

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.