



### Standard Single Fiber Optic Sleeves



As its name suggests, it's designed for single fiber splicing protection application. Single Fiber Protection Sleeves offer simple, convenient and highly reliable ways to protect and reinforce spliced optical fiber.

Standard type is most popular sleeves, due to its robust design and user friendly size, after shrink diameter with 2.4-3.0mm and will accommodate fiber diameter up to 1.4mm.

Standard Length: 40mm, 45mm, 60mm. other length can be customized according to requested.

### Colored Single Fiber Optic Sleeves

The colored sleeves are utilized when there is a need for a quick identification of fibers in optical fiber's splice box. The possibility of marking same-color pigtails in pre-organized optical fiber's distribution frames in another advantage which can significantly accelerate installation works in clients' company.

All sizes are same as Standard Single Fiber Optic Sleeves.



### Full Shrunk Single Fiber Optic Sleeves

A Full Shrunk Single Fiber Optic Sleeve is made of EVA outer tube, compared to the Standard Single Fiber Optic Sleeve, it has below advantage:

1. much clear to view the fiber fusion status
2. no gap between outer tube and inner tube, extend the service life of sleeves
3. faster to be heat shrunk

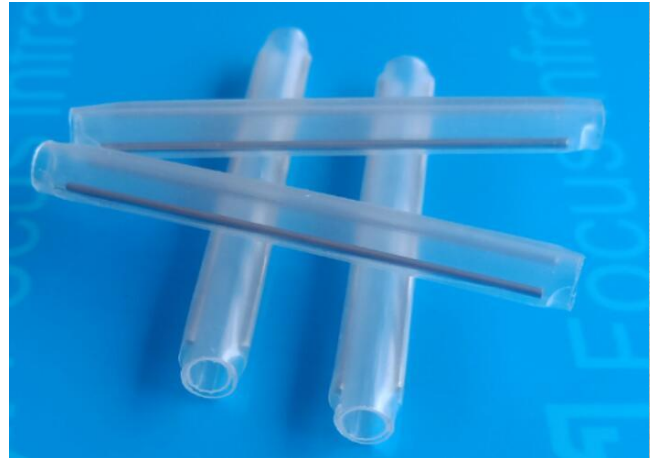


## Drop Cable Joint Protect Sleeves

It's a protective element for outdoor or indoor cable and between indoor cable and single core fiber jumper. In order to make it easy to fit, we offer a big inner diameter up to 3.8mm-3.9mm.

Pre-shrunk in both end sides of sleeves to keep the steel rod falling out.

Standard Length: 40mm, 45mm, 60mm. other length can be customized according to requested.



## Ribbon Fiber Fiber Optic Sleeves

Ribbon sleeves also called as flat fiber optic sleeves. It is designed for mass cores fiber splicing protection. It is application for 4 cores, 8 cores, 12 cores.

For strength member, we have ceramic rod and quartz rod for choose.

Size : Single Rod, Double Rod

Length: 40mm

## Mini & Micro Fiber Fiber Optic Sleeves

Micro fiber optic sleeves are consist of EVA tubes and 304SS Rod, it is special designed to fit in smaller width splice trays or splitter/ coupler or similar package.

It is application for fibers from 250 $\mu$ m to 900 $\mu$ m.

O.D after shrink: 1.2mm-1.6mm

Length : 15mm, 18mm, 20mm, 25mm, 30mm, 35mm, 40mm.

