

Keeping Heat in Its Place™

Product Guide

Thermal Protection & High Temperature Sealing Solutions

DavlynGroup.com







Table of Contents

About Us - Davlyn Group

Common Product Applications

Sleeve Products:

Silco Sleeve® Industrial and Aerospace Grade Sleeves
Silco Shield® Firesleeve with Hook & Loop Closure
Fiberglass Sleeves – Knitted and Braided
Heat Treated Fiberglass Sleeves
Tetraglas® and Tetraglas® 3000 Braided Sleeves
Vermiculate Coated Sleeves
Expandable Braided Fiberglass Sleeves
Basalt Sleeves

Tape Products:

Rope and Gasket Products:	
Woven Tapes - Tetraglas®, Tetraglas® 3000 and Ceramic	15
Fiberglass Knitted or Bolt Hole Tapes	14
Silco Tape®	13

Fiberglass Rope	16
Tetraglas®, Tetraglas® 3000 and Ceramic Rope	17
Silco Rope®	18
Custom Rope and Kiln Car Seals	19
Silco Steel® Gaskets	20
High Temperature Tadpole Gaskets	21
High Temperature Clip Gaskets	22
Blanket and Cloth Products:	
Tetraglas® Fiberglass Cloth	23
Tetraglas® 3000 Silica Cloth	24
Cloths with Silicone	25
Silco Shield® - Silicone Coated Fiberglass Blanket	26
Ceramic Cloth	27
Needled Blankets	28
Other Products:	
Silco End Seal Wrap	29

Silco End Seal Wrap29Wire Mesh30Davlyn Group Value Proposition31

The information included herein is believed to be accurate and reliable and is subject to change. Davlyn Group makes no warranties as to the accuracy of the information and disclaims any liability in connection with its use. Users should evaluate the products for suitability in their specific applications.

3

4

5

6

7

8

9

10

11 12



About Us

Davlyn Group is a leading US-based manufacturer of technical textiles specializing in engineered, high temperature products.



Amatex manufactures industrial heat resistant textiles featuring fiberglass and basalt products, silica fabrics, and proprietary treated and coated products. These items include broad woven roll goods and narrow products in the form of woven and knitted tapes, sleeving, rope, and gaskets.

ODARCOSOUTHERN

Darco Southern specializes in the fabrication of custom gaskets and seals. Darco's offering includes fiberglass and silica cloths, tapes, ropes, and sleeve products, PTFE solid and envelope gaskets, and compressed non-asbestos and rubber sheets and die cut forms.

DAVLYN

Davlyn Manufacturing Co. produces high-temperature, narrow textile forms, such as knitted and braided ropes, tapes, and gaskets. Our patented processes allow us to add specialized coatings and attachment methods that enhance product performance and capabilities.

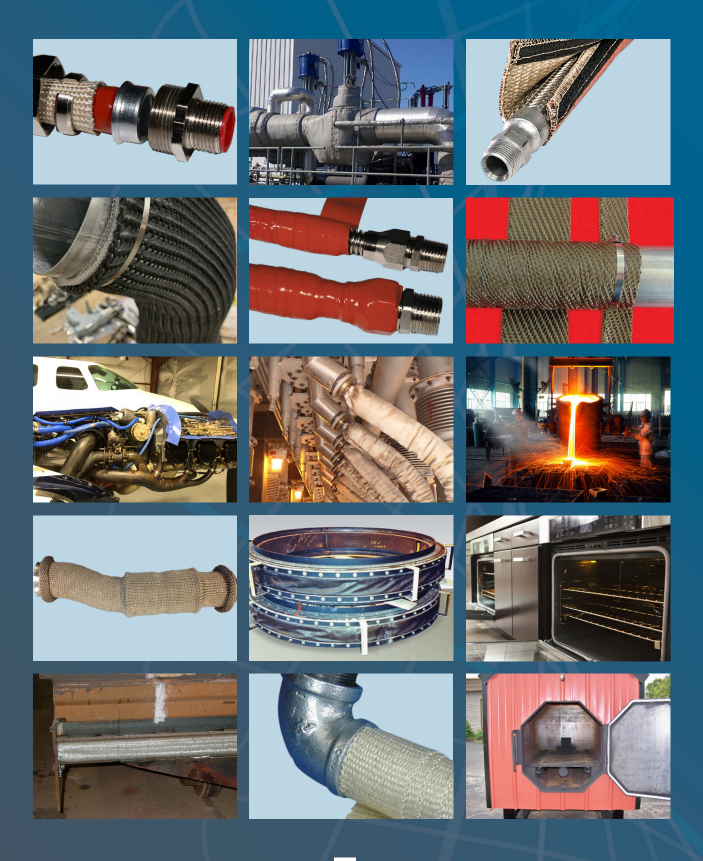
NOR*FAB

Norfab manufactures textile yarns and fabrics for personal protective garments and gloves, insulation, friction resistance, and composite applications. Norfab blends technical fibers, such as para-aramid, meta-aramid, melamine, phenolic, oxidized PAN, flame resistant rayon, and polybenzimideazole, into yarns providing high levels of heat and cut protection and insulation.

Could application of the world's leading technical textile companies serving mission-critical applications in industrial, commercial, and residential markets. With roots dating back to 1909, we have developed best-in-class engineering and manufacturing capabilities resulting in exceptional on-time delivery performance, and innovative, high quality products designed to solve our customers' most difficult challenges. We understand the value of continuous improvement in keeping our stakeholders satisfied, and are proud of our ability to delight thousands of customers across more than 50 countries.

– Mauricio Zavatti, CEO

Common Product Applications





Silco Sleeve®

High Grade Silicone Rubber Bonded to Fiberglass Sleeves

A Davlyn Manufacturing Product



Available in a full range of colors*



Silco Sleeve[®] is designed to protect hoses, wires and cables from the hazards of high heat and occasional flame. It protects continuously to 500°F/260°C and will withstand a molten splash at 2200°F/1200°C. Made of either knitted or braided fiberglass yarns in a flexible substrate, it is then coated with a high grade silicone rubber.

Resistant to hydraulic fluids, lubricating oils, and fuels, Silco Sleeve[®] insulates against energy loss in piping and hosing, protects employees from burns and allows "bundling" of wires, hoses, and cables. The braided version is manufactured to AS1072F standards so it can pass AS1055E testing.

Available Sizes (ID): 1/4" (6mm) through 5" (127mm)

Available Versions: Industrial (Knitted) & Aerospace (Braided)

PHYSICAL PROPERTIES				
Fiberglass Type E		Silicone Rubber		
Breaking Tenacity	1.71 gf/TEX Std and Wet	Durometer, Shore A	- Initial	35
Tensile Strength	450,000-500,000 psi		- Aged 240hrs @ 200°C	45
Breaking Elongation	4.81% Std and Wet	Tensile Strength (psi)	- Initial	875
Elastic Recovery	100%		- Aged 240hrs @ 200°C	800
Average Stiffness	2824.3 cn/TEX	Elongation %	- Initial	500
Effect of Heat	Will not burn		- Aged 240hrs @ 200°C	200
	Retains 75% tensile at 343°C	Flammability, UL94		V-1
	Softens at 732-877°C	Dielectric Strength (volts/mil)		485
	Melts at 1121-1182°C			
Effects of Acids	Resistance to acids is fair			
and Alkalis	Good resistance to most alkalis			

* Minimum order quantities may apply for some colors



Silco Shield[®] with Hook and Loop Closure

High Grade Silicone Rubber Bonded to Woven Fiberglass Matting and Secured with a Hook and Loop Closure

A Davlyn Manufacturing Product



Silco Shield[®] with a Hook and Loop Closure is designed to protect hoses, wire and cables from the hazards of high heat and occasional flame. It protects continuously to 500°F/260°C and will withstand a molten splash at 2200° F/1200°C. Made of woven fiberglass yarns in a flexible substrate, it is then coated on one side with a high grade silicone rubber. Its unique Hook and Loop Closure System allows application in-situ without the need to dismantle and reconnect fittings and terminations. Repair of existing installations is performed with a minimum of labor and downtime.

Resistant to hydraulic fluids, lubricating oils, and fuels, Silco Shield[®], with a minimum average weight per square yard of 96 ounces, insulates against energy loss in piping and hosing; protects employees from burns; and allows shielding of induction furnace cables from splashes of molten metal.

PHYSICAL PROPERTIES				
Coating	High Grade Flame Resistant Silicone Rubber			
Weight, oz/sq yd, nominal	96			
Thickness, inches, nominal	0.125			
Flame Resistance	Excellent			
Oil and Hydrocarbon Resistance	MIL-C-20696, sect. 4.2.4			
Abrasion Resistance	Excellent (silicone side)			
Temperature Rating:				
Coating:	-65°F to 500°F continuous; transient exposure to 600°F			
Base Fabric:	1000°F/540°C continuous			
Base Fabric can be certified to:	MIL-Y-1140 MIL-I-24244			
Finished Product can be certified to:	MIL-I-24244 ASTM E84.84A			
	ASTM E04.04A ASTM E162			

Available Sizes (ID): 1" (25mm) through 12" (305mm)



Fiberglass Sleeves

High Temperature Knitted or Braided Fiberglass Sleeves

A Davlyn Manufacturing Product



Our Fiberglass Sleeves are a heavy wall construction of high quality type E glass, available in knitted or braided versions. Rated for 1000°F/540°C, this product provides excellent and affordable thermal insulation as a primary means of protection or as an underlying insulation layer, which makes it ideal in a wide range of applications including protecting industrial hoses, pipes, and cables.

Type E glass will not burn, resists most acids and alkalis, is unaffected by most bleaches and solvents, and is highly flexible and conformable. The basic fiber is manufactured in accordance with specifications outlined in ASTM D-578, ASTM committee D13, and subcommittee D13.18.

Available Sizes (ID): 3/8" (10mm) through 6" (152mm) Available Versions: Industrial (Knitted) & Aerospace (Braided)

PHYSICAL PROPERTIES				
Fiber Type	E Glass			
Breaking Tenacity	1.71 gf/TEX. Std. 1.71 gf/TEX Wet			
Tensile Strength	450,000-500,000 psi.			
Breaking Elongation	4.81% Std. 4.81% Wet			
Elastic Recovery	100%			
Average Stiffness	2824.3 cn/TEX			
Specific Gravity	2.54-2.69			
Effect of Heat	Will not burn Retains 75% tensile at 343°C Softens at 732-877°C Melts at 1121-1182°C			
Effect of Acids and Alkalis	Resistance to acids is fair. Good resistance to most alkalis.			
Effect of bleaches and solvents	Unaffected			



Heat-Treated Fiberglass Sleeves

High Temperature Heat-Treated and Braided Fiberglass Sleeves Designed for Hot Process

A Davlyn Manufacturing Product



Our heat-treated, braided sleeves are constructed of high quality type E glass that will not burn and will withstand continuous exposure to temperatures of 1000°F/540°C. This material resists most acids and alkalis; is unaffected by most bleaches and solvents; and is highly flexible and conformable. The basic fiber is manufactured in accordance with specifications outlined in ASTM D-578, ASTM committee D13, and subcommittee D13.18. Applications include thermal insulation and/or protection of industrial hoses and cables as well as affording personnel protection from high temperature hoses and cables.

Available Sizes (ID): 1/4" (6mm) through 1 1/2" (38mm)

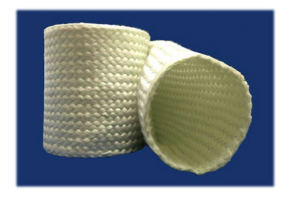
PHYSICAL PROPERTIES				
Fiber Type	E Glass			
Breaking Tenacity	1.71 gf/TEX. Std. 1.71 gf/TEX Wet			
Tensile Strength	450,000-500,000 psi.			
Breaking Elongation	4.81% Std. 4.81% Wet			
Elastic Recovery	100%			
Average Stiffness	2824.3 cn/TEX			
Specific Gravity	2.54-2.69			
Effect of Heat	Will not burn Retains 75% tensile at 343°C Softens at 732-877°C Melts at 1121-1182°C			
Effect of Acids and Alkalis	Resistance to acids is fair. Good resistance to most alkalis.			
Effect of bleaches and solvents	Unaffected			



Tetraglas[®] and Tetraglas[®] 3000 Sleeves

High Temperature Braided Sleeves

A Darco Southern Product



Tetraglas[®] Sleeves are braided fiberglass sleeve made with type E texturized yarns. It is available with either a 1/16" (1.6mm) or 1/8" (3.2mm) thick wall and offers a continuous operating temperature of 1000°F/540°C. It provides excellent resistance to most acids, alkalis and solvents. Vermiculite, PTFE, and graphite coatings can be added to this product to add to its versatility.

Tetraglas[®] **3000 Sleeves** are braided from amorphous silica fibers, and offer a continuous operating temperature of 1800°F/980°C and resistance to most acids and alkalis. This product is only available with a 1/16" wall thickness. Vermiculite coating can be applied to add to its abrasion

resistance. In addition to these standard lines, our sewing department has the capability to create sleeves from any of our standard cloths that are too large for braided sleeves or to create a flexible cover with the addition of Hook and Loop or other closures.

Silicone coated knitted or braided fiberglass sleeve are also available. This product offers continuous protection to 500°F/260°C constant and a molten splash up to 2200°F/1200°C. (See Silco Sleeve[®], Page 2.)

PHYSICAL PROPERTIES				
Style/Grade	Tetraglas®	Tetraglas® 3000	Silicone Coated	
Continuous Temperature Rating	1000°F/540°C	1800°F/980°C	500°F/260°C	
Available diameters	1/4" to 5"	1/4" to 4"	1/4" to 5"	
Type and Nominal thickness:				
Plain: 1/16"	Yes	Yes		
1/8"	Yes		Yes	
Available Modifications: Vermiculite Coating (1500°F/815°C)	Yes	Yes		
PTFE Coating (500°F/260°C)	Yes			
Graphite Coating (1000°F+/540°C+)	Yes			

Available Sizes (ID): 1/4" (6mm) through 5" (127mm)



Vermiculite Coated Sleeves

High Temperature Braided Fiberglass Sleeves with a Saturated Coating of Vermiculite

A Darco Southern Product



Our braided sleeves are constructed of high quality Type E glass that will not burn and, when coated with vermiculite, will withstand extended exposure to temperatures of 1500°F/815°C This material resists most acids and alkalis; is unaffected by most bleaches and solvents; and is highly flexible and conformable. The basic fiber is manufactured in accordance with specifications outlined in ASTM D-578, ASTM committee D13, and subcommittee D13.18. The addition of the vermiculite saturant adds rigidity and abrasive strength to the product and reduces the likelihood of end fray. This added rigidity also results in a sleeve that is easy to apply over long lengths. Applications include thermal insulation and/or protection of industrial hoses and cables as well as affording personnel protection from high temperature hoses and cables.

Available Sizes (ID):1/4" (6mm) through 5" (127mm)Wall Thicknesses:1/16" (1.6 mm) or 1/8" (3.2 mm)

PHYSICAL PROPERTIES				
Fiber Type	E Glass			
Breaking Tenacity	1.71 gf/TEX. Std. 1.71 gf/TEX Wet			
Tensile Strength	450,000-500,000 psi.			
Breaking Elongation	4.81% Std. 4.81% Wet			
Elastic Recovery	100%			
Average Stiffness	2824.3 cn/TEX			
Specific Gravity	2.54-2.69			
Effect of Heat	Will not burn Retains 75% tensile at 343°C Softens at 732-877°C Melts at 1121-1182°C			
Effect of Acids and Alkalis	Resistance to acids is fair. Good resistance to most alkalis.			
Effect of bleaches and solvents	Unaffected			



Expandable Braided Fiberglass Sleeves

Highly Expandable and Flexible High Temperature Sleeves Available With or Without an Acrylic Saturated Coating

A Davlyn Manufacturing Product



- Expansion up to 2X freestanding/relaxed diameter
- Protection up to 1000°F/540°C Sleeves will not burn
- Acrylic saturant increases abrasion resistance and reduced end fray
- Easy to install over long lengths of hoses and tubes
- Color Options: Light caramel (shown) or black

These high temperature braided sleeves are constructed of high quality Type E glass that will not burn and will withstand continuous exposure to temperatures of 1000°F/540°C. The large braid angle facilitates significant expansion and flexibility, which allows for easy installation over long lengths of hoses/tubes with in-line couplings, adapters, fittings, or other hardware. The available acrylic saturant coating adds rigidity and abrasive strength and reduces the likelihood of end fray. Typical applications include automotive, heavy-duty truck, and bus exhaust tubes and pipes and high temperature industrial applications to protect hoses and cables.

Available Sizes (ID): 1/4" (6mm) through 6" (152mm)

PHYSICAL PROPERTIES			
Fiber Type	E Glass		
Breaking Tenacity	1.71 gf/TEX. Std. /1.71 gf/TEX Wet		
Tensile Strength	450,000-500,000 psi.		
Breaking Elongation	4.81% Std./4.81% Wet		
Elastic Recovery	100%		
Average Stiffness	2824.3 cn/TEX		
Specific Gravity	2.54-2.69		
	Will not burn		
Effect of Heat	Retains 75% tensile at 343°C		
	Softens at 732-877°C		
	Melts at 1121-1182°C		
Effect of Acids and Alkalis	Resistance to acids is fair. Good resistance to most alkalis.		
Effect of bleaches and solvents	Unaffected		



Basalt Sleeves

High Temperature Knitted Basalt Insulation Sleeves

A Davlyn Manufacturing Product



- Protection up to 1382°F/750°C
- Exceptional thermal insulation
- Available in precut or continuous lengths up to 100 feet (30.5 meters)
- Expandable and durable for ease of assembly
- Fits a wide range of pipe/tube geometries

Available Sizes (ID): Up to 6" (152mm)

This high temperature Knitted Sleeve is constructed of Basalt yarn, which provides excellent thermal protection and will withstand continuous exposure to temperatures of up to 1382°F/750°C. Typical applications include automotive, heavy-duty truck, and bus exhaust tubes and pipes and high temperature industrial applications to protect hoses and cables. When installed on vehicle exhaust tubes and pipes, our Basalt Sleeve facilitates an increase in the efficiency of a vehicle's emission control system through the retention of high temperatures as gases flow through the exhaust system. Moreover, the Sleeves reduce radiation of heat to adjacent components to preserve the integrity of these components.

The durable, knitted, and lightweight design is very flexible, which enables ease of assembly over tubes and pipes with bends, flanges, and a wide range of geometries. The dense single wall construction provides optimal coverage and prevents snagging or tearing during assembly.

The Sleeves are available in precut or continuous lengths of up to 100 feet (30.5 meters). Consequently, we can easily, and without tooling, optimize a design to the user's specification or the user has the flexibility of purchasing the product in continuous lengths and cutting sleeves to exact lengths to accommodate specific design and production needs.

PHYSICAL PROPERTIES			
Melting temperature	1450°C/2642°F		
Continuous operating temperature	750°C/1382°F		
Maximum operating temperature	980°C/1796°F		
Minimum operating temperature	-260°C/-436°F		
Thermal conductivity	0.0310.038 W/m K		



Silco Tape®

High Grade Silicone Rubber Bonded to Fiberglass Tape

A Davlyn Manufacturing Product



Silco Tape[®] is designed to protect hoses, wires and cables from the hazards of high heat and occasional flame. It protects continuously to 500°F/ 260°C and will withstand a molten splash at 2200°F/1200°C. Made of knitted fiberglass yarns in a flexible substrate, it is then coated with a high grade silicone rubber.

Resistant to hydraulic fluids, lubricating oils, and fuels, Silco Tape[®] insulates against energy loss in piping and hosing, protects employees from burns and allows "bundling" of wires, hoses, and cables.

Available Sizes (Width): 1" (25mm) through 5" (127mm)

PHYSICAL PROPERTIES				
Fiberglass Type E		Silicone Rubber		
Breaking Tenacity	1.71 gf/TEX Std and Wet	Durometer, Shore A	-initial	35
Tensile Strength	450,000-500,000 psi		-aged 240hrs @ 200°C	45
Breaking Elongation	4.81% Std and Wet	Tensile Strength (psi)	-initial	875
Elastic Recovery	100%		-aged 240hrs @ 200°C	800
Average Stiffness	2824.3 cn/TEX	Elongation %	-initial	500
Effect of Heat	Will not burn		-aged 240hrs @ 200°C	200
	Retains 75% tensile at 343°C	Flammability, UL94		V-1
	Softens at 732-877°C	Dielectric Strength (ve	olts/mil)	485
	Melts at 1121-1182°C			
Effects of Acids	Resistance to acids is fair]		
and Alkalis	Good resistance to most alkalis			



Fiberglass Tapes

High Temperature Knitted Fiberglass Yarns Designed For Hot Process

A Davlyn Manufacturing Product



Our tapes are constructed of high quality type E glass that will not burn and will withstand continuous exposure to temperatures of 1000°F/ 540°C. This material resists most acids and alkalis; is unaffected by most bleaches and solvents; and is highly flexible and conformable. The basic fiber is manufactured in accordance with specifications outlined in ASTM D-578, ASTM committee D13, and subcommittee D13.18. Applications include boiler, coke oven, industrial oven, and wood stove doors; crucible packing and pollution control equipment; high temp tying and lacing cords; and pipe wrap.

Most tape products are available in black. In addition, any plain knit tape can be coated with high temperature flame resistant silicone rubber.

Available Sizes (Width): 1" (25mm) through 5" (127mm) Available Versions: Plain Knit or Bolt Hole Styles

PHYSICAL PROPERTIES			
Fiber Type	E Glass		
Breaking Tenacity	1.71 gf/TEX. Std. 1.71 gf/TEX Wet		
Tensile Strength	450,000-500,000 psi.		
Breaking Elongation	4.81% Std. 4.81% Wet		
Elastic Recovery	100%		
Average Stiffness	2824.3 cn/TEX		
Specific Gravity	2.54-2.69		
Effect of Heat	Will not burn Retains 75% tensile at 343°C Softens at 732-877°C Melts at 1121-1182°C		
Effect of Acids and Alkalis	Resistance to acids is fair. Good resistance to most alkalis.		
Effect of bleaches and solvents	Unaffected		



High Temperature Woven Tapes

Industrial Grade, Tetraglas[®], Tetraglas[®], 3000, and Ceramic Tapes

A Darco Southern Product



Tetraglas[®] is a woven fiberglass tape made with type E texturized yarns. Available in both a plain and drop warp weave, it has a continuous operating temperature of 1000°F/540°C and has excellent resistance to most acids, alkalis and solvents. We also offer a lighter weight **Industrial Grade** material. Both constructions can be coated with Vermiculite or PTFE.

Tetraglas[®] 3000 is constructed from amorphous silica fibers and has a continuous operating temperature of 1800°F/980°C. It is also available as both a plain and drop warp tape. Vermiculite coating can be added to increase abrasion resistance.

Ceramic fiber tape has a continuous operating temperature of 2300°F/1260°C. It is woven with an insert material of either glass fibers or inconel wire for added strength and durability.

PHYSICAL PROPERTIES						
Style/Grade		Industrial	Tetraglas [®] Tetraglas 30		Ceramic	
Continuous Temperature Ra	ating	1000°F / 540°C	1000°F / 540°C	1800°F / 980°C	2300°F/1260°C	
Construction		Standard	Heavy Duty	Heavy Duty	Heavy Duty	
Available widths		1/2" to 6"	1/2" to 6"	1/2" to 4"	1/2" to 6"	
Type and Nominal thickness	s:					
Plain:	1/16"	Yes	Yes	Yes		
	1/8"	Yes	Yes	Yes	Yes	
	1/4"		Yes	Yes*		
Drop Warp:	1/16"	Yes	Yes	Yes		
1/8"		Yes	Yes	Yes		
	1/4"		Yes	Yes*		
Available modifications: Vermiculite Coating (1500°	°F/ 815°C)	Yes	Yes			
PTFE Coating (500°F/260°C)		Yes	Yes			
PSA (180°F/82°C)		Yes	Yes	Yes		
Graphite Coating (1000°F-	+/540°C)	Yes	Yes			

*Layered and stitched - other custom sizes and thicknesses can be manufactured by layering and stitching.



Fiberglass Ropes

High Temperature Kintted Fiberglass Yarns Designed for Hot Process Applications

A Davlyn Manufacturing Product



Our ropes are constructed of high quality type E glass that will not burn and will withstand continuous exposure to temperatures of 1000°F/540°C. This material resists most acids and alkalis; is unaffected by most bleaches and solvents; and is highly flexible and conformable. The basic fiber is manufactured in accordance with specifications outlined in ASTM D-578, ASTM committee D13, and subcommittee D13.18. Applications include boiler, coke oven, industrial oven, and wood stove doors; crucible packing and pollution control equipment; high temperature tying and lacing cords; and tadpole tape/gasket core ropes.

Most rope products are available in black. In addition, most ropes can be wire jacketed for better abrasion resistance; coated with high temperature flame resistant silicone rubber; over-braided in sizes through 4" (102mm); or supplied with a pressure sensitive adhesive tape to facilitate gasket installation.

Available Sizes (OD): 1/16" (1.6mm) through 4" (102mm)* Available Versions: Soft and Dense

PHYSICAL PROPERTIES						
Fiber Type	E Glass	Specific Gravity	2.54-2.69			
Breaking Tenacity	1.71 gf/TEX. Std. 1.71 gf/TEX Wet	Effect of Heat	 Will not burn Retains 75% tensile at 343°C Softens at 732-877°C Melts at 1121-1182°C 			
Tensile Strength	450,000-500,000 psi.		Resistance to acids is fair.			
Breaking Elongation	4.81% Std. 4.81% Wet	Effect of Acids and Alkalis	Good resistance to most alkalis.			
Elastic Recovery	100%	Effect of Bleaches	Unaffected			
Average Stiffness	2824.3 cn/TEX	and Solvents	Unanecieu			

*Additional sizes may be available, consult factory.



High Temperature Rope Products

Tetraglas[®], Tetraglas[®] 3000, and Ceramic Rope

A Darco Southern Product



Tetraglas[®] round knitted, twisted, and square braided ropes are constructed of high quality type E fiberglass yarns, which offer a continuous service temperature up to 1000°F/540°C. This material resists most acids and alkalis; is unaffected by most bleaches and solvents; and is highly flexible and conformable. Knitted Tetraglas[®] rope is offered in two styles: soft and dense.

Tetraglas[®] 3000 ropes are constructed from amorphous silica fibers and support continuous operating temperatures up to 1800°F/980°C. Even at elevated temperatures this material is resistant to most acids and alkalis. This rope is available in round knitted, twisted and square braided constructions.

Ceramic fiber rope supports the highest continuous operating temperature, at 2300°F/1260°C. It possesses excellent chemical stability as well as strong corrosion and thermal shock resistant. This rope is available in round braided, 3-ply twisted and square braided constructions.

PRODUCT AVAILABILITY					
Style/Grade	Tetraglas®	Tetraglas 3000®	Ceramic		
Continuous Temperature Rating	1000°F/540°C	1800°F/980°C	2300°F/1260°C		
Available Sizes:					
Knitted Soft	1/8" to 1-1/2" **				
Dense	1/8" to 3" **	1/4" to 1-1/2"	1/4" to 2"		
Twisted	1/8" to 2"	1/4" to 1"	1/4" to 2"		
Square Braid	1/4" to 2"	1/4" to 2"	1/4" to 2"		
Available Modifications:					
Vermiculite Coating (1500°F/815°C)	Yes	Yes			
PTFE Coating (500°F/260°C)	Yes				
Graphite Coating (1000°F+/540°C+)	Yes		Yes		

Tetraglas[®] rope is also available with a stainless steel wire mesh core and/or silicone coatings.

** See Fiberglass Rope page in this guide for larger sizes



Silco Rope®

High Grade Silicone Rubber Bonded to Knitted Fiberglass Rope

A Davlyn Manufacturing Product



Silco Rope[®] is designed to provide a seal in environments that are exposed to the hazards of high heat and occasional flame. It protects continuously to 500°F/260°C and will withstand a molten splash at 2200°F/1200°C. Made of knitted type E fiberglass rope, it is then coated with a high grade silicone rubber.

Resistant to hydraulic fluids, lubricating oils, and fuels, Silco Rope[®] provides an excellent high temperature seal for a variety of industrial uses.

Available Sizes (OD): 1/16" (1.6mm) through 1 3/4" (44mm)

	PHYSICAL PROPERTIES					
Fiberglass Type E		Silicone Rubber				
Breaking Tenacity	1.71 gf/TEX Std and Wet	Durometer, Shore A	- Initial	35		
Tensile Strength	450,000-500,000 psi		- Aged 240hrs @ 200°C	45		
Breaking Elongation	4.81% Std and Wet	Tensile Strength (psi)	- Initial	875		
Elastic Recovery	100%		- Aged 240hrs @ 200°C	800		
Average Stiffness	2824.3 cn/TEX	Elongation %	- Initial	500		
Effect of Heat	Will not burn		- Aged 240hrs @ 200°C	200		
	Retains 75% tensile at 343°C	Flammability, UL94		V-1		
	Softens at 732-877°C	Dielectric Strength (vo	olts/mil)	485		
	Melts at 1121-1182°C					
Effects of Acids	Resistance to acids is fair					
and Alkalis	Good resistance to most alkalis					



Custom and Kiln Car Seals

High Temperature Fiberglass Rope with a Knitted Stainless Steel Wire Jacket

A Davlyn Manufacturing Product



Our Custom Seals are constructed of high quality Type E glass yarns with a knitted 304 stainless steel wire jacket for superior abrasion resistance. The high temperature glass yarns will not burn and provide continuous exposure to temperatures of 1000°F/540°C. Moreover, the compressive strength of the knitted fiberglass rope preserves the shape of the Seal after repeated use.

Each seal can be supplied cut to length or as continuous lengths. Custom Seals can be fabricated from a wide variety of diameters, and configurations to provide the precise thickness and depth of seal for each U channel design specification.

	PHYSICAL PROPERTIES			
Fiber Type	E Glass			
Breaking Tenacity	 1.71 gf/TEX. Std. 1.71 gf/TEX Wet 			
Tensile Strength	450,000-500,000 psi.			
Breaking Elongation	4.81% Std.4.81% Wet			
Elastic Recovery	100%			
Average Stiffness	2824.3 cn/TEX			
Specific Gravity	2.54-2.69			
Effect of Heat	 Will not burn Retains 75% tensile at 343°C Softens at 732-877°C Melts at 1121-1182°C 			
Effect of Acids and Alkalis	Resistance to acids is fair. Good resistance to most alkalis.			
Effect of bleaches and solvents	Unaffected			



Silco Steel[®] Gaskets

High Grade Silicone Rubber Bonded to 304 Stainless Steel

A Davlyn Manufacturing Product



Silco Steel[®] products combine the compressive strength and flexibility of stainless steel with the insulation and protective properties provided by our high quality, self extinguishing silicone rubber.

Our silicone Rubber coating is designed to protect continuously to 500°F/260°C and will withstand molten splash at 2200°F/1200°C. It is resistant to hydraulic fluids, lubricating oils and fuels, Silco Steel[®] products are the perfect solution for any number of products requiring a recurring, nonmemory seal between two matting surfaces. Call us and let our engineers help you with your specific needs.

PHYSICAL PROPERTIES				
Silicone Rubber				
Durometer, Shore A	- Initial	35		
	- Aged 240hrs @ 200°C	45		
Tensile Strength (psi)	- Initial	875		
	- Aged 240hrs @ 200°C	800		
Elongation %	- Initial	500		
	- Aged 240hrs @ 200°C	200		



High Temperature Tadpole Gaskets

Fiberglass and Stainless Steel Gaskets with a "Tadpole" Attachment

A Davlyn Manufacturing Product



Our tadpole gaskets are designed to provide a high temperature thermal seal in industrial, laboratory, commercial, and residential ovens and dryers with a maximum continuous operating temperature of 1000°F/540°C. Constructed with type E fiberglass, the bulb may be filled with various constructions of either fiberglass or stainless steel in order to achieve the proper design compression.

Additionally, the bead of the tadpole may also be filled to accommodate various door constructions. Textile engineering, coupled with our heat treating and coating expertise, allow for a wide variety of constructions in order to meet unique environmental and design constraints.

GASKET DESIGN DETAILS

Type E Braided Fiberglass

Core diameters are typically 1/4" - 3/4"

Both the Core and Bead may be filled with the following optional materials or left hollow:

- Type 304 stainless steel knitted wire hollow bulb
- Type 304 stainless steel solid mesh
- Knitted type E fiberglass rope

In addition, the gasket can be provided with a stainless steel knitted jacket or a coating of either PTFE or silicone rubber. The bead (Dimension B) may also be eliminated. Our engineering staff will be happy to assist in meeting all your design needs.



High Temperature Clip Gaskets

Fiberglass and Stainless Steel Gaskets with a Unique Wireform Clip Attachment Method

A Davlyn Manufacturing Product



Our proprietary Clip Gasket is designed to provide a high temperature thermal seal in environments with a maximum continuous operating temperature of 1000°F/540°C. Constructed of a 304 stainless steel knitted wire core over-braided with type E fiberglass, the gasket has a unique attachment method consisting of randomly spaced, individual wire form clips. The clip is designed for insertion, with minimal force, in a predrilled hole in the door or frame of the enclosure. The design flexibility of random spacing allows us to accommodate corner radii and structural anomalies, providing a secure mount that is as easy to replace as it is to install. The gasket can also be provided with a wire outer jacket for enhanced abrasion protection or to provide EMI/RFI shielding. Additionally, a coating of either silicone rubber or PTFE may be applied to address specific design considerations. This attachment method can be adapted to a variety of yarns and monofilaments, providing gaskets for a wide range of temperatures and harsh or critical environments.

Typical gasket diameters range from .250"-.800". The type 304 stainless steel knitted wire bulb can be constructed with diameters of .004"-.007" in order to vary the compressive strength of the gasket. Optional coatings and wire jacketing are also available.

Consult factory for details.



Tetraglas[®] Fiberglass Cloth

High Temperature Woven Fiberglass Cloth

A Darco Southern Product



Tetraglas[®] Fiberglass Cloth, a woven material made with highly texturized yarns, has a continuous operating temperature of 1000°F/540°C. It has excellent resistance to most acids, alkalis, and solvents.

Available in 50 linear yard rolls and widths of 40 or 60 inches, Tetraglas[®] can be coated with Silicone (see Cloths with Silicone), Vermiculite, foil, graphite or PTFE making it the ideal material for gaskets, expansion joints, welding blankets and curtains, insulation blankets/pads, folded and stitched strips or tapes, and tadpole tapes.

Tetraglas[®] Fiberglass Cloth provides a versatile solution to your high temperature protection needs in the construction, power plant, chemical processing, refinery and mining industries, among many others. Our Style 60 has MSHA-BC-109 approval.

PRODUCT AVAILABILITY & PHYSICAL PROPERTIES							
Style		2025-9383	45	60	65	90	110
Weight - oz./yd² (g/m²))	17.7 (627)	24 (813)	30 (1017)	35 (1186)	40 (1356)	62 (2170)
Construction (Warp x	Fill)	20 x 14	20 x 8	20 x 7	20 x 7	20 x 8	10 x 7
Thickness - inches (m	m)	.035 (0.88)	.060 (1.52)	.065 (1.65)	.080 (2.03)	.080 (2.03)	.125 (3.18)
Break strength-Warp:							
Lbs/in	Warp	240 (2101)	240 (2101)	240 (2101)	240 (2101)	240 (2101)	460 (4027)
(Newtons/5cm)	Fill	100 (875)	300 (2626)	300 (2626)	450 (3940)	475 (4159)	420 (3677)
Temperature °F (°C)		1000 (540)	1000 (540)	1000 (540)	1000 (540)	1000 (540)	1000 (540)
K Factor - BTU/inch/ft ²	²/F	0.3399	0.3399	0.3399	0.3399	0.3399	0.3399
Abrasion Resist. Tabe	r Test	536	700	<250	700	300	1000
Available modifications	s:						
Vermiculite Coating							
(1500°F/815°)		Yes	Yes	Yes	Yes	Yes	Yes
Foil one side (500°F	/260°C)	-	Yes	-	-	-	-
Graphite (1000°F+/5	540°C+)	Yes	Yes	Yes	Yes	Yes	Yes
PTFE (500°F/260°C)	Yes	Yes	Yes	Yes	Yes	Yes



Tetraglas[®] 3000 Silica Cloth

High Temperature Woven Silica Cloth

A Darco Southern Product



Tetraglas[®] 3000 silica cloth, a woven material made from amorphous silica, has a continuous operating temperature of 1800°F/980°C. It has excellent resistance to most acids, alkalis, solvents, and is an excellent alternative to Refractory Ceramic Fiber (RCF).

Available in 50 linear yard rolls, Tetraglas 3000[®] can be coated with Vermiculite, foil, graphite, and silicone (also see Cloths with Silicone) making it the ideal material for gaskets, expansion joints, welding blankets and curtains, insulation blankets/pads, folded and stitched strips or tapes, and tadpole tapes. Style 90 is also available in temperature indicating blue.

Tetraglas[®] 3000 silica cloth provides a versatile solution to high temperature protection needs in the construction, power plant, primary metals, chemical processing, shipyards, refinery, and mining industries, among many others.

PHYSICAL PROPERTIES						
Style	30	54	90			
Weight - oz./yd ² (g/m ²)	18 (644)	36 (1221)	40 (1356)			
Construction (Warp x Fill)	48 X 33	51 X 33	20 X 7			
Weave	8HS	12HS	PLAIN			
Thickness - inches (mm)	.030 (.76)	.054 (1.37)	.080 (2.03)			
Temperature Cont F (C)	1800 (980)	1800 (980)	1800 (980)			
K Factor - BTU/inch/ft²/F	0.3385	0.3385	0.3385			
Silica content %	96 Min.	96 Min.	96 Min.			
% Shrinkage @ 2150°F (1177°C)	8-10	8-10	8-10			
Pre shrunk available	Yes	-	-			
Width – Inches (mm)	36 (914) 60 (1524)	36 (914) 60 (1524)	38 (965)			
Available modifications: Vermiculite Coating (1500°F/815°C) Foil one side (500°F/260°C)	Yes Yes	Yes Yes	Yes -			
Graphite (1000°F+/540°C+) Temperature indicating Blue 36" wide	Yes	Yes -	Yes Yes			



Woven Cloth with Silicone

High Grade Silicone Rubber Bonded Temperature Woven Cloth

A Darco Southern Product



Tetraglas[®] and Tetraglas 3000[®] woven cloths with high grade silicone rubber are a versatile solution to high temperature protection needs. With a continuous operating temperature up to 500°F /260°C, our silicone coated cloths will withstand a molten splash at 2200°F/1200°C and are resistant to hydraulic fluids, lubricating oils, and fuels.

Tetraglas[®] is made with highly texturized fiberglass while Tetraglas 3000^{\degree} is made of amorphous silica.

Either product is excellent for use in removable insulation covers, welding blankets, insulation strips for boilers and curtains, expansion joints, tape, gaskets, tadpole tapes, removable sleeving covers for piping, hoses, cables, wiring and a variety of specialty products.

PHYSICAL PROPERTIES						
Style	Style		32	96	54	
		Tetraglas [®]	Tetraglas [®]	Tetraglas [®]	Tetraglas [®] 3000	
Base Material		Fiberglass	Fiberglass	Fiberglass	Silica	
Silicone Application		Impregnated	Impregnated	One side only	One side only	
Silicone Color		Silver	Silver	Red	Red	
Weight - oz./yd² (g/m²	Weight - oz./yd² (g/m²)		32 (1085)	96 (3255)	44 (1247)	
Thickness - inches (m	าm)	.020 (0.55)	.032 (0.80)	.125 (3.1)	.058 (1.47)	
Width		60"	60"	40"	36"	
Break Strength: Lbs/in (Newton/5cm)	Warp Fill	275 (2408) 250 (2189)	275 (2408) 250 (2189)	N/A	N/A	
<i>Tear Strength:</i> Lbs/in (Newton/5cm)	Warp Fill	65 (569) 55 (482)	65 (569) 55 (482)	N/A	N/A	
Mullen Burst Ibs/in (N	legapascals)	750 (5.18)	750 (5.18)	N/A	N/A	



Silco Shield®

High Grade Silicone Rubber Bonded to Woven Fiberglass Matting

A Davlyn Manufacturing Product



Silco Shield[®] is designed to protect hoses and cables from the hazards of high heat and occasional flame. It protects continuously to 500°F/260°C and will withstand a molten splash at 2200°F/1200°C. Made of woven fiberglass yarns in a flexible substrate, it is then coated with a high grade silicone rubber. Resistant to hydraulic fluids, lubricating oils, and fuels, Silco Shield[®] insulates against energy loss in piping and hosing; protects employees from burns; and allows shielding of induction furnace cables from splashes of molten metal. With a minimum average weight per square yard of 96 ounces, it is available in 40 inch wide, cut-to-length rolls.

PHYSICAL PROPERTIES				
Coating	High Grade Flame Resistant Silicone Rubber			
Weight, oz/sq yd, nominal	96			
Thickness, inches, nominal	0.125			
Flame Resistance	Excellent			
Oil and Hydrocarbon Resistance	MIL-C-20696, sect. 4.2.4			
Abrasion Resistance	Excellent (silicone side)			
Temperature Rating:				
Coating:	-65°F to 500°F continuous;			
	Transient exposure to 600°F			
Base Fabric:	1000°F/540°C continuous			
Base Fabric can be certified to:	MIL-Y-1140			
	MIL-I-24244			
Finished Product can be certified to:	MIL-I-24244			
	ASTM E84.84A			
	ASTM E162			



Ceramic Cloth High Temperature Woven Ceramic Cloth

A Darco Southern Product



Our ceramic cloth is a woven material made from alumina-silica ceramic fiber and has a continuous operating temperature of 2300°F/1260°C. It has excellent chemical stability and strong resistance to thermal shock and corrosion attack.

Available with either inconel wire or fiberglass filament insert to increase handling strength and enhance fiber durability, standard rolls are 36 inch wide by 50 feet long. It can be coated with vermiculite or graphite and is an ideal material for gaskets, expansion joints, welding blankets and curtains, and insulation blankets/ pads, folded and stitched strips and tapes, and tadpole tapes.

Our ceramic cloth provides a versatile solution to your high temperature protection needs in the construction, power plant, primary metals, chemical processing, shipyards, refinery, mining and many other industries.

PHYSICAL PROPERTIES						
Insert Material	Glass	Inconel				
Alumina Al₂O content	47%	47%				
Silica SiO ² content	53%	53%				
Thickness - inches (mm)	.125 (3.18)	.125 (3.18)				
Width - inches	36	36				
Square feet per roll	150	150				
Tensile Strength grip lb/f	63	63				
Temperature Continuous - °F (°C)	2300 (1260)	2300 (1260)				
Melting Point - °F (°C)	3200 (1760)	3200 (1760)				
Insert Material Temperature Max °F (°C)	1200 (649)	2000 (1093)				
Color	White	White				
Available modifications:						
Vermiculite Coating	Yes	Yes				
Graphite	Yes	Yes				



Needled Blankets

Fiberglass, Silica, and Ceramic Needled Blankets

A Darco Southern Product



We offer three types of blanket materials that provide thermal insulation and protection at high temperatures while offering excellent resistance to most acids, alkalis and solvents. These blankets are made from fibers that are mechanically needled together without chemical binders.

Tetraglas[®] made of 100% E type glass fibers has a continuous operating temperature of 1000°F/540°C.

Tetraglas[®] 3000 made of amorphous silica filament fibers has a continuous operating temperature of 1800°F/980°C.

Ceramic, made of high strength spun ceramic fibers, is available in three grades: <u>Standard</u> (has a continuous operating temperature of 1800°F/980°C), <u>High Purity</u> (has a continuous operating temperature of 2300°F/1260°C) and <u>Zirconia</u> (has a continuous operating temperature of 2600°F/1430°C).

PHYSICAL PROPERTIES					
Style	Tetraglas [®]	Tetraglas [®] 3000	Ceramic	Ceramic	Ceramic
Grade	Standard	Standard	Standard	High Purity	Zirconia
Continuous Tem- perature Rating	1000°F/540°C	1800°F/980°C	1800°F/980°C	2300°F/1260°C	2600°F/1430°C
Density in pounds	9	10	6 or 8	6 or 8	6 or 8
Available thick- nesses:					
1/4" 1/2"	Yes Yes	Yes Yes	 Yes	 Yes	 Yes
1" 1 1/2"	Yes	Yes	Yes Yes	Yes Yes	Yes Yes
2"			Yes	Yes	Yes
Available widths	60"	36"	24" & 48"	24" & 48"	24" & 48"
Color	White	Tan	White	White	White



Silco End Seal Wrap

Self-Fusing Unsupported Silicone Rubber Tape

A Davlyn Manufacturing Product



Silco End Seal Wrap is a self fusing, non-adhesive silicone rubber wrap that is used in a wide range of insulating, repairing, and sealing applications. Commonly used to cover the exposed ends of our Silco Sleeve[®] products, the tape is available in 1" (25mm) and 1 1/2" (38mm) widths. Conforming smoothly when wrapped around complex forms, the tape bonds at room temperature into a single inseparable layer after 24 hours.

The 1" wide tape comes with a triangular cross section that makes it possible to quickly and neatly apply a consistent thickness of silicone rubber over the transition from the end of the Silco Sleeve to the surface of the hose being protected. The $1 \frac{1}{2}$ " tape has a rectangular cross section.

The specially formulated silicone rubber provides a self-fusing, inseparable, cohesive moisture resistant barrier over a range of temperatures from -65°F/-54°C up to 500°F/260°C. The product remains non-tacky to the touch and is inherently flame retardant, providing a superior alternative to the standard band clamp.

PHYSICAL PROPERTIES				
Thickness at peak (in.)	0.020			
Width (in.)	1.00 or 1.50			
Roll length (yards)	12			
Elongation	350%			
Tensile Strength (min. PSI)	700			
Dielectric Strength (min. VPM)	450			
Thermal Stability	Class H			
Temperature Range	-65°F to +500°F			
Hardness	50+/-10 Shore A			
Moisture Absorption	.9% 96 hrs. in H2O@ 70°F			
Military Specification	MIL-I-46852C Type II			

Available Sizes (Width): 1"(25mm) and 1 1/2" (38mm)



Stainless Steel Mesh Cable

304 Stainless Steel Knitted Mesh Cables and Tapes

A Davlyn Manufacturing Product



Our knitted mesh cables and tapes are used in a variety of products and applications. Our cables provide compressive strength as the fill in the bulb or tail of high temperature industrial and commercial gaskets. Our tapes are widely used to provide EMI/RFI shielding for electronic enclosures, and in combination with silicone gels to offer an additional environmental seal.

Merging two of our core capabilities, textile engineering and materials science, we have combined knitted metal mesh structures with other high temperature textiles to form seals and gaskets, in unique and demanding designs.

Available Sizes (OD):

Solid Mesh Hollow Mesh

1/4" (6mm) to 1 1/2" (38mm) 1/4" (6mm) to 3/4" (19mm)

Additional sizes may be available, consult factory.

Mesh cables are also available in inconel and monel.

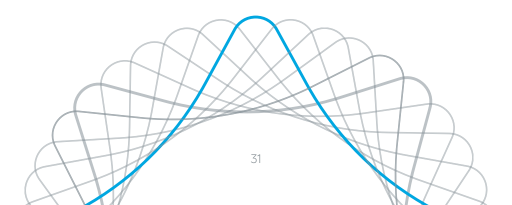
Optional hollow core constructions and flat mesh tapes are also available.

Consult factory for availability.



Value Proposition

- Core competence in technical textiles for mission-critical applications
- Best-in-class engineering and manufacturing capabilities
- Global manufacturing and distribution footprint
- Expertise providing unique solutions to complex challenges
- History of innovation and industry-leading product quality
- World-class, customer-focused service
- Distinguished and certified supplier to some of the largest companies in the world







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