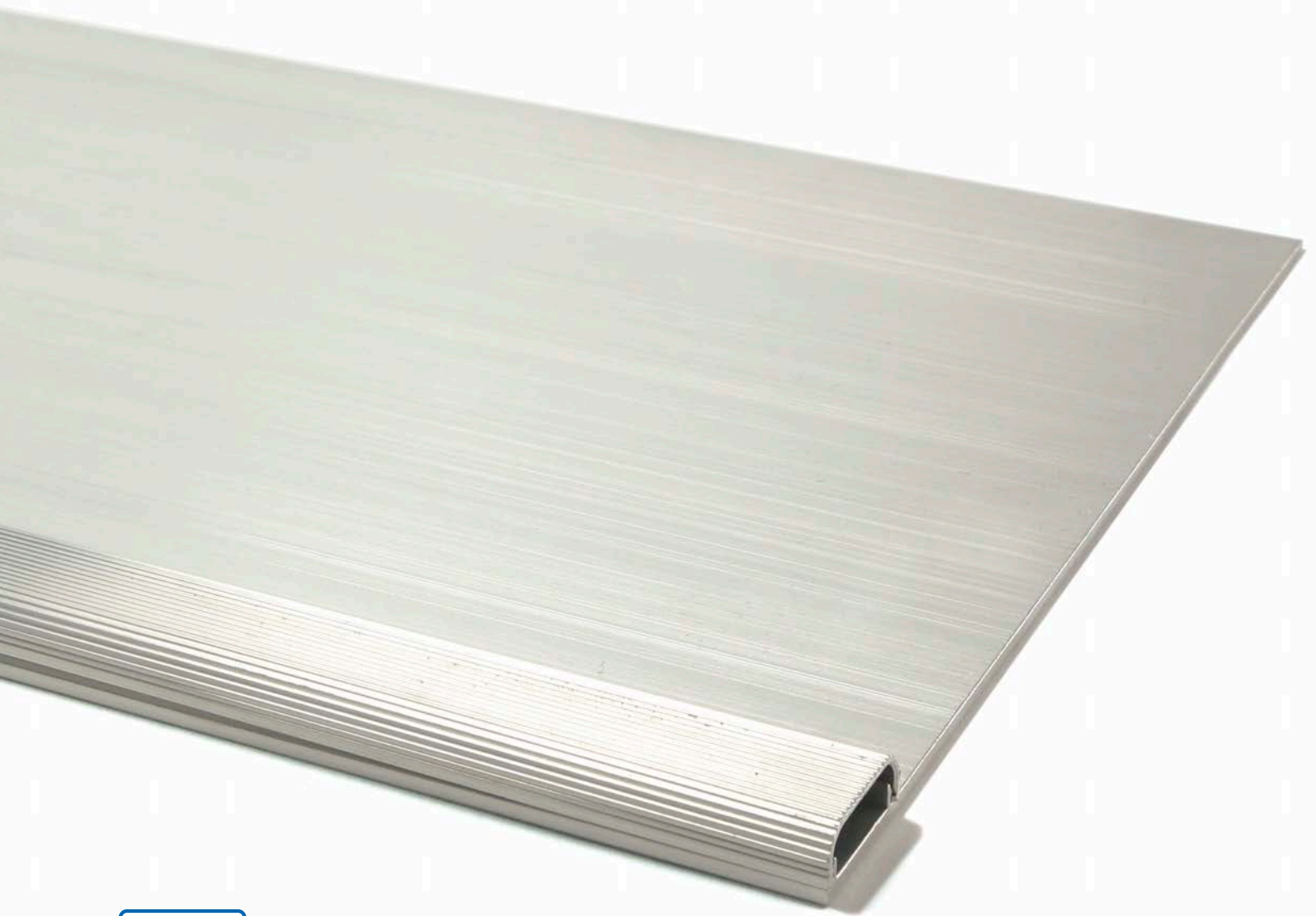


EDGE-CUTTER®

Aesthetically Pleasing Aluminum Channel Flashings Designed for Advance Roof De-icing Applications.

EDGE-CUTTER channels flashing are designed to prevent ice build-up, icicles, or ice dams on the leading roof edge and troublesome roof valley areas. EDGE-CUTTER is engineered to be used with a variety of different roofing materials such as asphalt shingles, aluminum, steel, and even slate.



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

EDGE-CUTTER

Features & Benefits

- 4 foot feathered aluminum flashing complete with cap
- Flat and Angled flashing available to suit various application requirements
- Provides a mechanically protected channel for heating cable
- Vastly reduces total amount of heating cable required by as much as 75%
- Fast, easy installation
- Can be cut for customization on the job-site
- Can be used under all roofing materials including metal, asphalt and slate
- For new or existing roofs
- Aesthetically pleasing
- Many different uses
- Can be used with Paladin heating cable systems
- Can be used with Heat-Line cut-to-length heating cables
- Membrane available for metal roofs
- Thermostats and other control devices are optional
- Will not allow the heating cable to melt or overheat
- Energy efficient when compared with traditional roof de-icing systems
- Compatible with hydronic heated fluid melting systems
- Proven in extreme cold climates
- Fast installation with approved fasteners and/or appropriate adhesives



Specifications

- 4 feet of Aluminum EDGE-CUTTER flashing with cap
- 5 ½ inch width to be installed under roofing material
- Exposed cap width ¾ inch, can be painted to match roof covering
- Suitable for used with all Heat-Line self-regulating heating cables approved for roof
- Manufactured in North America
- 6 mil urethane membrane factory installed available upon request for steel roof applications

Applications

- Suitable for asphalt shingles, aluminum, steel, and even slate
- Residential roof applications
- Farms, agriculture
- Commercial, industrial
- Camps
- Mining



Aesthetically Pleasing De-Icing

EDGE-CUTTER feathered aluminum channel flashings are an aesthetically pleasing option to prevent ice build-up, icicles, or ice dams in roofing applications. When used in combination with Heat-Line, Paladin for Roof heating cable systems offers the most reliable, energy efficient roof de-icing system on the market.

Combine with Cut-to-Length Heat Cable

For commercial and or industrial applications, Heat-Line's Cut-to-Length heating cables offer an energy efficient and reliable solution when combined with Edge-Cutter. Each EDGE-CUTTER feathered aluminum channel flashing is 4 feet in length and has a channel to accommodate the self-regulating heating cable. The flashing is installed under the leading roof edge using screws, nails, or adhesives. The flashing will extend under the leading edge of roofing approximately 5 ½ inches.

Simple Installation

Multiple lengths of the EDGE-CUTTER can be butted together, with room for expansion, to reach required linear length of protection. The Paladin system or Heat-Line Cut-to-Length self-regulating heating cable is then installed within the channel and a cap secures it in place. As the heating cable warms, energy is transferred through the feathered aluminum to melt the leading edge of ice or snow.

Angled or Flat Edge

The EDGE-CUTTER system is provided in two separate models. The angled EDGE-CUTTER model is commonly used for the leading edge of the roof as it provides a proper drip edge, while the flat EDGE-CUTTER model is designed to be used in many other areas of the roof including but not limited to edges and valleys.

Low-Pitched, Valley, Edge

The versatility of the EDGE-CUTTER product makes it a perfect solution for low-pitched roofs, valleys, roof edges, and drip edges.

Versatile Applications

EDGE-CUTTER is designed to suit a wide variety of applications and work in conjunction with a diverse number of roofing materials including but not limited to asphalt shingles, aluminum, steel and even slate. If a metal roof is present, the EDGE-CUTTER channel flashing should be ordered with a 6 mm urethane membrane factory installed directly onto the flashing to prevent galvanic oxidation between dissimilar metals.

Tailor on Site

Although the EDGE-CUTTER flashings are provided in 4 inch lengths they can easily be tailored on site to suit your specific application.

EDGE-CUTTER | Product Code Guide

Example: **PLD- EC- B**

Product	Model	
EDGE-CUTTER	EC	4 foot angled / with cap / no membrane
	EC-B	4 foot angled / with cap / no membrane / x10
	EC-M	4 foot angled / with cap / with membrane
	EC-MB	4 foot angled / with cap / with membrane / x10
	ECF	4 foot flat / with cap / no membrane
	ECF-B	4 foot flat / with cap / no membrane / x10
	ECF-M	4 foot flat / with cap / with membrane
	ECF-MB	4 foot flat / with cap / with membrane / x10

NOTE: The EDGE-CUTTER system does not include heating cables. Heating cables are required for operation and must be purchased separately. Only recommend to be used with self-regulating heating cable technology.

EDGE-CUTTER | Accessories

EC-CAP	4' aluminum EDGE-CUTTER cap (CAP ONLY)	GIT-1	Gutter ice sensor (requires controller, PD-PRO or GF-PRO)
PLDI	Paladin heating cable system to specific length	SNOW-OWL	Aerial snow sensor (requires controller, PD-PRO or GF-PRO)
CUT-TO-LENGTH	Cut-to-Length heating cable	LCD-8	Configurable snow switch controller
DS-8C-CONTROLLER	Rain/snow sensor controller c/wremote 10' sensor	PD-PRO	Snow/ice controller
DS-8C-EX-50	Rain/snow sensor extension 50' kit for DS-8C	GF-PRO	Snow/ice controller with GFEP
		PLD-RDK	Downspout hanger kit

EDGE-CUTTER | Sample Application

