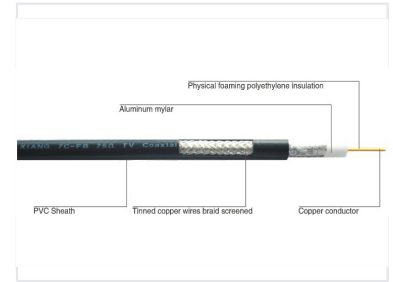


75 Ohm Coaxial Cable

This coaxial cable features an insulation dielectric layer with inactive nitrogen, forming a compact micro-hole structure. It offers high foaming without vesicant residue.



Product Overview

Professional 75 Ohm Coaxial Solution

This 75 Ohm coaxial cable is engineered for high-performance audio and video signal transmission. It features a solid round plain copper conductor paired with physical foaming polyethylene insulation to ensure signal integrity. Protected by aluminum mylar bedding and a tinned soft copper wire braid, it provides robust shielding against interference for professional installations.

Technical Specifications

Characteristic Impedance	75 ©
Maximum Operating Temperature	70

Materials

Shielding Configuration

- Aluminum mylar bedding
- Tinned soft copper wires braid

Internal Conductor	Single round plain copper wire
Insulation Material	Physical foaming polyethylene
Outer Sheath	PVC

Logistics

Available Roll Lengths	200m/roll, 500m/roll, 1000m/roll
------------------------	----------------------------------