



## Splice Solutions

## Fusion Splice Sleeve



### Description

GSR series fusion splice protection sleeves are designed to provide an efficient and economical alternative to fiber recoating devices. These sleeves are offered in lengths of 20, 25, 30 and 40mm and custom lengths from 20 through 60mm. The tubes are clear to allow viewing of the fiber during and after splicing. The entire assembly is designed to ensure that all members maintain perfect alignment during shipping, handling and shrinking. We are proud to say that all of our sleeves are made here in the USA and most sleeves are in stock ready for immediate delivery. Please call for details.

### Specifications

- Bellcore GR-1380 Compliant
- RoHS & REACH Compliant
- Outer tube meets SAE AMS-DTL- 23053/5 Class 2
- Inner EVA meltable adhesive tube
- Close dimensional tolerances
- Available in any length between 20mm to 60mm
- Open ended assembly minimizing the possibility of air entrapment during shrinkage
- Packaged in 100 per bag

## Splice Solutions

## Fusion Splice Trays



### Description

GSR Fiber Splice Trays come equipped with 2 mounting holes to provide flexibility in closure. Tray features a ruggedized, polycarbonate cover, allowing for clear visual inspection, ideal for fiber routing, maintenance & trouble shooting. GSR splice trays are designed to provide complete protection to fusion splices (heat shrink) & mechanical type splices. Clear button mounting aid and black fusion splice chips come with peel & stick to provide technicians with ability to adapt to universal environments. The splice tray can also be used for bare fusion splices by adding a 12-position bare fusion splice chip. GSR offers trays that are available in five dimensions, 4x7, 4x12, 5x7, 5x8<sup>3</sup>/<sub>4</sub>, 5x12.