

# Canusa CFTV Tubing

The most critical component in your network

CFTV heat shrink tubing protects all of your connectors, splices, taps, lines... from moisture, corrosion and mechanical damage... It's your last line of defense.



## Here's why

Features	Benefits
Proven proprietary sealant	Maintains seal. Out performs competitive offerings.*
Doesn't split!	Won't split or puncture. Maintains protection
Thermochromatic lines that work	Prevent over heating and cable damage.*
More sizes	The correct size helps to speed up installation time
Strippable	For easy, clean re-entry
Proven Performance	Independantly verified comparative environmental test reports give you confidence

CANUSA CFTV Tubing

**ACCEPT NO SUBSTITUTE!**

Your system's reliability is too important.



# Communications Solutions At A Glance



## CFTV

Heat Shrink Adhesive Lined Tubing

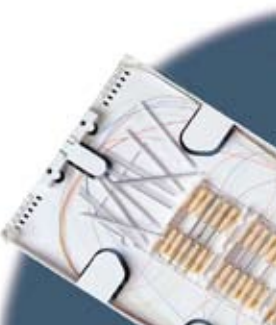
- The leading CATV sealing solution
- Proven adhesive/sealant
- Split resistant
- Thermochromatic lines for ease of installation



## CTB-15

Self Amalgamating Tape

- Protects hard to reach locations
- No flame or heat required
- Covers any shape
- Clean strippable



## CFSP

Heat Shrink Fibre Optic Splice Protectors

- Preshrunk ends for ease of use
- Stainless steel reinforcing member
- Clear for easy splice centering
- Meets Bellcore GR4301, Level I



## CPX-100

Unlined Thin Wall Heat Shrink Tubing

- For general, non-sealing applications
- Ideal for bundling cables
- Several colours, excellent for ID purposes
- Provides strain relief



## DROP Tubing

Thin Wall Heat Shrink Tubing for Drop Connections

- Inner adhesive seals connection completely
- Requires limited heat to install
- Provides strain relief
- Accommodates all F connectors



## CCAP

Adhesive Lined, Heat Shrink End Caps

- Seals cables and conduit
- Keeps moisture out
- 3:1 shrink ratio
- Thermochromatic lines for ease of installation



## CFTV QuickSeal™

Wraparound Repair Sleeve

- Repairs and protects cables and connectors
- No disconnect shutdown required
- No metal rail required
- 3:1 shrink ratio



## CGEL

Gel Filled Enclosure for Drop Splice Protection

- Single piece, clam shell design
- Provides complete moisture protection
- Accommodates wide range of 59/6/7 connectors and cables
- Meets SCTE IPS-TP-013

\* For a full comparative environmental test report, contact [sales@c-cor.com.au](mailto:sales@c-cor.com.au)

C-COR Broadband is an independent provider of integrated broadband carrier-grade products and accessories from best-of-breed vendors



### Corporate Headquarters

C-COR Broadband Australia Pty Ltd  
2 Anzed Court  
Mulgrave VIC 3170  
AUSTRALIA  
T: +61 3 8542 0600  
F: +61 3 8542 0629  
E: [sales@c-cor.com.au](mailto:sales@c-cor.com.au)

### Philippines

C-COR Broadband Philippines, Inc.  
Stalls 519-520  
Sirloin Rd, FTI Complex  
Taguig City 1630  
T: +63 2 839 1620  
F: +63 2 839 1623  
E: [sales@c-cor.com.ph](mailto:sales@c-cor.com.ph)



This product document is printed for informational purposes only. All specifications are subject to change without notice. Designed with support of DSG - CANUSA.  
C-COR Broadband is an authorised distributor in Asia Pac.