

VineHeat[™] VRG1 Roof and Gutter De-icing Heating Cable

Installation Instructions





(Read through the entire instruction manual before you begin. Make sure you have selected the correct length of heating cable.)

A. General Information

This guide provides a basis for designing a roof and gutter de-icing system. It also covers the installation of Roof and Gutter De-icing Heating Cables in residential applications. The instruction includes information on testing and periodic maintenance.

How Heating Systems Work

The Problem

Snow and ice melt as a result of either exposure to the sun or from heat rising from the building. As the water runs into cold gutters and drainpipes, it can refreeze, forming layers of ice. This can create ice dams, resulting in damaged drains and gutters, and can also result in water seeping between shingles. Eventually, water can seep into the building at electrical openings or through the roof material. Additionally, icicles may form and potentially cause injury and damage.

The Solution

- A roof and gutter de-icing heating cables system can help prevent ice dams and icicles by maintaining a continuous path for water to drain from the roof. Ice dams should not form as long as a heated path from the roof to a safe discharge area is maintained. The roof and gutter de-icing heating cables system can be used on roofs and valleys and in downspouts and gutters made from many types of standard roofing materials, including metal, plastic, asphalted, and fiberglass shingles.
- The roof and gutter de-icing heating cable is laid in a "zigzag" pattern along the lower edge of the sloping roof. The heating cable should extend at least 12" above the level of the outer building wall or 6" above the snow fence, whichever is higher, and extend down into the gutter. This will ensure a continuous run-off path for water.
- The cable should only be operated when the outside temperature is between 15°F and 35°F. The cable can work with an optional power ON/OFF switch or a Thermostatically Controlled Adapter which is a moisture and temperature sensor control that operates the de-icing cable only when moisture is present and the temperatures drop below freezing.

The Application

- This cable is designed for installation on inclined roofs with non-combustible tab shingles (such as asphalt shingles), metal or plastic gutters, downspouts, and valleys providing a clear path for water to drain.
- If previous ice dam problems only occurred in the gutters and not on the roof, install the cable in the gutters and downspouts only.
- The cable does not have to be installed on every section of the roof, but only in the places that have been susceptible to ice dams in the past. However, always install the cable in valleys that problem areas for snow and ice on the roof.
- The marking "WS" indicates the Roof and Gutter De-icing Heating Cables system is designed for roof and gutter de-icing applications and is intended for use in locations where it may be subject to water and sunlight.

Warnings:

- 1. Do not use to remove ice dams that have already formed or clear the roof of ice and snow.
- 2. Do not use on roofs with wooden shingles, rubber roofs, or composite (tar and gravel) roofs.
- 3. Do not use on wooden gutters or downspouts.
- 4. Do not use for any other purposes, such as melting snow or ice on sidewalks or pipe freeze protection.



Materials Required



Putty Knife

Box with a handle to hold clip and spacers on gutter

Receipt, Storage, and Transportation

Receipt

- Compare the materials against the invoice and check to verify the proper materials have been received. The cable's model number is printed on its label.
- Review your design documents and check the received materials against the lists to verify all the needed materials were received.
- Inspect the heating cable and accessories to ensure there is no in-transit damage.

Storage

· Cables and system components should be stored in a clean, dry area. The storage temperature range is 0°F to 140°F.

Before installation

• If the heating cable is stiff (due to being cold), first uncoil it and then power it with a 120V receptacle until it is warm and pliable, then unplug the power before attaching it to the roof and gutter.



B.Select the Proper Heating Cable

First, several important terms are defined as below: An accurate estimate of the cable length you need is critical because you cannot change the cable length by cutting, splicing, or altering it in any way.

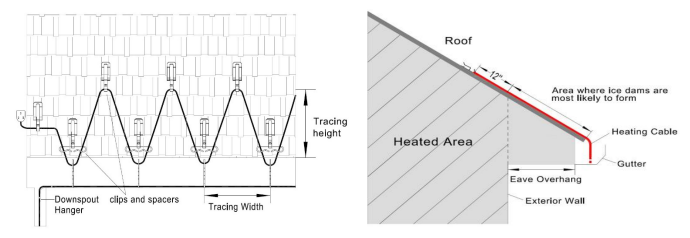


Figure 1.1 Front view of roof with de-icing system

Figure 1.2 Side view of roof with de-icing system

Τ.		Attaching the cable		
Item	Design	(Use only the clips and spacers provided to attach the cable)		
Starting Point	If an electrical receptacle already exists in an appropriate location near the eave, that will be your starting point. Otherwise, select an appropriate starting point and have an electrical receptacle installed.	First, lay out the cable flat against the roof so it is not twisted or tangled. Second, using the clips, attach the cable to the edge shingles nearest the start point. Using a spacer, arrange the cord to form a drip loop to prevent water from tracking along the cable and back into the receptacle. Caution: Lift the shingle just enough to insert the clip. Press shingle back down firmly.		
Roofline	To maintain a continuous path on the roof for water run-off, route the heating cable in a "zigzag" fashion as shown. The cable must extend above the overhang into the section of the roof above the heated section of the house. Also, to make a continuous path for the water, extend the heating cable all the way down to the gutter.	A drip loop extends at least 2.5" from the roof edge to direct water into the gutter or to the ground.		



Roofline	Overhang	Tracing	Tracing	With gutter	Without gutter	Caution: There should be	e a minimum of 2" between the	
	distance (inch)	Width (inch)	Height (inch)	Multiplier	Multiplier		and the bottom of the gutter.	
	No	(ilicii)	(men)	(A)	(A)			
	overhang	15	22	3.9	3			
	12	15	22	3.9	3			
	24 36	15 15	33 44	5.3 6.8	4.5 6			
	48	15	55	8.2	7.4	N. C.		
	60	15	66	9.7	8.9			
	(B): Total	length of	the roof ed	11.1 ge	10.3			
	Cable Lei	ngth requi	red for roo	fline area:		**	1/2	
	Multiply	(A) and (B) to dete	ermine the				
	heating ca	able require	ed for roofi	ng.		Bottoms of triangles (With gutter)		
							Bottoms of triangles (Without gutter)	
						Drip	Tops of triangles	
Valleys				nirds of the				
	each valley (a minimum of 3') and return to form a double run of heating cable in the gutter. Extend the cable higher if the heated area of your house below your roof is farther up the valley. (C): Number of valleys (D): Valleys length			Extend the use below	1/3 1/3 1/3 2/3			
	Cable Let (C) × (D	ngth requir) × (2/3)	red for val	leys:		1		
						Attach the heating cable up and down the valley and keep two parallel lines at least 2" away.		
Dormers	For a problem dormer area, the cable should be arranged up and around the dormer.							
	Cable Length required for dormer: Distance around the dormer.							
						Attach the cable with the clips in every 3' when the cabruns vertically around a dormer.		



Gutter & Downspout

- 1. The heating cable needs to be installed along the treated roofline through the gutter. Install the cable down into and back up the inside of any downspouts. If there is a downspout at the end of the roofline, you need only route the cable down the inside of the downspout but not back up.
- 2. If your icing problems are only in the gutter, the cable would be routed only in the gutter and downspouts using a "double run" of cable
- 3. Sometimes in a wide gutter (gutter width > 6"), snow and ice can bridge over a single heating cable creating a runnel that prevents water from getting into the gutter and downspouts. To maintain a continuous path for water run-off, use two parallel heating cables in the gutter.

Cable Length required for gutter:

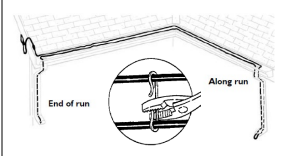
Length of gutter \times (1 or 2)

Cable Length needed for downspouts:

Number of downspouts \times Length of downspout \times 2



Fasten the gutter cable to the bottom of each drip loop by using a spacer. Secure the cable in the gutter, but keep it off the bottom of the gutter to prevent heat loss.



When using two parallel runs of heating cable, separate the two runs of heating cable with a spacer every 6".

Route the cable under and over the gutter spike to keep the cable suspended off the bottom of the gutter. Another way to keep the cable suspended off the bottom of the gutter is using clips and spacers to external gutter straps.

Determine the total length of cable needed to go down and back up the downspout as accurately as possible. Then install spacers and feed the cable into the downspout. Take care to avoid snagging or cutting the cable on sharp edges when feeding it into the downspout. To assist the cable down into the downspout, use a weighted string.

Caution:

- Spacers must be attached to the cable every 6" so that the cable does not touch itself in the downspout.
- Tighten the spacers with pliers. Squeeze gently and use care to avoid pinching, crimping, cutting into the cable. Do not use a hammer to tighten the clips and spacers.
- Do not wrap the cable around the downspout or otherwise attempt to attach it to the outside. No cable may be extended out the end of the downspout.

Skylight

(Special roof areas)

When installing the heating cable around special roof areas such as skylights, use a "zigzag pattern." Maintain the triangle base at 15". However, the height of the triangles needs to be greater than those along the roofline. Increase the triangle height till it extends to about 6" into the roof section above the



Skylight

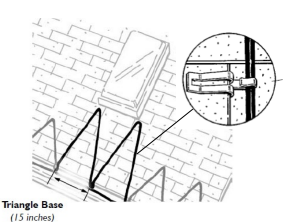
heated portion of the house.

(Special roof areas)

<u>Caution</u>: Triangle heights must not exceed 20'. For special areas that are more than 20' from the roof edge, a professional installer should install a commercial-grade de-icing cable.

Cable Length required for Skylight (Special roof areas): Distance from the roof edge to bottom of special roof area × Width of ice dams that form along special roof area × Special Roof Area Multiplier.

Special Roof Area Multiplier				
For a roof without gutters:	For a roof with gutters:			
1.6	2.6			



For triangles larger than 3' in height, attach clips every 3' up the height of the roof.

Cable Length required for roofline area
+ Cable Length required for valleys
+ Cable Length required for dormer
+ Cable Length required for gutter
+ Cable Length required for downspouts
+ Cable Length required for Skylight (Special roof areas)

= Total Cable Length Required



C. Installation instructions

Pre-Installation Check

- The heating cable should be tested to ensure electrical integrity with at least a 500Vdc megohmmeter (megger) between the grounding pin and any of the other two pins.
- Minimum resistance should be $20M\Omega$. Readings below $20M\Omega$ indicate the electrical insulation has been damaged, and the heating cable must be replaced.
- Ensure the service voltage available is correct for the heating cable.
- · Clear all gutters and downspouts of combustible debris such as leaves, pine needles, seeds, or windblown trash.
- All sharp edges that may come in contact with the heating cable should be smoothed by either filing or bending them down. Alternately, use a fixing bracket to protect the heating cable from damage by the sharp edge, such as gutter edges, downspout fittings, or screws.

Laying Out the Heating Cable

- · Please refer to section B, "Attaching the Cable"
- While the cable is being laid out on the roof, loose attachment of the clips and spacers is recommended in case adjustments must be made.

Final installation step

- For excess cable, triangles can be made larger, or cable loops in valleys can be extended. Alternatively, if a downspout is present at the end of the roofline being treated, the cable may be routed back up the downspout to take up the excess.
- For slight shortages, triangles can be made smaller on areas of the roof that are less susceptible to ice dams.
- Check that the heated portion of the cable has not been moved from its intended position.
- · Place the caution labels on the circuit breaker/fuse panel or on the ON/OFF switch.

Remove the cable

To remove the cable, wait for suitable weather conditions. Then unplug the cable. Open the clips with pliers and remove the cable. Take care when removing cable from a downspout to avoid snagging or cutting the cable on sharp edges.

Electrical Requirements

- This cable must be plugged into a 120Volt A/C outdoor receptacle that is grounded.
- The indicator light on the power plug will be illuminated when your cable is energized. This allows you to know the cable is energized in cold weather and, on the other hand, reminds you to turn off the cable in warm weather, which will avoid overheating and reduce energy usage.
- · Make sure that the heating cable load you are connecting is within the rating of your electric control system.
- The cable or extension cord should be plugged into a permanently installed outdoor-use receptacle protected from rain, snow, or other elements.
- Ground fault circuit breakers (GFCI) are required on all heater constructions per the National Electric Code. Use circuit breakers that incorporate 30mA ground-fault circuit protection or provide equivalent levels of ground-fault protection.



• Two copies of a caution label indicating the presence of electric de-icing and snow-melting equipment on the premises are packed with this unit. One caution label must be posted at the fuse or circuit breaker panel and the other on or next to the on/off control for the cable unit. Both caution labels must be clearly visible.

Warnings:

- 1. Do not use this cable on a circuit whose circuit breaker or fuse is rated at more than 20 amps.
- 2. Do not modify the plug provided with the cable. If it does not fit the receptacle, have a proper receptacle installed by a licensed electrician.

Testing

- After the installation but before energizing the circuit, another insulation resistance (megger) test should be repeated. This should draw attention to any damage to the heating cable that may have occurred during installation.
- It is the installer's or electrician's responsibility to perform a series of tests on the heating tracing system at specific points at the start of and during the installation of the heating cable.
- Once power is connected, before putting the system into operation, verify that all heating cable testing and documentation have been completed for each heat tracing circuit. Doing this will ensure that the system has been installed per the manufacturer's recommendations.

Maintenance

- While the cable is operating, check to ensure a complete path is available for water to get to the ground. There should be no ice buildup above the cables, and icicles should not form at the roof edge.
- Inspect the cable, including the plug at the beginning of every heating season and monthly during operation. Clear all gutters and downspouts of combustible debris such as leaves, pine needles, seeds, or windblown trash.
- Remove and dispose of the cable if it shows any evidence of damage or deterioration, including cuts, brittleness, charring, cracking, discolored surfaces, or bare wires.
- · Check the heated portion of the cable has not been moved from its intended position.
- Preventive Maintenance: A preventive maintenance program is needed, encompassing both visual and electrical checks of the system. These should be done not only before the initial operation of the system but also on a scheduled basis. The checks should also be done after any maintenance has been performed.
- Turn off or disconnect the power when the heating season ends. Reconnect before the start of the next heating season.

Warning:

Disconnect the power connection before inspecting.



D. Troubleshooting

Symptom	Probable causes	Correction	
	Circuit breaker is undersized	Replace the circuit breaker if defective or improperly sized.	
	Defective circuit breaker	Check to see if existing power wire sizing is compatible with larger-sized breakers.	
Circuit Breaker	Parts of the electrical circuit become wet	Use a weatherproof receptacle.	
Trips	Physical damage to the heating cable may be	Check for areas there may have been maintenance work done.	
	causing a direct short	Replace damaged heating cable.	
	GFCI is undersized	Replace undersized GFCI with 30mA GFCI.	
Low insulation	Nicks or cuts in the heating cable.	Replace the cable with a new one.	
resistance	Short between the braid and heating cable core or the braid and metal gutters or downspouts		
	The cable layout pattern does not prevent ice	Observe and record these conditions. Adjust cable pattern when conditions are suitable.	
Icing problems persist	dams	Rearrange and supply more cable to the needed areas or reduce the cable in an area not as susceptible to ice dams.	
	Loss of power	Check the power supply to the cable.	



CONTROL CARD

Product Name :						
Model #:						
Supplier/Purchased from :						
APPLICATION:	☐Radiant heating	☐Roof and Gutter De-icing		Other		
LOCATION:						
TEST	Pre-installation	n check	After final in	stallation		
Continuity: Resistance of Cable (Ω))					
Insulation Resistance (M Ω)						
Address of Installation:						
Date of Installation:						
Name of Qualified Electrician:						
Signature of Qualified Electrician:						

IMPORTANT:

The system warranty is not valid without evidence that the system resistance has been tested. The Control Card must be completed and given to the property or homeowner upon completion of installation and required testing.

For assistance with your heating cable product, please contact TRUCOR SOLUTIONS LLC by calling (888) 960-9698 or email: help@trucorsolutions.com