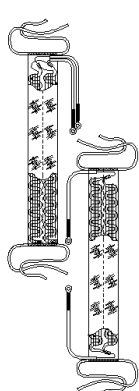
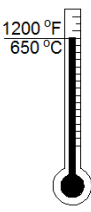


# Heavy Insulated, High Temperature Industrial Heating Tape



**HTS/Amptek® AMOX™ Heavy Tape Features:**

- For use on Conductive (Metal) Surfaces.
- Dry, Non-Hazardous Area Environment
- 4 ft. Hi Temperature Leads w/ Protective Slewing
- 2-wire, Crimp Ring Lug Leads
- Heavy Braided Cover with Ties on Each End

Cut-Away Configuration	Max Temp	Size		Watts	Leads (1.2M)	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
<b>AMOX™ High Temp. (1200°F/ 650°C) Heavy Insulated Heating Tape, Medium Watt Density 8.67 WSI</b>								
		0.5" x 4'	1.3 x 120 cm	208	One End	AWD-051-040	AWD-052-040	181.00
		0.5" x 6'	1.3 x 180 cm	312	One End	AWD-051-060	AWD-052-060	186.00
		0.5" x 8'	1.3 x 240 cm	416	One End	AWD-051-080	AWD-052-080	206.00
		0.5" x 10'	1.3 x 300 cm	520	One End	AWD-051-100	AWD-052-100	224.00
		0.5" x 12'	1.3 x 360 cm	624	Each End	AWM-051-120	AWM-052-120	245.00
		0.5" x 16'	1.3 x 480 cm	832	Each End	AWM-051-160	AWM-052-160	294.00
		0.5" x 20'	1.3 x 600 cm	1040	Each End	AWM-051-200	AWM-052-200	343.00
		0.5" x 24'	1.3 x 720 cm	1248	Each End		AWM-052-240	397.00
		0.5" x 32'	1.3 x 960 cm	1664	Each End		AWM-052-320	457.00
		1.0" x 4'	2.5 x 120 cm	416	One End	AWD-551-040	AWD-552-040	219.00
		1.0" x 6'	2.5 x 180 cm	624	One End	AWD-551-060	AWD-552-060	237.00
		1.0" x 8'	2.5 x 240 cm	832	One End	AWD-551-080	AWD-552-080	259.00
		1.0" x 10'	2.5 x 300 cm	1040	One End	AWD-551-100	AWD-552-100	281.00
		1.0" x 12'	2.5 x 360 cm	1248	Each End	AWM-551-120	AWM-552-120	308.00
		1.0" x 16'	2.5 x 480 cm	1664	Each End	AWM-551-160	AWM-552-160	351.00
		1.0" x 20'	2.5 x 600 cm	2080	Each End	AWM-551-200	AWM-552-200	396.00
		1.0" x 24'	2.5 x 720 cm	2498	Each End		AWM-552-240	452.00
		1.0" x 32'	2.5 x 960 cm	3328	Each End		AWM-552-320	550.00

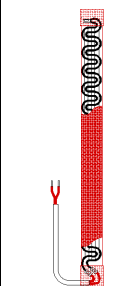
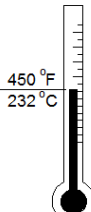
**MEDIUM WATT DENSITY**

# Silicone Extruded, Rugged Industrial Heating Tape



**HTS/Amptek® Rugged ASR Duo-Tape® Features:**

- For use on Conductive (Metal) Surfaces.
- Moisture, Non-Hazardous Area Environment
- 4 ft. Silicone Rubber Leads w/ Protective Slewing
- 2.5 watts/in<sup>2</sup>

Cut-Away Configuration	Max Temp	Size		Watts	Leads (1.2M)	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
<b>AMOX™ High Temp. (450°F/ 232°C) Heavy Insulated Heating Tape, Low Watt Density 2.5 WSI</b>								
		0.5" x 6'	1.3 x 180 cm	90	One End	SRD-051-060	SRD-052-060	219.00
		0.5" x 8'	1.3 x 240 cm	120	One End	SRD-051-080	SRD-052-080	239.00
		0.5" x 10'	1.3 x 300 cm	150	One End	SRD-051-100	SRD-052-100	252.00
		0.5" x 12'	1.3 x 360 cm	180	One End	SRD-051-120	SRD-052-120	278.00
		0.5" x 16'	1.3 x 480 cm	240	One End	SRD-051-160	SRD-052-160	330.00
		0.5" x 20'	1.3 x 600 cm	300	One End	SRD-051-200	SRD-052-200	400.00
		0.5" x 24'	1.3 x 720 cm	360	One End	SRD-051-240	SRD-052-240	490.00
		0.5" x 32'	1.3 x 960 cm	480	One End	SRD-051-320	SRD-052-320	578.00
		0.5" x 42'	1.3 x 1280 cm	630	One End	SRD-051-420	SRD-052-420	650.00
		0.5" x 52'	1.3 x 1580 cm	780	One End	SRD-051-520	SRD-052-520	750.00
		1.0" x 6'	2.5 x 180 cm	180	One End	SRD-101-060	SRD-102-060	289.00
		1.0" x 8'	2.5 x 240 cm	240	One End	SRD-101-080	SRD-102-080	321.00
		1.0" x 10'	2.5 x 300 cm	300	One End	SRD-101-100	SRD-102-100	333.00
		1.0" x 12'	2.5 x 360 cm	360	One End	SRD-101-120	SRD-102-120	360.00
		1.0" x 16'	2.5 x 480 cm	480	One End	SRD-101-160	SRD-102-160	403.00
		1.0" x 20'	2.5 x 600 cm	600	One End	SRD-101-200	SRD-102-200	448.00
		1.0" x 24'	2.5 x 720 cm	720	One End	SRD-101-240	SRD-102-240	530.00
		1.0" x 32'	2.5 x 960 cm	960	One End		SRD-102-320	620.00
		1.0" x 42'	2.5 x 1280 cm	1260	One End		SRD-102-420	750.00
		1.0" x 52'	2.5 x 1580 cm	1560	One End		SRD-102-520	860.00

**LOW WATT DENSITY**

**Longer lead wires:** 48" Standard lead wire length for all Tapes. For longer lengths contact HTS/Amptek®

**Special Length, Width, Watts or Volts:** Heating tapes may be fabricated to operate on all common voltages, from 12 to 480, and with watt densities from 0.1 to 8 WSI. Contact HTS/Amptek® for knowledgeable design assistance. info@heatingtapes.com

**HTS/Amptek Company**  
P.O. BOX 1381  
Stafford, TX 77497 USA



# Self-Regulating, Low Temperature Industrial Heating Cable



### HTS/Amptek® Trace

#### Cable Features:

- For use on Conductive (Metal) Surfaces.
- Moisture, Hazardous Area Environment
- For Freeze Protection or Temperature Maintenance
- 6 ft. Leads w/ Flex Conduit
- 8 watts/ft @ 50°F

Cut-Away Configuration	Max Temp	Size		Watts	Leads (1.8M)	Cat. No. (120V)	Cat. No. (240V)	USD
		Imperial	Metric					
<b>Self-Regulating, Low Temp (150°F/ 65°C) Polyolefin Insulated Trace Cable, Low Watt Density 8 w/ft</b>								
		5" X 6'	1.3 X 180 cm	48	One End	AC8-051-060-6FLEX		171.00
		5" X 12'	1.3 X 370 cm	96	One End	AC8-051-120-6FLEX		207.00
		5" X 18'	1.3 X 550 cm	144	One End	AC8-051-180-6FLEX		238.00
		5" X 24'	1.3 X 730 cm	192	One End	AC8-051-240-6FLEX		269.00
		5" X 30'	1.3 X 910 cm	240	One End	AC8-051-300-6FLEX		300.00
		5" X 36'	1.3 X 1100 cm	288	One End	AC8-051-360-6FLEX		331.00
		5" X 42'	1.3 X 1280 cm	366	One End	AC8-051-420-6FLEX		362.00
		5" X 48'	1.3 X 1460 cm	384	One End	AC8-051-480-6FLEX		393.00
		5" X 54'	1.3 X 1650 cm	432	One End	AC8-051-540-6FLEX		424.00
		5" X 60'	1.3 X 1830 cm	480	One End	AC8-051-600-6FLEX		454.00
		5" X 6'	1.3 X 180 cm	48	One End		AC8-052-060-6FLEX	180.00
		5" X 12'	1.3 X 370 cm	96	One End		AC8-052-120-6FLEX	214.00
	5" X 18'	1.3 X 550 cm	144	One End		AC8-052-180-6FLEX	248.00	
	5" X 24'	1.3 X 730 cm	192	One End		AC8-052-240-6FLEX	282.00	
	5" X 30'	1.3 X 910 cm	240	One End		AC8-052-300-6FLEX	315.00	
	5" X 36'	1.3 X 1100 cm	288	One End		AC8-052-360-6FLEX	349.00	
	5" X 42'	1.3 X 1280 cm	366	One End		AC8-052-420-6FLEX	383.00	
	5" X 48'	1.3 X 1460 cm	384	One End		AC8-052-480-6FLEX	417.00	
	5" X 54'	1.3 X 1650 cm	432	One End		AC8-052-540-6FLEX	451.00	
	5" X 60'	1.3 X 1830 cm	480	One End		AC8-052-600-6FLEX	484.00	

**LOW WATT DENSITY**

**Longer lead wires:** 72" Standard lead wire length for all Cables. For longer lengths contact HTS/Amptek®

**Special Length, Width, Watts or Volts:** Trace Cables can be fabricated for special lengths and thermal densities from 3 to 30 watts/ft. Contact HTS/Amptek® for knowledgeable design assistance. [info@heatingtapes.com](mailto:info@heatingtapes.com)

**HTS/Amptek Company**  
P.O.BOX 1381  
Stafford, TX 77497 USA