

## WORKING TEMPERATURE

LOWER LIMIT: -65°F / -55°C

UPPER LIMIT: 225°F / 107°C

## ADDED VALUE

- Excellent abrasion & wear protection
- Simple retrofit installation
- Bundle multiple lines together
- Easily cut to any length

## MATERIAL COMPOSITION

- 1050 Denier Ballistic Nylon
- Tightly woven protective sleeve
- Stainless steel snap closure
- Urethane-coated for UV protection

## VERSATILE PROTECTION:

- Abrasion/Wear resistance
- UV-resistance
- Lines remain flexible
- Limited burst containment
- Ideal bundling solution
- Withstands environmental exposure

## AVAILABILITY:

- Tufftex SNAP is a custom-fabricated product
- Standard color is Black
- Supplied in 75ft. & 150ft. lengths

## APPLICATIONS

- Protection for hydraulic hoses, wires, cables, and many other systems
- Mining, equipment, forestry, agriculture, trucking, automotive applications
- Bundle lines and route away from hazards
- Simple retrofit installation is ideal for in-the-field usage on existing applications, as well as excellent labor savings for OEM and assemblers



## TUFFTEX SNAP REUSABLE ABRASION SLEEVE



- Durable and reusable urethane-coated, 1050 ballistic Nylon abrasion sleeve
- Resistant to acids, oils, solvents, environmental exposure, and UV-impingement
- Capable of bundling multiple lines together, providing simultaneous protection
- Provides neat and attractive line routing on finished equipment
- Protect assemblies from premature wear, reduce maintenance expenditures, and increase uptime
- Easily and quickly installed with no need to disconnect lines

## Product Description

Tufftex SNAP provides an easy-to-install abrasion protection and line bundling solution, ideally suited for many applications and industries. Manufactured with a specially-coated 1050-denier ballistic Nylon and an industrial-strength stainless steel snap closure, Tufftex SNAP provides long-wearing, yet flexible and lightweight, system protection which can be installed in the field without the need to disconnect lines.

## Material Resistivity

- Wear resistance = Excellent
- Oil resistance = Very Good
- Fuel resistance = Very Good
- UV resistance = Very Good
- Water resistance = Very Good
- Hydraulic fluid resistance = Very Good
- Solvent resistance = Very Good
- Fuel resistance = Very Good
- Resistance to bacteria and mildew

### TUFFTEX SNAP PART NUMBERS

SLEEVE ID		PART NO
1"	25mm	TFSNAP16-30
2"	51mm	TFSNAP32-30
3"	76mm	TFSNAP48-30
4"	102mm	TFSNAP64-30
5"	127mm	TFSNAP80-30
6"	152mm	TFSNAP96-30
7"	178mm	TFSNAP112-30
8"	203mm	TFSNAP128-30

### ATLANTEX COLOR CODES (-##)

-30	Black	
-----	-------	--