

## General SNOWSHOE Anchoring Pattern

### Row #1

1. The starting point of the first row shall be one foot above the point where the Exterior wall meets the roof.
2. The first row of **SNOWSHOES** shall be spaced a maximum of two feet o.c. horizontally. In many cases, this is accomplished by placing a **SNOWSHOES** in every other panel. (Example: Odd Number Panels 1, 3, 5, 7, 9, etc.)

### Row #2

1. The second row of **SNOWSHOES** shall be placed two feet vertically above Row #1 and staggered between the **SNOWSHOES** in Row #1 a maximum of two feet o.c. horizontally. (Example: Even Number Panels 2, 4, 6, 8, 10, etc.)

### Row #3

1. If the slope of the roof is 6/12 or greater, a third staggered row shall be installed two feet vertically above Row #2. (Example: Row #3 is placed in Odd Number Panels 1, 3, 5, 7, 9, etc.)

## Additional Rows of SNOWSHOES

Regardless of the slope of the roof, if the distance from the edge to the peak is thirty feet or greater, two more staggered rows of **SNOWSHOES** shall be installed at the midpoint of the roof. The **SNOWSHOES** shall be staggered two feet apart horizontally and two feet vertically as described above.

## Doorways

It is recommended that at least two additional rows of **SNOWSHOES** be placed above the top row of **SNOWSHOES** (near the bottom of the roof), over all doorways, extending past the doorway width a minimum of two feet on both sides.

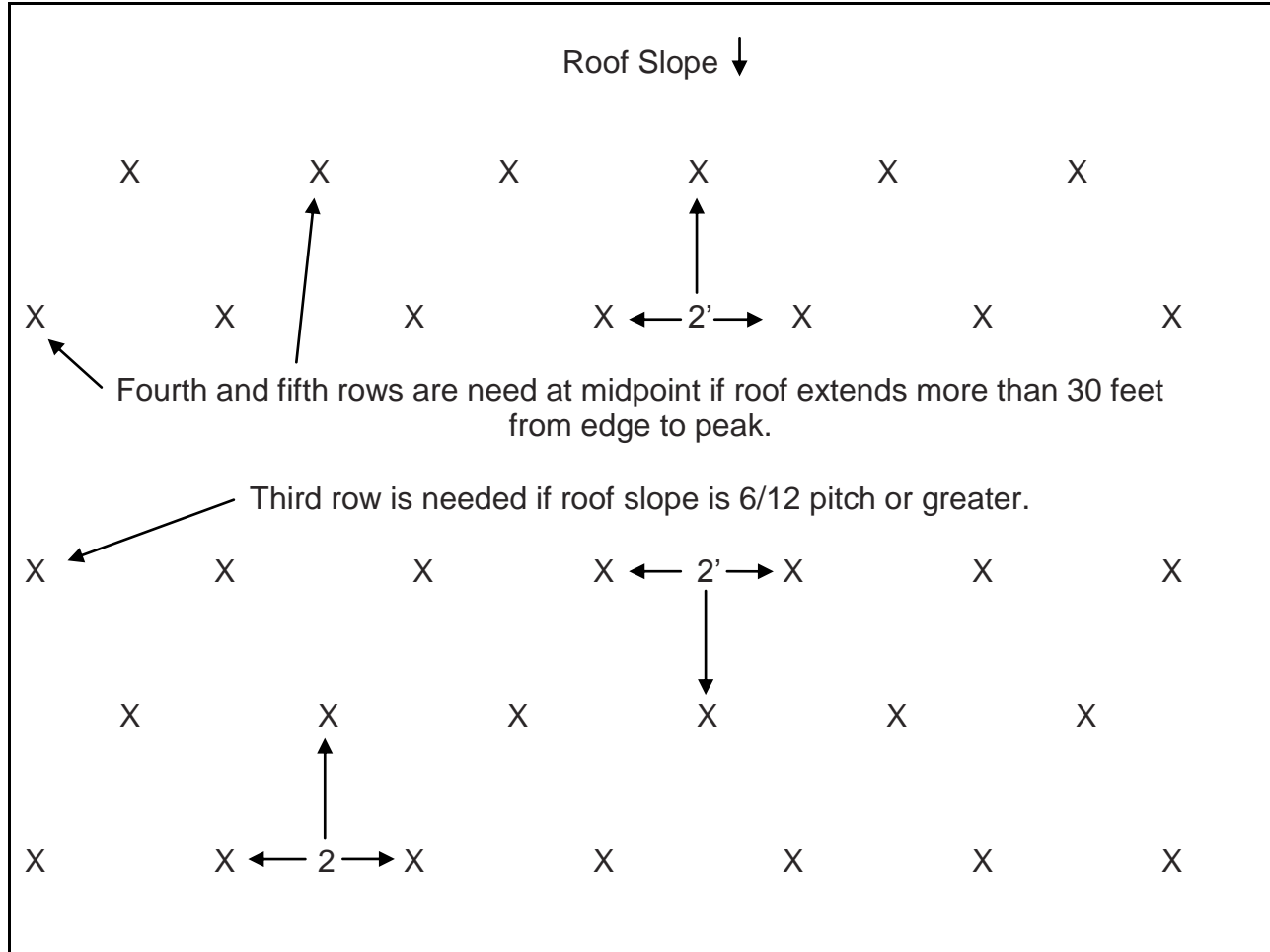


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## Basic SNOWSHOE Anchoring Pattern



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**CHEMLINK** Products, LLC is not responsible for determining the structural integrity or live load capacity of any roof on which **SNOWSHOES** are installed. That service shall be conducted by an architect or consultant.