Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

## Heat Reflective Aluminum Foil Tape: with Silicone High Temperature Pressure Sensitive Adhesive (PSA) Meets A-A-59258 / MIL T-47014 and FAR 25.853(a)



1000°F / 537°C: Short time peak with up to 600°F / 315°C continuous use



- Total thickness 90 microns (0.0035" / 0.09mm).
- Aluminum thickness 50 microns (0.0019" / 0.05mm)
- Shelf life 12 months; may be re-tested and extended.
- Adhesion to steel: 40 oz/inch.
- Tensile strength: 20 oz/inch.
- Elongation at break: 7%.
- Water vapour transmission rate: 1.55 g/m2/24 hours.
- Used for High temperature masking in many processes.
- Normally supplied self wound
   version with liner available.
- Roll length 60 yards.

- Alloy 1100-00
- Protection from radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Continuous operation at up to 600°F / 315°C.
- This tape 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.
- Silicone rubber high temperature PSA adhesive.

Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

Heat Reflective Aluminum Foil Tape (Continued): with Silicone High Temperature Pressure Sensitive Adhesive (PSA) Meets A-A-59258 / MIL T-47014 and FAR 25.853(a)



Aluminum foil coated with silicone rubber high temperature pressure sensitive adhesive.

Designed for long term continuous operation at  $600^{\circ}F$  /  $315^{\circ}C$ , this tape will withstand short duration exposure up to  $1000^{\circ}F$  /  $537^{\circ}C$ .

The table below shows the most popular sizes - other sizes available.

Aluminum Foil Radiant Heat Reflective Tape			
with Silicone High Temperature PSA adhesive			
Meets A-A-59258 / MIL T-47014 and FAR 25.853(a)			
Part Number	Width inch / mm		
T-AL-ST-SA-M019-12-X	0.75 / 19		
T-AL-ST-SA-M025-16-X	1.00 / 25		
T-AL-ST-SA-M032-20-X	1.25 / 32		
T-AL-ST-SA-M038-24-X	1.50 / 38		
T-AL-ST-SA-M044-28-X	1.75 / 44		
T-AL-ST-SA-M051-32-X	2.00 / 51		
T-AL-ST-SA-M064-40-X	2.50 / 64		
T-AL-ST-SA-M076-48-X	3.00 / 76		
T-AL-ST-SA-M089-56-X	3.50 / 89		
T-AL-ST-SA-M102-64-X	4.00 / 102		
This tape can be fabricated in any width – please enquire			

For "X" in the part number; replace with "S" for self wound or "L" for with liner.

Standard roll lengths are 60 yards



Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

# Heat Reflective Aluminum Foil Masking Tape: with Non-Conductive or Conductive Acrylic High Temperature Pressure Sensitive Adhesive (PSA) or with Silicone Adhesive Meets MIL-P-23397B1



1000°F / 537°C: Peak with 600°F / 315°C continuous



- Available with standard nonconductive acrylic adhesive or with conductive acrylic adhesive or with Silicone adhesive.
- Three aluminum thicknesses...
- Shelf life 12 months; may be re-tested and extended.
- Adhesion to steel: 47 oz/inch.
- Tensile strength: 30 lb /inch.
- Elongation at break: 7%
- Water vapour transmission rate: 1.55 g/m2/24 hours
- Used for High temperature masking in many processes
- Normally with liner available.
- Roll length 60 yards.
- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Continuous operation at 600°F / 315°C.
- This tape 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.
- Silicone rubber high temperature PSA adhesive.

Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

Heat Reflective Aluminum Foil Masking Tape (Continued): with Non Conductive or Conductive Acrylic High Temperature Pressure Sensitive Adhesive (PSA) or with Silicone Adhesive Meets MIL P-23397B1

1000°F / 537°C: Short time peak with 600°F / 315°C continuous



Aluminum foil coated with silicone rubber high temperature pressure sensitive adhesive.

Designed for long term continuous operation at  $600^{\circ}F$  /  $315^{\circ}C$ , this tape will withstand short duration exposure up to  $1000^{\circ}F$  /  $537^{\circ}C$ .

The table below shows the most popular sizes - other sizes available.

Aluminum Foil Radiant Heat Reflective Tape with Silicone High Temperature PSA adhesive Meets A-A-59258 / MIL T-47014 and FAR 25.853(a)			
Part Number	Width inch / mm		
T-AL-ST-AA-M019-12-X	0.75 / 19		
T-AL-ST-AA-M025-16-X	1.00 / 25		
T-AL-ST-AA-M032-20-X	1.25 / 32		
T-AL-ST-AA-M038-24-X	1.50 / 38		
T-AL-ST-AA-M044-28-X	1.75 / 44		
T-AL-ST-AA-M051-32-X	2.00 / 51		
T-AL-ST-AA-M064-40-X	2.50 / 64		
T-AL-ST-AA-M076-48-X	3.00 / 76		
T-AL-ST-AA-M089-56-X	3.50 / 89		
T-AL-ST-AA-M102-64-X	4.00 / 102		
This tape can be fabricated in any width – please enquire			

For X in the part number; replace with S for standard adhesive or C for conductive adhesive.

Standard roll lengths are 60 yards



## Heat Reflective Aluminum Foil Coated Fiberglass Tape: Plain or with Pressure Sensitive Adhesive (PSA)

1000°F / 537°C: Peak with 650°F / 343°C continuous





- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Continuous operation at 650°F / 343°C.
- This tape 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.
- Can be supplied with self-adhesive (includes a backing paper).

Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

### Heat Reflective Aluminum Foil Coated Fiberglass Tape (Continued): Plain or with Pressure Sensitive Adhesive (PSA)

1000°F / 537°C: Peak with 650°F / 343°C continuous



Constructed from a high-temperature base fabric which is then coated with highly-reflective polished aluminum. Designed for long term continuous operation at 650°F / 343°C, this tape 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 tape is fabricated by slitting from a roll fabric; the table below shows the most popular sizes - other sizes available. The same base fabric can be used for constructing a wide variety of protective sleeves and covers.

Aluminized (Aluminum Foil Coated) Fiberglass Radiant Heat Reflective Tape Available plain and with PSA adhesive			
Part Number	Width inch / mm		
T-FG-AL-ST-M019-12-X	0.75 / 19		
T-FG-AL-ST-M025-16-X	1.00 / 25		
T-FG-AL-ST-M032-20-X	1.25 / 32		
T-FG-AL-ST-M038-24-X	1.50 / 38		
T-FG-AL-ST-M044-28-X	1.75 / 44		
T-FG-AL-ST-M051-32-X	2.00 / 51		
T-FG-AL-ST-M064-40-X	2.50 / 64		
T-FG-AL-ST-M076-48-X	3.00 / 76		
T-FG-AL-ST-M089-56-X	3.50 / 89		
T-FG-AL-ST-M102-64-X	4.00 / 102		
This tape can be fabricated in any width – please enquire			

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

Standard roll lengths are 50 and 100 feet - other custom lengths available

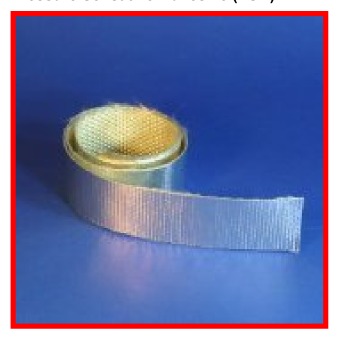


Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

#### Stainless Steel Foil Coated Fiberglass Tape

1000°F / 537°C: High Temperature & Radiant Heat Reflective – Non Adhesive or with Pressure Sensative Adhesive (PSA)





- Protection from intense radiant heat.
- Reflects more than 95% of the radiant heat that contacts its surface.
- Continuous operation at 650°F / 343°C.
- This tape 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.
- Can be supplied with self-adhesive (includes a backing paper).

Constructed from a high-temperature base fabric which is then coated with a layer of stainless steel foil. Designed for long term continuous operation at 650°F / 343°C, this tape 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 tape is slit from a roll fabric.

The same base fabric can be used for constructing a wide variety of protective sleeves and covers for wire & cable covers, Festoon covers, robotic welding machine covers, etc.

Stainless Steel Coated Fiberglass Radiant Heat Reflective Tape		
Part Number	Width inch / mm	
T-FG-SS-SLIT	Any Width to 36" maximum	

For the "X" value, specify: "P" for plain tape with no PSA, "PSA" for tape with PSA (call for pricing)

Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

## Aluminized PET Film Coated Fiberglass Tape; with adhesive 1000°F / 537°C: FlameShield™ High Temperature & Radiant Heat Reflective





- Protection from intense radiant heat.
   Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric rated for continuous operation at 1000°F / 537°C.
- This tape has a high temperature adhesive across its entire width, allowing the tape to be wrapped and formed into a sleeve around wires, cables or hoses. Can also be applied to other objects and shapes and used flat.
- 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.
- Thickness of .025".

This high temperature and radiant heat reflective tape is constructed from a high-temperature fine woven fiberglass fabric substrate, which is then coated with highly-reflective aluminized PET film. The base fabric is designed for long term continuous operation at  $1000^{\circ}F / 537^{\circ}C$ , this sleeve will withstand short duration exposure up to  $1200^{\circ}F / 650^{\circ}C$ . The non aluminized side of the fabric is coated with an acrylic adhesive and release paper.

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

FlameShield™ Aluminized PET Coated Fiberglass Radiant Heat Reflective Tape with Pressure Sensitive Adhesive				
Part Number	Width inch / mm / dash	Spool Length, feet Bulk / Small		
T-FG-ALM-PSA-M025-16-X	1.00 / 25 / -16	200 / 100		
T-FG-ALM-PSA-M038-24-X	1.50 / 38 / -24	200 / 100		
T-FG-ALM-PSA-M051-32-X	2.00 / 51 / -32	200 / 100		
T-FG-ALM-PSA-M076-48-X	3.00 / 76 / -48	200 / 100		
T-FG-ALM-PSA-M102-64-X	4.00 / 102 / -64	200 / 100		
T-FG-ALM-PSA-M127-80-X	5.00 / 127 / -80	200 / 100		
T-FG-ALM-PSA-M152-96-X	6.00 / 152 / -96	100 / 50		
T-FG-ALM-PSA-M178-112-X	6.875 / 175 / -103	100 / 50		

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

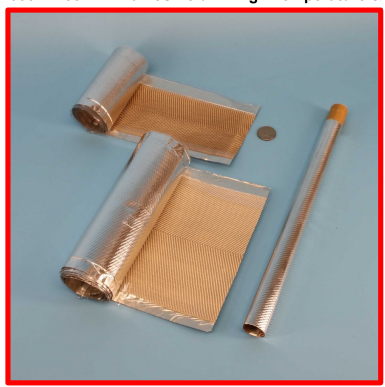
This Product is Available in Spool Length Only



Fax Orders: 610-679-8592 Telephone Orders: 610-906-3549 orders@abthermal.com

#### Sleeve Forming Heat Reflective Tape Aluminized PET Film Coated Fiberglass Tape; with adhesive 1000°F / 537°C: FlameShield™ High Temperature & Radiant Heat Reflective





- Protection from intense radiant heat. Reflects more than 95% of the radiant heat that contacts its surface.
- Base fabric rated for continuous operation at 1000°F / 537°C.
- This tape has a high temperature adhesive on each edge flap, allowing it to be formed as a sleeve around wires, cables and hoses.
- If one of the edge flaps is removed, then the tape can be formed into a freely resting sleeve which is not adhered to whatever it is covering.
- 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.
- Thickness of .025".

This high temperature and radiant heat reflective tape is constructed from a high-temperature fine woven fiberglass fabric substrate, which is then coated with highly-reflective aluminized PET film. The base fabric is designed for long term continuous operation at  $1000^{\circ}F$  /  $537^{\circ}C$ , this sleeve will withstand short duration exposure up to  $1200^{\circ}F$  /  $650^{\circ}C$ . This tape has has an adhesive strip on each side that includes a release film. Added protection can be achieved by layering with other sleeve or tape materials underneath the reflective layer.

FlameShield™ Heat Reflecting Sleeve Forming Tape Aluminized PET Coated Fiberglass with PSA Adhesive				
Part Number	Nominal ID inch / mm / dash	Flat Width	Spool Length, feet Bulk / Small	
T-SFT-FG-ALM-PSA-M013-0.50-X	0.50 / 13 / -08	1 13/16"	250 / 100	
T-SFT-FG-ALM-PSA-M019-0.75-X	0.75 / 19 / -12	2 ½"	250 / 100	
T-SFT-FG-ALM-PSA-M025-1.00-X	1.00 / 25 / -16	3 3/8"	200 / 100	
T-SFT-FG-ALM-PSA-M032-1.25-X	1.25 / 32 / -20	4 1/4"	200 / 100	
T-SFT-FG-ALM-PSA-M038-1.50-X	1.50 / 38 / -24	5"	200 / 100	
T-SFT-FG-ALM-PSA-M038-1.50-X	1.75 / 44 / -28	5 13/16"	100 / 50	
T-SFT-FG-ALM-PSA-M051-2.00-X	2.00 / 51 / -32	6 11/16"	100 / 50	
T-SFT-FG-ALM-PSA-M057-2.25-X	2.25 / 57 / -36	7 3/8"	100 / 50	

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

This Product is Available in Spool Length Only

Page 2-142