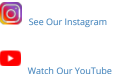


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222



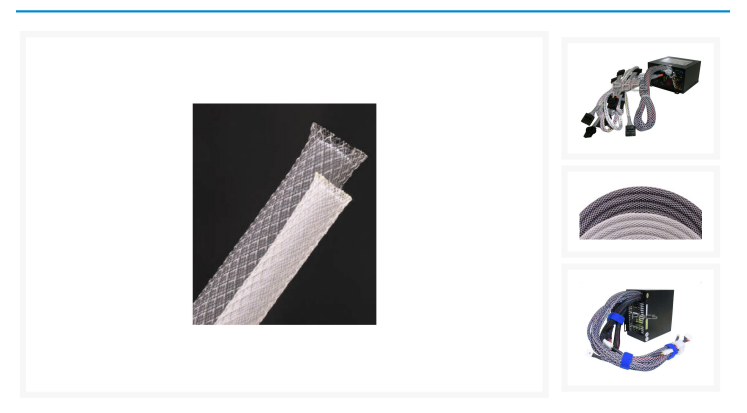


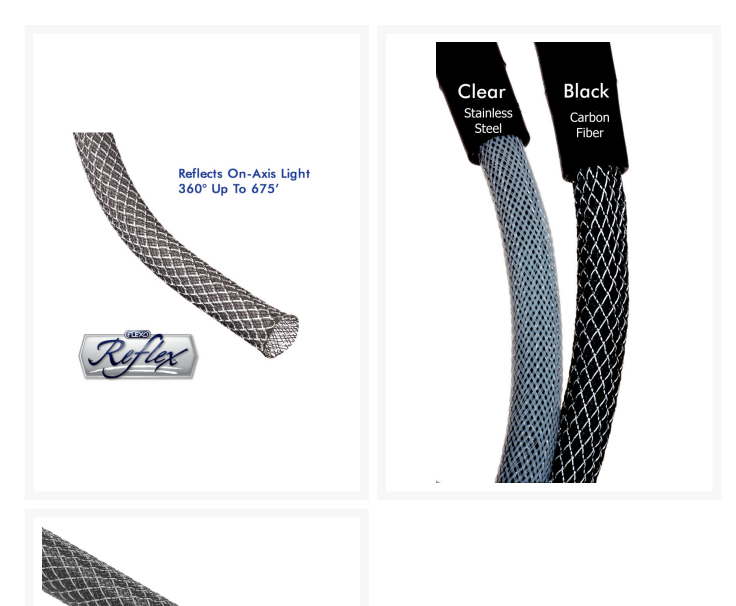


www.performance-pcs.com sales@performance-pcs.com

Reflex Sleeving - Stainless ^{\$1.65} Steel 0.125 (1/8'')

Product Images





Short Description

FLEXO REFLEX (RF) is a polyethylene terepthalate material braided together with highly reflective 3M Ultra reflective monofilament. This unique combination provides a high level of wire and cable protection with the added advantage of extraordinary 360 degree, on-axis reflectivity. RF is up to 1500 times brighter than plain white under identical conditions and will provide high visibility/low light safety on wires, hoses, cables, bicycle and motorcycle cables, deck lines, gates, fences, chains, guy lines, docks, tent tiedowns and virtually anything else up to 675' away.

FLEXO REFLEX (RF) is a polyethylene terepthalate material braided together with highly reflective 3M Ultra reflective monofilament. This unique combination provides a high level of wire and cable protection with the added advantage of extraordinary 360 degree, on-axis reflectivity. RF is up to 1500 times brighter than plain white under identical conditions and will provide high visibility/low light safety on wires, hoses, cables, bicycle and motorcycle cables, deck lines, gates, fences, chains, guy lines, docks, tent tiedowns and virtually anything else up to 675' away.

Sold By the Foot

Features

- Municipal service and emergency response organizations use RF on hoses and wires to increase visibility and safety under emergency conditions.
- Bike shops can offer a profitable value added safety solution by installing RF on bike brake and gear cables.
- Many service stations use RF on their consumer air and water lines to provide protection and visibility under poor lighting conditions, increasing identification, hose life and impulse usage on "pay for air" systems.
- Installing RF on scuba hoses increases diver visibility at night or under adverse lighting conditions.
- Photography/video/broadcast studios use RF on their off-set cabling to increase visibility under lowlight conditions
- Oh, and yes looks great for case modding! ;)

Specifications

- Resists UV, salt, chlorine, and auto fluids
- Reflects 360 degrees up to 675'
- Lightweight and flexible
- Cuts easily with Hot Knife
- 1500 times brighter than white
- High abrasion resistance
- Chemically inert
- Operating Temp. -22F to 257F
- High Tech Look

Available in 1/8", 1/4", and 1/2" sizes and Stainless Steel and Carbon Fiber colors.

Brand	Techflex
SKU	TF-REFLEX-SS-18
Weight	0.0500
Color	Silver



Additional Information