

# Assembly instructions for snow stop on trapezoidal roofings

# REES

- *REES-Snow stops can be combined with the ca. 32 mm thick tube for various snow retention systems.*
- *The normal snow stop is suitable for depth till 85 mm. Special manufacturing for depth till 135 mm available too!*

*Suitable for REES snow retention systems on Trapezoidal roofings like e.g. Kalzip®, Bemo® or Domico® und Rib-Roof® roofings.*

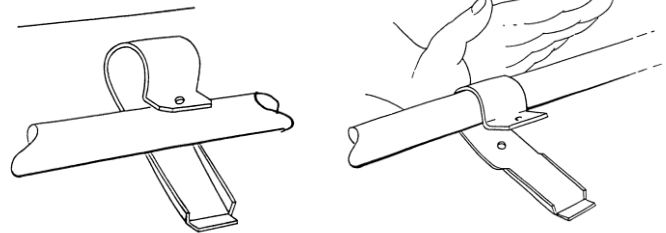
*But also for standing seam roofings like „Kliptec“ and Snap-lock-profiles with more than 25 mm seam heights.*



## Instructions:

Place snow stop on the tube.

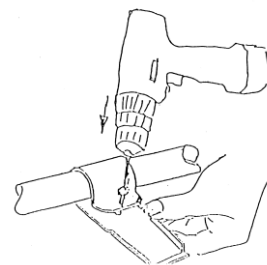
Push snow stop slightly against the tube until „snap-in“.



Place screw in a hexagon plug-in-nut in your drilling machine. Push drilling machine down **without drilling** till the tip of the screw reaches the bottom hole.

Set drilling machine on slow-mode and drill. Screw till the end stop.

**Do not over tighten!!!**



***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.***