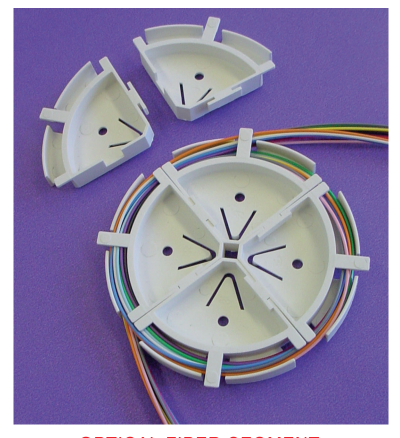


OPTICAL FIBER SEGMENT



NEW PRODUCT RELEASE

Richco Inc. introduces the Optical Fiber Segment - 90 degrees (OFS90-30R) for fiber cable routing around a 90-degree turn. The design is low profile for tight spacing between boards, made of UL94 V0 flame retardant material and maintains bend radius at a controlled 30mm radius. Expandable feature allows more than one part to be attached to provide a controlled 30mm radius around a 180 or 270-degree turn. Four pieces assembled provides an excess fiber spool. Antirotation pin provides a secure mount for a one-piece application of bend control around a 90-degree turn. Anti-rotation pin is designed on a flexing arm that will flex when used in a multiple-piece application and will not interfere with the board. Screw or rivet mounted.

Material: Flame Retardant Nylon, RMS-19 Color: Natural Standard Pack: 100 per bag

OPTICAL FIBER SEGMENT

TARGET MARKETS

- TELECOM
- DATACOM
- ELECTRONICS

PART FEATURES

- 30mm radius, 90 degree channel
- 7mm height
- Expandable
- Anti-rotation pin
- UL94 V0 rated material

BENEFITS

- Bend control at 30mm around a 90-degree turn
- Low profile
- Varying options for 90, 180, 270 or 360 degree bending controlled turn
- Secure one-piece mount with anti-rotational benefit
- Excellent in flame retardant required applications

