

HOT NEW PRODUCTS

TRIBUTARIES proudly introduces 4 new CI Wire Products

CS144-BK05B

For those speaker cable runs that need to blend into a dark environment, the CS144 is the answer. A high strand count 14/4 with a black jacket that is designed both for Direct Burial and UV Protection, the CS144 is very flexible, easy to install and will ensure many years of trouble-free operation. The CS144 is available now in 500 ft easy-pull boxes.



CAT6-BL10B

Tributaries now offers Category 6 wire in blue. Designed for “future-proofing” installations, Tributaries CAT6 boasts a bandwidth capability of 550MHz as well as 1000BASE-T Ethernet. Category 6 data cable will also support emerging applications with data rates up to 3.2Gbps. Ask for Tributaries new modular RJ45 connectors for CAT6 when ordering to make your installations a breeze. This cable is available now in 1000’ easy pull boxes.



CAT62-WB10S

When the highest quality Category wire is required, the new Tributaries CAT6 siamese is the performance leader. Designed for “future-proofing” installations, Tributaries boasts a bandwidth capability of 550MHz. Whether you’re installing an HDMI over CAT5/6 balun or you just need two data runs, choose Tributaries CAT62, you won’t be disappointed. Tributaries CAT62 is a dual CAT6 cable in a Siamese configuration made with a twin white jacket having a black stripe on one side. It is available now on 1000ft wooden spools.



RG59DC

By popular request, we now provide digital RG59 on 500ft spools. Swept to 3GHz, Tributaries RG59DC is designed for digital signal transfer can be used very effectively for analog audio and video applications. Made with all copper conductors, the RG59DC features a 20AWG solid copper center conductor and a solid copper 95% braided shield as well as an aluminum/Mylar shield with 100% coverage. Tributaries RG59DC is available now in transparent jackets colored red, green, blue, yellow or grey.



Call Customer Service at: **888.554.2514**
or email: sales@tributariescable.com

JOE KNOWS CABLE

