

Rocky Mountain Snow Guard Layout Pattern

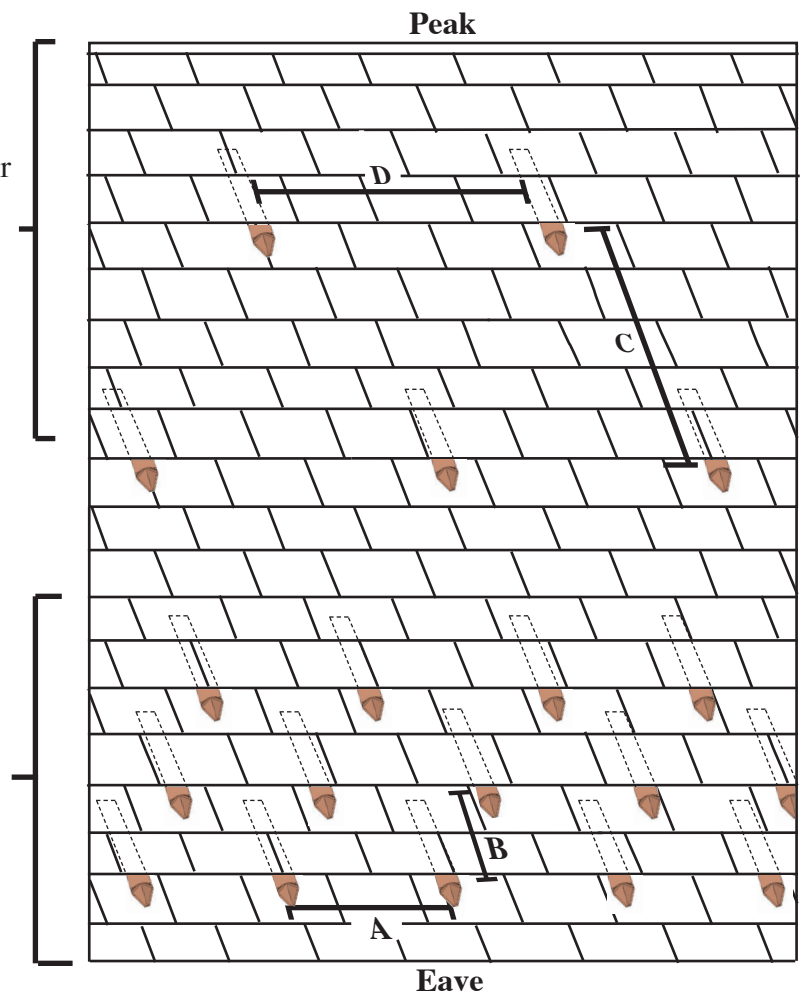
For Slate, Shate, Asphalt Shingle, Metal Shingle and Synthetic Slate and Shake Roofs

2) Additional Rows (if required)

Additional rows of SnowTrapper Snow Guards may be necessary to stabilize the snow on longer roof decks, steeper roofs, slippery roof surfaces such as slate, synthetic products and metal and on roofs in heavy snow load areas. Contact Rocky Mountain Snow Guards for a recommended Snow Trapper layout if any of these factors are present.

1) Minimum 3 Row Snow Trapper Layout for All Roofs

The 3 row pattern at the eave is the minimum requirement for all roofs. Rows are staggered and spaced approximately 12" apart depending on course spacing of roofing material. SnowTrapper Snow Guards are placed 24" O/C within rows.



Note: Roof support structure should always be reviewed to make sure that the additional snow held on the roof will not cause structural issues. On asphalt shingle roofs less than 8/12 pitch where ground snow loads do not exceed 110 psf, additional rows are not required above the minimum 3 row SnowTrapper layout.