

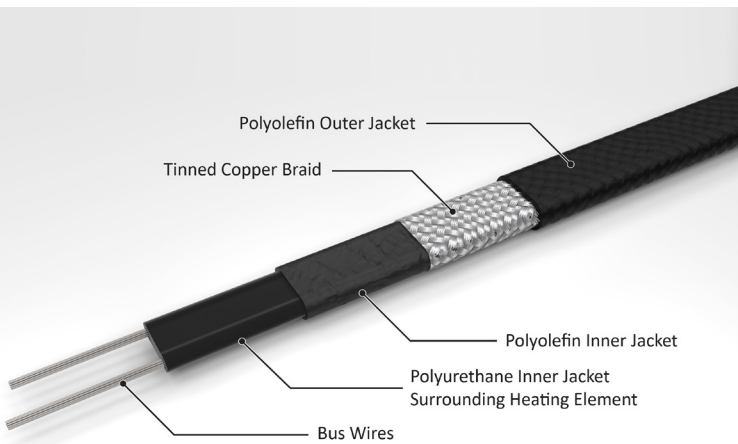


## Drexan's Roof and Gutter De-icing Systems are at the forefront of innovation.

Drexan Energy Systems, a leader in heat tracing heating solutions, delivers the most technologically advanced and easy-to-install trace heating systems backed by the industry's best warranty. We provide the latest advances in trace heating with quality, rugged, and certified cables which seamlessly integrate with our top-rated AMIGA connection system.

### ► Trace Heating Redefined.

We are fundamentally redefining how trace heating is installed in the field for commercial applications.



## Drexan's Roof and Gutter De-icing Solutions consistently prevent ice dams.

Drexan's self-regulating MultiTrace series cables are engineered to maintain gutters, downspouts, and roofs free from snow and ice accumulation. These cables adjust their heat output in response to ambient temperatures, providing efficient and reliable performance. Our cables and connection systems can:

- ✓ **Enhance Safety:**  
Prevent hazardous ice formations that can pose risks to personnel and equipment.
- ✓ **Protect Structures:**  
Mitigate the risk of ice dams and icicles that can cause structural damage to buildings.
- ✓ **Safely Maintain Residential and Commercial Buildings:**  
Ensure ice-free conditions in gutters, downspouts, and roof edges.

## Protect your home or business with the best.

Our MultiTrace series cables excel at providing:



### **Tightest Wattage Tolerances:**

Drexan heating cables provide both 'minus zero' wattage output tolerances and the tightest wattage tolerances of -0+10%.



### **Field Customizable:**

Cables can be cut to the desired length during installation, allowing for quick and easy customization to specific project requirements.



### **Longer Lifespan:**

MultiTrace cables technologically advanced design offers up to 20-40% longer life compared to standard heating cables.



### **Durable Construction:**

Designed to withstand extreme climatic conditions, MultiTrace cables feature a rugged, UV-stabilized outer jacket suitable for the harshest environments.



### **Energy Efficiency:**

Self-regulating technology ensures that energy is used only when necessary, reducing operational costs while automatically modulating their heat output based on surrounding temperatures, ensuring optimal energy efficiency.



### **Certified Quality:**

Our products meet CSA (CUS) and UL standards for use throughout North America and ATEX standards for Europe, making them suitable for both metal and non-metal roofs, gutters, pipes, tanks, and vessels.



## Trace Heating Redefined.

For more information or to discuss your specific needs, please contact us:

Drexan Energy Systems  
110 - 2350 Acland Road  
Kelowna, BC V1X 6N6

sales@drexan.com  
800-663-6873  
[www.drexan.com](http://www.drexan.com)

## > Backed by the best warranty in the business.

View our comprehensive ten year [warranty](#).

## > Supported by the best tech team in the business.

We offer design and installation support when you need it. From our North American Techline to design guides, spec sheets and install videos, we deliver comprehensive resources for designing and installing roof and gutter de-icing systems.

Our design guide offers system design and performance data, information on monitoring and control, electrical sizing, and various configuration recommendations. Step-by-step installation instructions are included with connection kits, controllers, and accessories to ensure optimal system performance.

## > Trusted by leading roof and gutter OEMs.

Leading OEMs, such as Edge Melt Systems Roof Ice Prevention, Schafer and Company Roofing Systems, and Wasatch Heat Cable trust Drexan's MultiTrace cables for their reliability and performance.

## > View

[IN-DEPTH Review of Self-Regulating Heat Cable Brands! Which does your installer use?](#)

This video provides recommendations for designing a pipe freeze protection system or roof and gutter de-icing and snow melting using MultiTrace.

## > Download

[Roof and Gutter Design Guide](#)

[Design Worksheet](#)

## > Call our TechLine to access our skilled heat trace experts at 1-800-663-6873.