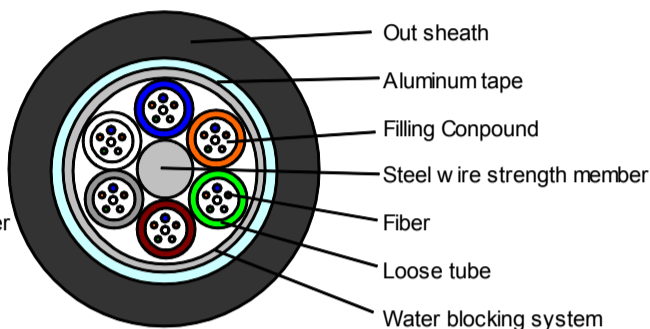
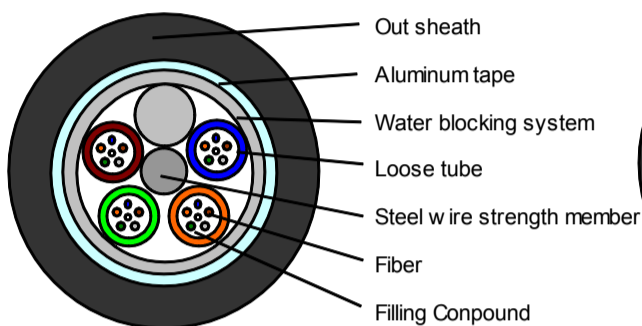




2~42

44~72



### Application ::

- .Adopted to Outdoor distribution.
- .Suitable for aerial .pipeline laying method.
- .Long distance and local area network communication.

### Characteristics ::

- .Steel wire strength.filler protect tube fiber.Aluminum tape armor.
- .Good ultra violet radiation resistant property.
- .Good moisture-resistance.

### Technical Parameters:

Cable Count	Out sheath Diameter (MM)	Weight (KG)	Minimum allow able Tensile Strength (N)		minimum allow able Crush Load (N/100mm)		Minimum Bending Radius (MM)		Storage temperature (°C)
			short term	long term	short term	long term	short term	long term	
24	10,5	105,00	1500	600	1000	300	20D	10D	-40+60
36	10,5	105,00	1500	600	1000	300	20D	10D	-40+60
42	10,5	105,00	1500	600	1000	300	20D	10D	-40+60
48	12,0	150,00	1500	600	1000	300	20D	10D	-40+60
60	12,0	150,00	1500	600	1000	300	20D	10D	-40+60
72	12,0	150,00	1500	600	1000	300	20D	10D	-40+60

### Denominate:

<b>GY</b>	<b>no code</b>	<b>T</b>	<b>A</b>	GY:	Outdoor Cable
				Nocode	Metal strength member
				T:	Filling Compound
				A:	Aluminum tape+Out sheath(S)

**Sheath Structure Strength member Sort**

### Optical Characteristics

Fiber Sort	Multimode	G.651	A1a:50/125	Graded-index fiber
			A1b:62.5/125	
Singlemode	G.652(A, B, C, D)		B1.1:Conventional fiber	
	G.653		B2: Zero dispersion shifted	
	G.654		B1.2 :Cut-off wavelength shifted	
	G.655		B4: Main technical data for positive dispersion shifted single-mode fiber	

