

We take immense pride in introducing our Tile Roof Specialized Mounting System, a testament to our relentless pursuit of innovation. Recognizing the distinctiveness of tile roofs, we've crafted a solution like no other. Enter our Roof Connectors - a result of meticulous engineering that adapts to varying roof specifications across European countries, aligning seamlessly with local regulations. Upon installation, these connectors remain discreetly concealed behind the tiles, leaving the building's appearance untouched.





Our commitment to precision is evident. Guided by project design requisites, our mounting system enables effortless rotation of connectors, facilitating both horizontal and vertical rail installations. The connection between the rail and roof connector is unparalleled in simplicity. A mere 90-degree turn of the rail onto the connector produces an audible confirmation click. A few screws secure the rail in place, completing the installation.





The link between photovoltaic components and rails also upholds simplicity and efficiency, thanks to our pioneering ZEGA Universal Clamp. A quick slide and screw-tightening secure components to rails. Our products boast a premium, ultra-thick anti-oxidation black coating, marrying aesthetics with maximum anti-corrosion functionality.





This design was born from real-world construction challenges. We recognize the complications that universal-length rails, often reaching up to 4.7 or even 6 meters, pose during transportation and on-site assembly. Some projects demand on-site rail cutting, introducing potential hazards and fire risks.

We've addressed this concern head-on. Our rail dimensions are meticulously tailored to standard photovoltaic component sizes, encompassing single-unit, double-unit, and triple-unit configurations. This equates to on-site flexibility in arranging extended supports according to roof lengths, eliminating the need for cutting, ensuring precision, and minimizing waste.

Connecting rails with remarkable convenience, using our dedicated rail connectors, furthers the efficiency. Post-connection, the system maintains an unwavering solidity.



1224mm

2378mm

3532mm

