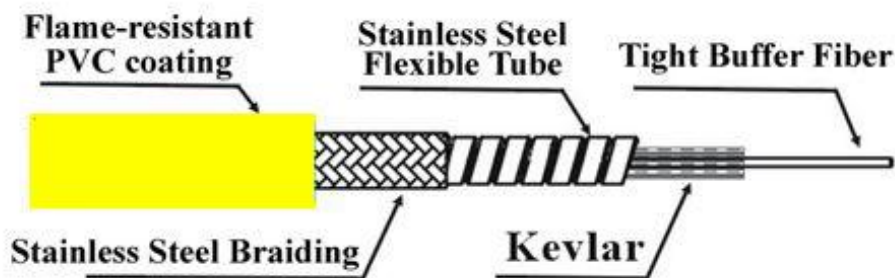
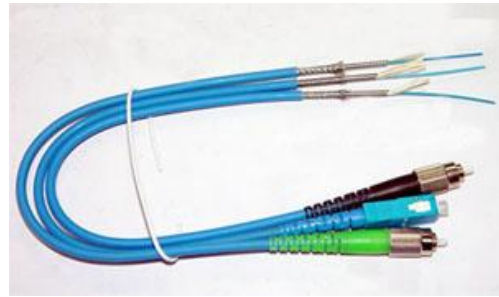


Armored FO Cable is designed for the “*last mile*” FTTP applications, using stainless steel tube to prevent optic fiber from damage. The cable can be deployed directly in harsh environment without additional protection tube, saving space and construction cost, making the maintenance more conveniently.



Features:

- | Excellent fiber (Corning SMF-28 or equivalent)
- | Flame resistant PVC coating on the high quality optic fiber
- | Built-in stainless steel tube for optic fiber protection
- | High resistance of tensile strength, pressure, rodent bite
- | Easy installation in harsh environment
- | Smaller mini bending radius, no worry about twist damage to fiber

Specifications (-40°C ~+85°C):

Fiber count	Outer Diameter (mm)	Weight (Kg/Km)	Mini bending radius	Tensile strength (N)	Pressure resistance (N/50mm)
1 Fiber	2.8/3.3	25	30 mm	300	3000
2 Fiber	3.3	25	30 mm	300	3000

Ordering Information:

GAFC-AB-C-D-E-F

AB: SM-Singlemode fiber MM-Multimode fiber

C (Fiber Count): 1- 1 fiber, 2- 2 fiber

D (Jacket Material): 1-Flame-Resistant PVC, 2-UL material, 3-Others

E (Jacket Color): 1-Yellow, 2-Blue, 3-Others

F: Armored Fiber Optic Cable length in meter