft

Nom. Capacitance Conductor to Shield: 16.2 pF/ft

Nom. Velocity of Propagation: 83%

Nom. Delay: 1.2 ns/ft

Structural Return Loss: 5-1000 MHz, 20 dB Min.

Max. Operating Voltage: 300 V RMS

Nom. Conductor DC Resistance @ 20°C: 25.8 Ohms/1000' Nom. Shield DC Resistance @ 20°C: 6.6 Ohms/1000'

Attenuation:



_													
	MHz	5	55	211	270	300	350	400	450	550	750	870	1000
	dB/100ft	0.89	1.95	3.59	4.05	4.27	4.64	4.88	5.30	5.90	6.96	7.54	8.09

Physical Characteristics:

Temperature Rating: -40 To +80°C Min. Bending Radius: 2.5" (single) 10" (8-pack)

Max. Pulling Tension: 140 Lbs

Conductor Material & Dia: 20 AWG Solid Silver Plated Copper Covered Steel, .032"

Dielectric Material & Dia: Gas Injected Foam Polyethylene, .144"

Shield Type: 1st Layer - Bonded Duofoil 2nd Layer - 95% Alum Braid 3rd Layer - Duofoil Tape 4th Layer - 95% Alum Braid

U.L./NEC & CEC Rating: CATV or CM; UL-1581 Vertical Tray Flame Test

Available in 11 colors

