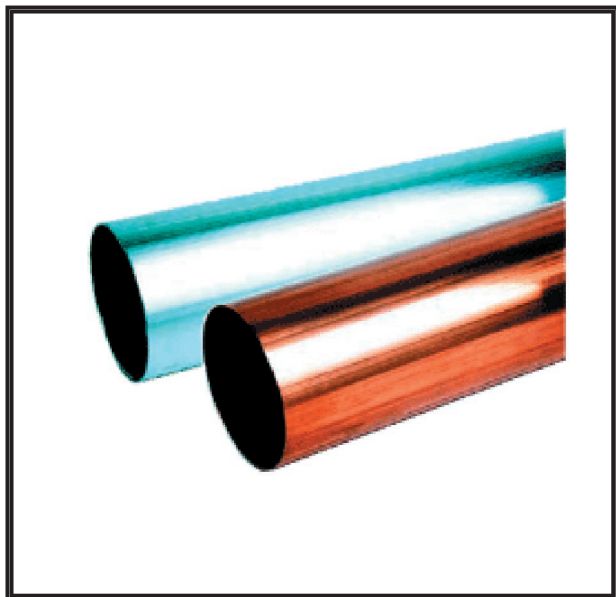


RIGID COAXIAL LINE

EIA Standard



Electrolink can provide one of the most comprehensive common sizes of rigid coaxial lines. Available in a variety of sizes for VHF/UHF Television and medium to high power FM applications, the sizes range from 7/8" EIA through 6-1/8" EIA (bigger size on request). All our transmission lines are fabricated from high conductivity hard-drawn copper and utilizes the EIA bolt type flanges and inners conductors. All our rigid lines are produced only using the highest quality materials, to ensure long-term and reliable performance for both indoor and outdoor use. Each product utilizes silver plated anchor insulator and precision machined virgin teflon supports. All Electrolink rigid coax line systems ensure minimum VSWR. The maximum production length for each rigid line tube is 5 meters (aprox.) and also connecting flanges for outdoor use can be ordered together with the rigid line.

KEY FEATURES

- ▣ Complete range (from 7/8" up to 6"1/8)
- ▣ Highest quality materials used
- ▣ Reliable performance
- ▣ Fully compliant with IEC 339 standard
- ▣ Fully compliant with EIA standard
- ▣ Minimum SVWR
- ▣ Indoor/outdoor use
- ▣ VHF/UHF Applications
- ▣ FM Applications



PRODUCT: RIGID COAXIAL LINE

<i>Material in</i>	Low-loss copper
<i>Material out</i>	Copper
<i>Impedance</i>	50Ohm
<i>Model available</i>	7/8" EIA 1" 5/8 EIA 3" 1/8 EIA 4" 1/2 EIA 6" 1/8 EIA
<i>Bigger size upon request</i>	