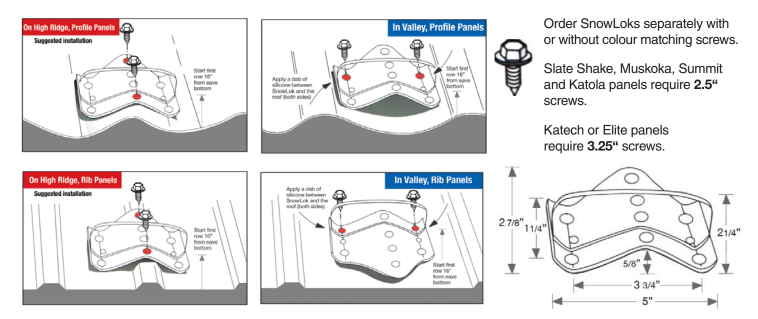


First row should start 16" from the eave (not the over hang), alternating up and down on each rib in a staggered pattern.



Installing SnowLoks in the valley/low rib, a sealant is required along with the screws. Applying SnowLoks to a high rib panel with a plywood or shingle base (with no strapping), screw into the top and bottom holes. **Important:** When applying the SnowLok to high ridge panels with strapping, adjust screw hole locations to insure screws bite into strapping. Top two holes suggested.

General Roof Pitch Guidelines

PITCH	RUN (Eave to Ridge)	Suggested SnowLoks Required
1/12	Any	SnowLoks may not be necessary in some locations
2/12 - 3/12	under 20 ft.	1 staggered row, 16" from eave
	20 ft. and over	2 staggered rows, first row staggered 16" from eave, a 2nd staggered row 8 ft. above
6/12 - 8/12	under 18 ft.	1 staggered row, 16" from eave
	18 ft. and over	2 staggered rows, first row staggered 16" from eave, a 2nd staggered row 8 ft. above
8/12	Any	1 staggered row, every 8ft.

Steel Tile Co. is not responsible for falling snow and or ice damage. SnowLoks help prevent snow and ice from sliding. Regional snowload conditions vary from location to location. Additional Snowloks may be required for areas with heavier snowfall or on long steep roofs. We recommend you consult your distributor or installer before applying.

