

Single Flexible Fiber Cables

S	Product Code SF = Single Fiber Optic Cable
F	
2	Active Fiber Bundle Diameter (in) 13 = 1/8" (0.125") 25 = 1/4" (0.250")
5	38 = 3/8" (0.365") 50 = 1/2" (0.500")
0	Bundle Length (Inches) 025 = 24" 084 = 84"
3	036 = 36" 096 = 96" 048 = 48" 108 = 108"
6	060 = 60" 120 = 120" 072 = 72" 144 = 144"
M	Sheathing M= PVC Over Monocoil (Black Smooth) S= Stainless Steel Interlock (Shiny, Ridges)

SINGLE FLEXIBLE FIBER OPTIC CABLES WITH MATCHING END TIPS.

Single Flexible Fiber Optic Cables are Ideal for Transporting Light to a Single Location - Commonly Used in Photonics, Microscopy, Machine Vision and related Applications.

Selection of fiber diameter on Single Flexible Fiber Optic Cables with similar end tips determines the input and output ferrule dimensions. (See next page for custom cables)

Input Ferrule Diameters

SF13 Cable = .187"
 SF25 Cable = .312"
 SF38 Cable = .625"
 SF50 Cable = .625"

Output Ferrule Diameters

SF13 Cable = .187"
 SF25 Cable = .312"
 SF38 Cable = .625"
 SF50 Cable = .625"

