Product specification



Article-No.: LA-1130

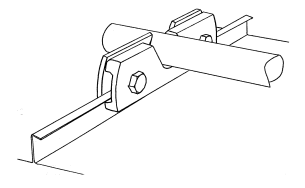
Snow retention bracket for angled standing seam roofing

Version:

Aluminium AlMgSi, thickness 6 mm

with stainless steel-screw and nuts, A2

Illustration:



Snow retention bracket for angled standing seam roofing.

For tubes with a max. outer diameter of 33 mm. Designation according to the expert regulations of the German plumping crafts.

Contents each:

Description:

1 pcs. Brackets with cut-out for the tube

1 pc. Bracket with profile to equalize the angled seam also with oblong hole for the tube.

2 pcs. Screws, A2 – Size: 12 x 35 2 pcs. Nuts, A2 – Size: M 12

Packing unit: 10 pairs (1 pair = 1 pc.)

Mounting:

Place one pair of brackets on the right and left side of the verges.

Span a string in order to get a straight line. Induct tube and fix it on each side by the above mentioned pairs of brackets.

Place tube connector and set the next tube.

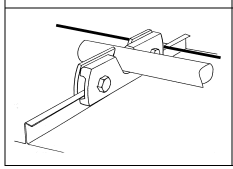
Place bracket with the bead showing to the inside, horizontal under the tube. Fold both bracket parts up at the same time.

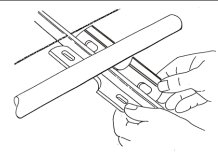
The cutouts have to be in counter-directions in order to get fixation for the tube.

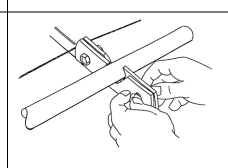
Set the screws. Start mounting at the middle of tube. Tighten screws by hand and adjust it with the help of the string (to get a straight line)

Mount all brackets and fix them with a ratchet or screwdriver.

Recommended torque: At least 35 Nm!







Schneefangsysteme Rees GmbH & Co. KG Im Steinach 25a · D-87561 Oberstdorf Phone: +49 8322-94067-0 Fax: +49 8322-94067-99 www.rees-oberstdorf.de info@rees-oberstdorf.de

Dated: 06/2017 page 1 of 2

Product specification



Snow retention bracket for angled standing seam roofing

Notes for executions:

Determining are the local and usual climatic conditions, zones of snow-load by DIN 1055-5 (German standard), as well as the roof pitch, its designation and the dimensions of the roof-sheets. These guidelines are necessary for mounting, calculation, arrangements of holders and fixation of the snow retention system. Additionally you have to consider all governmental orders, if available.

If you mount a snow retention system, you have to consider the increased load on the roofing-construction and on the trapezoidal applications.

Please contact us if you have any further questions or if you need any assistance.

Additional equipment for snow retention bracket / snow retention system for angled standing seam roofing:

Heightening element, for double-tube snow retention (in conjunction with an additional single-tube snow retention row)	Mount snow stop between tube and roofing	Tube with a wall thickness of at least 2 mm	Tube connector

Please notice our large product range around metal roofs: snow retention systems, step brackets, solar holders and our program about clips. Further informations you will find on our homepage.