



RetroRoof™ De-icing Data Sheet

GENERAL PRODUCT INFORMATION

Advanced Roof De-icing System for New and Existing Roofs

Warmzone's RetroRoof™ de-icing system is one of the most advanced ice dam prevention solutions on the market today. The innovative heating panels feature a thin profile and are easy to work with. When installed, they are discreetly concealed underneath the asphalt shingles. The heating panels are available in various standard lengths to accommodate all types of configurations.

The modular design allows the installer to easily plug the heating panels together to position them in and around problem areas. The panels are easily installed as a "retrofit" de-icing solution under existing shingles, or can be installed in new shingle installation as well. The RetroRoof panels can also be installed in roof valleys to prevent ice dams from forming.

Installation is easy. By removing the release liner on the underside of the panel and then firmly pressing down, the heating panel locks securely in place.

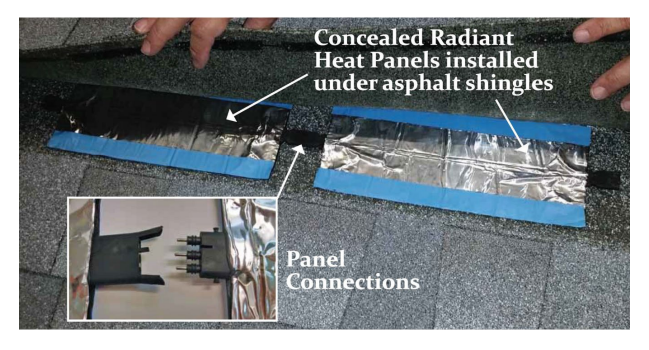
Removing the top release liner strip seals the panel to the next course of shingles, making installation of this system quick and simple.

RetroRoof de-icing combined with Warmzone's other heat trace options for gutter and downspout heating can provide you with a comprehensive roof de-icing solution. Warmzone systems include an optional automated controller/snow sensor to safely and efficiently provide you with automated protection against ice dams and dangerous ice build-up.

FEATURES

- Prevents ice dams
- For new and existing roofs
- Completely concealed under shingle
- No nailing required
- ETL Intertek listed
- 15-year limited warranty

- Certified to withstand 110 MPH winds
- Completely waterproof
- Easy to install
- 120V and 240V
- 10 Watts per linear foot
- Maintenance free







SPECIFICATIONS

| Thickness: | Less than 0.150-inch | |
|--------------|---------------------------|--|
| Flammability | 5VA (UL94) | |
| Rating: | | |
| Weight: | 7 ounces per foot. | |
| Safety: | In compliance with UL499, | |
| | ETL Listed | |

120 Volt Product

| WIDTH | LENGTH | WATTS | AMPS |
|-----------|---------|--------|------|
| 5-inches | 3-feet | 28.07 | 0.24 |
| 5-inches | 4-feet | 38.07 | 0.32 |
| 5-inches | 5-feet | 48.07 | 0.41 |
| 5-inches | 10-feet | 98.07 | 0.82 |
| 5-inches | 20-feet | 198.07 | 1.66 |
| 5-inches | 25-feet | 248.07 | 2.07 |
| 10-inches | 3-feet | 69.0 | 0.58 |
| 10-inches | 5-feet | 113.27 | 0.95 |
| 10-inches | 10-feet | 233.04 | 1.95 |

Accessories

| Power Cord - Single | |
|-------------------------|--|
| Power Cord - Double | |
| Power Cord - Triple | |
| Single Jumper 6-inches | |
| Single Jumper 12-inches | |
| Double Jumper 12-inches | |
| Single Jumper 18-inches | |
| Single Jumper 5-feet | |
| Single Jumper 10-feet | |
| Single Jumper 15-feet | |

Phone: 888.488.9276 Email: info@warmzone.com Website: www.warmzone.com

Warmzone accepts no responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Warmzone reserves the right to alter its products without notice. This also applies to products already on order provided that such alteration can be made without subsequent changes being necessary in specifications already agreed upon. All trademarks in this material are property of the respective companies. All rights reserved.











