

TO GET A **GOOD PICTURE...** USE **GOOD CABLE!**



✓ **With a Solid Copper Core**

Aluminium & Foil Braiding
vs
Copper Braiding

Antihum RG59 & RG59+2 is designed for a better picture on longer cable runs.

ONLY use a **Solid Copper Core** (SCC) cables such as **Antihum** branded cable not inferior CCS or CCA that others sell.

Copper Coated Aluminium (CCA) and Copper Coated Steel (CCS) can reduce the video signal by a staggering 75% that means in some instances Solid Copper Core cable can transmit the video signal up to 4X further than some other cheap cable.

Interference foiled by the foil!

Quality Solid Copper Core cable features an aluminium braiding combined with a special additional glued foil layer. This means any external electrical interference near the cable is blocked by the foil and "grounded" due to its 100% cover. Some copper only braided cables do not have a total wrap around shield as the braids themselves have gaps between them so they don't provide the same level of non-interference protection as the added foil layer.

Antihum cables are high quality and are made especially to give you the best image quality for your CCTV system.

Remember, cable is the most crucial component of a CCTV system so always pick good quality over low-cost.

Please Note

These "Technical Tips" help sheets aim to answer commonly asked questions in a concise and informative manner - they are for advice & guidance only and do not replace any of the manuals or other literature supplied with our products.

Last edited:
07/07/2015