



ATLANTEX

MANUFACTURING CORPORATION

www.atlantexmfg.com | CustomerService@atlantexmfg.com



ISO 9001
QMI-SAI Global



Product Catalog
2016-2017

Letter from Our President



It is with deep appreciation that I write these few lines to express our thanks for your past and future support of Atlantex Manufacturing Corporation. For over 20 years, it has been our pleasure to provide you with our very best.

We pride ourselves on our ability to deliver quality products, our team's innovative spirit, and our companywide commitment to our customers' success. Performance is driven by people, and I truly believe that the Atlantex team is made up of the best people you will find. With decades of experience in designing and manufacturing purpose-built protection products behind us, we invite you to challenge us with your most demanding projects.

It is my hope that we will be able to help your company succeed for many years to come.

Respectfully,

A handwritten signature in black ink that reads "Ken Neuhauser". The signature is written in a cursive, flowing style.

Ken Neuhauser
President
Atlantex Manufacturing Corporation



Atlantex's Commitment



Atlantex Manufacturing Corporation is committed to the pursuit of continuous product quality and customer satisfaction. It is our policy to provide customers with dependable products, exceptional service, and reliable deliveries.

QUALITY

The exceptional and consistent quality of Atlantex systems protection products are known and trusted around the world - a reputation we are proud of. By utilizing our vast experience and manufacturing capabilities, Atlantex is able to keep our promise of delivering high-quality products when you need them most.

INNOVATION

Atlantex understands the unique and dynamic challenges our customers face every day, and we respond by reimagining system protection and developing solutions designed to perform.

As applications and processes continue to advance, count on Atlantex's innovation to keep you covered.

SERVICE

The Atlantex philosophy towards customer service and support is to simply treat and respect our customers like family. For all projects and opportunities, big and small, Atlantex is dedicated to providing personalized support to make each experience with us positive and productive.

PERFORMANCE

Atlantex solutions-based protective products are routinely used in some of the harshest industrial and hottest automotive applications because of their consistent ability to perform. Our products are designed and implemented with top-tier performance in mind, to provide our customers with the results they need.

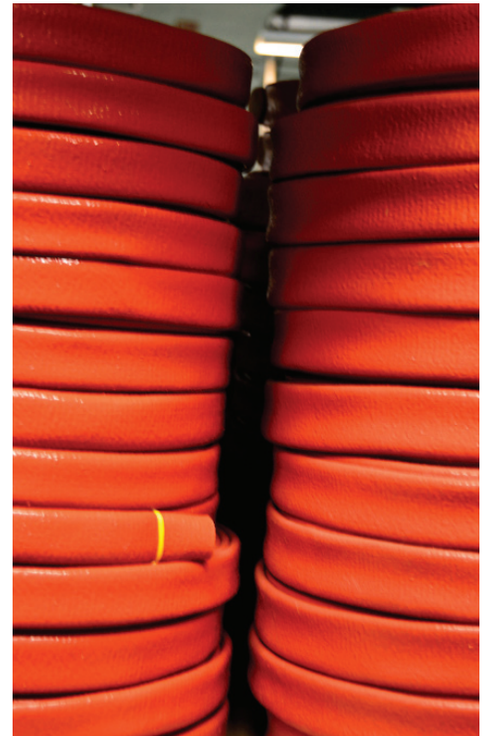
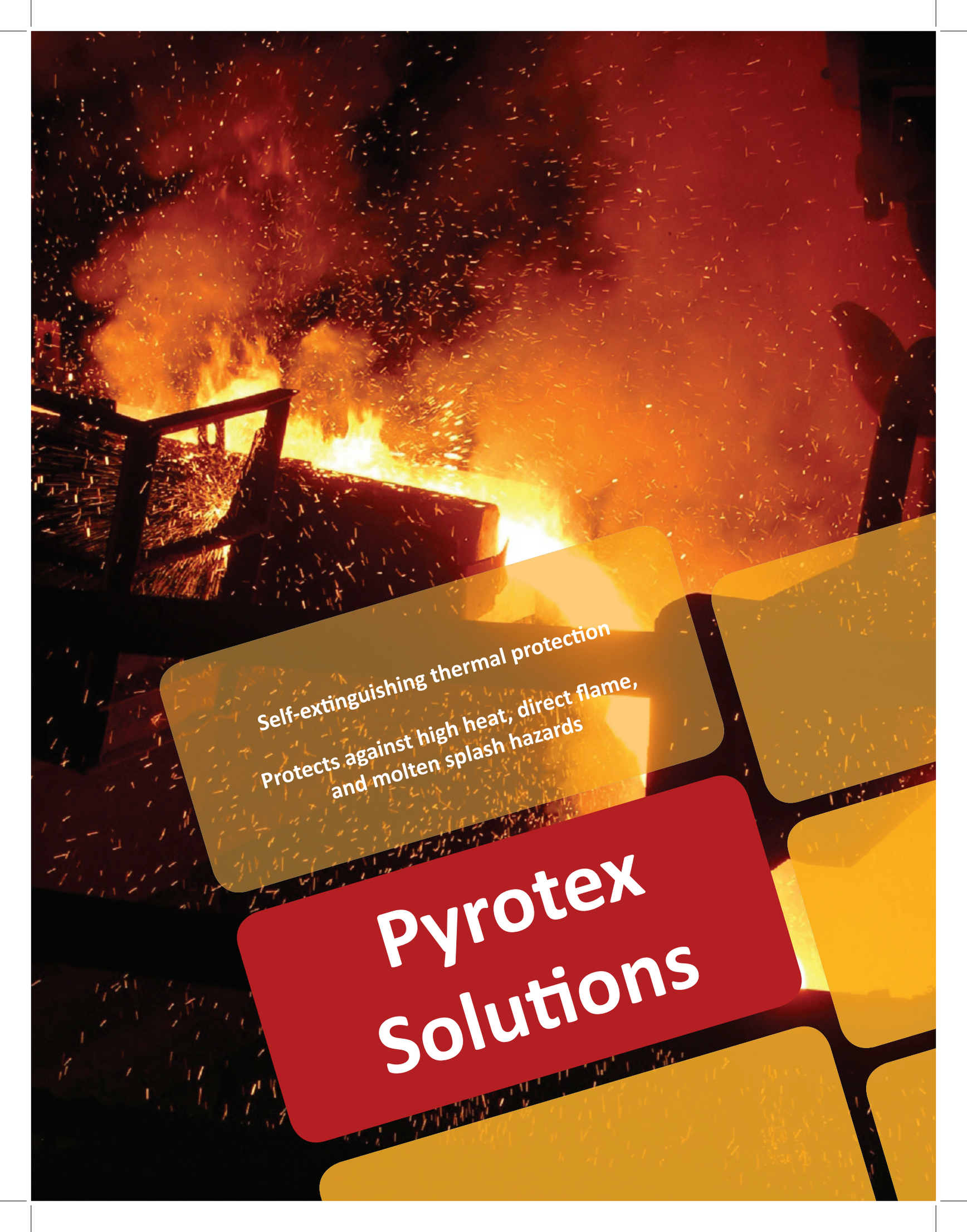


Table of Contents

Pyrotex Solutions	04
Pyrotherm Solutions	09
Reflect-Therm Solutions	14
Kevlar® Solutions	17
Abrasion Solutions	19
Custom Fabrication	23
Value-Added Services	24
Certifications & Associations	25



Self-extinguishing thermal protection
Protects against high heat, direct flame,
and molten splash hazards

**Pyrotex
Solutions**



Pyrotex Aerospace-Grade Braided Firesleeve

Available Colors:  (-10) Red Iron Oxide  (-20) Aluminized  (-30) Black
 (-50) Yellow  (-60) Blue  (-70) "Fire Engine" Red  (-80) Green

Working Temperature:

500°F (260°C) Continuous Exposure
 2200°F (1200°C) Intermittent Exposure
 -65°F (-54°C) Minimum Exposure

Pyrotex Aerospace-grade braided Firesleeve has been designed to provide superior levels of thermal protection to critical systems which are threatened by high heat, direct flame, and molten splash. Atlantex manufactures Aerospace-grade Pyrotex Firesleeve from the ground-up, using only the highest-quality materials available on the market today. From the braided fiberglass substrate to the custom-compounded silicone polymer, Atlantex directly manufactures each component that makes up our firesleeve to give Pyrotex unmatched product quality and consistency.

Atlantex's Pyrotex Aerospace-grade braided Firesleeve is manufactured with a braided fiberglass substrate, offering 100% system coverage, which has been coated with a thick layer of our specially-developed, self-extinguishing Silicone polymer. This lightweight and flexible protective sleeve protects hoses, wires, cables, pipes, and other critical system components from premature wear, thermal degradation, and damage from environmental and process hazards. Pyrotex Aerospace-grade braided Firesleeve provides efficient thermal insulation, ideal for reducing energy expenditures due to heat loss, and protecting nearby components from heat transfer.

Pyrotex Aerospace-grade Firesleeve can be manufactured in a variety of colors- ideal for identifying lines, drawing attention to hazards, or providing a particular look to finished assemblies.

Pyrotex Firesleeve withstands continuous exposure up to 500°F and short-term exposure up to 2200°F, is self-extinguishing, will not melt, burn, or support combustion, and does not emit toxic smoke. This product displays excellent resistance to common industrial, automotive, and marine fluids, and provides lines with good protection against mechanical wear.

UL 1441 Recognized Component with VW-1 Flame Rating
 Pyrotex Aerospace-grade Braided Firesleeve is among the world's first firesleeve products to achieve the VW-1 Flame rating and UL-Recognition per UL Standard 1441.

SAE AS1072 Compliant, REACH & RoHS Compliant
 Conforms to AS1072 standard. Nonhazardous construction makes Pyrotex Firesleeve ideal for automotive and transportation applications.

Nominal ID		Standard Length	Part Number
1/4"	6 mm	50ft. or 100ft.	PT04200-##
5/16"	8 mm	50ft. or 100ft.	PT05200-##
3/8"	10 mm	50ft. or 100ft.	PT06200-##
7/16"	11 mm	50ft. or 100ft.	PT07200-##
1/2"	13 mm	50ft. or 100ft.	PT08200-##
9/16"	14 mm	50ft. or 100ft.	PT09200-##
5/8"	16 mm	50ft. or 100ft.	PT10200-##
11/16"	17 mm	50ft. or 100ft.	PT11200-##
3/4"	19 mm	50ft. or 100ft.	PT12200-##
7/8"	22 mm	50ft. or 100ft.	PT14200-##
1"	25 mm	50ft. or 100ft.	PT16200-##
1-1/8"	29 mm	50ft. or 100ft.	PT18200-##
1-1/4"	32 mm	50ft. or 100ft.	PT20200-##
1-3/8"	35 mm	50ft. or 100ft.	PT22200-##
1-1/2"	38 mm	50ft. or 100ft.	PT24200-##
1-5/8"	41 mm	50ft. or 100ft.	PT26200-##
1-3/4"	44 mm	50ft. or 100ft.	PT28200-##
1-7/8"	48 mm	50ft. or 100ft.	PT30200-##
2"	51 mm	50ft. or 100ft.	PT32200-##
2-1/8"	54 mm	50ft. or 100ft.	PT34200-##
2-1/4"	57 mm	50ft. or 100ft.	PT36200-##
2-3/8"	60 mm	50ft. or 100ft.	PT38200-##
2-1/2"	64 mm	50ft. or 100ft.	PT40200-##
2-5/8"	67 mm	50ft. or 100ft.	PT42200-##
2-3/4"	70 mm	50ft. or 100ft.	PT44200-##
2-7/8"	73 mm	50ft. or 100ft.	PT46200-##
3"	76 mm	50ft. or 100ft.	PT48200-##
3-1/4"	83 mm	50ft. or 100ft.	PT52200-##
3-1/2"	89 mm	50ft. or 100ft.	PT56200-##
3-3/4"	95 mm	50ft. or 100ft.	PT60200-##
4"	102 mm	50ft.	PT64200-##
4-1/2"	114 mm	50ft.	PT72200-##
5"	127 mm	50ft.	PT80200-##
6"	152 mm	50ft.	PT96200-##

610.518.6601 • www.atlantexmfg.com



Pyrotex Industrial Knit Firesleeve

Available Colors: (-10) Red Iron Oxide (-20) Aluminized (-30) Black
 (-50) Yellow (-60) Blue (-70) "Fire Engine" Red (-80) Green

Working Temperature:

500°F (260°C) Continuous Exposure
 2200°F (1200°C) Intermittent Exposure
 -65°F (-54°C) Minimum Exposure

Pyrotex Industrial Knit Firesleeve provides a flame and molten splash resistant barrier over top of critical system components in a vast number of industrial applications. Atlantex first manufactures a knit insulating substrate from high-quality, texturized fiberglass, and then coats the textile with our custom-formulated, self-extinguishing silicone polymer. The high-performing silicone layer of Pyrotex Industrial Knit Firesleeve protects hoses, wires, cables, and other components from damage due to direct flame, high heat, and molten metal for use in foundry and industrial applications.

Installation of Pyrotex Industrial Knit Firesleeve will provide thermal insulation to keep hot lines hot, and cool components cool, reducing energy costs, heat loss, system damage, and premature wear of components. Pyrotex Industrial Knit Firesleeve provides personnel protection by reducing the surface temperature of hot lines, and the silicone coating can be brightly colored to draw operator's attention to potential hazards.

Pyrotex Firesleeve withstands continuous exposure up to 500°F and short-term exposure up to 2200°F, is self-extinguishing and will not burn, or support combustion, and does not emit toxic smoke. This product displays excellent resistance to common industrial, automotive, and marine fluids, and provides lines with good protection against mechanical wear.

Pyrotex Industrial Knit Firesleeve meets the requirements of UL 94 V-0 and UL 94 HB flammability standards

Nominal ID		Length	Part Number
1/4"	6 mm	50ft. or 100ft.	PT04100-##
5/16"	8 mm	50ft. or 100ft.	PT05100-##
3/8"	10 mm	50ft. or 100ft.	PT06100-##
7/16"	11 mm	50ft. or 100ft.	PT07100-##
1/2"	13 mm	50ft. or 100ft.	PT08100-##
9/16"	14 mm	50ft. or 100ft.	PT09100-##
5/8"	16 mm	50ft. or 100ft.	PT10100-##
11/16"	17 mm	50ft. or 100ft.	PT11100-##
3/4"	19 mm	50ft. or 100ft.	PT12100-##
7/8"	22 mm	50ft. or 100ft.	PT14100-##
1"	25 mm	50ft. or 100ft.	PT16100-##
1-1/8"	29 mm	50ft. or 100ft.	PT18100-##
1-1/4"	32 mm	50ft. or 100ft.	PT20100-##
1-3/8"	35 mm	50ft. or 100ft.	PT22100-##
1-1/2"	38 mm	50ft. or 100ft.	PT24100-##
1-5/8"	41 mm	50ft. or 100ft.	PT26100-##
1-3/4"	44 mm	50ft. or 100ft.	PT28100-##
1-7/8"	48 mm	50ft. or 100ft.	PT30100-##
2"	51 mm	50ft. or 100ft.	PT32100-##
2-1/8"	54 mm	50ft. or 100ft.	PT34100-##
2-1/4"	57 mm	50ft. or 100ft.	PT36100-##
2-3/8"	60 mm	50ft. or 100ft.	PT38100-##
2-1/2"	64 mm	50ft. or 100ft.	PT40100-##
2-5/8"	67 mm	50ft. or 100ft.	PT42100-##
2-3/4"	70 mm	50ft. or 100ft.	PT44100-##
2-7/8"	73 mm	50ft. or 100ft.	PT46100-##
3"	76 mm	50ft. or 100ft.	PT48100-##
3-1/4"	83 mm	50ft. or 100ft.	PT52100-##
3-1/2"	89 mm	50ft. or 100ft.	PT56100-##
3-3/4"	95 mm	50ft. or 100ft.	PT60100-##
4"	102 mm	50ft.	PT64100-##

"I am ready to purchase Firesleeve from Atlantex, as the quality is consistent and the material is much easier to work with."





Pyrotex S/G Blanket - Thermal Blanket

Available Colors: (-10) Red Iron Oxide

Working Temperature:

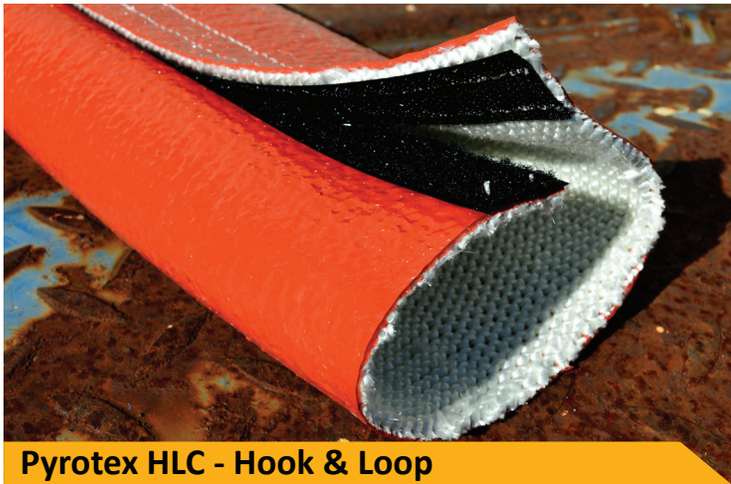
Continuous: 500°F / 260°C
Intermittent Exposure: 2200°F / 1200°C

Pyrotex S/G Blankets are designed to protect systems and personnel in the most harsh and hazardous industrial settings. Pyrotex S/G Blankets are manufactured with high-quality, heat-resistant fabrics which have been coated with a self-extinguishing silicone polymer to provide a robust and long-lasting solution.

Pyrotex S/G blankets are made from woven fiberglass yarns and then coated with a durable, high grade silicone rubber compound. Pyrotex S/G Blankets are water and oil resistant, flame retardant, and easily fabricated. The high temperature silicone rubber provides a flexible coating resistant to molten splash, welding spatter, direct flame, high heat, and wear.

Pyrotex S/G high temperature fabrics are frequently used for welding curtains, equipment covers and expansion joints, high temperature insulation boots for valves, flanges and fittings.

Width	Density	Standard Length	Part No.
40"	1016 mm	96 oz	50 yd. FB9640S



Pyrotex HLC - Hook & Loop

Available Colors: (-10) Red Iron Oxide (-20) Aluminized (-30) Black (-50) Yellow (-60) Blue (-70) "Fire Engine" Red (-80) Green

Working Temperature:

Continuous: 500°F / 260°C
Short Term: 2200°F / 1200°C

Pyrotex HLC Firesleeve provides an easy-to-use sleeve solution which can be installed without the need to disconnect existing lines.

Pyrotex HLC is fabricated from either Pyrotex Industrial Knit or Pyrotex Aerospace-grade Braid Firesleeve, expertly stitched with a high-temperature industrial Hook & Loop Closure system. Pyrotex HLC keeps your processes running, and allows for increased uptime and productivity by eliminating the need to disconnect lines in order to resleeve. Bundle multiple lines together with Pyrotex HLC to provide simultaneous protection with one sleeve and to route hoses, wires, and cables away from hazards.

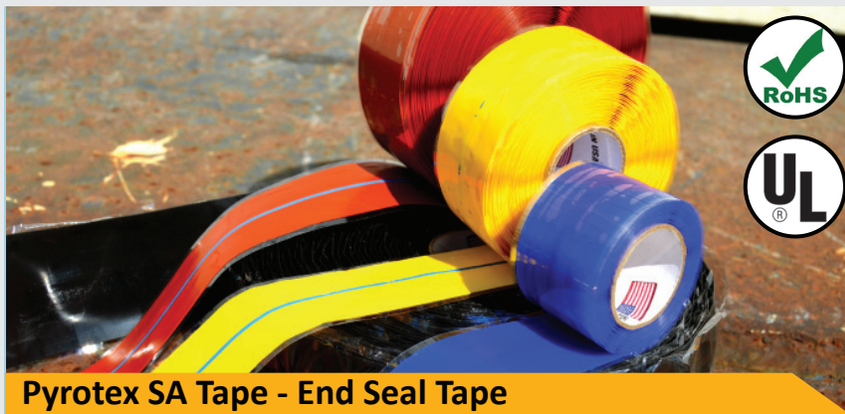
Extend the service life of assemblies and reduce the likelihood of personnel injury with Pyrotex HLC. Resistant to molten splash, high temperatures, direct flame, and common industrial fluids.

Product Name	Sleeve ID	Part Number	
Pyrotex HLC - Aerospace Braid	3/4"	19 mm	PT12200-## HLC
Pyrotex HLC - Aerospace Braid	1"	25 mm	PT16200-## HLC
Pyrotex HLC - Aerospace Braid	1-1/4"	32 mm	PT20200-## HLC
Pyrotex HLC - Aerospace Braid	1-1/2"	38 mm	PT24200-## HLC
Pyrotex HLC - Aerospace Braid	1-3/4"	44 mm	PT28200-## HLC
Pyrotex HLC - Aerospace Braid	2"	51 mm	PT32200-## HLC
Pyrotex HLC - Aerospace Braid	2-1/4"	57 mm	PT36200-## HLC
Pyrotex HLC - Aerospace Braid	2-1/2"	64 mm	PT40200-## HLC
Pyrotex HLC - Aerospace Braid	2-3/4"	70 mm	PT44200-## HLC
Pyrotex HLC - Aerospace Braid	3"	76 mm	PT48200-## HLC
Pyrotex HLC - Aerospace Braid	3-1/2"	89 mm	PT56200-## HLC
Pyrotex HLC - Aerospace Braid	4"	102 mm	PT64200-## HLC

Product Name	Sleeve ID	Part Number	
Pyrotex HLC - Industrial Knit	3/4"	19 mm	PT12100-## HLC
Pyrotex HLC - Industrial Knit	1"	25 mm	PT16100-## HLC
Pyrotex HLC - Industrial Knit	1-1/4"	32 mm	PT20100-## HLC
Pyrotex HLC - Industrial Knit	1-1/2"	38 mm	PT24100-## HLC
Pyrotex HLC - Industrial Knit	1-3/4"	44 mm	PT28100-## HLC
Pyrotex HLC - Industrial Knit	2"	51 mm	PT32100-## HLC
Pyrotex HLC - Industrial Knit	2-1/4"	57 mm	PT36100-## HLC
Pyrotex HLC - Industrial Knit	2-1/2"	64 mm	PT40100-## HLC
Pyrotex HLC - Industrial Knit	2-3/4"	70 mm	PT44100-## HLC
Pyrotex HLC - Industrial Knit	3"	76 mm	PT48100-## HLC

Additional sizes are available upon request.
Please consult factory with your specific requirements.

610.518.6601 • www.atlantexmfg.com



Working Temperature:
Continuous: 500°F / 260°C

Added Value
RoHS compliant
UL Listed Insulating Tape
US MIL Spec AA-59163 Type II

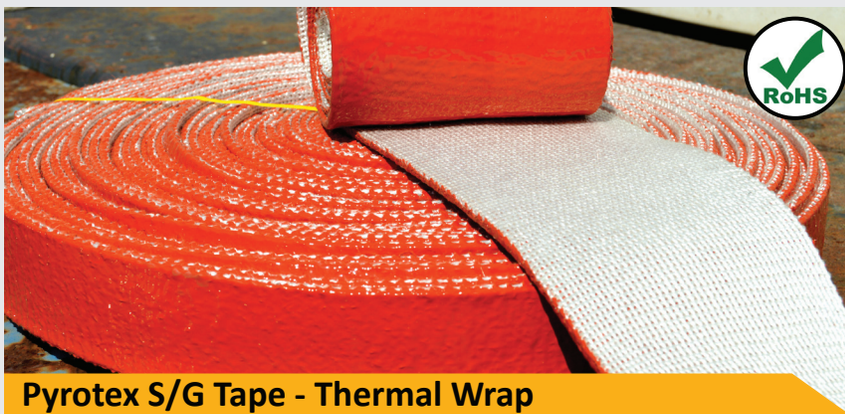
Width	Thickness	Length (1 roll)	Part Number
1"	0.020"	36ft.	SA16000-##
1-1/2"	0.060"	36ft.	SA24000-##

Additional widths, thickness, and profiles available upon request

Pyrotex SA Tape - End Seal Tape

Available Colors: (-10) Red Iron Oxide (-30) Black (-50) Yellow (-60) Blue (-70) Red (-80) Green

Pyrotex SA Tape is a self-fusing silicone tape ideal for terminating the ends of sleeved hose assemblies to prevent fluid wicking, thermal transfer, and glass fiber escape. Pyrotex SA self-fusing tape is pure Silicone, does not contain adhesives of any kind, and will only adhere to itself. Pyrotex SA Tape is a highly versatile product with a wide range of uses in virtually any industry. Bundle wiring assemblies, seal dripping joints, repair tool handles, color-code systems, repair leaking irrigation hose, and fix just about anything around the shop.



Working Temperature:
Continuous: 500°F / 260°C
Short Term: 2200°F / 1200°C

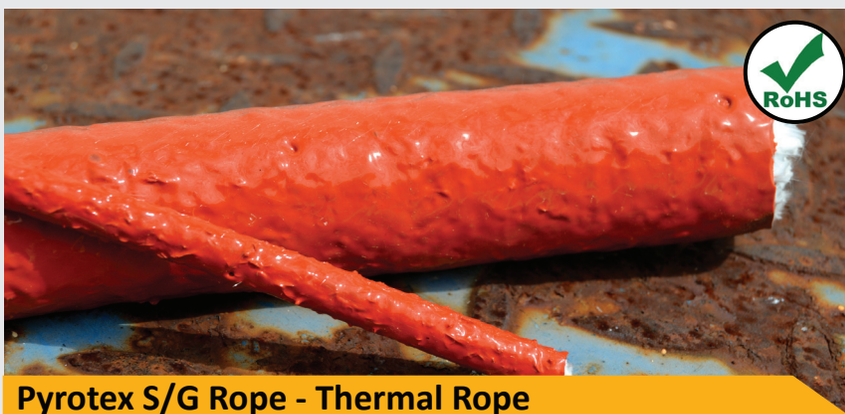
Added Value: Install without disconnecting lines

Width	Thickness	Length (rolls)	Part Number
1"	1/8"	100ft.	PT16700-##
2"	1/8"	100ft.	PT32700-##
3"	1/8"	100ft.	PT48700-##
4"	1/8"	50ft. or 100ft.	PT64700-##
5"	1/8"	50ft. or 100ft.	PT80700-##

Pyrotex S/G Tape - Thermal Wrap

Available Colors: (-10) Red Iron Oxide (-20) Aluminized (-30) Black (-50) Yellow (-60) Blue (-70) Red (-80) Green

S/G Thermal Tape is a versatile protection and maintenance solution which provides the trusted performance of Pyrotex S/G Firesleeve in a convenient and easy to install tape construction. Pyrotex S/G Tape is ideal for wrapping foundry systems, high temperature piping, irregularly shaped systems, and components with a large O.D. Utilizing the same silicone polymer as Pyrotex Firesleeve, Pyrotex S/G Thermal Tape offers excellent resistance to molten splash and direct flame.



Working Temperature:
Continuous: 500°F / 260°C
Short Term: 2200°F / 1200°C

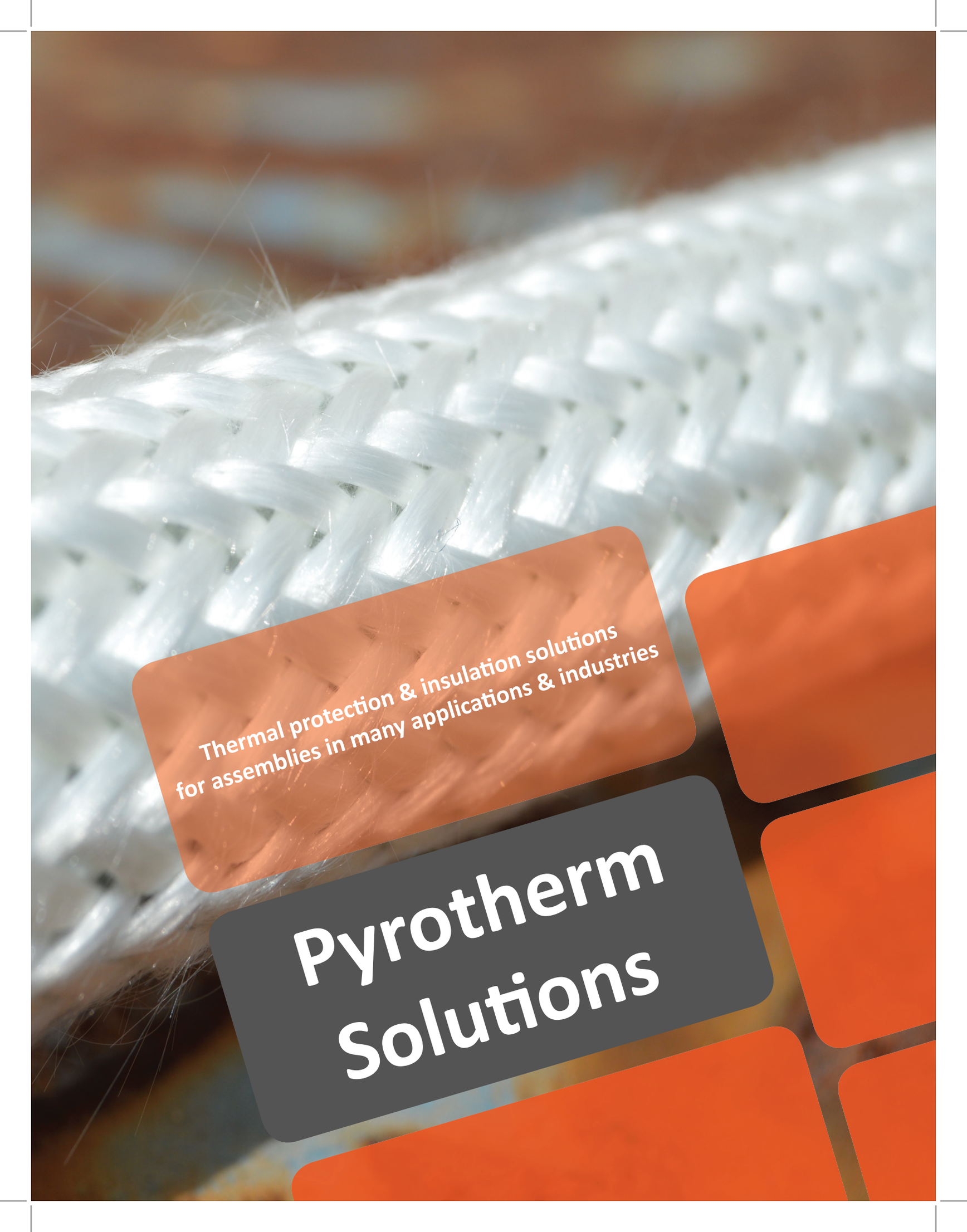
Added Value:
Pyrotex SG Rope is available in bulk lengths for scrap minimization, and in pre-cut pieces upon request

Diameter	Part Number
1/2"	13mm PT08300-##
3/4"	19mm PT12300-##
1"	25mm PT16300-##
1-1/4"	32mm PT20300-##

Pyrotex S/G Rope - Thermal Rope

Available Colors: (-10) Red Iron Oxide (-20) Aluminized (-30) Black (-50) Yellow (-60) Blue (-70) Red (-80) Green

Pyrotex S/G Ropes are manufactured using a high-density fiberglass rope which has been coated in Atlantex's Silicone polymer to produce a highly flexible, extremely strong and resilient rope, resistant to flame and molten splash, ideal for high temperature environments.



Thermal protection & insulation solutions
for assemblies in many applications & industries

Pyrotherm Solutions



Pyrotherm LW - Light Wall

Pyrotherm Lightwall (LW) sleeving provides low-profile thermal protection and insulation for assemblies in many applications and industries. Manufactured with high-bulk fiberglass, Pyrotherm LW is a highly flexible and expandable, lightweight and versatile braided protective sleeving solution that will not burn or support combustion.

Pyrotherm LW withstands continuous exposure to temperatures of 1000°F, is resistant to common industrial fluids and chemicals, and is a completely asbestos-free, non-hazardous insulation sleeve. Pyrotherm LW is used as a standalone insulating sleeve, layered within an assembly (BOP hoses), and used as a primary insulation layer beneath Pyrotex S/G Firesleeve.

Working Temperature:

Continuous: 1000°F / 535°C
Maximum: 1300°F / 705°C

Wall Thickness:

1/16" / 1.5 mm

Sleeve ID	Size	Ft./Box	Part Number
1/4"	-04	1400	LW04200
3/8"	-06	1400	LW06200
1/2"	-08	1000	LW08200
5/8"	-10	900	LW10200
3/4"	-12	750	LW12200
7/8"	-14	650	LW14200
1"	-16	500	LW16200
1-1/4"	-20	450	LW20200
1-1/2"	-24	350	LW24200
1-3/4"	-28	300	LW28200
2"	-32	250	LW32200
2-1/2"	-40	225	LW40200
3"	-48	200	LW48200
3-1/2"	-56	190	LW56200
4"	-64	175	LW64200



Pyrotherm HW - Heavy Wall

Pyrotherm Heavywall (HW) sleeving provides heavy-duty thermal protection and insulation for assemblies in many applications and industries. Manufactured with high-bulk fiberglass, Pyrotherm HW is a highly flexible and expandable, lightweight and versatile braided protective sleeving solution that will not burn or support combustion.

Pyrotherm HW withstands continuous exposure to temperatures of 1000°F, is resistant to common industrial fluids and chemicals, and is a completely asbestos-free, non-hazardous insulation sleeve. Pyrotherm HW is used as thermal insulation to reduce energy expenditures due to heat loss, reduce surface temperatures, and prolong the working life of assemblies.

Working Temperature:

Continuous: 1000°F / 535°C
Maximum: 1300°F / 705°C

Wall Thickness:

1/8" / 3 mm

Sleeve ID	Size	Ft./Box	Part Number
1/4"	-04	700	HW04200
3/8"	-06	600	HW06200
1/2"	-08	330	HW08200
5/8"	-10	315	HW10200
3/4"	-12	300	HW12200
7/8"	-14	300	HW14200
1"	-16	290	HW16200
1-1/4"	-20	280	HW20200
1-1/2"	-24	225	HW24200
1-3/4"	-28	208	HW28200
2"	-32	190	HW32200
2-1/2"	-40	180	HW40200
3"	-48	170	HW48200
3-1/2"	-56	160	HW56200
4"	-64	140	HW64200



Working Temperature:
 Continuous: 1000°F / 535°C
 Saturant Max: 400°F / 205°C

Sleeve ID	Size	Part Number
1/4"	-04	HS04200-##
3/8"	-06	HS06200-##
1/2"	-08	HS08200-##
5/8"	-10	HS10200-##
3/4"	-12	HS12200-##
7/8"	-14	HS14200-##
1"	-16	HS16200-##
1-1/4"	-20	HS20200-##
1-3/8"	-22	HS22200-##
1-1/2"	-24	HS24200-##
2"	-32	HS32200-##
2-1/4"	-36	HS36200-##
2-1/2"	-40	HS40200-##
2-3/4"	-44	HS44200-##
3"	-48	HS48200-##
4"	-64	HS64200-##

Pyrotherm HS - Heat Saturated

Available Colors: (-00) Natural (-15) Safety Orange (-30) Black (-50) Yellow
 (-60) Blue (-70) Red (-80) Green

Pyrotherm Heat Saturated (HS) is treated with Atlantex's polymer solution to reduce end fray and provide flexible and expandable thermal and mechanical protection.

HS sleeving is manufactured with continuous-filament E-Glass fibers which are braided in-house, and saturated in our unique polymer solution to improve mechanical properties and wear resistance, while providing reliable thermal protection and insulation.

Colored Pyrotherm HS products provide the added value of high-visibility for line identification, operator awareness, color coding, and wear-through indication.



Working Temperature:
 Continuous: 1000°F / 535°C
Thermal Protection:
 Will not burn
 Minimal smoke-off when heated
 High ambient temperature
 Does not support combustion

Sleeve ID	Size	Part Number
1/2"	-08	HT08201
5/8"	-10	HT10201
3/4"	-12	HT12201
7/8"	-14	HT14201
1"	-16	HT16201
1-1/4"	-20	HT20201
1-3/8"	-22	HT22201
1-1/2"	-24	HT24201
2"	-32	HT32201
2-1/4"	-36	HT36201
2-1/2"	-40	HT40201
2-3/4"	-44	HT44201
3"	-48	HT48201
4"	-64	HT64201

Pyrotherm HT - Heat Treated

Pyrotherm Heat Treated (HT) is manufactured with continuous filament E-Glass, which has been tightly braided and heat treated to remove processing oils and residual binders to provide reliable thermal protection with minimal smoking and off-gassing at temperature extremes.



Pyrotherm F/G Rope - Fiberglass High Density Rope

Pyrotherm F/G Rope is a high-temperature, non-combustible 100% fiberglass thermal rope produced by Atlantex Manufacturing. F/G Rope is commonly used alongside Pyrotherm F/G Tape as a component in fabricated gaskets, but is also widely used as a standalone gasketing/packing solution for industrial ovens, furnaces, kilns, and in various foundry applications.

Manufactured with E-glass fibers, Pyrotherm F/G Rope is able to withstand continuous exposure up to 1000°F, will not burn or support combustion, and is resistant to degradation caused by exposure to common industrial fluids and chemicals. Reduce heat loss and maintain proper internal system temperatures by insulating with Pyrotherm F/G Rope.

Customize F/G Rope for any application with silicone-coating, wire over-knitting, and alternative materials.

Working Temperature: Continuous: 1000°F / 535°C

Diameter		Ft/Box	Part Number
1/8"	3mm	1500	FR02320
1/4"	6mm	1500	FR04320
3/8"	10mm	700	FR06320
1/2"	13mm	500	FR08320
5/8"	16mm	300	FR10320
3/4"	19mm	300	FR12320
7/8"	22mm	200	FR14320
1"	25mm	200	FR16320
1-1/4"	32mm	125	FR20320
1-1/2"	38mm	100	FR24320
1-3/4"	44mm	90	FR28320
2"	51mm	50	FR32320



Pyrotherm F/G Tape - Fiberglass Thermal Tape

Pyrotherm F/G Tape is a highly versatile and easy to install insulation system, used to insulate lines with a large or irregular outer diameter, pipes with bends, and for existing lines which require insulation and cannot be disconnected. Wrapping systems in 100% fiberglass Pyrotherm F/G Tape provides reliable thermal protection and insulation in extreme environments with temperatures up to 1000°F.

Resistant to common industrial fluids and chemicals, this noncombustible thermal tape provides continuous insulation in industrial and automotive applications. Manufacturers, operators, and MRO professionals will appreciate the straightforward installation that does not require system shutdowns for line insulation. F/G Tape is commonly used as a pipe wrap, gasket component, and door seal.

Pyrotherm F/G Tape is available in a number of different varieties, including plain woven, drop warp, and adhesive-backed.

Working Temperature: Continuous: 1000°F / 535°C

Width		1/16" Thickness Part Number	1/8" Thickness Part Number
1/2"	13 mm	FGT080625	FGT08125
1"	25mm	FGT160625	FGT16125
1-1/2"	38mm	FGT240625	FGT24125
2"	51mm	FGT320625	FGT32125
2-1/2"	64mm	FGT400625	FGT40125
3"	76mm	FGT480625	FGT48125
3-1/2"	89mm	FGT560625	FGT56125
4"	102mm	FGT640625	FGT64125
5"	127mm	FGT800625	FGT80125
6"	152mm	FGT960625	FGT96125



Working Temperature:

Continuous: 1200°F / 667°C
Intermittent: 1800°F / 982°C

Added Value:

Higher continuous operating temperature
Twill construction for attractive finish
Resistant to corrosion & automotive fluids
Flexible & conformable for tight bends

Standard Roll Lengths:

100ft.

Plain Weave, Texturized Yarn			
Width		1/16" Thickness Part Number	1/8" Thickness Part Number
2"	51mm	BST320625	BST32125
4"	102mm	BST640625	BST64125

Twill Weave, Continuous Filament		
Width		1/16" Thickness Part Number
2"	51mm	BST32TW

Pyrotherm Basalt Tape

Pyrotherm Basalt Tape is an all-new thermal insulation wrap designed for high temperature applications in automotive and industrial settings. Pyrotherm Basalt Tape is constructed with high-quality continuous-filament basalt fibers in a flexible and attractive twill weave.

Offering a higher continuous working temperature than traditional fiberglass wraps, Pyrotherm Basalt Tape is the ideal wrap for high-performance automotive applications. Basalt fibers are not affected by corrosion and are highly chemically resistant to oils, salt, fuel, acids, and other common automotive and industrial fluids.

Also available in a plain weave construction in 1/16" and 1/8" thicknesses, in 2" and 4" widths.



Pyrotherm Thermal Boots - Ignition Protection

Available Colors: (-00) Natural (-15) Safety Orange (-30) Black (-50) Yellow (-60) Blue (-70) Red (-80) Green

Working Temperature:

Continuous: 1000°F / 535°C

Added Value:

6" standard length, Others Available
Extensive stock for short lead times
Suitable for all makes and models
Available with optional retention rings

Overall Lengths		Part Number
3-1/2"	89 mm	TB01035-##
3-1/2"	89 mm	TB01035-## NR
6"	152 mm	TB01060-##
6"	152mm	TB01060-## NR
8"	203 mm	TB01080-##
8"	203 mm	TB01080-## NR

NR = No Retention Ring

Pyrotherm Thermal Boots are manufactured with a double-walled braided fiberglass construction for long lasting ignition protection in high-temperature automotive applications. Available in a number of bold colors, various lengths, and with optional retention rings.

Pyrotherm Boots are easy to install on virtually any make and model. The saturated fiberglass material will not burn or support combustion, and is highly resistant to fuels, oils, and other automotive fluids.

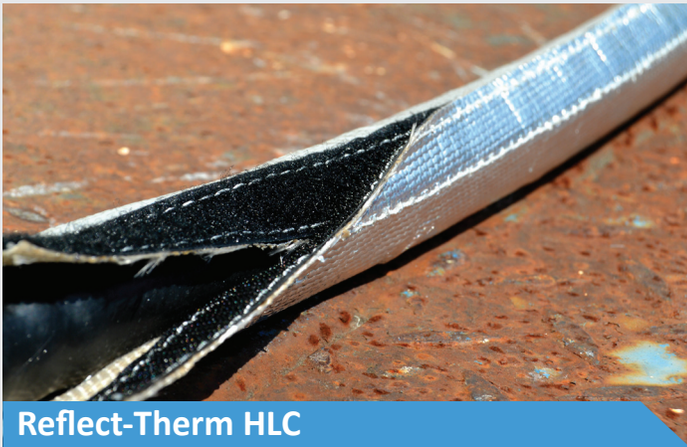
A close-up photograph of a mechanical assembly. A woven, light-colored mesh material is visible, secured by a circular metal fastener. Below the mesh, a corrugated metal hose or pipe is connected. The background is dark and out of focus.

Minimize thermal transfer,
maintain peak operating efficiency,
and prolong the life of critical components

**Reflect-Therm
Solutions**

Reflect-Therm Products

Reflect-Therm sleeve shields components from the damaging effects of radiant heat. Reflect-Therm sleeving is a high-performance composite sleeve specifically designed to reflect upwards of 90% of radiant heat away from critical components. Manufactured with a highly-reflective and heat-resistant fabric, Reflect-Therm will not burn, or support combustion, and is resistant to common automotive, marine, and industrial fluids.



Reflect-Therm HLC

Available Colors: (-20) Aluminized

Reflect-Therm HLC is fabricated with a high-temperature Velcro® closure. It is removable and ideal for protecting existing components which cannot be disconnected.

Nominal ID		Standard Lengths	Part Number
1/2"	13mm	5ft, 10ft, 25ft	RT08800-20 HLC
3/4"	19mm	5ft, 10ft, 25ft	RT12800-20 HLC
1"	25mm	5ft, 10ft, 25ft	RT16800-20 HLC
1-1/4"	32mm	5ft, 10ft, 25ft	RT20800-20 HLC
1-1/2"	38mm	5ft, 10ft, 25ft	RT24800-20 HLC
1-3/4"	44mm	5ft, 10ft, 25ft	RT28800-20 HLC
2"	51mm	5ft, 10ft, 25ft	RT32800-20 HLC
2-1/2"	64mm	5ft, 10ft, 25ft	RT40800-20 HLC
3"	76mm	5ft, 10ft, 25ft	RT48800-20 HLC
3-1/2"	89mm	5ft, 10ft, 25ft	RT56800-20 HLC
4"	102mm	5ft, 10ft, 25ft	RT64800-20 HLC



Reflect-Therm STS

Available Colors: (-20) Aluminized

Reflect-Therm STS, with high-temperature stitching, provides long-lasting reflective insulation for automotive and industrial components. Reflect-Therm STS can be fabricated to any shape or dimension for specialized applications.

Nominal ID		Standard Lengths	Part Number
1/2"	13mm	5ft, 10ft, 25ft	RT08800-20 STS
3/4"	19mm	5ft, 10ft, 25ft	RT12800-20 STS
1"	25mm	5ft, 10ft, 25ft	RT16800-20 STS
1-1/4"	32mm	5ft, 10ft, 25ft	RT20800-20 STS
1-1/2"	38mm	5ft, 10ft, 25ft	RT24800-20 STS
1-3/4"	44mm	5ft, 10ft, 25ft	RT28800-20 STS
2"	51mm	5ft, 10ft, 25ft	RT32800-20 STS
2-1/2"	64mm	5ft, 10ft, 25ft	RT40800-20 STS
3"	76mm	5ft, 10ft, 25ft	RT48800-20 STS
3-1/2"	89mm	5ft, 10ft, 25ft	RT56800-20 STS
4"	102mm	5ft, 10ft, 25ft	RT64800-20 STS

"We have a very demanding customer base and Atlantex has always exceeded our expectations with products, on time delivery, and customer service. With vendors like Atlantex we will continue to build our business."

Reflect-Therm sleeving allows users to minimize thermal transfer, maintain peak operating efficiency, and prolong the life of critical components in heavy industrial, performance automotive, and other demanding applications. Reflect-Therm products can be manufactured with a variety of closures, and can be fabricated to suit nearly any application.

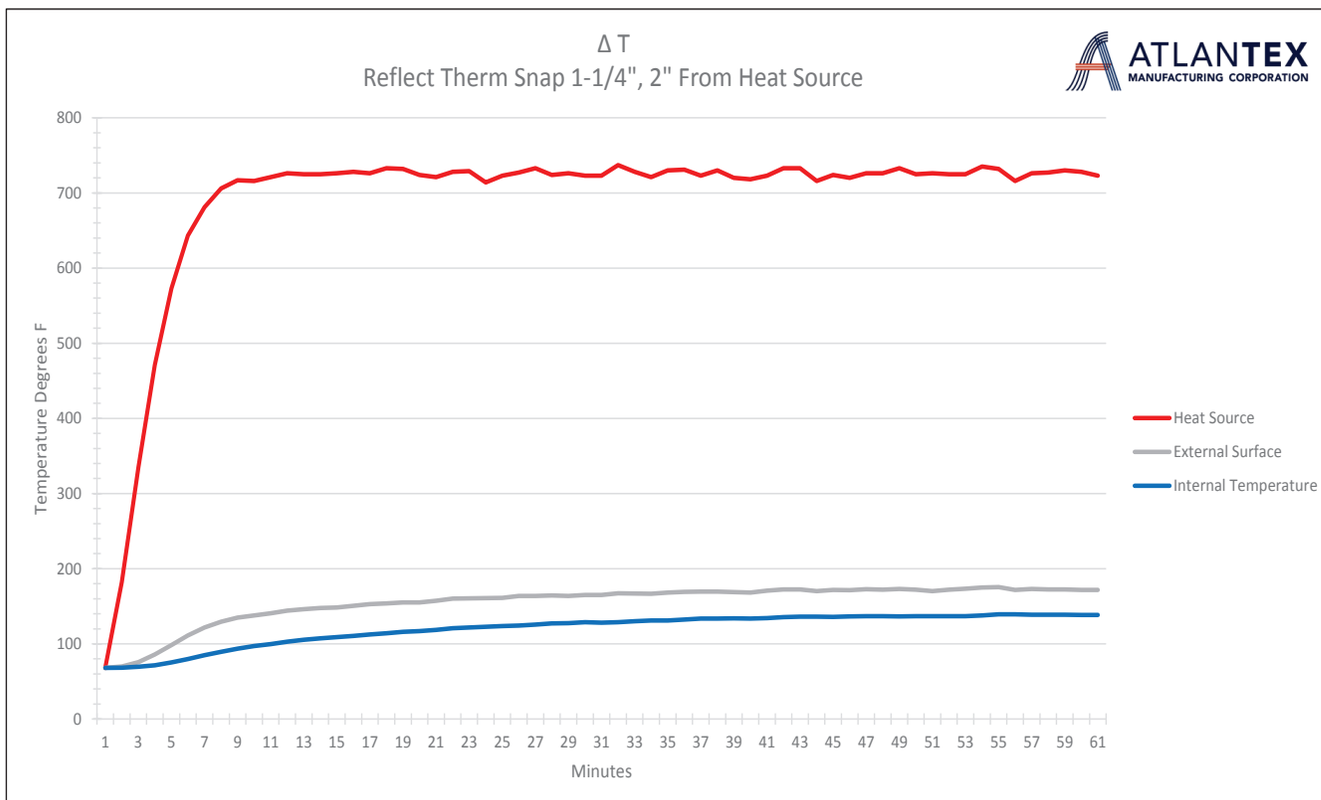


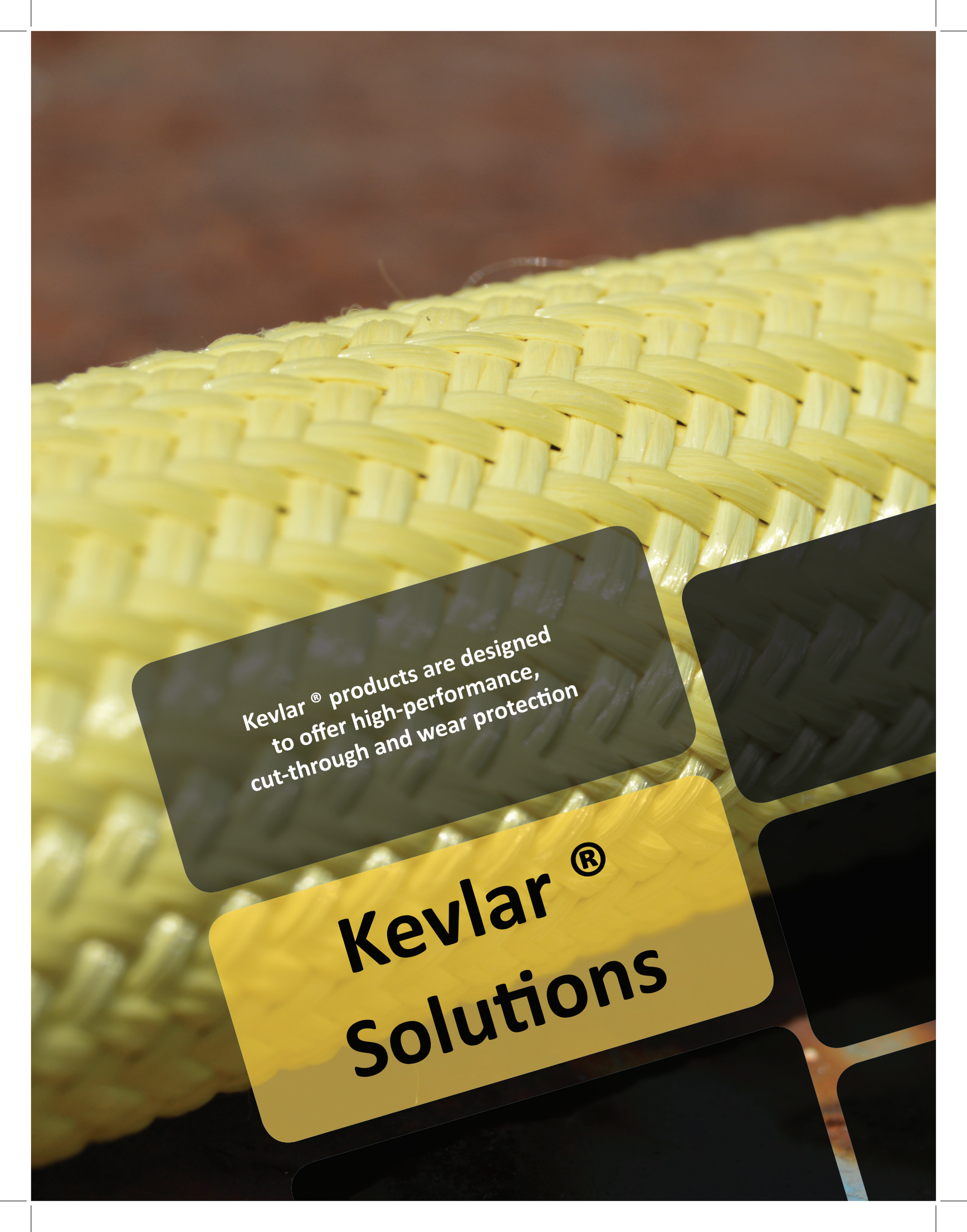
Reflect-Therm SNAP

Available Colors: (-20) Aluminized

Nominal ID		Standard Lengths	Part Number
1/2"	13mm	5ft, 10ft, 25ft	RT08800-20 SNAP
3/4"	19mm	5ft, 10ft, 25ft	RT12800-20 SNAP
1"	25mm	5ft, 10ft, 25ft	RT16800-20 SNAP
1-1/4"	32mm	5ft, 10ft, 25ft	RT20800-20 SNAP
1-1/2"	38mm	5ft, 10ft, 25ft	RT24800-20 SNAP
1-3/4"	44mm	5ft, 10ft, 25ft	RT28800-20 SNAP
2"	51mm	5ft, 10ft, 25ft	RT32800-20 SNAP
2-1/2"	64mm	5ft, 10ft, 25ft	RT40800-20 SNAP
3"	76mm	5ft, 10ft, 25ft	RT48800-20 SNAP
3-1/2"	89mm	5ft, 10ft, 25ft	RT56800-20 SNAP
4"	102mm	5ft, 10ft, 25ft	RT64800-20 SNAP

Fabricated with high-strength stainless steel snaps, ReflectTherm SNAP is simple to install, removable, and provides reliable closure at elevated temperatures in extreme environments.



A close-up photograph of a yellow woven fabric, likely Kevlar, showing a tight, diagonal twill weave pattern. The fabric is the central focus, with a dark brown background visible at the top. Several dark, semi-transparent rectangular overlays are placed over the bottom right portion of the image, containing text.

Kevlar[®] products are designed
to offer high-performance,
cut-through and wear protection

Kevlar[®]
Solutions



KevTex B - Braided Cut-Resistant Sleeve

Available Colors:  (-50) Yellow

KevTex Kevlar® protective sleeving combines the physical strength of genuine Kevlar® fibers with our technical textile production expertise to create the ultimate in cut-resistant sleeving. Braided construction provides 100% system coverage and excellent flexibility. Manufactured with 100% genuine Kevlar® aramid fibers to ensure high performance in the most demanding applications. Frequently used as a lightweight cut-through and wear-resistant sleeve over critical hoses, cables, and assemblies.

Nominal ID		Standard Lengths	Part Number
1/4"	6mm	100ft.	KS04200
1/2"	13mm	100ft.	KS08200
3/4"	19mm	100ft.	KS12200
1"	25mm	100ft.	KS16200
1-1/4"	32mm	100ft.	KS20200
1-1/2"	38mm	100ft.	KS24200
1-3/4"	44mm	100ft.	KS28200
2"	51mm	100ft.	KS32200
2-1/2"	64mm	100ft.	KS40200
3"	76mm	100ft.	KS48200
4"	102mm	100ft.	KS64200



KevTex C - Colored Cut-Resistant Sleeve

Available Colors:  (-15) Safety Orange  (-30) Black  (-60) Blue  (-70) "Fire Engine" Red  (-80) Green

KevTex C gives customers an innovate way to help differentiate cables, hoses, and assemblies by providing cut protection with a wide variety of color options.

Nominal ID		Standard Lengths	Part Number
1/4"	6mm	100ft.	KS04200-##
1/2"	13mm	100ft.	KS08200-##
3/4"	19mm	100ft.	KS12200-##
1"	25mm	100ft.	KS16200-##
1-1/4"	32mm	100ft.	KS20200-##
1-1/2"	38mm	100ft.	KS24200-##
1-3/4"	44mm	100ft.	KS28200-##
2"	51mm	100ft.	KS32200-##
2-1/2"	64mm	100ft.	KS40200-##
3"	76mm	100ft.	KS48200-##
4"	102mm	100ft.	KS64200-##



KevTex K - Knit Cut-Resistant Sleeve

Available Colors:  (-50) Yellow

KevTex K is manufactured with a tight knit construction designed to offer a solutions-based Kevlar® cut-through and wear protection sleeving. Offering impressive physical properties and thermal stability, KevTex K is a robust protection solution with wide industrial use, including glass production and metal finishing applications.

Nominal ID		Standard Lengths	Part Number
1/4"	6mm	100ft.	KS04100
1/2"	13mm	100ft.	KS08100
3/4"	19mm	100ft.	KS12100
1"	25mm	100ft.	KS16100
1-1/4"	32mm	100ft.	KS20100
1-1/2"	38mm	100ft.	KS24100
1-3/4"	44mm	100ft.	KS28100
2"	51mm	100ft.	KS32100
2-1/2"	64mm	100ft.	KS40100
3"	76mm	100ft.	KS48100
4"	102mm	100ft.	KS64100



Prevent damage to hose assemblies
with Atlantex's long-wearing abrasion solutions

Abrasion Solutions



Tufftex B - Braided Abrasion Sleeving

Available Colors: ■ (-15) Safety Orange ■ (-50) Yellow ■ (-60) Blue ■ (-70) "Fire Engine" Red ■ (-80) Green

Regarded as offering among the best textile-based abrasion protection in the industry, along with exceptional resistances to chemicals, UV-impingement, and weathering, Nylon 6 has become a coveted and commonplace material in the industrial, equipment, mining, agriculture, forestry, and transportation sectors. Atlantex's brightly-colored Tufftex B Braided Nylon Abrasion Sleeve provides excellent wear and abrasion protection with high visibility and great colorfastness. Tufftex B's braided construction provides 100% coverage in a lightweight, flexible, and slightly expandable protective sleeve.

The obvious purpose for choosing an abrasion sleeve is to shield hydraulic hoses, wires, and cables from damage, protect operators and personnel, and increase the service life of hoses and assemblies. Black Nylon sleeving will achieve these goals easily and dependably- but Tufftex B offers you more. By utilizing solution-dyed Nylon in the manufacture of Tufftex B, a black hose will be highly visible beneath a colored abrasion sleeve- providing simultaneous line identification, visibility, and wear indication solutions.

Diameter		Standard Lengths	Part Number
1/2"	13mm	100ft. or 300ft.	TFB08200-##
3/4"	19mm	100ft. or 300ft.	TFB12200-##
1"	25mm	100ft. or 300ft.	TFB16200-##
1-1/4"	32mm	100ft. or 300ft.	TFB20200-##
1-1/2"	38mm	100ft. or 300ft.	TFB24200-##
1-3/4"	44mm	100ft. or 300ft.	TFB28200-##
2"	51mm	100ft. or 300ft.	TFB32200-##
2-1/2"	64mm	100ft. or 300ft.	TFB40200-##
3"	76mm	100ft. or 300ft.	TFB48200-##
3-1/2"	89mm	100ft. or 300ft.	TFB56200-##



CAUTION Sleeve

Available Colors: ■ ■ (-CS) Yellow and Black

Our mission at Atlantex is to continually develop high-quality products that can extend the life of any hose assembly. We also want to preserve the well-being of your most valuable asset- your employees. We have achieved both of these goals with the introduction of CAUTION SLEEVE, a striped, high-visibility and long-wearing protective sleeve designed to increase awareness of potential personnel hazards caused by air hoses, extension cords, welding cables, overhead wires, etc.

Manufactured with durable, wear-resistant Nylon 6 fibers, CAUTION SLEEVE not only protects employees, but it also extends the service life of critical lines around the shop. Nylon's wear-resistant properties are known industry-wide and the material has proven itself in many hazardous environments. CAUTION SLEEVE is a lightweight, flexible, and expandable protective sleeve that provides resistance to common industrial chemicals and solvents, UV impingement, and mechanical wear.

Working Temperature:

Upper Limit: 250°F / 120°C

Diameter		Standard Lengths	Part Number
1/2"	13mm	100ft.	TFB08200-CS
3/4"	19mm	100ft.	TFB12200-CS
1"	25mm	100ft.	TFB16200-CS
1-1/4"	32mm	100ft.	TFB20200-CS
1-1/2"	38mm	100ft.	TFB24200-CS
1-3/4"	44mm	100ft.	TFB28200-CS
2"	51mm	100ft.	TFB32200-CS
2-1/2"	64mm	100ft.	TFB40200-CS
3"	76mm	100ft.	TFB48200-CS
3-1/2"	89mm	100ft.	TFB56200-CS



Spiral Guard Wrap - Protective Spiral

Spiral Diameter	Size	Ft/Box	ID Range	Part Number
3/8"	-06	100	.250-.500	SGW06-##
1/2"	-08	100	.500-.688	SGW08-##
3/4"	-12	100	.688-.875	SGW12-##
1"	-16	100	.875-1.125	SGW16-##
1-1/4"	-20	100	1.125-1.375	SGW20-##
1-1/2"	-24	100	1.375-1.625	SGW24-##
2"	-32	100	1.625-2.188	SGW32-##
2-1/2"	-40	100	2.188-2.625	SGW40-##
3"	-48	75	2.625-3.250	SGW48-##
3-1/2"	-56	50	3.250-3.625	SGW56-##
4"	-64	50	3.625-4.500	SGW64-##
5"	-80	40	4.500-5.125	SGW80-##
5-1/2"	-88	30	5.125-5.875	SGW88-##

Available Colors: (-15) Safety Orange (-30) Black (-50) Yellow (-60) Blue (-70) "Fire Engine" Red (-80) Green

The use of Atlantex's Spiral Guard Wrap is an economical and convenient method of protecting and extending the life of hydraulic and pneumatic hoses, cables, and wires from premature wear. Manufactured from extruded high-density polyethylene (HDPE), Spiral Guard Wrap will withstand the extremes of climate and operating conditions. The HDPE extrusion process provides a product with round edges which allows for easy installation without damaging hoses.

Spiral Guard Wrap protects against abrasion, cuts, crushing, UV and various hazards which can destroy expensive hose and cable assemblies and cause productivity to suffer due to downtime. Larger sizes are used for both protection and bundling of multiple hose applications. Spiral Guard Wrap's open spiral design allows for simple installation in the field, without the need to disconnect lines.



Tufftex W - Woven Abrasion Sleevng

Available Colors: (-30) Black

Tufftex Woven Abrasion Sleeve is designed to provide long-wearing abrasion protection for hoses, cables and wires. Manufactured from high tenacity multi-filament Nylon yarn and woven into a flexible tubular sleeving, Tufftex W provides complete system coverage and reliable protection. The woven construction provides for an easy means to protect, bundle and manage critical lines in various applications. Nylon 6 fibers provide UV protection and great resistance to common industrial and vehicular fluids.

Sleeve ID	Size	ID Range	Lengths	Part Number
11/16"	-11	0.66-0.76	100ft. or 300ft.	TF11800-30
3/4"	-12	0.77-0.87	100ft. or 300ft.	TF12800-30
7/8"	-14	0.84-1.00	100ft. or 300ft.	TF14800-30
1"	-16	.92-1.08	100ft. or 300ft.	TF16800-30
1-1/8"	-18	1.05-1.21	100ft. or 300ft.	TF18800-30
1-1/4"	-20	1.17-1.33	100ft. or 300ft.	TF20800-30
1-3/8"	-22	1.36-1.49	100ft. or 300ft.	TF22800-30
1-1/2"	-24	1.51-1.66	100ft. or 300ft.	TF24800-30
1-3/4"	-28	1.73-1.84	100ft. or 300ft.	TF28800-30
1-7/8"	-30	1.85-1.97	100ft. or 300ft.	TF30800-30
2"	-32	1.99-2.14	100ft. or 300ft.	TF32800-30
2-3/16"	-35	2.12-2.24	100ft. or 300ft.	TF35800-30
2-1/4"	-36	2.31-2.46	100ft. or 300ft.	TF36800-30
2-1/2"	-40	2.47-2.62	100ft. or 300ft.	TF40800-30
2-5/8"	-42	2.59-2.72	100ft. or 300ft.	TF42800-30
2-3/4"	-44	2.78-2.94	100ft. or 300ft.	TF44800-30
3"	-48	2.86-3.01	100ft. or 300ft.	TF48800-30
3-1/4"	-52	3.26-3.42	100ft. or 300ft.	TF52800-30
3-5/8"	-58	3.58-3.73	100ft. or 300ft.	TF58800-30

Maintain uptime, reduce expenditures due to hose damage, and prevent premature hose wear by sleeving with Tufftex W. Atlantex's custom printing capabilities allow for Tufftex W to be printed with brand information (logo, contact information) or system identifiers (hose size, pressure).

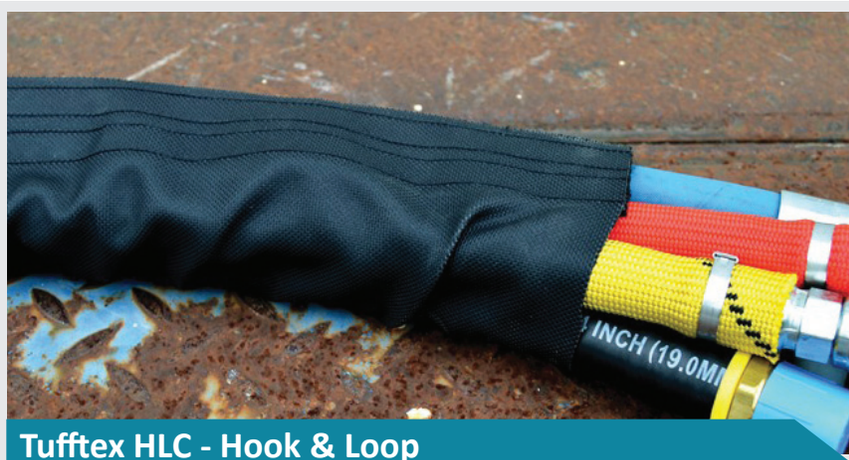


Tufftex SNAP

Available Colors: ■ (-30) Black

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.

Sleeve ID	Lengths	Part Number
1"	75ft. and 150ft.	TFSNAP 16-30
1-1/2"	75ft. and 150ft.	TFSNAP 24-30
2"	75ft. and 150ft.	TFSNAP 32-30
2-1/2"	75ft. and 150ft.	TFSNAP 40-30
3"	75ft. and 150ft.	TFSNAP 48-30
3-1/2"	75ft. and 150ft.	TFSNAP 56-30
4"	75ft. and 150ft.	TFSNAP 64-30
4-1/2"	75ft. and 150ft.	TFSNAP 72-30
5"	75ft. and 150ft.	TFSNAP 80-30
6"	75ft. and 150ft.	TFSNAP 96-30
7"	75ft. and 150ft.	TFSNAP 112-30
8"	75ft. and 150ft.	TFSNAP 128-30

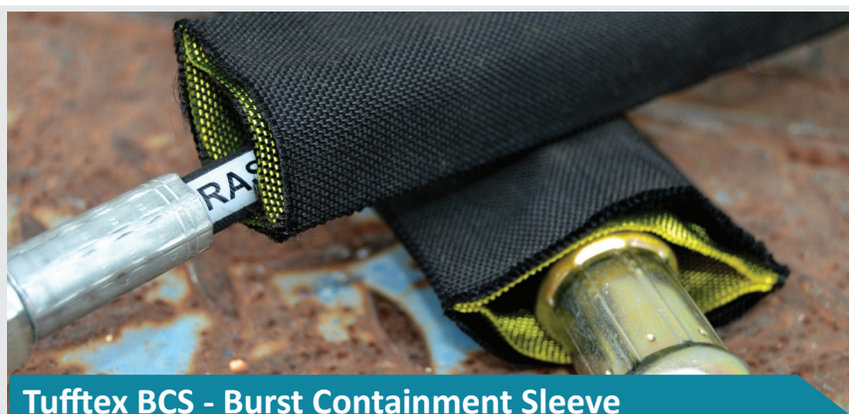


Tufftex HLC - Hook & Loop

Available Colors: ■ (-30) Black

Tufftex HLC is manufactured using long-wearing ballistic Nylon with a high-strength hook and loop closure to provide a convenient protection and bundling solution. This versatile protective sleeve provides excellent abrasion protection and can be easily installed in the field with no need to disconnect existing lines.

Sleeve ID	Lengths	Part Number
1"	75ft. and 150ft.	TFHLC 16-30
1-1/2"	75ft. and 150ft.	TFHLC 24-30
2"	75ft. and 150ft.	TFHLC 32-30
2-1/2"	75ft. and 150ft.	TFHLC 40-30
3"	75ft. and 150ft.	TFHLC 48-30
3-1/2"	75ft. and 150ft.	TFHLC 56-30
4"	75ft. and 150ft.	TFHLC 64-30
4-1/2"	75ft. and 150ft.	TFHLC 72-30
5"	75ft. and 150ft.	TFHLC 80-30
6"	75ft. and 150ft.	TFHLC 96-30
7"	75ft. and 150ft.	TFHLC 112-30
8"	75ft. and 150ft.	TFHLC 128-30



Tufftex BCS - Burst Containment Sleeve

Available Colors: ■ (-30) Black

Tufftex BCS is a dual-layered, composite burst containment sleeving designed to protect personnel and equipment from line bursts up to 13,000 psi. Yellow wear indicator shows high-wear areas and shows when lines require re-sleeving.

Added Value:

Independently tested by the Fluid Power Institute Meets ISO 3457, 4413, 6945, 6805, EN 414, MDG 41 Standards

Sleeve ID	Lengths	Part Number	
1-1/8"	29 mm	100ft.	TF-BCS18800
1-1/4"	32 mm	100ft.	TF-BCS20800
1-3/8"	35 mm	100ft.	TF-BCS22800
1-5/8"	41 mm	100ft.	TF-BCS26800
1-3/4"	44 mm	100ft.	TF-BCS28800
2"	51 mm	100ft.	TF-BCS32800

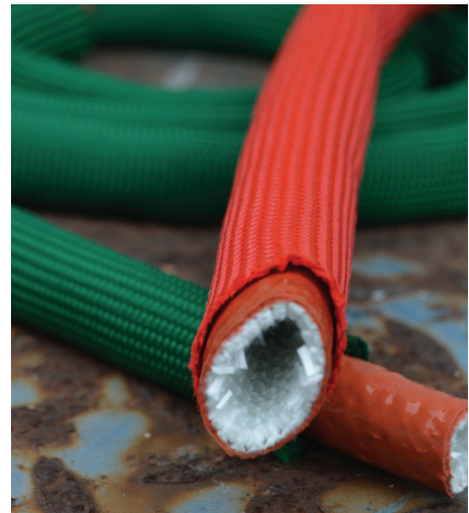
For proper protection and burst containment, sleeve must NOT fit snugly -- approx. 1" clearance is recommended

"The sample is exactly what we're after. Thank you so very much for the quick turnaround."

Custom Fabrication



As a full-service manufacturer of systems protection solutions, Atlantex is ready to design, fabricate, and help implement customized solutions to suit virtually any application. By leveraging our knowledge of materials and processes, Atlantex has the capacity and know-how to turn your problems into solutions. Our portfolio of custom work is expansive and our reputation for product quality and service are known throughout the industry, so Atlantex invites you to challenge us with your more demanding and nonstandard systems protection needs.



Atlantex has worked hand-in-hand with Fortune 500[®] companies to develop and manufacture purpose-built solutions with customer success and process efficiency as top priority. Whether your project requires complete product design, or manufacturing to your exact specifications, the friendly and skilled team at Atlantex Manufacturing will help to ensure the success of your project. Atlantex has been trusted to develop solutions for critical applications in the automotive, defense, public transportation, power generation, heavy equipment, and primary metals industries.

"Special note this afternoon to thank you for the excellent turnaround on our purchase order for Firesleeve. Great job! What a nice surprise to see our order arrive TODAY! Appreciate your hard work."

Value-Added Services



Extensive Inventory

Our facility contains an extensive inventory, carrying thousands of feet of finished products. We are able to process orders quickly by pulling from our inventory to ship many products same day.



Private Brand Development

Brand development and recognition are more crucial today than ever before. We strive to promote the success of our distributors and end-users by offering a wide range of private branding services specifically designed and expertly implemented to add immense value to your organization and customers.



In-House Testing Capabilities

Equipped with in-house technology to replicate many real-world conditions, Atlantex is able to provide performance data for many applications. Third-party testing has also been performed on many Atlantex products.



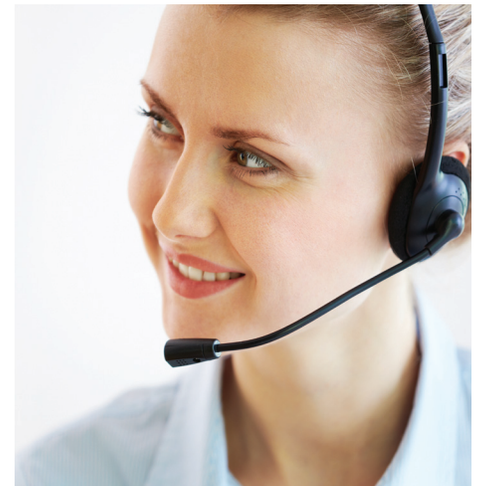
Spooling & Packaging

Many Atlantex products can be packaged onto shop spools for ease of use in your facility. Bulk lengths are also available to reduce scrap generation while producing sleeved assemblies.



Trustworthy Drop Shipment Services

Atlantex offers trustworthy drop shipment services to our customers, designed to reduce handling and freight expenditures. Save time, cost, warehouse space, and headache by drop shipping.



Customer Support

Trust our customer service team for answers to your questions. Our customer service representatives have the experience to assist you with the right product for your individual application.

Certifications & Associations



ISO 9001
QMI-SAI Global

ISO 9001:2008 Certified Quality Management System

Atlantex Manufacturing is committed to the pursuit of continuous product quality and customer satisfaction. It is our policy to provide customers with dependable products, exceptional customer service, and reliable deliveries. We will achieve this level of consistent quality through the implementation of, adherence to, and continued improvement of our **ISO 9001:2008 Quality Management System**.



RoHS Compliant

Atlantex Manufacturing is committed to preserving the health and well-being of our customers and our planet. Atlantex products are not manufactured with hazardous substances, and conform to the requirements of the **EU RoHS Directive**.



Certificate of Compliance

Pyrotex Aerospace-grade Braided Firesleeve is UL-Recognized Component and also achieved VW-1 Flame Rating. Pyrotex Aerospace-grade Braided Firesleeve is among the world's first firesleeves to achieve UL recognition, per **UL Standard 1441**.



THE ASSOCIATION FOR HOSE AND
ACCESSORIES DISTRIBUTION

The Association for Hose and Accessories Distribution

Atlantex Manufacturing is proud to be a supplier to The Association for Hose and Accessories Distribution. Atlantex works closely with NAHAD members to promote hose and process safety.



MADE IN U.S.A.

U.S. Manufacturer

Atlantex Manufacturing is a veteran-owned, family-operated small business. The Atlantex Manufacturing operations take place in Downingtown, Pennsylvania. Additional stock is available for dispatch from our Houston Warehouse.



Atlantex Manufacturing Corporation
600 S. Brandywine Avenue Unit 600
Downingtown, PA 19335

PHONE 610-518-6601
FAX 610-518-6602

CustomerService@atlantexmfg.com
www.atlantexmfg.com