



PVSHELTER ANGLED





PVSHELTER ANGLED

Innovative roof construction and enhanced inspection accessibility

The redesigned PVshelter Angled enhances installation and maintenance efficiency. The unique hinged roof allows for quick access, and the design is optimised for faster, simpler maintenance and inspections. Additionally, the system is expandable with the PVshelter Angled Plus.

WHY PVSHELTER ANGLED?

Wind Certified

Developed according to TNO guidelines and highly resistant to hurricane-force winds as simulated in the Peutz wind tunnel.

Magnelis[®] Steel

All PVshelters are constructed from Magnelis $^{\it B}$ steel.

Less shading, higher yield

Thanks to the low-profile design of the PVshelter Angled, shadowing is minimised, allowing for more efficient use of roof space.

Easy installation

With the use of bolts and fixed sliding nuts, roof placement is quick and straightforward. Once installed, the roof easily folds open for inspection and maintenance.

Cost-effective

The PVshelter Angled is partially pre-assembled, enabling a fast and efficient installation.

User-friendly instructions

A digital assembly guide and profile measurement stickers simplify height adjustment.

Optimale integratie

Combined with the RoofSupport wire mesh cable tray on the cable bracket, cable management is seamlessly integrated up to the DC and AC connections of the inverter.

PVshelter Angled Plus

Discover **PVshelter Angled Plus**, a compact and versatile extension to the renowned PVshelter Angled, ideal for mounting an AC service switch or PVbox directly beside the PVshelter Angled.

