

Self-regulating Roof Heat and Gutter Trace Cable

Most roof deicing applications are best served by using Warmzone's self-regulating heat cable. The heat cable can be installed in gutters and downspouts to keep structures safe from ice damage and frost erosion.

The self-regulating heat cable features an irradiated conductive core that increases its heat output as the ambient temperature falls, and decreases its output when the temperature rises.

Features and Benefits

- Will not overheat or burnout when overlapped
- Superior quality outer jacket and carbon core
- Features advanced technology that results in highly effective, energy efficient operation
- Can be cut to length in the field
- Fully automated
- Maintenance free
- Protects roofs by preventing ice dams and ice buildup

Several roof heating options are available. Warmzone roof and gutter deicing systems are compatible with the following standard materials:

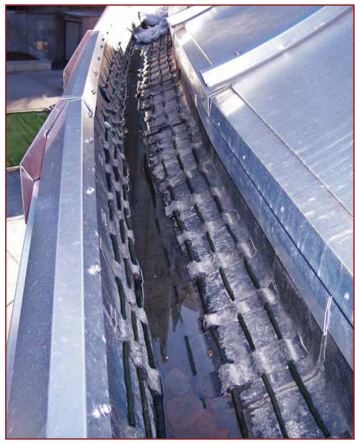
Roof Materials:

Gutter/Downspout: • Metal

- Shake / Shingle
- Metai
- Rubber / Tar
- Plastic
- Wood / Metal
- Wood



Heated roof valley and edges.



Self-regulating heat trace cable installed in the gutters of a large commercial facility.



Warmzone pre-terminated self-regulating heat cable with and without a ground fault circuit interupter (GFCI).



RHSRR Heat Trace Cable Data Sheet

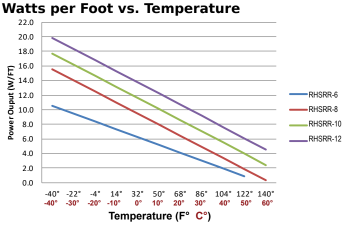
RHSRR is self-regulating heat cable that can be used for roof / gutter heating and pipe tracing applications. The cable features a flexible, UV stabilized thermoplastic elastomer overjacket that protects the durable carbon core for wet applications and exposure to the sun. The parallel heating cable is designed for a variety of industrial applications and environments, including explosion-hazardous and nonhazardous areas, and can be used for plastic or metal pipe freeze protection and temperature maintenance of pipes, tanks, and valves. The cable includes a NON-PRORATED 10-year warranty.

Technical Data for RHSRR Heat Cable			
Service voltage	110-120V, 220-277V		
Maximum maintain or con- tinuous exposure tempera- ture (power on)	+149°F (65°C)		
Maximum intermittent exposure temperature 1000 hours (power on/off)	+185°F (85°C)		
Minimum installation temperature	-40°F (-40°C)		
Protective braid resistance	<.006Ω/ft.		
Bus wire gauge	16AWG		
Approvals	cULus, hazardous, CSA, ATEX, IECEx		
Warranty	10 years (Not prorated)		
Certifications	Class I, Div.2 Groups A, B, C, D Class II, Div.2 Groups E, F, G Class III		

Maximum Length (feet) vs Circuit Breaker Size

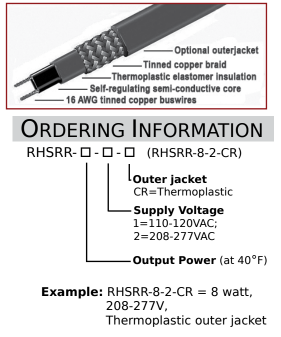
Cable	Startup Temp.	120 V			240 V				
Breal	ker Size	15A	20A	30A	40A	15A	20A	30A	40A
	50°F (+10°C)	230	270	270	270	460	540	540	540
RHSRR-6-1 and	32°F (0°C)	230	270	270	270	460	540	540	540
RHSRR-6-2	14°F (-10°C)	180	210	270	270	360	420	540	540
	0°F (-18°C)	140	190	270	270	285	380	540	540
	-20°F (-29°C)	125	165	250	270	250	330	500	540
	-40°F (-40°C)	110	145	220	270	220	295	440	540
	50°F (+10°C)	150	200	210	210	300	400	420	420
RHSRR-8-1 and	32°F (0°C)	150	200	210	210	300	400	420	420
RHSRR-8-2	14°F (-10°C)	140	150	205	210	280	300	410	420
	0°F (-18°C)	100	130	200	210	200	265	400	420
	-20°F (-29°C)	85	115	175	210	175	235	350	420
	-40°F (-40°C)	80	105	155	210	155	210	315	420
	50°F (+10°C)	120	160	180	180	240	315	360	360
RHSRR-10-1 and	32°F (0°C)	105	140	170	180	210	280	340	360
RHSRR-10-2	14°F (-10°C)	95	125	165	180	190	250	330	360
	0°F (-18°C)	80	110	160	180	160	215	325	360
	-20°F (-29°C)	70	95	140	180	145	190	285	360
	-40°F (-40°C)	60	85	125	170	125	170	255	340
RHSRR-12-1 and RHSRR-12-2	50°F (+10°C)	80	140	150	150	160	270	310	310
	32°F (0°C)	75	130	145	150	150	260	290	310
	14°F (-10°C)	70	115	142	150	140	230	285	310
	0°F (-18°C)	60	80	140	150	120	160	280	310
	-20°F (-29°C)	50	65	110	150	105	140	225	310
	-40°F (-40°C)	45	60	90	140	90	125	190	280

Power Output Curves



RHSRR Cable Dimensions

Туре	Dimensions	Minimum Bend Radius		
RHSR-CR	12.6 x 6.0mm	1.4 inches (36mm)		



Approvals:



Self-Regulating Roof Heating Cable



Warmzone roof deicing systems can save you money in the long run be eliminating costly roof repairs and water damage. Warmzone's self-regulating heat cable and low-voltage systems are easy to customize and install.

RHSR RoofHeat Cable Accessories

B Woven braids (2)

JSR14 - Roof clips

A Roof clips - 50 per bag

ISR12 - End seal kit

- **A** Heat shrinkable tubes (2) **C** Heat shrink end caps (2)

JSR15 - Downspout hanger kit

- A Hanger bracket
- **B** Clamp ties

JSR10 - Splice / tee kit

A Clamp tie

F

B Mastic strips (1¹/₂" long x 1" wide)

A Black cloth tapes (6" long x 1" width)

- **C** Heat-shrinkable tube (8" long x 1" diameter)
- **D** Heat-shrinkable tube (1" long x ¹/₈" diameter)
- **E** Heat-shrinkable tube $(1^{"} \log x \frac{1}{2}" diameter)$

C Black heat-shrinkable tube (8" long x ³/₄" diameter)

D Black heat-shrinkable tube (5" long $x \frac{3}{4}$ " diameter)

E Black heat-shrinkable tube (1" long x $\frac{1}{8}$ " diameter)

G Black heat-shrinkable tube (1¹/₂" long x ¹/₃" diameter)

Black heat-shrinkable tube (1" long x $\frac{1}{2}$ " diameter)

F Uninsulated braid crimp

G Cable ties

- **H** Insulated bus wire crimps
- Black cloth tape (6" long) 1
- Heat-shrinkable cap J
- K Heat-shrinkable tube for ground





- Mastic strips
- K Clamp ties
- L Warning labels
- M Deicing/snowmelt equipment labels







Self-Regulating Heat Cable Specs

Technical Data

Service voltage	110-120, 208-277 V
Maximum maintain or continuous exposure temperature (power on)	149°F (65°C)
Maximum intermittent exposure temperature 1,000 hours (power on or off)	-40° to 185°F (-40° to 85°C)
Minimum installation temperature	-40°F (-40°C)
Protective braid resistance	< 18.2Ω/km
Bus wire gauge	16 AWG
Approvals	CSA; ordinary and hazardous
Certifications	Class I, Div.2 Groups A,B,C,D Class II, Div.2 Groups E,F,G Class III

For information about Warmzone roof heating cable accessories, refer to the information on page 25.

For additional information, please contact a Warmzone representative at 888.488.9276.

RHSR Cable Accessories and Controls

Item Number	Description
JSR00-Roof	Power connection kit
JSR03-Aluminum	Aluminum application tape
JSR03-Fiberglass	Fiberglass application tape
JSR08	Plug-in cord set, 120 V GFCI, 100 ft. maximum run length
JSR10	Splice / tee kit
JSR12	End seal kit
JSR12L	End seal with light (can be used at beginning or end)
JSR14	Roof clips - 50/bag
JSR-14IR	Insulated roof clips - 50/bag
JSR15	Downspout hanger kit
WS-115	Air sensing NEMA 4 outdoor thermostat 120/240 V
WS-115R	Surface sensing NEMA 4 outdoor thermostat
WS-8C	Aerial mounted snow switch with remote moisture sensor (30 amps; 120-277 V)

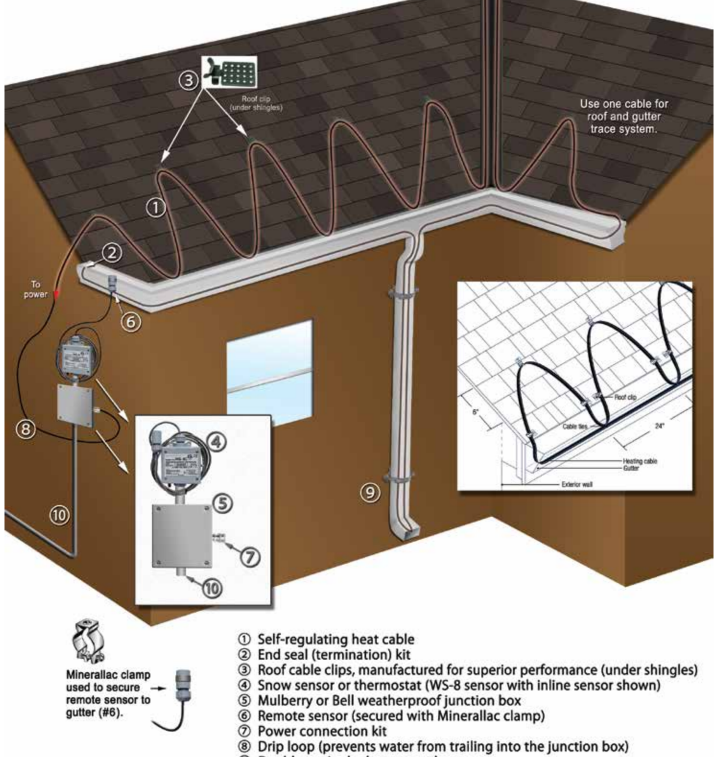
WARMZONE ROOF HEATING CABLE ORDERING INFORMATION

Pre-Terminated Self-Regulating Cable (Pipe, Roof and Gutter)

Item Code	Description	Length (feet)	Output @ 50°F	Voltage
RHSR-120-50	Pre-terminated self-regulating heat cable	50	6W/ft.	120
RHSRT-120-75	Pre-terminated self-regulating heat cable	75	6W/ft.	120
RHSRT-120-100	Pre-terminated self-regulating heat cable	100	6W/ft.	120
RHSRT-120-50 GF	Pre-terminated self-regulating heat cable with ground fault protection	50	6W/ft.	120
RHSRT-120-75 GF	Pre-terminated self-regulating heat cable with ground fault protection	75	6W/ft.	120
RHSRT-120-100 GF	Pre-terminated self-regulating heat cable with ground fault protection	100	6W/ft.	120
Self-Regulatin	g Cable (Pipe, Roof and Gutter)			
RHSR-120-5	Self-regulating heat cable	250'/500'/1000 ft.	5W/ft.	120
RHSR-120-8	Self-regulating heat cable	250'/500'/1000 ft.	8W/ft.	120
RHSR-120-10	Self-regulating heat cable	250'/500'/1000 ft.	10W/ft.	120
RHSR-120-12	Self-regulating heat cable	250'/500'/1000 ft.	12W/ft.	120
RHSR-240-5	Self-regulating heat cable	250'/500'/1000 ft.	5W/ft.	208-277
RHSR-240-8	Self-regulating heat cable	250'/500'/1000 ft.	8W/ft.	208-277
RHSR-240-10	Self-regulating heat cable	250'/500'/1000 ft.	10W/ft.	208-277
RHSR-240-12	Self-regulating heat cable	250'/500'/1000 ft.	12W/ft.	208-277
*Cut fee	*Cut fee for non 250/500/1000-foot rolls			

Self-Regulating Heat Cable System Overview





10 Conduit to home

www.warmzone.com

Self-Regulating Heat Cable Comparison

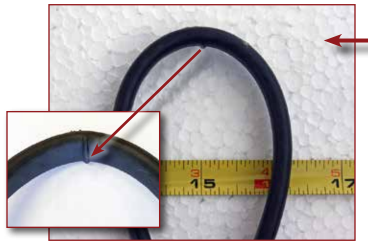
Warmzone self-regulating heat cable features a more flexible outer jacket and more durable carbon core than other leading brands of self-reg cable. These features provide more consistent performance, longer lifespan, and easier installation in cold temperatures.

Key Features of Warmzone Self-regulating Heat Cable vs. Other Cable Brands

Outer Jacket Quality

Typical self-regulating heat cable

The outer jacket of typical self-reg cable tends to "bubble" or separate from the cable core when the cable is manipulated for turns. These irregularities create stress points on the cable that can result in water reaching the core, leading to erratic heating and eventual cable failure.



Warmzone Self-regulating Heat Cable

Warmzone self-regulating heat cable does not "bubble" at an even tighter bend radius of 1% inches.

Installation at Low Temperatures

Typical Self-regulating Heat Cable

Typical self-regulating cable has a minimum installation temperature of 32-40°F. This is because the carbon in the cable becomes brittle and can easily break when bent or manipulated at low temperatures.

The outer jacket also becomes stiff, making the securing of cable to the roof, gutter, or pipes difficult during cold weather installations. The outer jacket tends to "pucker" and pull away from the core when making bends,

compromising the cable's integrity and leading to cable failure. Therefore installing most self-regulating heat cable at temperatures below 40°F is not recommended.



Warmzone self-regulating heat cable and plug with GFCI.

Other Leading Brands of Self-regulating Cable

The outer jacket of most self-regulating heat cable separates from the core at a typical bend radius of 2 inches.

Warmzone Self-regulating Heat Cable

Warmzone self-regulating heat cable features a higher quality outer jacket that does not "bubble". This reduces the chances of water seepage and cable failure.



Warmzone Self-regulating Heat Cable

Warmzone self-regulating cable features a higher quality carbon center that is more resilient in low temperatures, thereby allowing the cable to be safely installed at temperatures as low as 0°F.

The higher quality outer jacket also remains flexible at low temperatures, resulting in more reliable performance and easier installation when securing to roofs, gutters, and pipes.

"In all the years I've been installing roof heating systems, I've noticed that "bubbles" in the outer jacket of the cable almost always result in a point of failure. The superior outer jacket of Warmzone's self-reg cable helps to eliminate this problem."

- Eric W., Roofing Contractor