

# Cabling in Buildings Optical Fiber Cable

Good quality & Good service based on reasonable prices.

- + OEM customized production according to your requirements.
- + Standardized products and services according to our own brand.



## **Optical Fiber Cable for Cabling in Buildings**

#### Introduction:

Optical cables for cabling vertical wiring in buildings, which is a major component of the drop segment in FTTxnetworks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers.

#### Features:

Good flame-retardant performance ensuring communication under fire conditions Small size and light weight, allowing large transmission capacity in limited space Good mechanical performance, including anti-bending and good tensile performances Anti-corrosion, water blocking, flame-retardant and environment-friendly Allowing branching, easy for connection

#### Product Series:

| GJJA      | 0.9mm Tight buffer                                |
|-----------|---|
| GJFJH     | Duplex Tight buffer Fibers with Aramid yarns      |
| GJFJBV    | Flat Duplex Tight buffer Fibers with Aramid yarns |
| GJPFJV    | Multi-core Tigh buffer Bundle with Aramid yarns   |
| GJBFV-I   | Multi-core Branch with CSM                        |
| GJBFJV-II | Multi-core Branch without CSM                     |
| GJBFVH    | Large Fibre Count Mixed Branch with CSM           |
| GJPFH     | Micro-tube Breakout with CSM                      |
| GJPFXJH   | Breakout Tight Buffer fibers with FRP Strength    |
| GJPFWQH   | Micro-tube Breakout with FRP Strength             |



#### **GJJA**

# Indoor Fishing-line 0.9mm Tight buffer Fiber Optic Cable for Cabling in Buildings

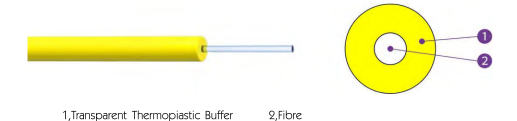
#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers.

#### Features:

Using G657B3/G657A2 optical fibres, with excellent anti-bending performance Small size, precisely controlled route Transparent, suitable for indoor application Compatiable with G.652D and G.657A2 optical fibres

#### Cross Section:



#### Technical Characteristics:

| Туре | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|------|----------------|-------------------|--------------------------|---|--|
| GJJA | 0.9            | 0.7               | 3.0/6.0                  | 100/500                                     | 60/30                                  |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:



#### **GJFJH**

# Indoor Duplex Tight buffer Fibers with Aramid yarns Fiber Optic Cable for Cabling in Buildings

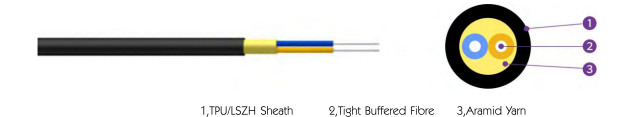
#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The duplex cable uses two 900  $\mu$  m or 600  $\mu$  m tight buffered fibres as optical transmission medium, covered with aramid yarns as the strength member, then aLSZH sheath is extruded. Other sheath materials are available on request.

#### Features:

Tight buffered fibres with excellent strippability
Good flame-retardant performance
Aramid yarns providing excellent tensile performance
Anti-corrosion, water blocking, flame-retardant and environment-friendly

#### Cross Section:



#### Technical Characteristics:

| Туре      | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|-----------|----------------|-------------------|--------------------------|---|--|
| GJFJH-2Xn | 3.5            | 12.6              | 400/800                  | 500/1000                                    | 60/30                                  |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:



#### **GJFJBV**

# Indoor Flat Duplex Tight buffer Fibers with Aramid yarns Fiber Optic Cable for Cabling in Buildings

#### Introduction:

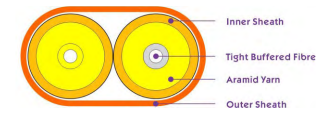
Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The duplex flat optical cable uses two 900  $\mu$  m or 600  $\mu$  m tight buffered fibres as optical transmission medium, covered with aramid yarns as the strength member. A PVC inner sheath is extruded on each fibres, then a flat PVC outer sheath is extruded. Other sheath materials are available on request.

#### Features:

Tight buffered fibres with excellent strippability
Good flame-retardant performance
Aramid yarns providing excellent tensile performance
Compact arrangement of fibers due to flat structure
Anti-corrosion, water blocking, flame-retardant and environment-friendly

#### Cross Section:





#### Technical Characteristics:

| Type       | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|------------|----------------|-------------------|--------------------------|---|--|
| GJFJBV-2Xn | 3.0*5.4        | 13.8              | 100/200                  | 100/500                                     | 60/30                                  |
| GJFJBV-2Xn | 3.8*7.0        | 20                | 100/200                  | 100/500                                     | 80/40                                  |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:





#### **GJPFJV**

# Indoor Multi-core Tigh buffer Bundle with Aramid yarns Fiber Optic Cable for Cabling in Buildings

#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The multi-core bundle optical cable uses several 900  $\mu$  m or 600um tight buffered fibres as optical transmission medium, covered with aramid yarns as the strength member, then a PVC sheath is extruded. Other sheath materials are available on request.

#### Features:

Tight buffered fibres with excellent strippability
Good flame-retardant performance
Aramid yarns providing excellent tensile performance
All dielectric design, applicable to lightning prone areas
Anti-corrosion, water blocking, flame-retardant and environment-friendly

#### Cross Section:



#### Technical Characteristics:

| Туре        | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|-------------|----------------|-------------------|--------------------------|---|--|
| GJPFJV-4Xn  | 5.2            | 16.2              | 200/660                  | 300/1000                                    | 20D/10D                                |
| GJPFJV-6Xn  | 5.5            | 20                | 200/660                  | 300/1000                                    | 20D/10D                                |
| GJPFJV-8Xn  | 6.2            | 26                | 200/660                  | 300/1000                                    | 20D/10D                                |
| GJPFJV-12Xn | 6.5            | 31.5              | 200/660                  | 300/1000                                    | 20D/10D                                |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:





#### GJBFJV-I

# Indoor Multi-core Branch with CSM Fiber Optic Cable for Cabling in Buildings

#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers.

The multi-core branch cable luses several simplex optical cables (made of 900  $\mu$  m tight buffered fibre and aramid yarns) as optical sub-units. Sub-units are stranded around a non-metallic central strength member to form a cable core. Then a PVC sheath is extruded on the core. Other sheath materials are available on request.

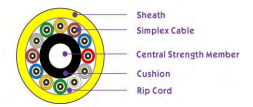
#### Features:

High tensile strength due to stranded structure and non metallic central strength member All dielectric design, applicable to lightning prone areas

Anti-corrosion, water blocking, flame-retardant and environment-friendly

#### Cross Section:





#### Technical Characteristics:

| Туре        | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|-------------|----------------|-------------------|--------------------------|---|--|
| GJBFJV-4Xn  | 7.2            | 45.5              | 200/660                  | 300/1000                                    | 20D/10D                                |
| GJBFJV-6Xn  | 9              | 63                | 200/660                  | 300/1000                                    | 20D/10D                                |
| GJBFJV-8Xn  | 10             | 84                | 200/660                  | 300/1000                                    | 20D/10D                                |
| GJBFJV-12Xn | 12.5           | 148               | 200/660                  | 300/1000                                    | 20D/10D                                |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:



# GJBFJV-II Indoor Multi-core Branch Fiber Optic Cable for Cabling in Buildings

#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The multi-core branch cable II uses several simplex optical cables (made of 900  $\mu$  m tight buffered fibre and aramid yarns) as optical sub-units. Sub-units are stranded together to form a cable core. Then a PVCsheath is extruded on the core. Other sheath materials are available on request.

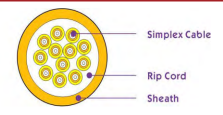
#### Features:

High tensile strength due to stranded structure and non metallic central strength member All dielectric design, applicable to lightning prone areas

Anti-corrosion, water blocking, flame-retardant and environment-friendly

#### Cross Section:





#### Technical Characteristics:

| Type            | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|-----------------|----------------|-------------------|--------------------------|---|--|
| GJBFJV-II -12Xn | 10.8           | 115               | 200/660                  | 300/1000                                    | 20D/10D                                |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:





#### **GJBFJVH**

# Indoor Large Fibre Count Mixed Branch with CSM Fiber Optic Cable for Cabling in Buildings

#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers.

The large fibre count mixed branchoptical cable uses 6F optical cables (made of 900  $\mu$  m tight buffered fibre and aramid yarns) as optical sub-units. Sub-units are stranded around a non-metallic central strength member to form a cable core. Then a PVC sheath is extruded on the core. Other sheath materials are available on request.

#### Features:

High tensile strength due tp stranded structure and non metallic central strength member

High fiber density, large capacity and compact structure

All dielectric design, applicable to lightning prone areas

Anti-corrosion, water blocking, flame-retardant and environment-friendly

#### Cross Section:



#### Technical Characteristics:

| Туре          | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|---------------|----------------|-------------------|--------------------------|---|--|
| GJBFJVH -36Xn | 15.6           | 320               | 400/1320                 | 300/1000                                    | 680/340                                |
| GJBFJVH -48Xn | 17.6           | 340               | 400/1320                 | 300/1000                                    | 680/340                                |
| GJBFJVH -64Xn | 22             | 360               | 400/1320                 | 300/1000                                    | 680/340                                |
| GJBFJVH -72Xn | 22.5           | 650               | 400/1320                 | 300/1000                                    | 680/340                                |
| GJBFJVH -96Xn | 25.5           | 680               | 400/1320                 | 300/1000                                    | 680/340                                |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

#### Delivery Length:





#### **GJPFH**

# Indoor Micro-tube Breakout with CSM Fiber Optic Cable for Cabling in Buildings

core. Other sheath materials are available on request.

#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. The indoor micro-tube breakout optical cable uses micro-tubes (made of optical fibres and special material) as optical sub-units. Sub-units are stranded around a non-metallic central strength memberto form a cable core. Then a PVC sheath isextruded on the

#### Features:

Accurate process controlensuring good mechanical and temperature performances Good structure design, easy for branching and splicing Small ize and light weight, easy for installation LSZH sheath ensuring good flame-retardant performance Especially applicable to vertical wiring in buildings

#### Cross Section:



#### Technical Characteristics:

| Type        | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|-------------|----------------|-------------------|--------------------------|---|--|
| GJPFH -12Xn | 5.5            | 25                | 200/600                  | 300/1000                                    | 20D/10D                                |
| GJPFH -24Xn | 7.1            | 40                | 200/660                  | 300/1000                                    | 20D/10D                                |
| GJPFH -48Xn | 7.6            | 47                | 400/1320                 | 300/1000                                    | 20D/10D                                |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:





#### **GJPFXJH**

# Indoor Breakout Tight Buffer fibers with FRP Strength Fiber Optic Cable for Cabling in Buildings

#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks,refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers. Several 900  $\mu$  m tight buffered fibres are housed in the LSZH sheath with a special cross section. Two FRPs are placed in parallel as the strength member. An external mark of the sheath indicates the direction of opening.

#### Features:

Accurate process controlensuring good mechanical and temperature performances Good structure design, easy for branching and splicing Small ize and light weight, easy for installation LSZH sheath ensuring good flame-retardant performance Especially applicable to vertical wiring in buildings

#### Cross Section:





#### Technical Characteristics:

| Туре             | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|------------------|----------------|-------------------|--------------------------|---|--|
| GJPFXJH -2-12Xn  | 8.5            | 60                | 200/500                  | 300/1000                                    | 20D/10D                                |
| GJPFXJH -16-24Xn | 10.5           | 125               | 200/500                  | 300/1000                                    | 20D/10D                                |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:



#### **GJPFWQH**

# Indoor Micro-tube Breakout with FRP Strength Fiber Optic Cable for Cabling in Buildings

#### Introduction:

Optical cables for vertical wiring in buildings, which is a major component of the drop segment in FTTx networks, refer to the drop cables going from ducts in buildings into rooms. Vertical wiring is mainly applied to high-storey buildings, super high-storey buildings, buildings with high-density subscribers and large information processing centers such as data centers.

The indoor micro-tube breakout optical cable uses micro-tube(made of optical fibres and special material) as optical sub-units. Sub-units are housed in the LSZH sheath with a special cross section. Two FRPs are placed in parallel as the strength member. An external mark of the sheath indicates the direction of opening.

#### Features:

Accurate process controlensuring good mechanical and temperature performances Good structure design, easy for branching and splicing Small ize and light weight, easy for installation LSZH sheath ensuring good flame-retardant performance Especially applicable to vertical wiring in buildings

#### Cross Section:



#### Technical Characteristics:

| Type             | Diameter<br>mm | Weight<br>(kg/km) | Tension(N)<br>Long/short | Crush Resistance<br>Long/short<br>(N/100mm) | Bending Radius<br>Dynamic/static<br>mm |
|------------------|----------------|-------------------|--------------------------|---|--|
| GJPFWQH -12-36Xn | 8.5            | 60                | 200/500                  | 300/1000                                    | 20D/10D                                |
| GJPFWQH -48-96Xn | 13.5           | 138               | 200/500                  | 300/1000                                    | 20D/10D                                |

Note: This specification provides a normative reference. Adjustable outer diameter to suit your budget. Contact us ASAP.

### Delivery Length:





# www.zion-communication.com SIGNAL TO THE WORLD!





### ■ China - Head office

Email: info@hello-signal.com info@zion-communication.com

Mobile/WhatsAPP: 0086 15715730101

ADD: Zion Industrial Park, Huaqiao Road, Jincheng, Lin'an, Zhejiang, China