The Best Tested Solution for Winter Ice Damage is Dambuster Deicer!

When snow and ice melts and refreezes... Dambuster Deicer Bricks provide a cost-effective, simple solution to roof ice damage!...

Melted water refreezes and expands. At night, as temperatures drop, or more snow falls, the problem builds. The weight and expansion of these "ice dams" can cause cracks and fissures in the roof (plus water backup) leading to leaks, and damage to the roof, gutters, façade and interiors.

Dambuster Deicer prevents refreezing!

The Dambuster Deicer prevents ice problems by not allowing the refreezing process to start in the first place. This is where the patented formulation and unique design of the Dambuster Deicer works its magic.

At the start of freezing winter weather, place Dambuster Deicer on the roof according to installation instructions. After a snowfall and during a thaw, the Dambuster Deicer will slowly dissolve at the bottom, releasing small amounts of mild de-icing brine. This effectively lowers the freezing point of melting water as it runs off the roof, which in turn keeps ice from accumulating around the drain box or downspout.



A simple plan:

- 1. Clean your gutters
- 2. Clear your downspouts
- 3. Install DAMBUSTER
- 4. Relax and enjoy the snow!

Dambuster Deicer Bricks

- Placed before heavy snowfall or severe freezing winter weather, prevents roof drains and gutters from refreezing which causes ice dams
- Protects roofs all winter long (reapplication may be necessary depending upon weather conditions)
- Patented, unique earth-friendly formulation won't damage roof metals, roofing materials or vegetation
- 4 lbs brick is easy to handle and install
- Sold in convenient 6 pack cartons weighing 24 lbs
- Recommended for both flat and low to medium sloped roofs
- One application can accommodate over one foot of snow
- Made in USA



So much for the mild winter.....

To some it's a time of headaches from panicked customers with their frozen drains and ice dams. Bad weather also means lost work time and empty pockets. Roofing becomes more dangerous than usual. Defrosting a frozen drain the old fashioned way (rock salt, ice picks, slag scrapers, hot water, hatchets, blow dryers etc.) can create more leaks and injuries too, especially if our customers are doing it themselves!

GPS Pro's Choice Dambuster Deicers are the answer!

Excellent value, easy installation, great product results and customer satisfaction, opportunity for repeat sale each year.

INTRODUCING DAMBUSTER...THE ULTIMATE DEICER

Dambuster Deicers are the only commercially made ice melters that were specifically developed for roofs. They have no moving parts, can last through months of snow and disappear in spring without a trace. The Dambuster Deicers were invented by a roofing contractor in Philadelphia for use on almost all types of roofs. When installed properly, the Dambuster Deicer very slowly dissolves as the snow on the roof melts. One application lasts through approximately 1 foot of snowfall . The water does not freeze in the drain and Dambuster Deicers do no damage to the roof surface. Dambuster Deicers are a simple, natural solution.

The Dambuster Deicer works best when installed on the roof just before the blizzard or at the beginning of winter as an annual maintenance plan. Business and homeowners have been very receptive to preventative maintenance before winter.

Available at your local lumberyard or roofing supplier or contact us for information at cs@gpsincusa.com





<mark>Brick</mark> Installation

Sloped Roofs Less Than 10/12 Pitch Installation Instructions

Place bricks as shown in illustration, 3-4 rows above gutter. If bricks slide when released, the roof is too steep for proper installation. Bricks cannot be installed onto roofs with a pitch steeper/greater than 10/12 pitch. Install 4-8 ft. apart. In areas of persistent or heavy snowfall, place bricks 2-3 ft. apart.

Bricks placed in gutters will aid in water flow but will not prevent ice dams. Replace as needed. White coloring beneath brick is dried brine. It will wash away as soon as brick is removed or dissolved.

Flat Roof Installation Instructions

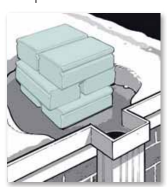
For very small roofs with minimal drainage, place 1-2 bricks about 1 ft. from drain. Larger roofs require stacked pairs of bricks to effectively deice larger amounts of water. Place about 1 ft. from drain or scupper opening in area where water flows.

Replace bricks as needed.

For all special applications, please contact us at cs@gpsincusa.com



Sloped Roof Installation



Flat Roof Installation

This product is designed for preventing ice dams, it should not be used for any other purpose such as animal nutrition supplements, deer baits or food seasonings. Please install safely before snow covers your roof.

INSTALLERS TAKE NOTICE: This product contains some salt. Salted water can conduct electricity. Do not install holiday lights or electrical items in the downhill pathway of the water that passes below the Dambuster as a short circuit can occur. Heavy or persistent rainfall will dissolve the brick.

ACTIVE DEICING INGREDIENTS: Sodium Chloride, Sodium Acetate

Protected by U.S. Patents: 6282846B1 and 6484453B2