



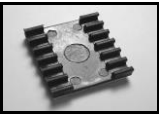


**SPLICE SLEEVE HOLDERS  
FSH/SSH SERIES**

**TECHNICAL SPECIFICATIONS**

Splice Technologies' currently manufactures three holders utilizing engineered materials. Commonly called splice "chips" or "holders" these devices are designed to secure a variety of mechanical and fusion splice protection sleeves, as well as other types of fiber optic devices.

Listed model number **FSH-HS-06** will provide adequate support for a **2.9mm** after shrink diameter sleeve like our "**Standard**" series products. Our **SSH-S12** model is designed to work with our "**Standard**" series and our "**Small Form Ribbon**" series sleeves.

Model number **SSH-R12** will provide support for a **5.0mm** after shrink diameter component, like our "**Ribbon**" series with a single strength member only. These holders are RoHS compliant and designed with a high-peel tape adhesive for mounting into any metal or plastic splice tray or splice enclosure.

MODEL NUMBER	HOLDER MATERIAL	HOLDER SPECIFICATIONS	ADHESIVE TAPE MATERIAL	TAPE SPECIFICATIONS
<b>FSH-HS-06</b>	 Black Low Density Polyethylene	Density = 0.924 g/cm <sup>3</sup> Shore D Hardness = 55 Vicat Softening Temp. = 210°F Brittleness Temp. = -90°F  L X W X H 1.10" X 1.00" X 0.20"	Polyethylene Foam Tape w/ Rubber Adhesive, White in color.	Thickness = 0.03 inches Peel Adhesion = 8 lb/in width Solvent Resistance = Medium Operating Temperature -20°F to +158°F
<b>SSH-S12</b>	 Black, High Density Silicone Rubber	Operating Temp. = -55°F to +250°F Tensile Strength = 7.0 MPa Elongation@ Break = 320%  L X W X H 2.75" X 0.50" X 0.25"	3M Double-coated polyester film w/Silicone/Acrylic Adhesive Tape, Clear	Operating Temperature -55°F to +176°F
<b>SSH-R12</b>	 Blue, High Density Silicone Rubber	Operating Temp. = -55°F to +250°F Tensile Strength = 7.0 MPa Elongation@ Break = 320%  L X W X H 2.95" X 0.50" X 0.30"	3M Double-coated polyester film w/Silicone/Acrylic Adhesive Tape, Clear	Operating Temperature -55°F to +176°F

**FOR ORDERS AND QUOTES:**

Phone: 1-631-924-8108  
 Fax: 1-631-924-8109  
 Email: [sales@splicetechnologies.com](mailto:sales@splicetechnologies.com)  
 Website: [www.splicetechnologies.com](http://www.splicetechnologies.com)