

Paladin[®] for Roof

Award Winning Self-Regulating Heating Cable System Used for Many Roof and Gutter De-icing Applications.

Paladin is an exceptional freeze protection system for roof-de-icing and can be used on many different roof types and applications. Roof edge ice build-up, eave icing, icicles and ice dams can all be easily eliminated.



**Roof clips not included*



See more product information, videos, photos, technical documents, and more



Paladin for Roof

Features & Benefits

- The most reliable roof and gutter system available
- Available in a plug-in GFCI model or hard wire cord-set model depending on application
- Customizable for various application requirements
- Provides reliable roof and gutter freeze protection
- Compatible with a variety of roofing materials with various roofing materials including asphalt shingles, shakes, rubber, tar, wood, metal, and or plastic
- Can be used to effectively and efficiently heat trace around any skylight and or dormer windows
- Designed to be compatible with metal and plastic gutter and downspouts
- Easily and quickly installed on most roofs by means of roof clips or EDGE-CUTTER
- Will never melt or burn through plastic material, even if dry
- Can be used with a variety of control devices including snow controls, timers and thermostats

Specifications

- cCSAus approved (Canada and USA) LR85446
- Certified Usage W and S Canada
- Installation Type A USA
- Self-Regulating/ conductive polymer heating cable
- Thermo Plastic Elastomer (TPE) jacket
- Standard wattage 5 watts/foot at 50°F
- Available in 120V and 240V
- Max lengths 120V - 120 ft, 240V - 240 ft
- Available with either GFCI plug or CS hard wire connection
- Standard warranty of 5 yrs with optional 10 yrs

Applications

- Suitable for asphalt shingles, aluminum, steel, and even slate
- Gutters, downspouts, drains
- Pitched roofs and flat roofs
- Residential roof applications
- Farms, agriculture
- Commercial, industrial
- Camps
- Mining





Multiple Design Options

When considering the Paladin for Roof system, Heat-Line can provide design ideas and important information regarding various application challenges. For standard gutter installations you install 1 foot of cable per foot of gutter and downspout. If the downspout is in the middle of the run, loop the Paladin down and back up, there is no concern of the Paladin system overheating if it comes into contact with itself. Double the length of the downspout for determining the length of Paladin to install. For valleys, run the heating cable two thirds of the way up and down the valley.

Cottage, Home, Resort

Paladin can be used in a variety of applications including, cottages, homes, resorts and farms. Snow sensors, thermostats, timers or other approved devices can be added to the system for increased energy efficiency.

Accessories

Heat-Line offers multiple accessories to compliment your Paladin heating cable such as roof clips, cable guards, downspout hanger brackets and of course Heat-Line's own EDGE-CUTTER roof de-icing system.

Control Devices

Heat-Line offers a variety of control devices to help your Paladin heat cable perform to its optimal, energy efficiency ability. Heat-Line offers timers, snow sensors, gutter ice sensors and more.

Quality, Reliability, Longevity

With Paladin you are getting the quality, reliability and longevity you would expect with a Heat-Line brand system. Not the nightmares you may expect with the common hardware store heat tapes.

Certification

Paladin is fully cCSAus certified for usage W and S (Canada), installation Type A (USA) for roof and gutter de-icing applications.

Conventional and Flat Roof De-Icing

Paladin is an exceptional freeze protection system designed for use on many different roof types and materials. It can be installed in a conventional serpentine configuration using roof clips or for a more aesthetically pleasing option it can also be combined with the Heat-Line EDGE-CUTTER channel flashings system. Either option will provide reliability and energy efficiency. Paladin is also suitable for flat roof applications as it will provide melt water paths towards the drains and even down the drain pipes.

Gutter, Downspout and Drain De-Icing

Paladin is fully certified to trace inside gutters, downspouts and remarkably even into the drain pipes themselves. Paladin carries the unique wet location approval due to Heat-Line's advanced boot end seal technology. This allows the heating cable to safely and reliability trace inside the drain pipes until the pipe exists the ground or natural frost protection is achieved.

Paladin for Roof | Product Code

Example: **PLDI – 100 – GFC**

Product		Cord-Set Type	
PLDI	120 volt Paladin 5 watt, TPR heater jacket	GFC	Ground fault protected
PLDI2	240 volt Paladin 5 watt, TPR heater jacket	CS	Cord connected (No GFCI)
		Length of Heater	
		10 to 120 feet	120 volt systems
		10 to 240 feet	240 volt systems

Paladin for Roof | Accessories

Product Code	Description
TIMER-120P	122V plug-in timer (GFC)
TIMER-240P	240V plug-in timer (GFC)
TIMER-CS	120/240V hard wire timer (CS)
MA-10	120/240V GFCI/ELCI (CS)
PLD-CG	Cable guards/protectors (pkg of 4, 6 in each)
PLD-RC	Roof clips (package of 10)
PLD-EC	EDGE-CUTTER to suit (refer to Page 47)
PCN-RDK-1	Downspout hanger kit
GIT-1	Gutter ice sensor (requires controller, PD-PRO or GF-PRO)
SNOW-OWL	Aerial snow sensor (requires controller, PD-PRO or GF-PRO)
LCD-8	Configurable snow switch controller
PD-PRO	Snow/ice controller
GF-PRO	Snow/ice controller with GFEP
WARRANTY	Extended 10 year limited warranty

Paladin for Roof | Sample Application

