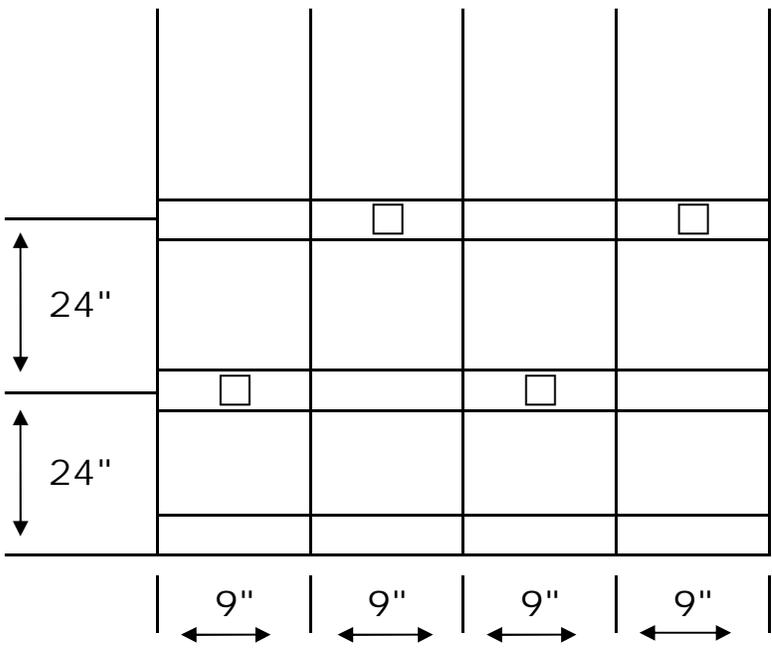


# SNOW GUARD PLACEMENT

◀ Ridge ▶



1 tube caulk = 50 - 60 Snoguards



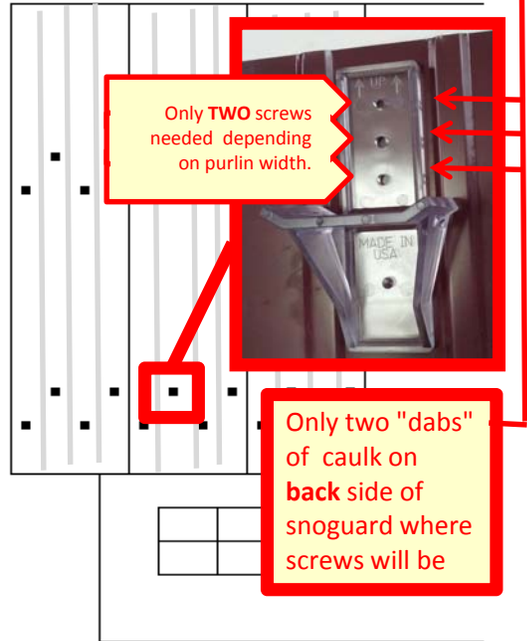
2nd }  
1 "row"  
1st }  
◀ Eave (bottom)

**How many to use:**

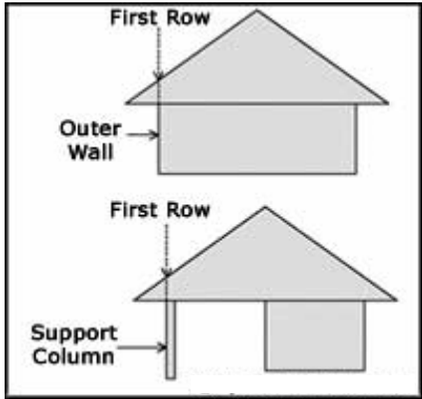
$$\begin{array}{r} \text{feet width} \\ \hline \quad \times 12" \\ \hline = \quad \text{Total inches} \\ \hline \quad \div 9 \\ \hline = \quad \\ \hline \quad + 1 \\ \hline = \quad \text{Total snow guards} \\ \hline \quad \text{needed} \end{array}$$

*Example*

$$\begin{array}{r} 30' \text{ feet width} \\ \hline \quad \times 12" \\ \hline = 360" \text{ Total inches} \\ \hline \quad \div 9 \\ \hline = 40 \\ \hline \quad + 1 \\ \hline = 41 \text{ Total snow guards} \\ \hline \quad \text{needed} \end{array}$$



**Roof pitch guidelines**



Pitch	Run (Eave to Ridge)	Snow guards required
1/12	any	Snow guards are not necessary
2/12 - 3/12	less than 20'	1 "row"
	>= 20'	2 rows: 1 bottom, 1 half way up
6/12 - 8/12	less than 18'	1 row
	>= 18'	2 rows: 1 bottom, 1 half way up
8/12 or greater	any	1 row every 10'

*If run is 20' or more and chimney is in bottom half of roof, use snow guards around chimney, as ice build up can release, damaging snow guards below.*