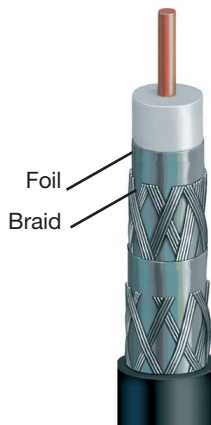


Tech Tips

May 2008



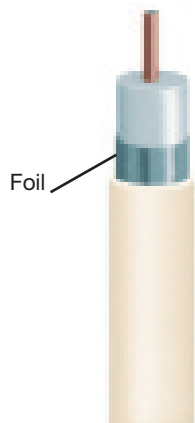
Raising the Shield

On the ancient battlefield, a soldier's shield was a vital piece of equipment that enabled him to continue advancing toward his goal by deflecting the attacks of his enemy. The same holds true with coaxial cable shielding. Shielding protects the signal's integrity as it is transmitted, by ensuring that it **stays inside** the cable and that all **other signals stay out**. It also serves as a secondary conductor or ground wire.

Shielding may be solid (in the case of trunk cables) or a braid or a foil / braid combination.. Foil is almost exclusively made of aluminum, and the braided metals are aluminum (AL), bare copper (BC), silver-copper (SC) or tin-copper (TC). Braid shield coverage is designated as a percentage followed by a two-letter code representing the material of the braid (e.g., "96% TC" designates 96 percent coverage of a tin-copper braid).

Pass Interference

Shielding protects a cable against electromagnetic interference (EMI). Common sources of EMI include motors, other cables, microwave ovens, fans and other high-voltage appliances. Because many applications require different levels of protection against EMI, cable manufacturers design and produce coaxial cables with multiple levels of shielding: **standard**, consisting of foil-and-braid; **tri-shield**, consisting of foil-braid-foil; and **quad-shield**, consisting of foil-braid-foil-braid. Higher levels of EMI, such as those found in manufacturing plants, hospitals and around electrical equipment, require greater shielding effectiveness.

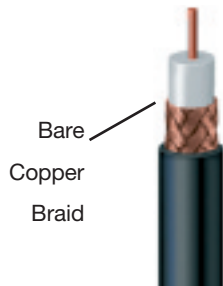


Foiled Again

A foil shield, also called "tape," is an aluminum material on one side and a plastic polymer on the other, wrapped around the dielectric (the plastic polymer adds a degree of elasticity to the shielding). This is the last line of defense against incoming – and unwanted – interference.

Foil shields are mainly used in cables that carry frequencies above 5 MHz, since these higher-frequency signals are sharp and short and can sneak through the gaps in a braid shield. Applications using foil shields – combined with a braid – include broadband/CATV (55 to 1000 MHz), satellite broadband (700 to 2400 MHz) and broadcast.

Incidentally, trunk cables, which are normally long runs, employ an aluminum tube without a braid since the cable does not require a great degree of flexibility and the solid aluminum shield can be easily terminated to the proper connectors.



Weaving the Braid

Braided shields are often used alone – with no foil – in low-frequency applications such as CCTV (security), where signals are below 5 MHz. Otherwise, the majority of coaxial applications (except trunk cable, as specified above), require a combination of foil and braid shielding.

Braided shields are constructed in various **coverage percentages**, from 40% to 98%. Standard shields are a combination of a foil and braid. The braid percentage increases with the need for interference protection, until a tri-shield or quad-shield is required.

The braid also is the means of terminating the shield. The foil is necessary to get a 100% shielding but is ‘fragile’ and difficult to terminate. The braid, in addition to increasing the shielding effectiveness of the cable, also serves to strengthen the foil and in flexibility and allow for proper termination..

In addition to the importance of braid coverage, the material used in braid shielding is also an important consideration. **Aluminum** is specified for the majority of applications. **Bare copper** is used in security applications, when a low Direct Current Resistance (DCR) conductor is needed to provide power to security cameras (pan, tilt and zoom).

Tin copper and silver copper are needed when high-quality terminations are required, as in a broadcast studio. There, technicians do not use conventional connectors (which could allow more than desirable signal leakage), but they terminate the cable using special techniques and equipment. Because of their metallic composition, silver-copper and tin-copper braids enable technicians to terminate the cables more effectively, with minimal signal leakage.

Choose Your Weapon

The choices among coaxial cable shielding may seem complex. But a clear understanding of the battlefield (where the cable will be installed) and the enemy (sources of interference) can ensure a shielding spec that’s right on target. As you can see from the table below, the more shielding (higher braid percentage or number of foils) you put on the cable, the higher/better shielding effectiveness you get. For an RG6 type cable, shielding effectiveness is improved by an increase of 20dB which is equivalent to 100 % when you go from a standard 60% braid and tape to a trishield. Likewise, when you go from a trishield to a quad shield, shielding effectiveness is improved by roughly another 90%.



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