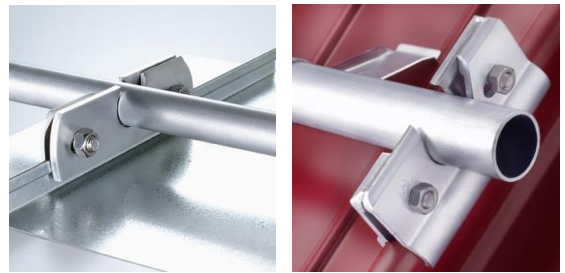


Assembly instruction for snow retention bracket

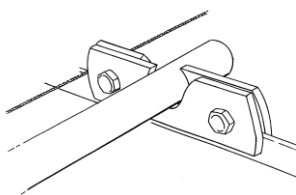
REES

- **We offer snow retention systems for various roofing systems. This assembly instruction is for our snow retention bracket on standing seam and industrial pre profiled roofings.**

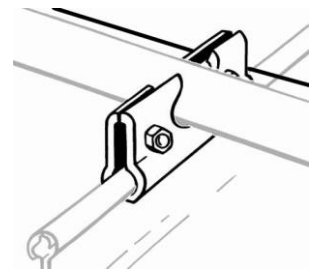


- Install REES snow retention system to avoid power flux of snow by mounting one or more rows of tubes. Best efficiency by installing the snow retention system widely on the roof.
- The designation follows the resulting considerations of: The regional average snow load (DIN 1055-5) the roofings execution and the roof. Please follow legal and official requirements if available.
- Please check the expected additional load, the clips have to endure too.

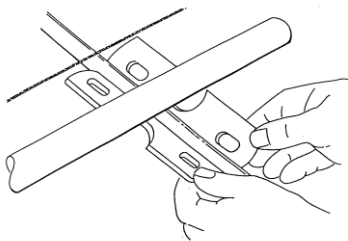
- **Installation follows the same rules for all other snow-retention-clamping items:**



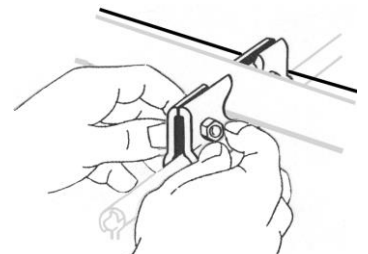
Place one pair of brackets on the right and left side of the verges. Span a string in order to get a straight line. Induct tube and fix it on each side by the mentioned brackets. To set further tubes, link them with the connectors.



Place brackets horizontal under the tube. Cranking has to show to the inside. Fold both bracket parts up at the same time. Set the screws. Start mounting at the middle of tube. Tighten screw by hand and adjust it with the help of the string (to get a straight line)



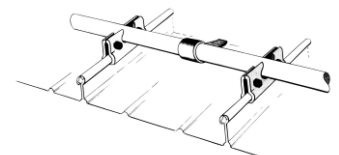
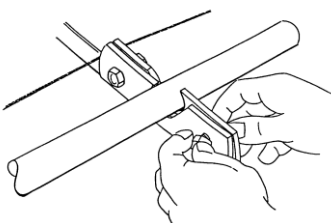
Install all other brackets and fix them with a ratchet or screwdriver. Recommended torque: 50 Nm (by standing seam!), 25 Nm by profiled brackets



For installation of additional snow stop, please consider our separate assembly instructions.

A working and in accordance of the expert regulation of the german roofing craftsmanship will be achieved, if you use our additional supplies as tube, snow stop and/or heightening element resp. double-tube-bracket

Please find some additional information on our homepage



Please note our large product range around metal roofs: snow retention systems, step brackets, solarholders and our programm about clips. Further informations you will find on our homepage.