

## PVC Snow Stop System

## PRODUCT DESCRIPTION

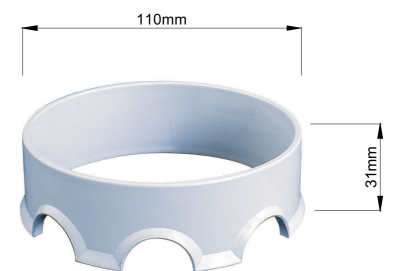
The snow retention system consists of individual PVC devices that are welded onto the roof membrane using a liquid PVC paste. (The PVC paste is a liquid solvent adhesive with THF and PVC base).

The number of snow stop elements per m<sup>2</sup> reduces from the gutter to the ridge.

Approximately 1.65 elements are required for every m<sup>2</sup> of roof area on an average. The usage of the b/s/t snow stop system must be agreed upon with the suppliers of the roof membrane.

Material: high impact strength rigid PVC

Standard colour: light grey Special colours: on request



## **CHARACTERISTICS**

- Snow is retained evenly on the roof surface; snow accumulation in the gutter area is avoided.
- The snow stop device does not penetrate the roof membrane;
- The snow stop device exerts very little static load on the roof membrane;
- Installation requires minimal preparation (e.g. measuring, preparations at the workshop);
- Installation requires very little time;
- The snow stop system can be installed on existing old roof membranes;
- The outflow opening (installed in the direction of the gutter!) enables the outflow of melted snow and rainwater

## **AREAS OF APPLICATION**

Roof inclination: 5 - 25°

Roof membranes: single layer membranes with a PVC, EVA or CPE material base

