- \* On 1/2/12 to 2/12 Pitch Rows are Spaced Every 25 Feet Going up the Roof.
- \* Over 2/12 to 4/12 Pitch Rows are Spaced Every 15 Feet Going up the Roof.
- \* Over 4/12 to 6/12 Pitch Rows are Spaced Every 10 Feet Going up the Roof.
- \* Over 6/12 to 8/12 Pitch Rows are Spaced Every 7 Feet Going up the Roof.
- \* Over 8/12 to 12/12 Pitch Rows are Spaced Every 5 Feet Going up the Roof.

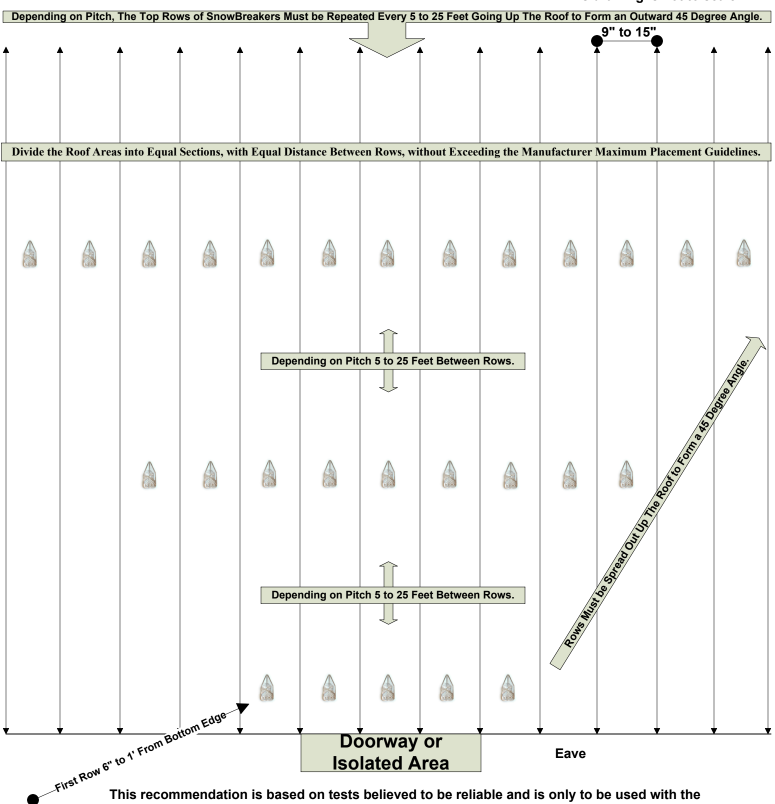
IceBlox, Inc. d.b.a. SnoBlox-Snojax



## 1-800-SNOJAX-1

\* Not recommended for roof snow loads in excess of 40 pounds.

This drawing is not to scale.



This recommendation is based on tests believed to be reliable and is only to be used with the SnowBreaker Model. This product only minimizes the dangers of sliding ice and snow and functions best in 18" or less of snow and ice. IceBlox, Inc., shall not be held responsible for property damage or personal injury as a result of using this recommendation and or using it's products. The end user shall determine the suitability of the product for intended use and assumes all risks of use and handling.