

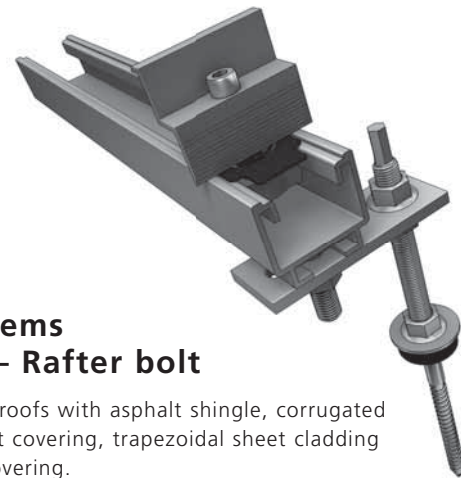
# Mounting systems for pitched roofs.

Some of the most common types of roof covering for pitched roofs are asphalt shingles, pan tiles, corrugated fiber cement, plain tiles, standing seam and corrugated sheeting. However, the multitude of pitched roof materials are practically without limits. The substructures from K2 Systems are optimally configured to suit the wide range of requirements.



**K2 Systems Model – U-bracket (shingle and tile)**

For pitched roofs with shingle or tile covering K2 mounting system comprised of: U-bracket roof fastener, Lag bolts, T-head technology for fastening the mounting rails, snap-in fastening technology for securing the solar modules.



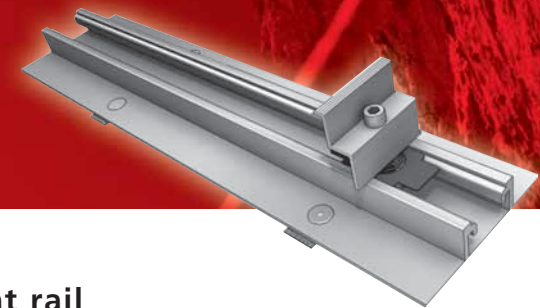
**K2 Systems Model – Rafter bolt**

For pitched roofs with asphalt shingle, corrugated fiber-cement covering, trapezoidal sheet cladding or similar covering. K2 mounting system comprised of: hanger bolts for securing onto the roof substructure, T-head technology for fastening the mounting rails, snap-in fastening technology for securing the solar modules.



**K2 Systems Model – Seam Clamps**

For pitched roofs with standing seam structural sheet metal coverings. K2 mounting system comprised of: standing seam clamp featuring the largest clamp surface areas in the industry, T-head technology for fastening the mounting rails, snap-in fastening technology for securing the solar modules.



**K2 Systems Model – Flat rail**

For pitched roofs with corrugated roofing materials. K2 mounting system comprised of: EPDM sealing strip, flat rails for secure riveting or bolting onto the corrugated sheeting, and snap-in fastening equipment for securing the solar modules.

