

## XLT RG6 COAXIAL CABLE 100 YARDS

The XLT RG6 Coaxial Cable is a quad-shielded, flame-retardant cable with 75 Ohm impedance, suitable for high-frequency digital signals up to 3 GHz.

### Technical Specifications for XLT RG6 Ultra Coaxial Cable (100 Yard)

Characteristic	Specification
Length	100 yards (91.44 meters)
Impedance	75 Ohm
Shielding Type	Quad Shield (two layers of foil and two of braided wire)
Braiding Coverage	99% (stated as "99% braiding coverage" by the manufacturer)
Frequency/Data Transfer Rate	Up to 3 GHz (Digital)
Conductor	18 AWG (American Wire Gauge), solid core conductor, typically copper clad steel (CCS)
Jacket	Flame-retardant, suitable for <b>indoor/outdoor</b> use and in-wall installations (CL2 rating)
Applications	TVs, antennas, cable modems, satellites, video surveillance, home theater setups
Dielectric	Foam Polyethylene (FPE)

**Outer Diameter**

Approximately 6.90 mm (0.275 in) for standard RG6 cable