Mounting System Matrix: Pitched Roof Systems

Duopitch Hipped-roof Single-pit	cched Saw-Tooth	Rafters	Purlins Roof C	Covering	Pla sys	in your project w tems in K2 Base o	ith our mount or K2 Base On	ing					
Roof covering/ Scope of application	Tiles			Fibre Cement / Trapezoidal Sheet M. / Sandwich Panels			Trapezoidal sheet metal				Seam roof		
Mounting location	Rafters			Purlins				Roof covering				Roof covering	
Roof structure material	Timber			Steel		Timber			Steel und .	Aluminium		Steel, Aluminium, Zinc, Copper	
Roof fixation	Roof hooks			Solar fastener	*2	Hanger bolt or Solar fastener* ²	4)(b) (b) (b) (b) (b) (b) (b) (b) (b) (b)	Self-drilling scr	ews	Self-drilling scr self-tapping scr	ews and rews	Seam clamps *7	Tak
Technical assessment	 ETA-16/0709 for CrossHook 3S Structural analysis for SingleHook 1.1 *1 	 ETA-16/0709 for CrossHook 3S Structural analysis for SingleHook 1.1*1 		abZ for Solar fastener		abZ for Hanger bolt		abZ for SpeedRail/SpeedClip with self-drilling screws * ⁵		 abZ for SpeedRail/Speed- Clip with self-drilling screws*⁵ abZ for self-tapping screws and self-drilling screws 			
Standard Mounting systems	CrossRail	No.		SolidRail	No.	CrossRail	- all	SpeedRail		SpeedRail	A.	SolidRail	- Contraction of the second se
	SingleRail			Cross-bracing SolidRail and CrossRail	- Los	SingleRail	a della			MiniRail	hiFive		
	SolidRail	and the second second				SolidRail	Carlo and			MultiRail		SingleRail	
										S-Dome Small * ⁸ +10° with Mult	iRail		
Mounting system configuration	Single-layer			Cross-bracing * ³		Cross-bracing * ³		Single-layer		Single-layer *8		Single-layer	
	Cross-bracing			Single-layer or Cross-brac- ing *4		Single-layer or Cross-brac- ing *4		Cross-bracing or Single-layer with AddOn		Single-layer or Cross-bracing		Cross-bracing or Single-layer with AddOn	
1 As the structural analysis of SingleHook	1.1 is fully calculated, no technica	al approval is necessary.	*5 In reference	e to abZ Z-14,4-603.	we recommend self-	drilling screws and a m	inimum sheet thick	ness of 0.5 *7 Re	fer to S5! for seam	clamp approval. Kalzin	only allows original	Kalzip clamps.	

*2 Difference between Hanger bolt and Solar fastener: The Solar fastener is also suitable for a roof connection with a metal base. It comes with a storm washer that a metal flange rests on.

*3 Base rails from ridge to eaves and module support rail from verge to verge.

*4 In cross-bracing: Base rail parallel to the purlin + module support rail from first to eaves.

mm for steel and 0.7 mm for aluminium.

*6 Difference between self-drilling screws and self-tapping screws: self-drilling screws have a drilling edge and creates swarf. Self-tapping screws have a hardened edge and does not create swarf.

mp appro Kaizip only allo , origin zip clamps *8 S-Dome Small is only available in horizontal module orientation.

