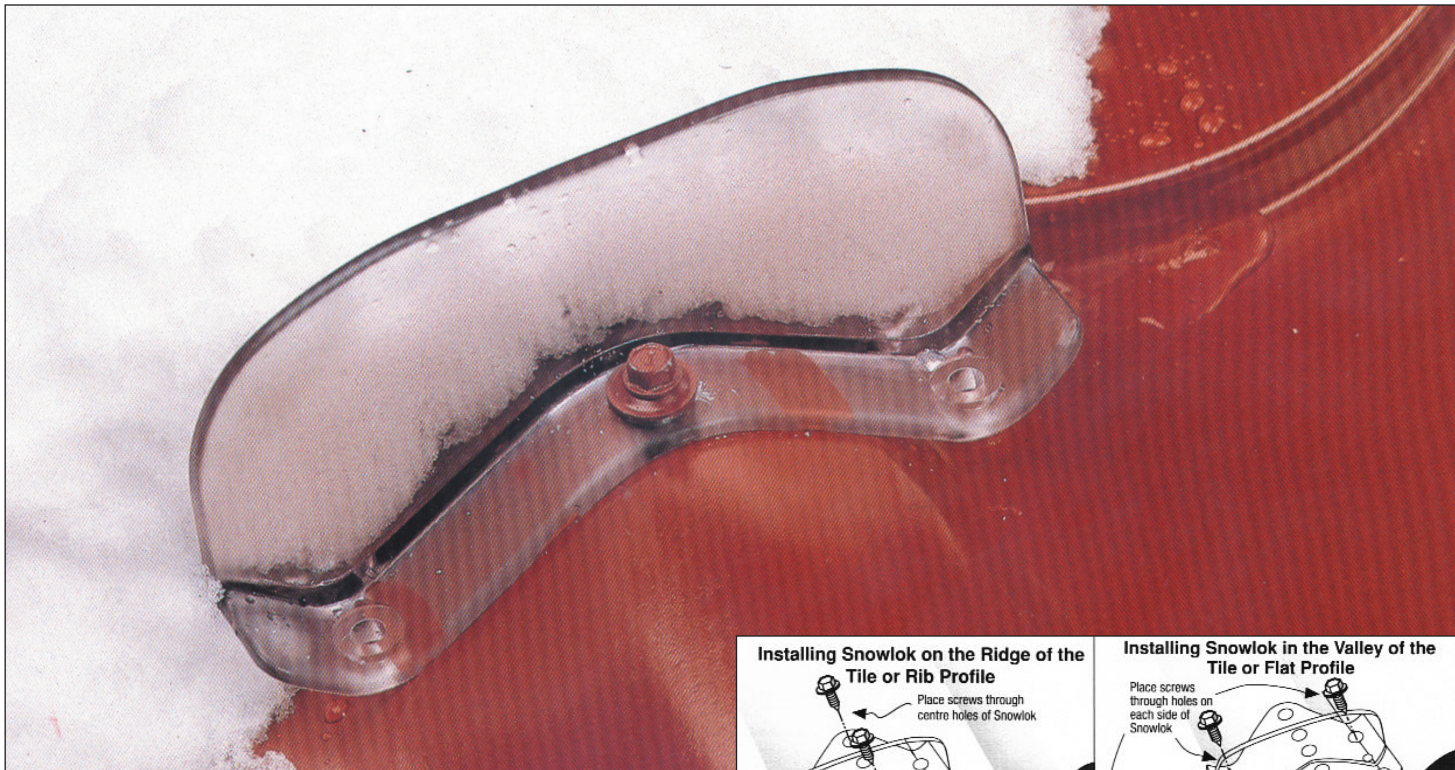


# SnowLok<sup>®</sup>

In winter, snow and ice sliding off a roof can pose a safety hazard to people passing underneath. Steel Tile's patented Snowlok<sup>®</sup> system effectively controls snow sliding on metal roofs. You can easily install the clear plastic devices with two screws on any steel roof, above busy locations such as doorways and sidewalks. There's no need for additional strapping or surface preparation. Strong and flexible, the Snowlok<sup>®</sup> system is designed to control heavy snow loads.

**STEEL TILE** CO.™  
METAL ROOFING MANUFACTURERS



## Snowlok Improves the Safety of Steel Roofs in Snow Conditions

Concerned about the safety effects of snow sliding from steel roofing? The Steel Tile Co. presents a product that provides a durable, effective solution: Snowlok.

### How it Works

Snow lok holds now and ice on the roof and lets them melt gradually. This makes steel roofing safer and more suitable for busy locations such as doorways, sidewalks and public shelters. It also helps to save eavestroughing from being torn off or damaged. Snowlok provides snow slide protection in high tech, durable Lexan™. Snowlok is strong and flexible, so that it won't break under heavy snowload conditions. In addition, Snowlok is a clear product which makes it almost invisible when installed on any coloured roof.

### Installing Snowlok

Snowlok is easy and quick to install. Regardless of metal roof system or profiles, each Snowlok requires only 2 screws. There is no need for additional strapping or surface preparation. The application of Snowlok will vary according to regional snowload conditions and individual characteristics of the roof and its environment. For some long and steep slopes, more Snowloks may be required. We recommend you consult your distributor for your application.

### Benefits of Snowlok

- Easy to install (2 screws or glue)
- Fits any profile - tile or flat
- Protects eavestrough
- Does not block waterflow
- Made from clear polycarbonate (Lexan™), virtually invisible in most applications
- U.S. and Canada Patents

