



There is NO Substitute!

Clearly identified by its unique **GOLDEN FOIL**, BrightWire® offers revolutionary anti-corrosive protection available in CommScope's basic drop cable configurations.

Our engineers took your concerns to the lab and emerged with this innovative treatment designed to protect the integrity of your drop plant while lowering operating and installation costs.

- No more dealing with messy gels or floodants – BrightWire is a DRY treatment.
- BrightWire is the **FIRST** drop cable design featuring corrosion protection on **ALL** components, including treatment to the tape, braid and center conductor, for the most effective corrosion prevention.
- BrightWire is the **ONLY** dry treated cable available with extensive field trials in harsh environments where **NO** evidence of corrosion has been indicated to date.

CommScope's advanced anti-corrosive system is designed to deliver greater reliability and reduce a primary source of service calls for years to come. **Make gold your new standard in drop cable** to deliver years of reliable performance even in the harshest environments. BrightWire drop cable is available in several cable types:

Indoor

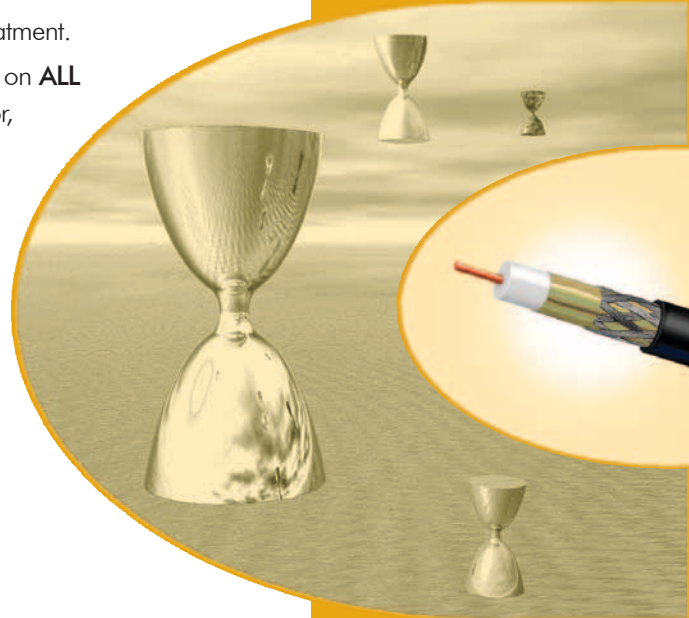
- Flame retardant PVC jacket
- Meets NEC Article 820 rating (UL listed)

Aerial

- PVC jacket with integrated messenger
- Available in NEC 830 compliant configurations

Multipurpose

- PVC jacket for use as a temporary drop or in various applications



Standard Construction



6 Series

F660BV-BW
F660BVV-BW
F660BVM-BW

11 Series

F1160BV-BW
F1160BVV-BW
F1160BVM-BW

TriShield Construction



F6TSV-BW
F6TSVV-BW
F6TSVM-BW

F11TSV-BW
F11TSVV-BW
F11TSVM-BW

SuperShield Construction



F6SSV-BW
F6SSVV-BW
F6SSVM-BW

F11SSV-BW
F11SSVM-BW



Telephone 1.800.982.1708 or 828.324.2200 • www.commscope.com

©2011 CommScope, Inc. All Rights Reserved • 09.11

For product updates or more information please visit our website www.commscope.com