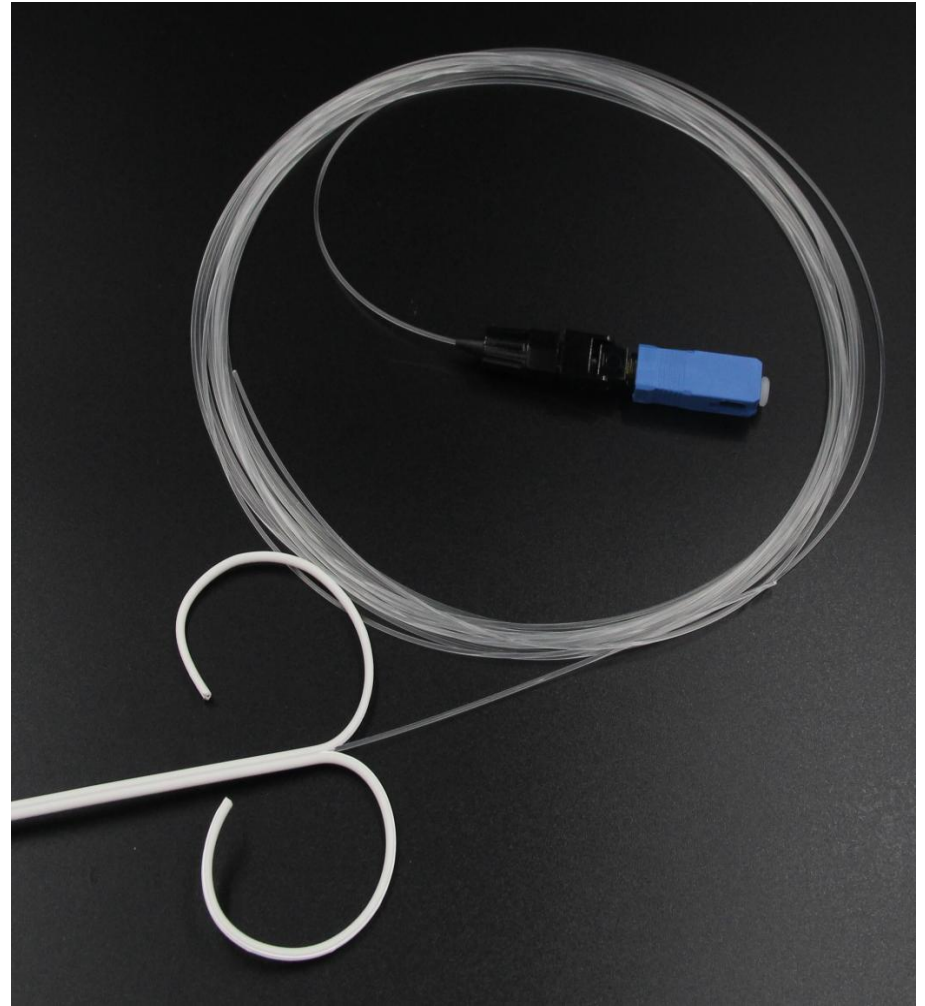
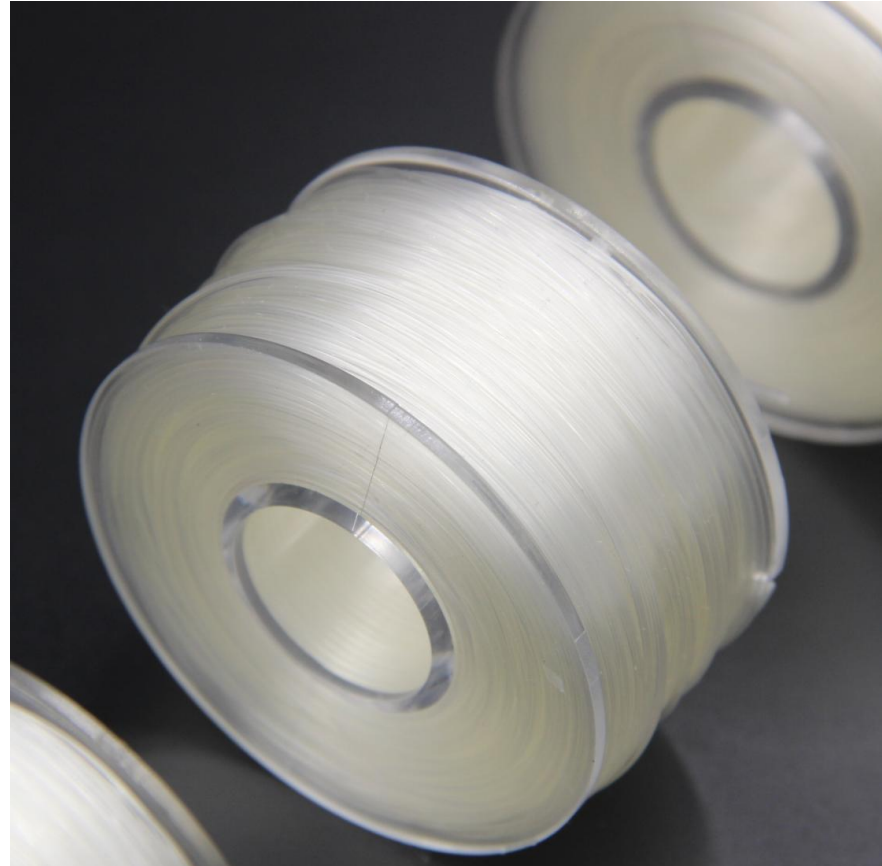

Thermal Adhesive Coated-TAC Fiber



Available in pre-assembled connectors,
customized length

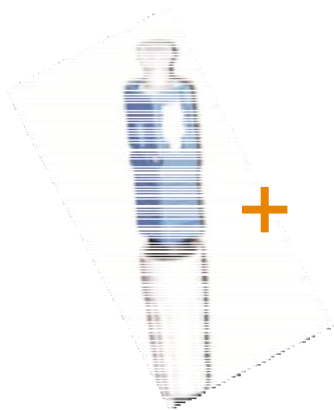


Available to be sold in plastic reel, length can be customized

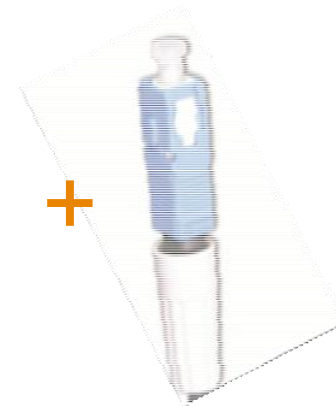


Various installation tools available

TAC Fiber Solution



+



+

Installation

Tool Kit



Install fiber along
brick joint or
baseboard



Fusion or
mechanical
connector

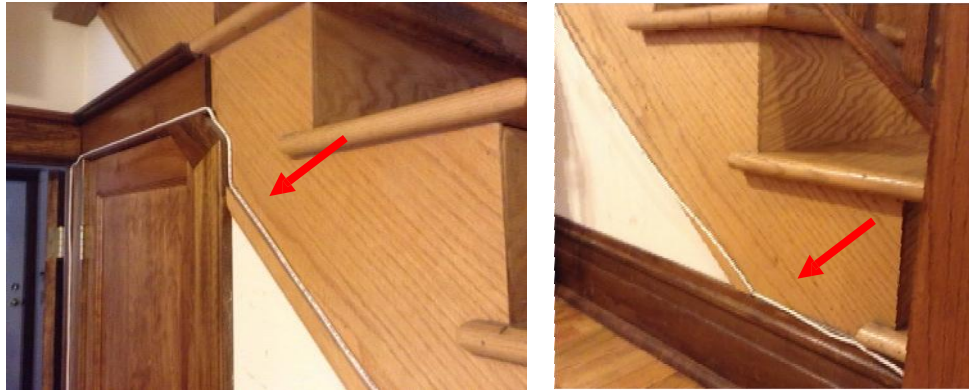


Invisible



Result

Drop Cable



TAC Fiber

- ✓ Almost invisible
- ✓ No hooks or extra tools needed



Details

- Cable: 900 um OD, with adhesive up to 1.2 mm
- Fiber: single mode ITU-T G.657B3
- Compatible with TE F_Light connector
- Operating Temperature: 0° C to 50° C
- Storage Temperature: -40° C to 65° C
- UV Rating: Tested to ATSM G.155 Xenon arc cycle 4 with window glass filter (500 hours)
- Complied with ROHS & REACH

- **Power: 4PCs AA batteries**
- **Rated Power: 8 to 11 Watts**
- **Max. Temperature: 190° C**
- **Heating Time (87° C) < 2 Min**
- **CE Certification**

TAC Fiber



TAC Tool



Optional Accessories



Corner Protection



- Minimum 5mm bending radius;

P/CORD SCA-SCA G657A2 SX 0.9mm 5M PVC

Connector	Ins. Loss(dB)		Ret. Loss(dB)	
		dB		dB
SCA	0.12	dB	68.6	dB
SCA	0.14	dB	66.1	dB



S/N:00122021093000010

