Aluminized Fiberglass Heat Reflective Split Sleeve PET Film Coated with Adhesive Closure

1200°F / 648°C DeltaGlass™ Base Material - 454°F / 240°C Film Coating



- Split Sleeve fiberglass
- Aluminized PET film Heat Reflecting Coating
- Adhesive strip closure
- Cuts cleanly
- Protects wiring or hoses from radiant and convective heat.
- Excellent automotive under-hood protection.
- .042" wall thickness. 4 foot lengths.

DeltaGlass™ Heat Reflective Sleeve with Adhesive Closure				
Part Number	ID S inch	Size / mm	# of sections minimum order	Price per 4 foot Section
S-FG-AL-SLIT-ACL-M006-04	1/4"	6	6	\$ 7.33
S-FG-AL-SLIT-ACL-M010-06	3/8"	10	5	\$ 12.16
S-FG-AL-SLIT-ACL-M013-08	1/2"	13	4	\$ 15.60
S-FG-AL-SLIT-ACL-M016-10	5/8"	16	4	\$ 18.53
S-FG-AL-SLIT-ACL-M019-12	3/4"	19	3	\$ 22.33
S-FG-AL-SLIT-ACL-M025-16	1"	25	3	\$ 26.30
S-FG-AL-SLIT-ACL-M032-20	1 1/4"	32	3	\$ 31.43
S-FG-AL-SLIT-ACL-M038-24	1 ½"	38	3	\$ 36.40
S-FG-AL-SLIT-ACL-M051-32	2"	51	2	\$ 48.53

Not available By-The-Foot

This sleeve is non-expandable – please measure your application carefully.

Aluminized Heat Reflecting Fiberglass Sleeve - PET Film Coated 1200°F / 648°C DeltaGlass™ Base Material - 454°F / 240°C Film Coating



- Protection from intense radiant heat.
 Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric rated for continuous operation at 1200°F / 648°C.
- This sleeve is the perfect protection for cables and hoses when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds and piping is a concern.
- Wall thickness .025" / .635mm.
- Sleeve is supplied collapsed flat on a spool.

This high temperature and radiant heat reflective sleeve is constructed from a high-temperature fine braid fiberglass sleeve, which is then coated with highly-reflective polished aluminum. The base fabric is designed for long term continuous operation at 1000°F / 537°C, this sleeve will withstand short duration exposure up to 1200°F / 650°C.

Added protection can be achieved by layering with other sleeve materials underneath the reflective layer.

FlameShield™ Aluminized PET Film Coated Fiberglass Radiant Heat Reflective Sleeve .025" / .635mm Wall Thickness				
Part Number	Inside Diameter inch / mm / dash#	Spool Length, feet Bulk / Small	Price per Spool Bulk Spool / Small Spool	Price per Foot
S-FG-AL-M013-08-X	0.50 / 13 / -08	250 / 100	\$ 407.50 / \$ 179.00	\$ 4.48
S-FG-AL-M016-10-X	0.62 / 16 / -10	250 / 100	\$ 607.50 / \$ 260.00	\$ 6.50
S-FG-AL-M019-12-X	0.75 / 19 / -12	250 / 100	\$ 712.50 / \$ 302.00	\$ 7.55
S-FG-AL-M022-14-X	0.87 / 22 / -14	250 / 100	\$ 822.50 / \$346.00	\$ 8.65
S-FG-AL-M025-16-X	1.00 / 25 / -16	250 / 100	\$ 877.50 / \$ 368.00	\$ 9.20
S-FG-AL-M032-20-X	1.25 / 32 / -20	250 / 100	\$ 1097.50 / \$ 456.00	\$ 11.40
S-FG-AL-M038-24-X	1.50 / 38 / -24	250 / 100	\$ 1207.50 / \$ 499.00	\$ 12.48
S-FG-AL-M044-28-X	1.75 / 44 / -28	100 / 50	\$ 637.00 / \$ 335.00	\$ 16.77
S-FG-AL-M051-32-X	2.00 / 51 / -32	100 / 50	\$ 790.00 / \$ 412.00	\$ 20.60
S-FG-AL-M064-40-X	2.50 / 64 / -40	100 / 50	\$ 1123.00 / \$ 578.50	\$ 28.92
S-FG-AL-M076-48-X	3.00 / 64 / -48	100 / 50	\$ 1150.00 / \$ 591.66	\$ 29.58

For the "X" value:

use "B" for Bulk Spool size, use "S" for Small Spool size, use "F" for by-the-foot lengths

This Product is available in bulk spools, shop spools and By-The-Foot

Aluminized Heat Reflecting Fiberglass Sleeve – Convoluted High Bulk - PET Film Coated

1200°F / 648°C DeltaGlass™ Base Material - 454°F / 240°C Film Coating



- Protection from intense radiant heat. Reflects more than 95% of the radiant heat that contacts its surface.
- Base yarn rated for continuous operation at 1200°F / 648°C. High bulk with highest insulation value of all our heat reflecting sleeves.
- This sleeve provides protection for cables and hoses when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern.
- Wall thickness .045" / 1.14mm. Sleeve is supplied in a 4 foot length.

This high temperature and radiant heat reflective sleeve is constructed from a high-temperature fine braid fiberglass sleeve, which is then coated with highly-reflective polished aluminum. The base fabric is designed for long term continuous operation at 1200°F / 648°C.

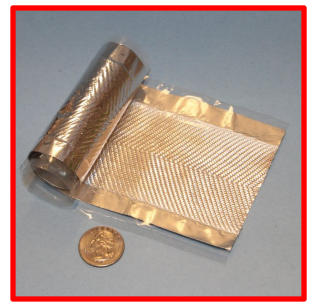
Added protection can be achieved by layering with other sleeve or tape materials underneath the reflective layer.

FlameShield™ Aluminum Foil Coated Fiberglass Radiant Heat Reflective Convoluted Sleeve .045" / 1.14mm Wall Thickness			
Part Number Inside Diameter inch / mm / dash# Price per 4 foot Section			
S-FG-AL-CONVOL-M013-08	0.50 / 13 / -08	\$ 11.50	
S-FG-AL-CONVOL-M016-10	0.62 / 16 / -10	\$ 14.03	
S-FG-AL-CONVOL-M019-12	0.75 / 19 / -12	\$ 15.40	
S-FG-AL-CONVOL-M025-16	1.00 / 25 / -16	\$ 19.17	
S-FG-AL-CONVOL-M032-20	1.25 / 32 / -20	\$ 23.17	

This Product is only available in 4 foot length sections

Aluminized Heat Reflecting Fiberglass Sleeve forming Tape/Wrap; with adhesive strip - PET Film Coated

1200°F / 648°C DeltaGlass™ Base Material - 454°F / 240°C Film Coating



- Protection from intense radiant heat. Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric rated for continuous operation at 1200°F / 648°C. The adhesive withstands 425°F / 218°C.
- This tape wrap has a high temperature adhesive strip along its length, allowing the tape to be wrapped and formed into a sleeve around wires, cables or hoses, or wrapped spirally down the length.
- Provides protection for cables and hoses when radiant heat from infrared sources such as superhot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern.
- Wall thickness .025".

This high temperature and radiant heat reflective tape wrap is constructed from a high-temperature fine woven fiberglass fabric substrate, which is then coated with highly-reflective polished aluminum. The base fabric is designed for long term continuous operation at 1200°F / 648°C.

Added protection can be achieved by layering with other sleeve or tape materials underneath the reflective layer.

FlameShield™ Aluminized PET Film Coated Fiberglass Radiant Heat Reflective Tape Wrap for Sleeve Formation				
Part Number	Resulting Sleeve Maximum Inside Diameter inch / mm / dash#	Tape Width	Spool Length, feet Bulk / Small	Price per Foot Bulk Spool / Small Spool
S-FG-AL-TACL-M013-08-X	0.50 / 13 / -08	1.5"	200 / 100	\$ 2.76 / \$ 2.93
S-FG-AL-TACL-M019-12-X	0.75 / 19 / -12	2.25"	200 / 100	\$ 3.47 / \$ 3.63
S-FG-AL-TACL-M025-16-X	1.00 / 25 / -16	3.75"	200 / 100	\$ 5.17 / \$ 5.34
S-FG-AL-TACL-M032-20-X	1.25 / 32 / -20	4.5"	200 / 100	\$ 6.27 / \$ 6.44
S-FG-AL-TACL-M038-24-X	1.50 / 38 / -24	5.25"	200 / 100	\$ 7.38 / \$ 7.55
S-FG-AL-TACL-M044-28-X	1.75 / 44 / -28	6"	100 / 50	\$ 8.83 / \$ 9.17
S-FG-AL-TACL-M051-32-X	2.00 / 51 / -32	6.5"	100 / 50	\$ 9.73 / \$ 10.07
S-FG-AL-TACL-M064-40-X	2.25 / 57 / -36	7.5"	100 / 50	\$ 12.33 / \$ 12.67

For the "X" value: use "B" for Bulk Spool size, use "S" for Small Spool size

Aluminum Foil Coated Fiberglass Radiant Heat Reflective Sewn Sleeve 1200°F / 648°C: FlameShield™: High Temperature & Radiant Heat Reflective Sleeve for Low Flex Static Applications



- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric rated for continuous operation at 1200°F / 648°C.
- This sleeve provides optimum protection for cables and hoses when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern.
- Heat reflecting layer is pure aluminum foil.
- This sleeve is designed for low flex or low movement and static applications.

Constructed from a high-temperature base fabric which is then coated with highly-reflective polished aluminum foil. The base fabric is designed for long term continuous operation at 1000°F / 537°C, this sleeve will withstand short duration exposure up to 1200°F / 650°C. The aluminum coating melts at 1220°F / 660°C, however it does take some time for the aluminum to absorb enough heat to melt – thereby it can withstand short exposure to the higher temperatures.

The sleeve is fabricated from a roll fabric, and is sewn with a double lock-stitch seam utilizing high-temperature thread. The resulting sleeve has a teardrop or tadpole profile when viewed on-end; the width of the sewn tail is typically 5/8" or 16mm. A sleeve with Velcro closure is available, making the sleeve installable on cables and hoses without having to disconnect them. The Velcro sleeve results in a circular sleeve profile when closed. Added protection can be achieved by layering with other sleeve materials underneath the reflective layer.

FlameShield™ Aluminum Foil Coated Fiberglass Radiant Heat Reflective Sewn Sleeve – Low Flex & Static Applications			
Part Number	Inside Diameter inch / mm / dash#	Price per Foot 21oz/yd² / 35oz/yd²	
S-FG-ALF-SWN-M013-08-X	0.50 / 13 / -08	\$ 5.48 / \$ 6.58	
S-FG-ALF-SWN-M019-12-X	0.75 / 19 / -12	\$ 7.17 / \$ 8.60	
S-FG-ALF-SWN-M025-16-X	1.00 / 25 / -16	\$ 8.87 / \$10.64	
S-FG-ALF-SWN-M032-20-X	1.25 / 32 / -20	\$ 10.48 / \$ 12.57	
S-FG-ALF-SWN-M038-24-X	1.50 / 38 / -24	\$ 12.17 / \$ 14.60	
S-FG-ALF-SWN-M044-28-X	1.75 / 44 / -28	\$ 13.87 / \$ 16.64	
S-FG-ALF-SWN-M051-32-X	2.00 / 51 / -32	\$ 15.53 / \$ 18.63	
S-FG-ALF-SWN-M064-40-X	2.50 / 64 / -40	\$ 18.97 / \$ 22.76	
S-FG-ALF-SWN-M076-48-X	3.00 / 76 / -48	\$ 22.29 / \$ 26.75	
S-FG-ALF-SWN-M089-56-X	3.50 / 89 / -56	\$ 25.68 / \$ 30.82	
S-FG-ALF-SWN-M102-64-X	4.00 / 102 / -64	\$ 28.97 / \$ 34.76	
	4.00 / 102 / -64 er sizes available – please enqui	, ,	

For the X value: specify "21" for construction from 21 oz/yd² fabric; specify "35" for construction from 35 oz/yd² fabric

Note: The aluminum adhesion on the 35oz fabric is not as high as on the 21oz fabric, and some perforation separation of the aluminum will occur due to folding or flexing of the material.

Aluminized PET Film Coated Fiberglass Radiant Heat Reflective Sewn Sleeve

1200°F / 648°C DeltaGlass™ Base Material - 454°F / 240°C Film Coating High Temperature & Radiant Heat Reflective Sleeve for High Flex Applications



- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric rated for continuous operation at 1200°F / 648°C.
- This sleeve provides optimum protection for cables and hoses when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern.
- Heat reflecting layer is dual side aluminized film.
- This sleeve is designed for high flex or high movement applications.
- Highly popular for engine under-hood wiring & hose/tube protection

Constructed from a high-temperature base fabric which is then coated with dual side aluminized film. The base fabric is designed for long term continuous operation at 1000°F / 537°C, this sleeve will withstand short duration exposure up to 1200°F / 650°C. The aluminum film coating melts at 375°F.

The sleeve is fabricated from a roll fabric, and is sewn with a double lock-stitch seam utilizing high-temperature thread. The resulting sleeve has a teardrop or tadpole profile when viewed on-end; the width of the sewn tail is typically 5/8" or 16mm. A sleeve with Velcro closure is available, making the sleeve installable on cables and hoses without having to disconnect them. The Velcro sleeve results in a circular sleeve profile when closed. Added protection can be achieved by layering with other sleeve materials underneath the reflective layer.

FlameShield™ Aluminum Film Coated Fiberglass Radiant Heat Reflective Sewn Sleeve – High Flex Applications			
Part Number	Inside Diameter inch / mm / dash#	Price per Foot 8oz/yd² / 11oz/yd²	
S-FG-ALM-SWN-M013-08-X	0.50 / 13 / -08	\$ 5.48 / \$ 6.58	
S-FG-ALM-SWN-M019-12-X	0.75 / 19 / -12	\$ 7.17 / \$ 8.60	
S-FG-ALM-SWN-M025-16-X	1.00 / 25 / -16	\$ 8.87 / \$10.64	
S-FG-ALM-SWN-M032-20-X	1.25 / 32 / -20	\$ 10.48 / \$ 12.57	
S-FG-ALM-SWN-M038-24-X	1.50 / 38 / -24	\$ 12.17 / \$ 14.60	
S-FG-ALM-SWN-M044-28-X	1.75 / 44 / -28	\$ 13.87 / \$ 16.64	
S-FG-ALM-SWN-M051-32-X	2.00 / 51 / -32	\$ 15.53 / \$ 18.63	
S-FG-ALM-SWN-M064-40-X	2.50 / 64 / -40	\$ 18.97 / \$ 22.76	
S-FG-ALM-SWN-M076-48-X	3.00 / 76 / -48	\$ 22.29 / \$ 26.75	
S-FG-ALM-SWN-M089-56-X	3.50 / 89 / -56	\$ 25.68 / \$ 30.82	
S-FG-ALM-SWN-M102-64-X	4.00 / 102 / -64	\$ 28.97 / \$ 34.76	
Other sizes available – please enquire			

For the X value: specify "8" for construction from 8 oz/yd² fabric; specify "11" for construction from 11 oz/yd² fabric

Aluminum Foil Coated Fiberglass Heat Reflective Sleeve with Velcro Closure

1200°F / 648°C: Aluminum Foil Coated Fiberglass High Temperature & Radiant Heat Reflective, For Low Flex and Static Applications



- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric is rated for continuous operation at 1200°F / 648°C.
- This sleeve is the perfect protection for cables and hoses when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern.
- Velcro closure allows the sleeve to be installed and removed from wire, cable, hose and pipe without disconnection.
- Designed for low flex and static applications.

Constructed from a high-temperature base fabric which is then laminated coated with highly-reflective polished aluminum. Designed for long term continuous operation at 650°F / 343°C, this sleeve will withstand short duration exposure up to 1200°F / 650°C. The aluminum coating melts at 1220°F / 660°C, however it does take some time for the aluminum to absorb enough heat to melt – thereby it can withstand short exposure to the higher temperatures.

The sleeve is fabricated from a roll fabric, and is then sewn with Velcro tape, allowing this sleeve to be installed and removed with disconnection of wiring, cables, hose and pipe. Sewing is performed with high temperature thread. The Velcro sleeve results in a circular sleeve profile when closed. Added protection can be achieved by layering with other sleeve materials underneath the reflective layer.

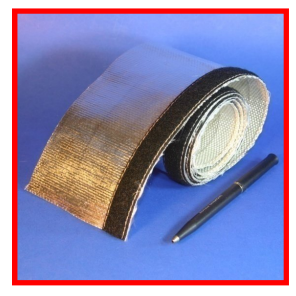
The same base fabric can be used for constructing a wide variety of protective sleeves and covers.

Aluminum Foil Coated Fiberglass Radiant Heat Protection Sleeve with Velcro			
Part Number	Inside Diameter inch / mm / dash#	Price / Foot 21oz/yd² / 35oz/yd²	
S-FG-ALF-VCL-M019-12-X	0.75 / 19 / -12	\$ 11.17 / \$ 13.40	
S-FG-ALF-VCL-M025-16-X	1.00 / 25 / -16	\$ 12.87 / \$ 15.44	
S-FG-ALF-VCL-M032-20-X	1.25 / 32 / -20	\$ 14.48 / \$ 17.37	
S-FG-ALF-VCL-M038-24-X	1.50 / 38 / -24	\$ 16.17 / \$ 19.40	
S-FG-ALF-VCL-M044-28-X	1.75 / 44 / -28	\$ 17.87 / \$ 21.44	
S-FG-ALF-VCL-M051-32-X	2.00 / 51 / -32	\$ 19.53 / \$ 23.44	
S-FG-ALF-VCL-M064-40-X	2.50 / 64 / -40	\$ 22.97 / \$ 27.56	
S-FG-ALF-VCL-M076-48-X	3.00 / 76 / -48	\$ 26.29 / \$ 31.55	
S-FG-ALF-VCL-M089-56-X	3.50 / 89 / -56	\$ 29.68 / \$ 35.62	
S-FG-ALF-VCL-M102-64-X	4.00 / 102 / -64	\$ 32.97 / \$ 39.56	

For the X value: specify "21" for construction from 21 oz/yd² fabric; specify "35" for construction from 35 oz/yd² fabric

Heat Reflective Aluminized PET Coated Fiberglass Sleeve with Velcro Closure

1200°F / 648°C DeltaGlass™ Base Material - 454°F / 240°C Film Coating High Temperature & Radiant Heat Reflective For High Flex and High Movement Applications



- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric is rated for continuous operation at 1000°F / 537°C.
- This sleeve is the perfect protection for cables and hoses when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern.
- Velcro closure allows the sleeve to be installed and removed from wire, cable, hose and pipe without disconnection.
- Designed for high flex and movement applications.

Constructed from a high-temperature base fabric which is then laminated coated with dual side aluminized film. Designed for long term continuous operation at 454°F / 240°C, this sleeve will withstand short duration exposure up to 1200°F / 648°C. The aluminum film coating melts at 460°F.

The sleeve is fabricated from a roll fabric, and is then sewn with Velcro tape, allowing this sleeve to be installed and removed with disconnection of wiring, cables, hose and pipe. Sewing is performed with high temperature thread. The Velcro sleeve results in a circular sleeve profile when closed. Added protection can be achieved by layering with other sleeve materials underneath the reflective layer.

The same base fabric can be used for constructing a wide variety of protective sleeves and covers.

Aluminum Film Coated Fiberglass Radiant Heat Protection Sleeve with Velcro			
Part Number	Inside Diameter inch / mm / dash#	Price / Foot 8 oz/yd² / 11 oz/yd²	
S-FG-ALM-VCL-M019-12-X	0.75 / 19 / -12	\$ 11.17 / \$ 13.40	
S-FG-ALM-VCL-M025-16-X	1.00 / 25 / -16	\$ 12.87 / \$ 15.44	
S-FG-ALM-VCL-M032-20-X	1.25 / 32 / -20	\$ 14.48 / \$ 17.37	
S-FG-ALM-VCL-M038-24-X	1.50 / 38 / -24	\$ 16.17 / \$ 19.40	
S-FG-ALM-VCL-M044-28-X	1.75 / 44 / -28	\$ 17.87 / \$ 21.44	
S-FG-ALM-VCL-M051-32-X	2.00 / 51 / -32	\$ 19.53 / \$ 23.44	
S-FG-ALM-VCL-M064-40-X	2.50 / 64 / -40	\$ 22.97 / \$ 27.56	
S-FG-ALM-VCL-M076-48-X	3.00 / 76 / -48	\$ 26.29 / \$ 31.55	
S-FG-ALM-VCL-M089-56-X	3.50 / 89 / -56	\$ 29.68 / \$ 35.62	
S-FG-ALM-VCL-M102-64-X	4.00 / 102 / -64	\$ 32.97 / \$ 39.56	

For the X value: specify "8" for construction from 8 oz/yd² fabric; specify "11" for construction from 11 oz/yd² fabric

Stainless Steel Coated Fiberglass Sleeve with Velcro Closure

1200°F / 648°C: High Temperature & Radiant Heat Reflective



- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Continuous operation at 1200°F / 648°C.
- This sleeve is the perfect protection for cables and hoses when radiant heat from infrared sources such as super-hot metal slabs, proximity to liquid metal, open flame/plasma or engine exhaust manifolds is a concern.
- Velcro closure allows the sleeve to be installed and removed from wire, cable, hose and pipe without disconnection.

Constructed from a high-temperature base fabric which is then coated with a layer of 0.002" thick polished stainless steel. Designed for long term continuous operation at 1200°F / 648°C this sleeve will withstand short duration exposure to higher temperatures. The stainless steel foil melts at 1220°F / 660°C, however it does take some time for the aluminum to absorb enough heat to melt – thereby it can withstand short exposure to higher temperatures.

The sleeve is fabricated from a roll fabric, and is then sewn with Velcro tape, allowing this sleeve to be installed and removed with disconnection of wiring, cables, hose and pipe. Sewing is performed with Kevlar or Fiberglass thread. The Velcro sleeve results in a circular sleeve profile when closed. Added protection can be achieved by layering with other sleeve materials underneath the reflective layer.

The same base fabric can be used for constructing a wide variety of protective sleeves and covers for EAF (Electric Arc Furnace) Cable Covers, Festoon covers, robotic welding machine covers, etc.

Fiberglass with Stainless Steel Foil Coating Radiant Heat Protection Sleeve with Velcro			
Part Number	Inside Diameter inch / mm / dash#	Price per Foot	
S-FG-SS-VCL-M019-12	0.75 / 19 / -12	\$ 11.17	
S-FG-SS-VCL-M025-16	1.00 / 25 / -16	\$ 12.87	
S-FG-SS-VCL-M032-20	1.25 / 32 / -20	\$ 14.48	
S-FG-SS-VCL-M038-24	1.50 / 38 / -24	\$ 16.17	
S-FG-SS-VCL-M044-28	1.75 / 44 / -28	\$ 17.87	
S-FG-SS-VCL-M051-32	2.00 / 51 / -32	\$ 19.53	
S-FG-SS-VCL-M064-40	2.50 / 64 / -40	\$ 22.97	
S-FG-SS-VCL-M076-48	3.00 / 76 / -48	\$ 26.29	
S-FG-SS-VCL-M089-56	3.50 / 89 / -56	\$ 29.68	
S-FG-SS-VCL-M102-64	4.00 / 102 / -64	\$ 32.97	
Other sizes available – please enquire			