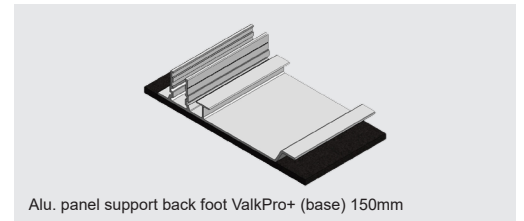


Alu. panel support back foot ValkPro+ (base)



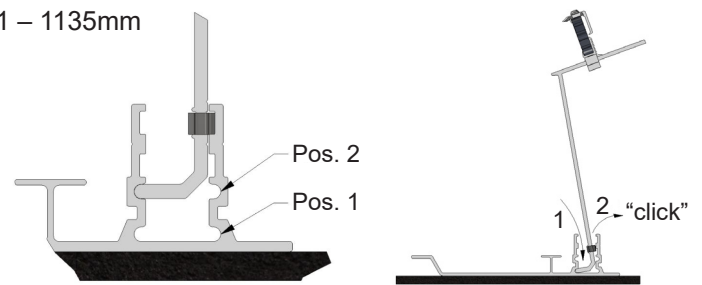
Alu. panel support back foot ValkPro+ (base) 150mm

Datasheet **Extra panel support**

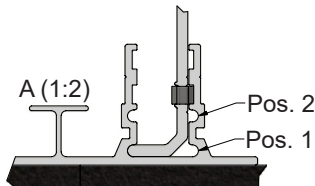
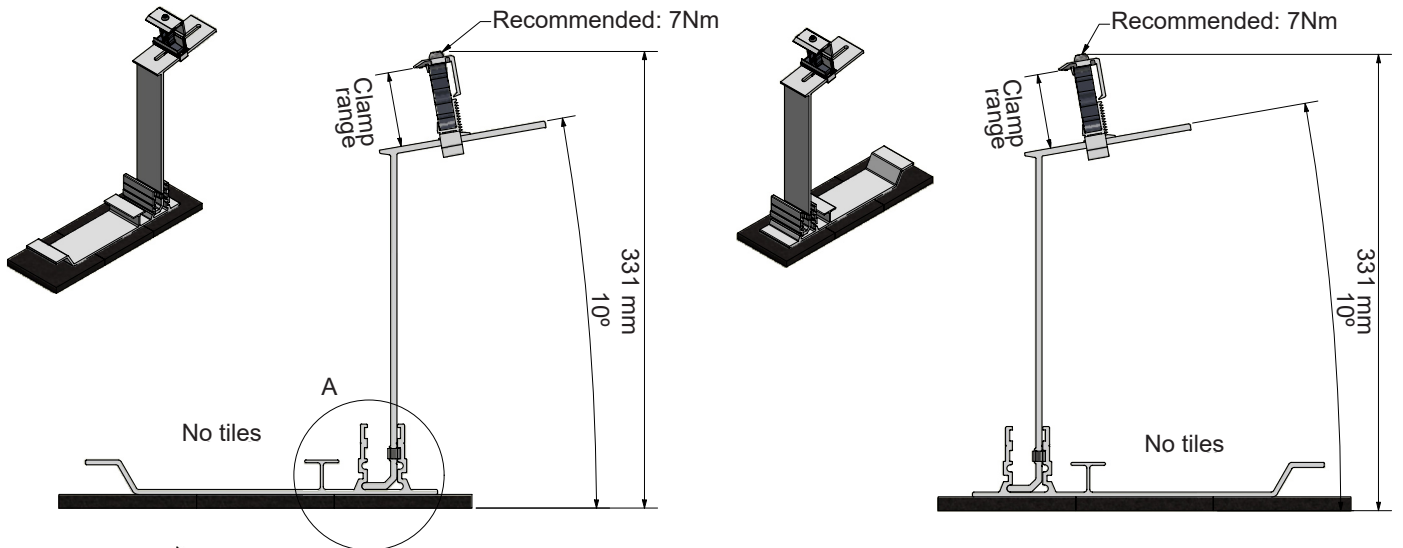
Use

- For applications in areas with a high snow load or for very large sized panels, there is the possibility to use additional support for the PV-panels.
- Extra panel support is required, in case the calculated load on the PV panel due to wind and snow is higher than allowed by the PV panel manufacturer. The calculated load on panel can be found at "Location information" within the ValkPVplanner project report.
- The additional support consists of a special front and back foot and is fixed to the PV-panel frame in the centre of the long side.

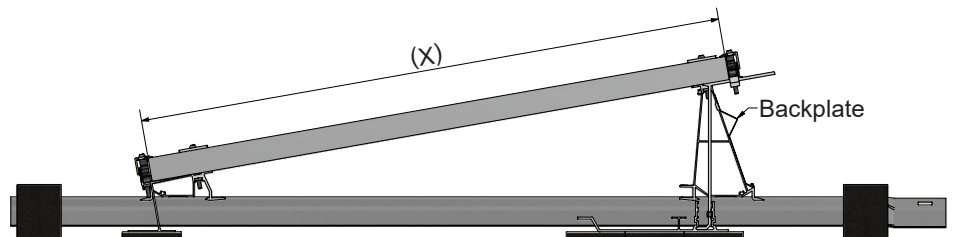
Position 1 is for panel width 977 – 1050mm
 Position 2 is for panel width 1051 – 1135mm



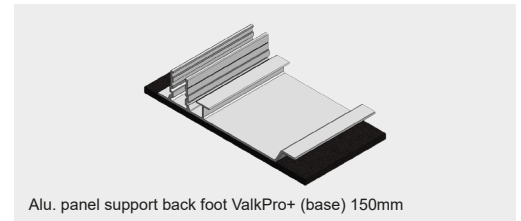
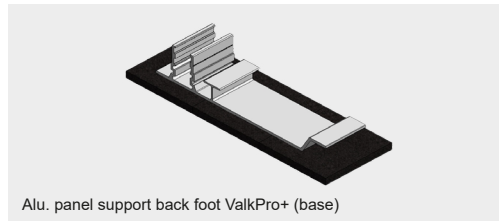
Orientation of the base plate can be in both directions:



Position 1 - panels from 977
 Until 1050 mm (X)
 Attention: support is in front of the
 backplate, support is not visible.



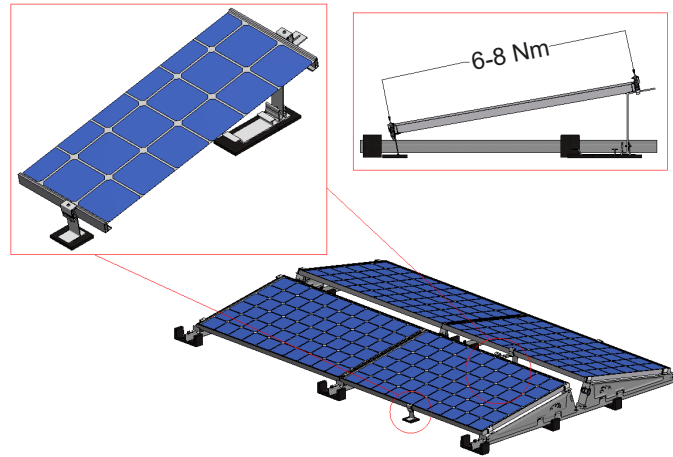
CONTACT DETAILS | DEVELOPER AND PRODUCER OF SOLAR MOUNTING SYSTEMS



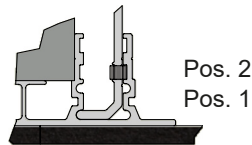
Datasheet **Extra panel support**

Use

- The mounted back foot can be placed below the high side of the panel and the clamp can be fixed to the panel frame.
- The front foot can be fastened to the panel on the low side of the panel.



A (1:2)



Position 1 - panels from 977
 Until 1050 mm (X)
 Attention: support is in front of the backplate, support is not visible.