

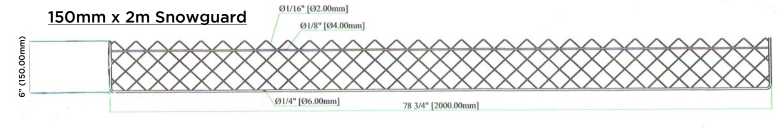
Description:

Snowguard is a device used to retain snow/ice, tiles and other debris and stop it from falling from roofs to another surface causing damage and injury.

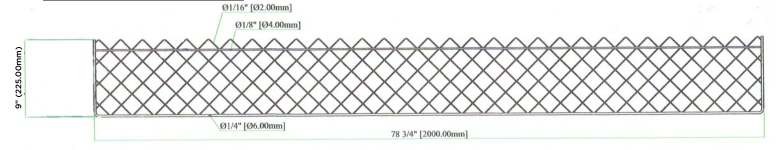
Sizes of Snowguard:

Snowguard is available in two sizes, 150mm (6") and 225mm (9"). Both come in 2 metre lengths

Wire thickness: The external frame wire is 6mm thick, the horizontal support is 4mm thick and the internal mesh wire is 2mm thick.



225mm x 2m Snowguard

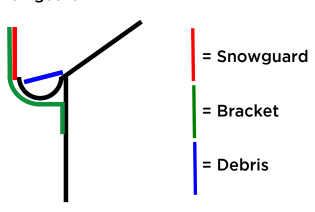


Types of Brackets:

There are 3 types of brackets available to fit snowguard. All three types are available in 150mm and 225mm to suit the two sizes of snowguard

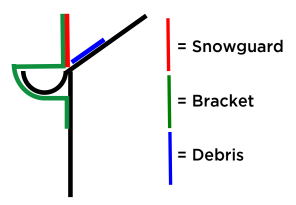
Galvanised Half Round Bracket:

For fixing Snowguard behind the gutter to allow debris to collect in the gutter



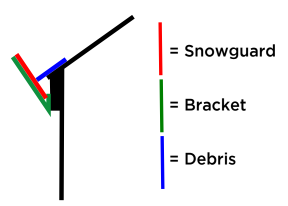
Galvanised Ogee Bracket:

For fixing Snowguard in front of the gutter to prevent debris collecting in the gutter



Galvanised "V" Type Bracket:

For fixing Snowguard to rafters, allowing debris to collect against the snowguard.



Fixing snowguard to brackets:

Either 2 or 3 brackets should be used per 2m length of snowguard. The final number of brackets used is down to user discretion.

There is no definitive way to fix the Snowguard to brackets, methods used include :-

- Tying using galvanised tying wire
- Tying using cable ties
- Connecting using bolts, nuts and washers
- Weaving the guard through the brackets

Fixing brackets to fascia or rafter:

Fixings used for the brackets would depend on the substrate:

For example:

- If fixing a "V" Type bracket to a wooden rafter, a 5 gauge woodscrew of an appropriate length can be used.
- If fixing a Half Round or Ogee bracket to masonry an M8 hammer or frame fixing of an appropriate length could be used