



Snow hooks

- Snow hooks reduce the formation of snow slabs on the photovoltaic modules
- Compatible with all commercially available photovoltaic modules
- Snow hooks favour even melting of the snow
- Reduce the formation of snow avalanches
- Material: Stainless steel
- For new or already existing systems
- Easy to install
- Tested by SUPSI PVLab - University of Applied Sciences and Arts of Southern Switzerland





APAK Snow hook

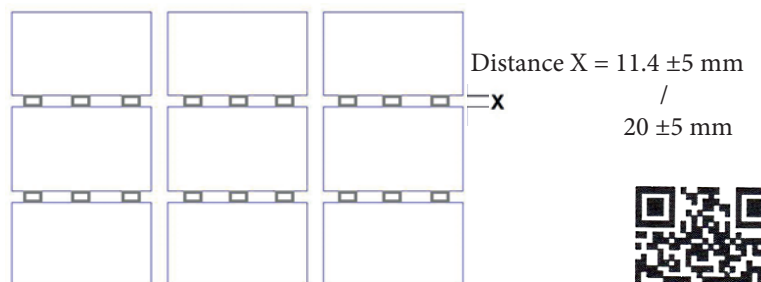
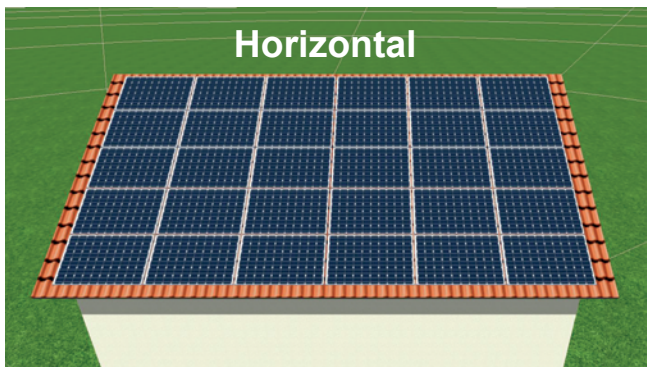
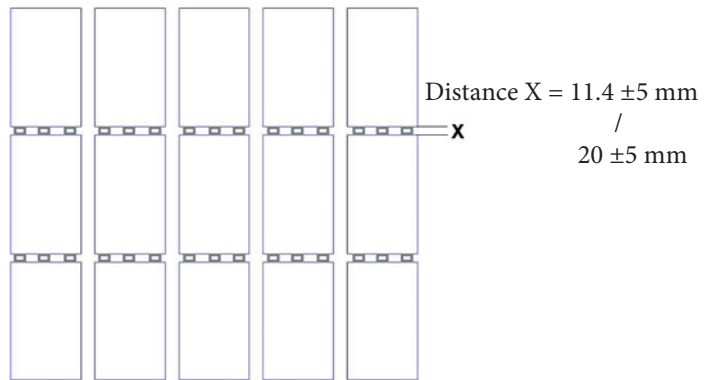
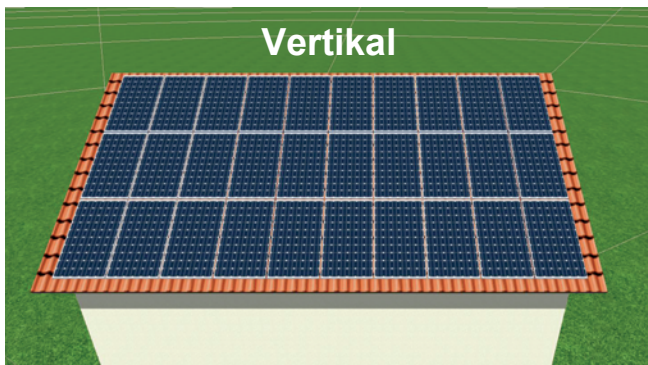
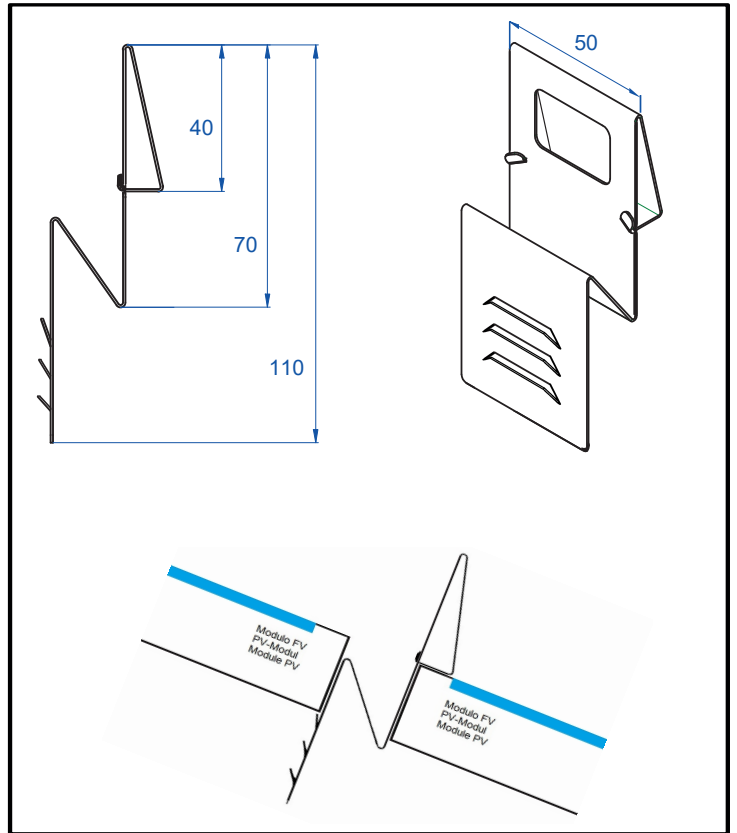
This snow brake was developed and patented by APAK energy for photovoltaic systems. They favour even melting of the snow on the modules and prevent the snow from coming off in a block.

Installation recommendation

They are suitable for a range of snow load zones and roof pitches, making them ideal for covering the entire roof surface on both new and existing installations.

Technical data

- Width: 50 mm
- Protruding height 40 mm
- Height, total: 110 mm
- Weight: 0.047kg
- Material: Stainless steel



In principle, the building owner is liable for damage caused by falling roof avalanches. This liability cannot be prevented by the erection of general warning signs or the installation of snow hooks. Even if the snow hooks are adequately dimensioned and properly installed, the risk of roof avalanches cannot be completely ruled out. APAK energy GmbH declines all liability.