

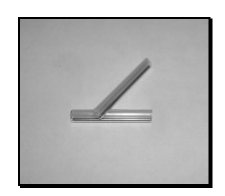


## OVERSIZED FIBER SERIES FUSION SPLICE PROTECTION SLEEVE

**Splice Technologies' "OVERSIZED FIBER"** Series fusion splice protection sleeve is designed to accommodate fiber with diameters up to **1.8mm** (.070") and applications where additional fiber protection is required. This product is constructed with a heavy wall EVA adhesive inner tube, two heat shrink outer tubes, and a stainless steel strength member. The tubes are clear to allow viewing the fiber during and after splicing. The after shrink diameter is approximately **5mm**, and available in lengths of 40 & 60mm. We are proud to say that all of our splice sleeve products are made here in the **USA** and most sleeves are in stock ready for prompt delivery.

## **FEATURES**

- ➤ Bellcore GR-1380 Compliant
- ➤ RoHS & REACH Compliant
- Outer tubes meet SAE AMS-DTL-23053/5
- Inner EVA meltable adhesive tube
- Full length strength member for total fiber support
- Close dimensional tolerances
- Open ended assembly minimizing possibility of air entrapment during heat shrinking
- Operating Temperature Range -55°C to +110°C
- > Packaged in 25 per bag



## PART NUMBER KEY

FSS-OSF40 40mm length FSS-OSF60 60mm length

Fax: 1-631-924-8109 Email: sales@splicetechnol

Phone:

1-631-924-8108

FOR ORDERS AND QUOTES

Email: sales@splicetechnologies.com
Website: www.splicetechnologies.com