

solutions to make a home winter safe

PIPE FREEZE PROTECTION



Raychem **pipe freeze protection systems** are flexible and easy to attach to the exterior of the pipe to keep pipes from freezing, bursting, and causing water damage.

Our product range allows you to choose the right solution for your application and budget—from a simple preassembled plug-in kit to one that offers energy-saving control and sensing options.

FROSTGUARD Preassembled Plug-In Heating Cable System NEW!



Preassembled self-regulating heating cable with 6-ft cold lead and lighted plug for small piping up to 2-1/2 inches in diameter in dry or wet locations.

- Voltage: 120 V with plug, in lengths of 6, 12, 18, 24, 36, 50, 75 & 100 feet; 240 V with cold lead only, in lengths of 6, 12, 18 & 24 feet
- Control options: TC-3 outlet for 120 V only. Components: H903 application tape

WINTERGARD SERIES Pre-Packaged in Standard Spool Sizes and Cut-to-Length Heating Cable System



Self-regulating heating cable for piping up to 6 inches in diameter for dry and wet locations. The WinterGard series of products includes WinterGard, WinterGard Plus and WinterGard Wet. See the chart on pages 6-7 for more details on each.

- Voltage: 120 V or 240 V. Control options: AMC-F5, AMC-1A, EC-TS, SST-2
- Components: H900 hardwire or H908 plug-in power connection kit; H903 application tape; H910 Splice/Tee kit

FROSTEX Heating Cable System with FlexFit Plug



Self-regulating heating cable with the FlexFit plug for small residential piping up to 2 inches in diameter and up to 50 feet in length, installed in dry locations.

- Voltage: 120 V in cut-to-lengths reel lengths of 50, 100, 250, and 500 feet
- Control options: TC-3 outlet. Components: 9800 FlexFit plug kit; 9610 Application tape

IN-PIPE Heating Cable System



Mineral insulated In-Pipe Mini is for insulated piping up to 34 feet in length; In-Pipe Miser is for insulated piping up to 240 feet in length; In-Pipe Retro 120 V is for uninsulated pipes up to 150 feet in length; and the In-Pipe Retro 240 V is for uninsulated pipes up to 250 feet in length.

• Voltage: Mini, Miser, Retro 120 V; or Retro 240 V. Control options: Built-in controller

Pipe Freeze Thermostat Selection Details

GOOD	BETTER	BEST
TC-3	AMC-F5	EC-TS
Thermostatically controlled outlet	 Mechanical thermostat; Ambient or line sensing Fixed set point of 40°F (nonadjustable) 3' bulb and capillary sensor 22 A at 125/250/480 V 	 Electronic thermostat; Ambient or line sensing Adjustable set point of 30°F to 110°F 25' thermistor sensor 30 A at 100 - 277 V
	AMC-1A	SST-2
	 Mechanical thermostat; Ambient sensing Adjustable set point of 15°F to 140°F 22 A at 125/250/480 V 	 Electronic thermostat; Ambient or line sensing Built-in GFEP protection Fixed set point of 40°F (nonadjustable); 20' probe 30 A at 100 - 277 V

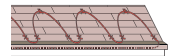
ROOF & GUTTER DE-ICING



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.

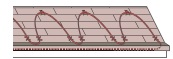
FROSTGUARD Preassembled Plug-In Heating Cable System NEW!



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: H913/H914 roof clips, H915 downspout hanger

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: H900 hardwire or H908 plug-in power connection kit; H913/H914 roof clips, H915 downspout hanger, H910 Splice/Tee kit

RIM (ROOF ICE MELT) 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-PR0 & 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 			

solutions to make a home winter safe

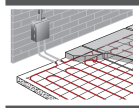
SURFACE SNOW MELTING



Raychem **surface snow melting systems** keep sidewalks, stairways and driveways free of snow and ice.

Our product range allows you to choose the right solution for your application and budget — from a self-regulating system for concrete surfaces and pavers that reduces heat output automatically as the pavement warms and is ideal for smaller areas; to an MI pre-terminated system for concrete, pavers, and asphalt which provides constant power output and is ideal for larger jobs.

ELECTROMELT Cut-to-Length Heating Cable System



Self-regulating heating cable for surface snow melting and anti-icing in concrete pavement.

- Voltage: 208 V; 240 V; 277 V
- Control and sensor options: PD-Pro and GF-Pro, LCD-8 Snow Switch, SIT-6E
- Components: EMK heat shrinkable fittings

MI Pre-terminated Heating Cable System



HDPE jacketed copper sheathed heating cable for snow melting in concrete, mastic asphalt slab or road-grade asphalt slab.

- Voltage: 120 V to 600 V; Single or 3-Phase design;
- Control options: PD-Pro, GF-Pro, LCD-8, SIT-6E
- Components: n/a

Surface Snow Melting Controller Selection Details

GOOD	BETTER	BEST				
LCD-8	EC-TS	PD-PRO & CIT-1 / SIT-6E				
 Moisture and temperature sensing controller Aerial mounted sensor Up to 5-hour hold time (adjustable) Compatible with external contactors 16 A at 120 V 	 Mechanical thermostat Ambient or line sensing Adjustable set point of 30°F to 110°F 25' thermistor sensor 30 A at 100 - 277 V 	Temperature and moisture sensing controller Controller works w/ CIT-1 aerial and/or SIT-6E pavement mounted snow 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 / SIT-6E				
		Temperature and moisture sensing controller Controller works w/ CIT-1 aerial and/or SIT-6E pavement mounted snow sensors Up to 8-hour hold time (adjustable) Built-in GFEP protection LED lights to indicate power and heat cycle 30 A at 100 - 277 V				

and comfortable Nuheat

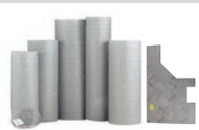
FLOOR HEATING RESIDENTIAL & COMMERCIAL / SPECIFICATION



Nuheat **electric floor heating systems** are an ideal room-specific heat source option for both new construction or renovation projects. These easy-to-install systems can be installed under tile, stone, laminate/engineered wood floors.

Nuheat Electric Floor Heating Systems offer an entirely maintenance-free heating alternative - with no cold spots. Industry leading 25-year Total Care warranty applies.

NUHEAT Custom & Standard Mat System



Pre-built like an electric blanket, Nuheat Mats are available in standard sizes or can be custom built to precisely fit any room with curves or angles. It is the easiest and quickest system to install.

- Nuheat Custom Mats manufactured in only 3 days
- Standard mats are available in over 70 standard off -the-shelf square and rectangular sizes
- 12 watts/sq ft; 41 BTUs (15 watts/sq ft; 51 BTUs also available upon request
- Voltage: 120 V or 240 V

NUHEAT Cable System



Offering the ultimate in installation flexibility, Nuheat Cable is perfect where on-site adjustments are required. Coupled with newly redesigned cable guides and a low-profile cold lead, adding heated floors to your renovation or new construction project has never been easier.

- Zero EMF (electromagnetic field) cable design; voltage: 120 V or 240 V
- Over 30 kit sizes; largest 120 V covers 120 sq ft and largest 240 V covers 240 sq ft
- Mid-point marker on heating cable for easier planning
- May be installed at 12 watts/sq ft (41 BTUs), or 15 watts/sq ft (51 BTUs)

NUHEAT MEMBRANE - The Integrated Uncoupling and Heating Solution



NUHEAT MEMBRANE by Progress Profiles is a tile underlayment and uncoupling system that is specifically designed to embed and hold the industry-leading Nuheat Cable floor heating system. The low profile of the Membrane reduces the stress caused by differential movement between the tile layer and the substrate which can lead to tile cracking.

- Comes in two roll sizes: 54 sqft and 161 sqft
- 'Extra Heavy' Robinson Floor Test rating (ASTM C627)
- Flexible cable spacing and wattage output 10, 12, or 15 watts per sq ft making it suitable for primary heat source applications

NUHEAT Mesh System



The Nuheat Mesh system is a heating cable woven into an adhesive-backed fiberglass mesh with patented mesh bands to hold the heating cable in place. The modifiable solution is simple to roll-out and can be customized to fit any room shape.

- Voltage: 120 V, 208 V or 240 V
- $\bullet~$ Standard off-the-shelf mesh available in 13 sizes for 120 V, and 19 sizes for 240 V
- 12 watts/sq ft

Floor Heating Electronic Thermostat Selection Details

GOOD	BETTER	BEST					
Element	Home	Signature					
Non-programmableBuilt-in GFCI protection	Programmable touchscreenEnergy usage monitorBuilt-in GFCI protection	 WiFi-enabled programmable touchscreen Built-in GFCI protection Control4 compatible 					

WINTER SAFETY

		AR	EA		APPLICATION					
SELECT		DRY	WET	PIPE	PIPE	PIPE	ROOF	SURFACE		
THE RIGHT			ANN WEY JUST					SNOW MEL		
PRODUCTS				\bigcirc						
INODUCIS		DRY					11			
				2" diameter or below	Up to 2 1/2" diameter	Up to 6" diameter	Up to 4" gutter with 1 run Up to 6" gutter with 2 runs			
VINTERGARD	120 V; 3 W/ft @ 40°F						Turis			
Description Catalog #			_		_	_	_	_		
100' TruckPak* H311100 250' Reel H311250										
VINTERGARD PLUS	120 V; 6 W/ft @ 40°F									
escription Catalog #										
O' Box H611050			_				_	_		
00' TruckPak* H611100 50' Reel H611250										
escription Catalog #	240 V; 6 W/ft @ 40°F									
D' Box H621050	240 V; 0 VV/ICIU 40 F	•	_	•	•	•	_	_		
00' TruckPak* H621100	The same of the sa									
50' Reel H621250 VINTERGARD WET										
escription Catalog #	120 V; 6 W/ft @ 40°F									
1' Box H612050			•		•	•	•	_		
00' TruckPak* H612100										
50' Reel H612250 00' Reel H612500										
000' Reel H6121000										
escription Catalog #	240 V; 6 W/ft @ 40°F									
D' Box H622050										
00' TruckPak* H622100 50' Reel H622250					•	_	•	_		
00' Reel H622500										
000' Reel H6221000										
ROSTGUARD PREASSEMBLED	120 V; 6 W/ft @ 40°F									
escription Catalog #										
Length FG1-6P 2' Length FG1-12P			•	•	•	_	•	_		
3' Length FG1-18P	7/									
4' Length FG1-24P										
6' Length FG1-36P 0' Length FG1-50P										
5' Length FG1-75P										
00' Length FG1-100P	240 V; 6 W/ft @ 40°F									
escription Catalog #			•		•	_	_	_		
Length FG2-6L 2' Length FG2-12L										
3' Length FG2-18L	1									
4' Length FG2-24L										
ROSTEX	120 V; 3 W/ft @ 50°F									
escription Catalog #										
0' TruckPak 5050 00' Reel 2102			_		_	_	_	_		
50' Reel 2250										
00" Reel 2502										
N-PIPE	120 V									
escription Catalog # ini 14' - 34' see price list		_		•	_	_	_	_		
iser 14' - 240' see price list										
etro 40' - 150' see price list										
escription Catalog #	240 V	•	•	•	_	_	_	_		
etro 160' - 250' see price list										
LECTROMELT	208 – 277 V									
ee price list for the multitude of SKUs epending upon project needs		_		_	_	_	_	•		
spenanty apon project needs										
			1		1		1	1		
4	400 (00)									
11 ee price list for the multitude of SKUs	120 - 600 V	_	•	_	_	_	_	•		

WinterGard TriousAPalss contains 100 feet of heatring cable, two H900 Hardwire Power Connection Kits, one H910 Splice or Tee Kit, and one H900 roll of Application Tape. **Although these can work with Roof & Gutter applications, they are ambient-sensing only. The PD-Pro & GF-Pro are more ideal because they work with snow and gutter sensor

Tel: 1.800.988.5171

PRODUCT CHART



			۸C	CE.	SS	ΩR	IES	;						CONTR	ROLLER	RS AND	SENSOI	RS			
			-10	<i>3</i> [5]	90	σĸ	1				PIPE**	PIPE**	PIPE**	PIPE**	PIPE**	R&G, SM	R&G, SM	R&G, SM	R&G,	R&G	SM
9800-FLEXFITPLUG	%10АРРШСАТІОНТАРЕ	H900-POWER CONNECTION	H903-APPLICATION TAPE	H908-PLUG-IN CORD W/ GFI	H910-SPLICE& TEE	H912-GEL-FILLED END SEAL	H913-R00FCLIPS (10)	H914-R00F CLIPS (50)	H915-DOWNSPOUTHANGER	EMK FITTINGS	TC-3 • Ambient sensing; • Fixed 35°F set point • 15 Amp	AMC-F5 • Ambient or line sensing • Fixed set point 40°F 22 A at 125/250/480 V	AMC-1A • Ambient sensing • Adjustable set point 15°F to 140°F • 22 A at 125/250/480 V	EC-TS • Ambient sensing; • Adjustable	SST-2 • Ambient or line sensing • Fixed set point 40°F 30 A at 100 - 277 V; • 30 mA GFEP	LCD-8 • Snow Switch; operates at	PD-PRO • Snow and ice controller • Single circuit; 120 V	GF-PRO • Snow and ice controller	SM CIT-1 • Snow aerial sensor	GIT-1 • Gutter sensor	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	● w H900	● w H900	● w H900	● w H900	● w H900	•	•	_
_	_	_	•	_	_	_	•	•	•		•	_	_	_	_	_	_	_	_	_	_
_	_	_	•	_	_	_		_	_			•	•	•	•	_	_	_	_	_	_
•	•	_	_	_	_	_	_	_	_	_	•	_	_	_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
-	_	_	_	_	_	_	-	_	_	_	_	_	_	_	–	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	•	_	_	_	•	_	•	•	•	•	_	•
	_	_		_	_	_	; SM = Si			_	_	_	_	•	_	•	•	•	•	_	•



WWW.PENTAIRTHERMAL.COM

NORTH AMERICA
FOR RAYCHEM PRODUCTS

Tel: +1.800.545.6258 Fax: +1.800.527.5703 Tel: +1.650.216.1526 Fax: +1.650.474.7711 thermal.info@pentair.com NORTH AMERICA FOR NUHEAT PRODUCTS

Tel: +1.800.778.WARM (9276) Fax: +1.604.529.4404 info@nuheat.com

Pentair is owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.

© 2016-2017 Pentair.

☑ PentairThermal