## b/s/t Snow Guard System

## Specification ←

## Material

The b/s/t Snow Guard System consists of the following components: galvanised base plate with fixing material (optional) and bracket for snow guard pipes (stainless steel A 1.4301). The snow guard pipes are not included in scope of delivery. A standard galvanised steel pipe (Ø 33.7 mm, gauge 2.0 mm) – in combination with pipe connectors can be used as a snow guard pipe.

The specific alignment of the snow guard system is calculated by b/s/t for every single project.

The forces on the roof substructure caused by the Snow Guard System must be verified by the responsible structural designer of the building project.

The b/s/t ← Snow Guard
System can
be set directly
on the roofing
membrane and
is fixed to the
deck of the roof
(trapezoidal
metal, timber or
concrete).

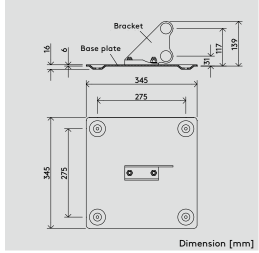
The Type 1 system is independent of the position and existence of girders or binders.

Free calculation ← of quantity

Please ask ← for prices and delivery times!

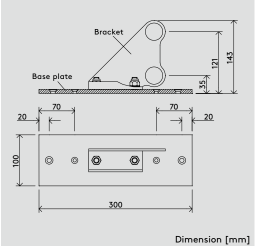


Type 1 for trapezoidal metal decks





Type 2 for timber decks



WG 1125 ←	Туре	Product No.
	Snow guard system Type 1	821-000
	Snow guard system Type 2	822-000

<sup>\*</sup> Custom-made products cannot be returned.

Status: 03/22 b/s/t GmbH Koch Kunststofftechnologie reserves the right to make technical modifications.