Safety & Comfort for the Home

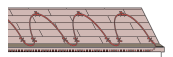
ROOF & GUTTER DE-ICING



nVent RAYCHEM roof & gutter de-icing systems protect roofs and gutters from ice dams, heavy snow build-up, and icicles. The heating cable creates a continuous path for melted ice and snow to drain.

Our product range allows you to choose the right solution for your application and budget—from our basic, reliable preassembled plug-in kit, to solutions with energy-saving controllers, and our aesthetically elegant solution.

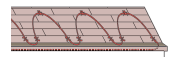
RAYCHEM FROSTGUARD PREASSEMBLED PLUG-IN HEATING CABLE SYSTEM NEW!



Preassembled self-regulating heating cable with 6-ft cold lead and lighted plug for short standard or standing seam roof & gutter de-icing applications on porches and overhangs.

- Voltage: 120 V in lengths of 6, 12, 18, 24, 36, 50, 75 & 100 feet
- Components: nVent RAYCHEM H913/H914 roof clips. H915 downspout hanger

RAYCHEM WINTERGARD WET PRE-PACKAGED IN STANDARD SPOOL SIZES AND CUT-TO-LENGTH HEATING CABLE SYSTEM



Self-regulating heating cable that can be cut and spliced to fit the layout of any standard or standing seam roof line with gutters up to 6 inches wide. Choosing the H908 Plug-in cord (for 120 V only) eliminates the need to hardwire, thus reduces installation costs.

- Voltage: 120 V or 240 V
- Control and sensor options: PD-Pro and GF-Pro, LCD-8, CIT-1, GIT-1
- Components: nVent RAYCHEM H900 hardwire or H908 plug-in power connection kit: H913/H914 roof clips, H915 downspout hanger, H910 Splice/Tee kit

RAYCHEM ROOF ICE MELT (RIM) PREMIERE CUSTOM ROOF ICE MELT PANEL SYSTEM



The Roof Ice Melt (RIM) System is our premiere, highest performing, aesthetically elegant roof & gutter de-icing solution ideal for new construction or renovation of residential or commercial buildings, for ALL snow load areas. The system consists of metallic panels that embed self-regulating heat tracing cable to provide high power output. The RIM system includes panels specifically designed for eaves, valleys, channels, rakes, and flat roof sections.

Voltage: 120 V or 240 V

ROOF & GUTTER CONTROLLER SELECTION DETAILS (RIM-SPECIFIC CONTROLLERS NOT INCLUDED IN THE TABLE BELOW)

GOOD	BETTER	BEST					
EC-TS	LCD-8	PD-PRO & CIT-1 / GIT-1					
 Electronic thermostat Ambient or line sensing Adjustable set point of 30°F to 110°F 25' thermistor sensor 30 A at 100 - 277 V 	 Moisture/temperature sensing controller Aerial mounted sensor Up to 5-hour hold time (adjustable) Compatible with external contactors 16 A at 120 V 	 Temperature and moisture sensing controller Works w/ CIT-1 aerial and/or GIT-1 gutter sensors Up to 8-hour hold time (adjustable) LED lights to indicate power and heat cycle Compatible with external contactors 30 A at 100 - 277 V 					
		GF-PRO & CIT-1 / GIT-1					
		 Temperature and moisture sensing controller Built-in GFEP protection Works w/ CIT-1 aerial and/or GIT-1 gutter sensors Up to 8-hour hold time (adjustable) LED lights to indicate power and heat cycle 30 A at 100 - 277 V 					

PRODUCT CHART



ACCESSORIES											CONTROLLERS AND SENSORS										
											CONTROLLERS AND SENSORS										
9800-FLE XFIT PLUG	9610 APPLICATION TAPE	H900 - POWER CONNECTION	H903 - APPLICATION TAPE	H908 - PLUG-IN COR D W/ GFI	H910 - SPLICE & TEE	H912 - GEL -FILLE D EN D SEAL	H913 - R00F CLIPS (10)	H914 - R00F CLIPS (50)	H915 - DOWNSPOUTHANGER	EMK FITTINGS	PIPE** TC-3	AMC-F5 • Ambient or line sensing • Fixed set point 40°F • 22 A at 125/ 250/480 V	• Ambient sensing • Adjustable set point 15°F to 140°F • 22 A at	PIPE** EC-TS • Ambient sensing; • Adjustable set point 30°F to 110°F • 30 A at 100 277 V	R&G, SM LC D-8 • Snow Switch; operates at temperatures below 38°F • 16 A @ 100 - 240 V	R&G, SM PD-PRO • Snow and ice controller • Single circuit; 120 V • Works with up to 2 sensors	R&G, SM GF-PRO Snow and ice controller Single circuit; 30 mA GFEP Works with up to 2 sensors	R&G, SM CIT-1 • Snow aerial sensor	R&G GIT-1 • Gutter sensor	SM SIT-6E • Pavement sensor	
_	_	•	•	•	•	•	-	_	_		_	•w H900	•w H900	•w H900	_	_	_	_	_	_	
_	_	•	•	•	•	•	_	_	_		_	•w H900	•w H900	•w H900	_	_	_	_	_	_	
_	_	•	•	_	•	•	_	_	_		_	•w H900	•w H900	•w H900	_	_	_	_	_	_	
_	_	•	•	•	•	•	•	•	•		_	•w H900	•w H900	•w H900	•w H900	•w H900	•w H900	•	•	_	
_	_	•	•	•	•	•	•	•	•		_	•w H900	•w H900	•w H900	•w H900	•w H900	•w H900	•	•	_	
_	_	_	•	_	_	_	•	•	•		•	_	_	_	_	_	_	_	_	_	
_	_	_	•	_	_	_	_	_	_		_	•	•	•	_	_	_	_	_	_	
•	•	_	_	_	_	_	_	_	_	_	•	-	-	_	_	_	_	_	_	_	
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
_	_	_	_	_	_	_	_	_	_	•	_	_	_	•	•	•	•	•	_	•	
_	_	_	_	_	_	_	_	_	_	_	_	_	_	•	•	•	•	•	-	•	

Pipe - Pipe Freeze Protection; R&G = Roof & Gutter De-Icing; SM = Surface Snow Melting.