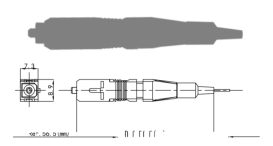
## **Foxtails - Splice on Connector**

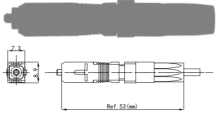
## Foxtail - SC Type

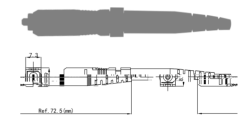
The Fibre fox SOC Connector range has been designed for quick on site splice connectivity with great low loss levels and high durability. To be used with the Fibre fox range of fusion splicers.

The connectors are available for Single-mode and Multi-mode fibre and with a choice of strain relief boot depending on fibre type.

Lay out for ST- SOFT(0.9) Type







Lay out for SC- SOFT(0.9) Type

Lay out for SC- HARD (2.0-3.0) Type

Lay out for SC- SOFT (2.0-3.0) Type

## **Features & Benefits**

- Designed for quick on site splice connectivity
- Great low loss levels
- High durability
- Also available in FC, LC and ST for Single-mode and Multi-mode fibre.

Ordering Information	
Product Description	Part Number
Foxtail SOC SC/UPC 3mm Hard Boot	FT-HB3-SCUPC-xxx
Foxtail SOC SC/UPC 2mm Hard Boot	FT-HB2-SCUPC-xxx

Ordering Information			
Product Description	Part Number		
Foxtail SOC SC/UPC 3mm Soft Boot	FT-SB3-SCUPC-xxx		
Foxtail SOC SC/UPC 2mm Soft Boot	FT-SB2-SCUPC-xxx		
Foxtail SOC SC/UPC 0.9mm Soft Boot	FT-SB9-SCUPC-xxx		
Foxtail SOC SC/APC 3mm Hard Boot	FT-HB3-SCAPC-xxx		
Foxtail SOC SC/APC 2mm Hard Boot	FT-HB2-SCAPC-xxx		
Foxtail SOC SC/APC 3mm Soft Boot	FT-SB3-SCAPC-xxx		
Foxtail SOC SC/APC 2mm Soft Boot	FT-SB2-SCAPC-xxx		
Foxtail SOC SC/APC 0.9mm Soft Boot	FT-SB9-SCAPC-xxx		

xxx = Fibre Type OM1, OM2, OM3, OM4 & OS2

<b>Product Specifications</b>	
Ferrule	<ul> <li>Out dia: 2.5mm</li> <li>Material: Zirconia</li> <li>Polishing: UPC, APC Available</li> </ul>
SC Connector	<ul> <li>Housing: Telcordia standard colour available: Green, Blue, Grey</li> <li>Boot: Hard Type, Soft Type Boot available 2.0 ~ 3.0mm cable: Soft Type Boot 0.9mm cable</li> </ul>
Fibre	Fibre available : All type on request

SC Optical Characteristics				
		Single Mode	Multi - mode	
	ertion oss	0.15 dB(average) 0.3 dB(maximum)	0.1 dB(average) 0.3 dB(maximum)	
Return Loss	UPC	≤-50dB	≤ -20dB	
	APC	≤ -60dB		

The FibreFox's SC Splice On Connector is designed to comply with IEC 61300-3-4 standard

