

Our ballasted system based on the S:FLEX Delta triangle allows installation with higher ballast quantities if necessary. Our Delta Concrete system is the solution of choice for installations on flat concrete roofs with parapet walls. And for quick and easy PV mounting on green roofs we offer the S:FLEX GreenLight system.

With the S:FLEX insertion system, PV systems can be implemented with module surfaces that fit harmoniously and coherently into the roof look, despite the low installation and maintenance costs. An innovative module clamp and the one-for-all insertion rail ensure that aesthetics does not mean sacrificing functionality .

system allows maximum flexibility when installing virtually all framed module types with a frame height of 30 - 50 mm. The installation of frameless PV modules is made possible by tailor-made certified laminate clamps. Easy storage, fast installation The fully pre-assembled S: FLEX Delta Triangle is delivered

The S:FLEX Delta Triangle was designed for installing elevated systems on flat and slightly inclined roofs. Available with pitch angles from 5°; to 45°;, it is delivered pre-assembled, but folded up -- thus significantly reducing transport costs.

The S:FLEX Delta Triangle was designed for installing elevated systems on flat and slightly inclined roofs. Available with pitch angles from 5°; to 45°;, it is delivered pre-assembled, but folded up -- thus significantly reducing transport costs. The Delta Concrete system is

The S:FLEX Delta Triangle was designed for installing elevated systems on flat and slightly inclined roofs. Available with pitch angles from 5°; to 45°;, it is delivered pre-assembled, but folded up -- thus significantly reducing transport costs. And for low-ballast mounting on flat roofs, the aerodynamic LEICHTmount Rail 2.0 is an

DELTA TRIANGLE for elevated systems Flexible application The S:FLEX Delta Triangle enables easy installation of framed and frameless PV modules on flat and slightly inclined roofs on both old and new buildings. Diverse installation variants = Bolting to ballast blocks / stone slabs

Web: <https://www.wodazyciarodzinnad.waw.pl>