

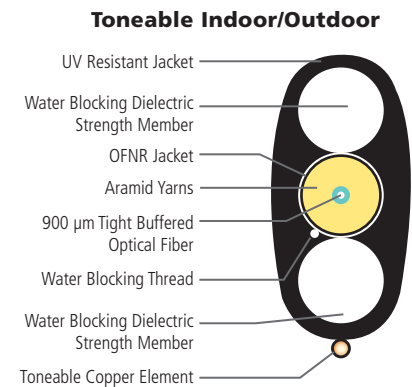
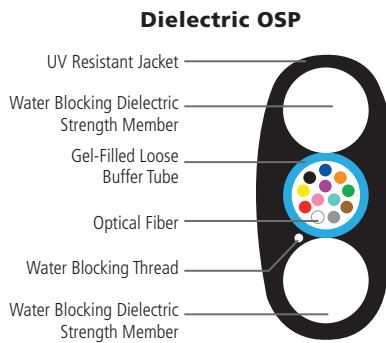


## AFL TRIDENT® Hardened Drop Cables

AFL TRIDENT factory-terminated drop cables are the final piece of the AFL TITAN RTD® FTTx System. The quarter-turn latching and sealing mechanism of the AFL TRIDENT connector provides quick and easy “plug and play” connections to AFL TITAN RTD multiport terminals, enabling lightning fast service subscriber connections with outstanding long term reliability. The connector/adaptor interface is keyed to ensure proper alignment of the 2.5 mm APC ferrule. Once the connector is keyed and inserted, locking and sealing is provided with a “BNC-like” quarter-turn of the connector coupling. Drops are available with one or both ends terminated (either both ends AFL TRIDENT or hybrid—one end AFL TRIDENT and one end standard SC). Drop cables are available in one, two, or four fibers.



### Cable Components



### Features

- AFL TRIDENT Hardened Connector ports for speedy customer connections
- Factory terminated on 250 µm outdoor or 900 µm indoor/outdoor flat drop cable
- Aerial self-support capable
- Designed and tested to Telcordia GR-3120

### Cable Specifications

Max Span Length at 1% Sag	
NESC Light	550 ft (168 m)
NESC Medium	275 ft (84 m)
NESC Heavy	150 ft (46 m)

### AFL TRIDENT Hardened Connector Specifications

PARAMETER	VALUE
Insertion Loss, Maximum	0.50 dB
Insertion Loss, Typical	0.15 dB
Reflection	≤ -65 dB
Operating Temperature	-40°C to +75°C
Retention Force	25 lbs (111 N)
Dust Cap Pulling Eye Tension	100 lbs (444 N)*

\*One fiber only. Two or four fiber drops should not be pulled by the dust cap pulling eye.

### Ordering Information

TASC	XXX	TD	001	Q	0100	F
<b>Outside End Connector</b>	<b>Inside End Connector</b>	<b>Cable Type</b>	<b>Fiber Count</b>	<b>Fiber Type</b>	<b>Cable Length</b>	<b>UOM</b>
XXX = No connector TASC = Trident ASC = Angle SC	XXX = No connector TASC = Trident ASC = Angle SC	DD = Dielectric Flat Drop TD = Toneable Flat Drop KTD = Toneable Indoor/Outdoor Flat Drop KDD = Dielectric Indoor/Outdoor Flat Drop	001 002 004	Q = Single-mode ITU-T G.652.D (for standard flat drop)  Z = Single-mode ITU-T G.657.A2 BIF (for I/O flat drop)	*4 digits Example: 0100F for 100 feet	F = Feet M = Meter