



Van der Valk Solar Systems



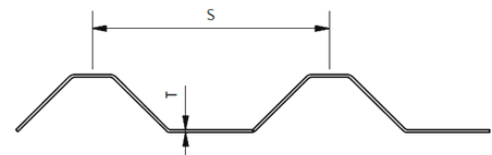
Best Return on Investment

Reliable Company

Innovative Systems

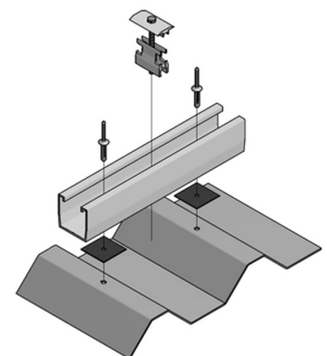
Pitched Roof Trapezium System

With a minimum of materials compared to the traditional pitched roof system the trapezium system can be used for any type of PV-module in both portrait as landscape. The short pre-punched and cut profiles can be mounted fast and easily with rivets. The rivets are specially designed for maximum strength and durability. They have a neoprene gasket which together with the rubber gasket for underneath the profile make sure there is a watertight sealing on the roof. Due the pre-punched holes the trapezium profiles are suited for a variety of different C/C sizes of the ribs. (S)



Article number	Description	Range (S)
72 70 240	Alu. trapezium profile L=240 mm	110-150 mm
72 70 280	Alu. trapezium profile L=280 mm	150-190 mm
72 70 320	Alu. trapezium profile L=320 mm	190-230 mm
72 70 360	Alu. trapezium profile L=360 mm	230-270 mm
72 70 400	Alu. trapezium profile L=400 mm	270-310 mm
72 70 440	Alu. trapezium profile L=440 mm	310-350 mm
72 70 610	Alu. trapezium profile L=610 mm	480-520 mm
70 18 07000	Alu. trapezium profile L=7000 mm	-

The minimum thickness of the sheet **T** (steel) has to be 0,5mm.



Unique properties of the Van der Valk Pitched Roof Trapezium system:

- Modules can be mounted portrait and landscape
- Suited for every type of PV-module
- Watertight seal due special rivet and rubber gasket.
- Quick to mount
- Less materials required so low costs
- Easy logistics due to small profiles