

Product Selection Guide

IceBlaster RE:

Power Selection

RE S1	13 watts/ft, 120V	RE W1	8 watts/ft, 120 Vac
RE S2	13 watts/ft, 208-277Vac	RE W2	8 watts/ft, 208-277Vac

Capabilities

S1/S2 RE

- Class 2 (Class 1 with some limitations). Larger Roofs.
- 5 or 6 inch gutters

W1/W2 RE

- Class 2 and 3. Smaller Roofs
- 5 inch gutters (6 inch gutters with some limitations in Class 2)

The gutter bottom can be heat traced with either 12w or 8w heat cable depending on gutter size and power usage considerations. Should greater melting capacity be desired or necessary, the IceBlaster Pro option should be selected.

IceBlaster DE

Power Selection

DE S1	13 watts/ft 120 Vac	DE W1	8 watts/ft, 120 Vac
DE S2	13 watts/ft 208-277 Vac	DE W2	8 watts/ft, 208-277 Vac

Capabilities

- IceBlaster DE places the heat cable at the leading edge of the gutter providing greater icicle control.
- IceBlaster DE can be installed on roof styles that do not allow for the installation of the RE Extrusion such as metal, slate, tile, synthetic, wood shake and wood shingles.
- The lower output of the IceBlaster DE generally limits its usage to 5 inch gutters in Class 1 or 5/6 inch gutters in Class 2.
- The IceBlaster DE can also be coupled with radiant roof edge melting panels to achieve greater capacity making it more suitable for Class 1 applications.

The gutter bottom can be heat traced with either 12w or 8w heat cable depending on gutter size and power usage considerations. Should greater melting capacity be desired or necessary, the IceBlaster Pro option should be selected.

IceBlaster Pro

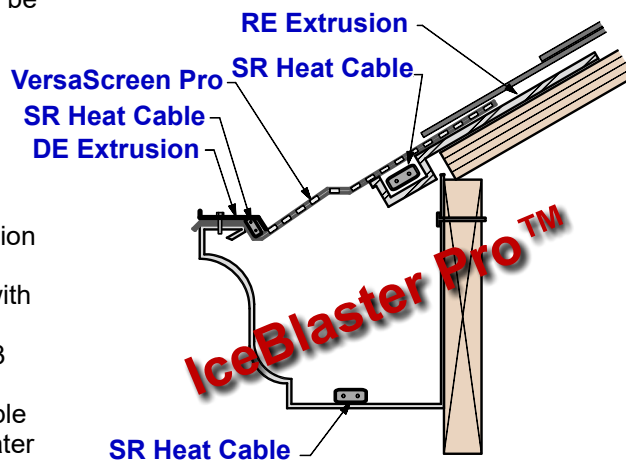
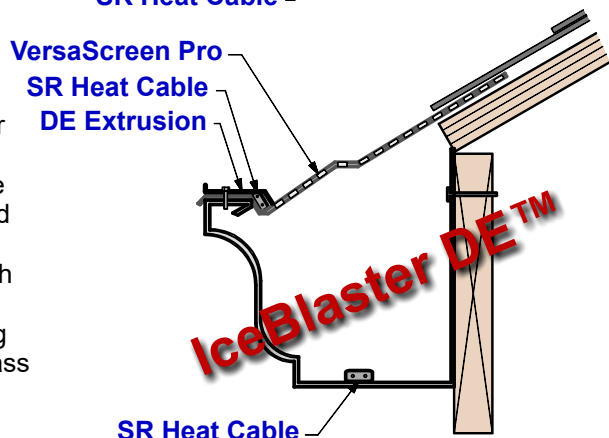
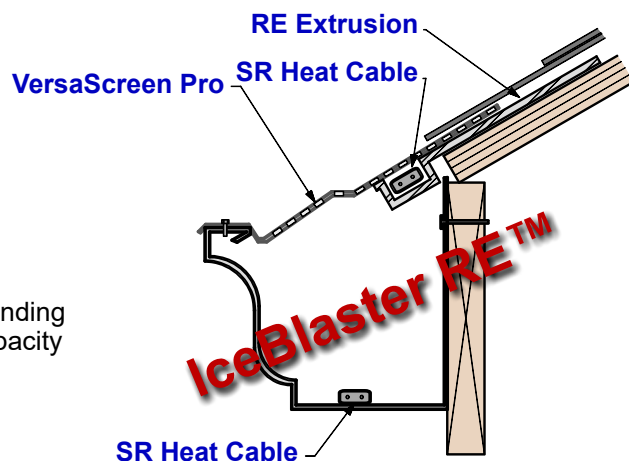
Power Selection

S1/W1 RE option plus DE 1	26/16 watts/ft	120Vac
S2/W2 RE option plus DE 2	26/16 watts/ft	208-277Vac

Capabilities

- IceBlaster Pro couples the roof edge melting capacity of the RE extrusion with the gutter drip edge melting of the DE extrusion.
- S1/S2 RE w/ DE suitable for 5 or 6 inch gutters in Class 2 (Class 1 with some limitations.)
- W1/W2 RE w/ DE suitable for 5 or 6 inch gutters in Class 2 and Class 3

The gutter bottom can be heat traced with either 13w or 8w heat cable depending on gutter size and power usage considerations. Should greater melting capacity be desired or necessary, the IceBlaster DE with radiant roof edge melting panels should be selected. **A 15 watt cable is also available.**



Depending on your selection, heat output may be limited and insufficient to effectively clear snow and ice under certain winter conditions including rapid temperature drop, heavy snowfall, and high winds. Generally, once conditions improve, the IceBlaster products can resume their ice and snow clearing functions. Alternately, additional heat cable options can be added. For example, IceBlaster RE and DE can be upgraded to IceBlaster Pro. The customer must determine whether to balance the system toward lower operating costs or maximum heat output. These guidelines are only recommendations and not an ice dam prevention guarantee. Additional heating options are available. IceBlaster products are offered to minimize gutter ice dams and the build up of ice on gutter protection. For valley and eave ice dams extending up the roof, radiant roof edge melting panels should be considered. Maximum circuit lengths apply. Consult the heat cable data sheet. All branch circuits must be ground fault protected with equipment protection device per manufacturer's instructions.

VersaScreen Gutter Protection™

“No More Gutter Clutter”

VersaScreen Pro Gutter Protection™

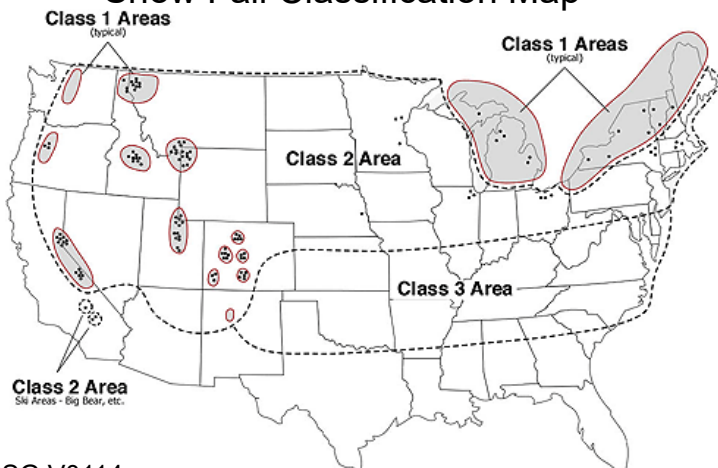
- Easy installation with 5' pieces. Slips under shingle and is fastened to front lip of gutter
- Strong construction - 040 aluminum with a durable powder coat finish
- Small hole perforation only lets fine debris through which easily flushes out with rainfall
- Built in drip lip minimizes staining and 'tiger striping'
- Versatile - fits 5 and 6 inch gutters (K style/Ogee, half round, box, fascia) with no modifications
- Can be easily modified in the field to fit other gutter styles, roof pitches and roof styles
- Works with metal roofs, cedar shake, slate, tile, synthetic, and asphalt shingles
- Low profile, matte black finish makes it less visible - blends in easily with all roof colors



VersaScreen IceBlaster™

- Patent Pending Design - multiple heat cable options
- Options for Class 1, 2, & 3 areas
- Energy efficient ice dam control. True four season gutter protection
- Saves the gutter from damaging ice build up
- Eliminates dangerous icicles and icy patches below
- Fully compatible with Edge Melt Systems™ Ice Dam Prevention Products
- Manufactured in the midwest in Delafield, Wisconsin
- See the map below to assist in Product Selection on the back of this brochure

Snow Fall Classification Map



**VersaScreen Gutter Protection
Professionally Installed By:**