

Trouble calls cost you money. Protect yourself.



Jumpers made with
PerfectFlex
BROADBAND COAXIAL CABLE®
**Exceptional
Electrical
Performance**

EverTight® Jumpers

The End of Loose Connection Service Calls



EverTight® Drop Jumpers

EverTight® Connectors and Perfect Flex™ Coaxial Cable

Series 6 & 59

- Eliminates loose connector generated service calls
- Elevates SNR performance to facilitate a transition to 64 QAM in both directions
- Electrical ground is achieved with one revolution
- Compensates for installation by untrained homeowners
- Perfect for Self-Install Kits



| EverTight® F Connector Specifications | |
|---------------------------------------|--------------------------------------|
| Bandwidth | 0 MHz to 3 GHz |
| Impedance | 75 Ohms (nominal) |
| Return Loss | Minimum -30 dB to 3 GHz |
| Insertion Loss | Less than .10 dB to 3 GHz |
| Operating Voltage | 90 V (at 60 Hz continuous AC) |
| Operating Temperature | -40° F to + 140° F (-40° C to 60° C) |
| Cable Retention | 45 lbs (20.41 kg) minimum |
| Application | Indoor/Outdoor |

Meets or Exceeds all SCTE Specifications

| Perfect Flex Coax Specifications | |
|----------------------------------|--------------------------------------|
| Cable Type | 6 series, Trishield, 77% braid |
| Bandwidth | 0 MHz to 3 GHz |
| Impedance | 75 Ohms ±3 |
| Return Loss | Minimum -30 dB to 3 GHz |
| Insertion Loss | Less than .10 dB to 3 GHz |
| Operating Voltage | 90 V (at 60 Hz continuous AC) |
| Operating Temperature | -40° F to + 140° F (-40° C to 60° C) |
| Application | Indoor/Outdoor |

Meets or Exceeds all SCTE Specifications

| Part Numbers – 6 Series Cable | |
|-------------------------------|---|
| JET6T8 | EverTight® connectors, RG6, Trishield 77% braid, 8 inches |
| JET6T36 | EverTight® connectors, RG6, Trishield 77% braid, 36 inches |
| JET6T72 | EverTight® connectors, RG6, Trishield 77% braid, 72 inches |
| JET6T144 | EverTight® connectors, RG6, Trishield 77% braid, 144 inches |

Features & Benefits

