



COMPACTMETAL

SEAM
CLAMPS
SERIES

AEROCOMPACT®

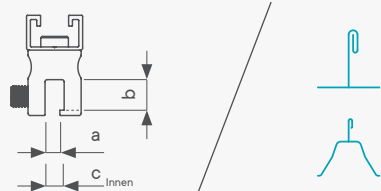
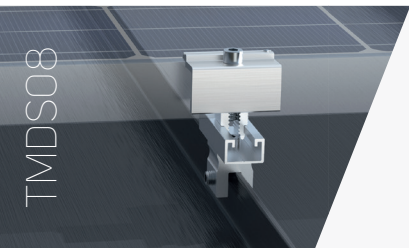
COMPACT**METAL™**

With the standing seam series CompactMETAL™, the installation of PV modules on practically all seam sheet roof types is possible. Clamps with the pre-assembled short rail are designed for direct fastening of PV modules. By optionally attaching the X40 / 50 mounting rail, the alignment of the modules is also possible in portrait mode (portrait format).

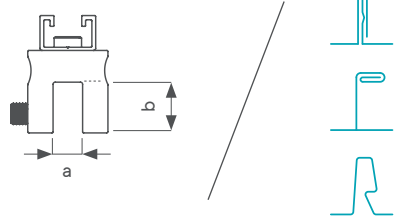
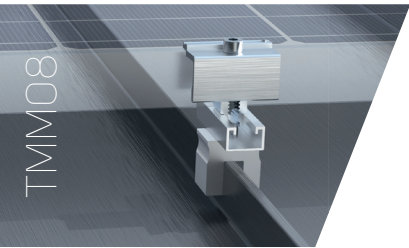
- **FOR HIGH SNOW AND WIND LOADS**
- **EXTREMELY HIGH HOLDING FORCES**
- **MODULE-BEARING CLAMP**
- **PORTRAIT ASSEMBLY POSSIBLE**
- **PENETRATION-FREE ASSEMBLY**
- **FORM-FITTING CONNECTION**



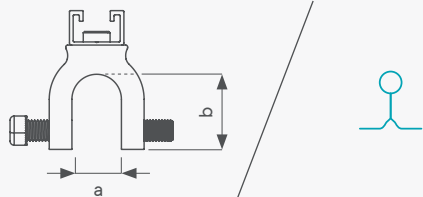
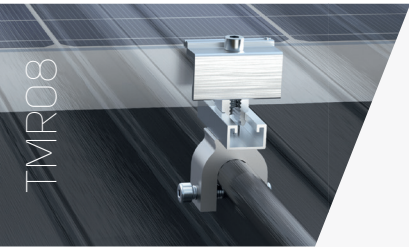
THE SEAM CLAMPS



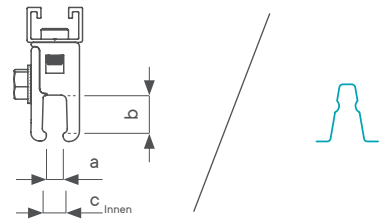
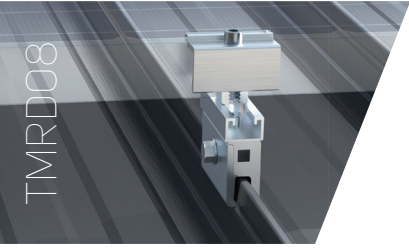
TMDS08 double seam clamp
Penetration-free fastening on the handcrafted double lock standing seam, optimum form fit due to convex/concave preformed fixing screws.



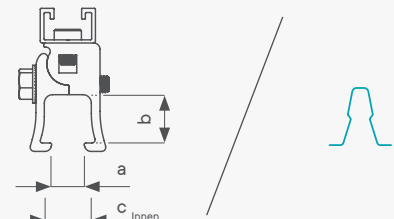
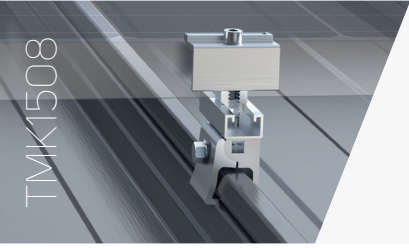
TMM08 Angle and Snap Seam Clamp
Penetration-free fastening on the craftsman angled standing seam and snap seam profiles such as Nordic Klickfalz®, etc. Optimum form fit due to convex/concave preformed fixing screws.



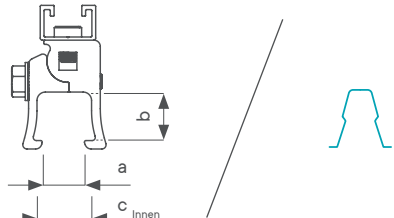
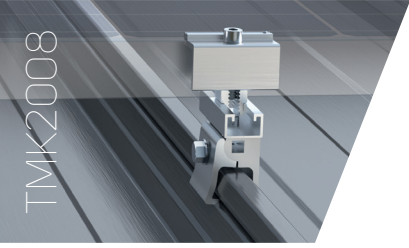
TMR08 round seam clamp
Penetration-free fastening to round seam roofs n like BEMO®, Kalzip®, Aluform® or RIB-ROOF Evolution®. Optimal form fit thanks to convex/concave preformed fixing screws.



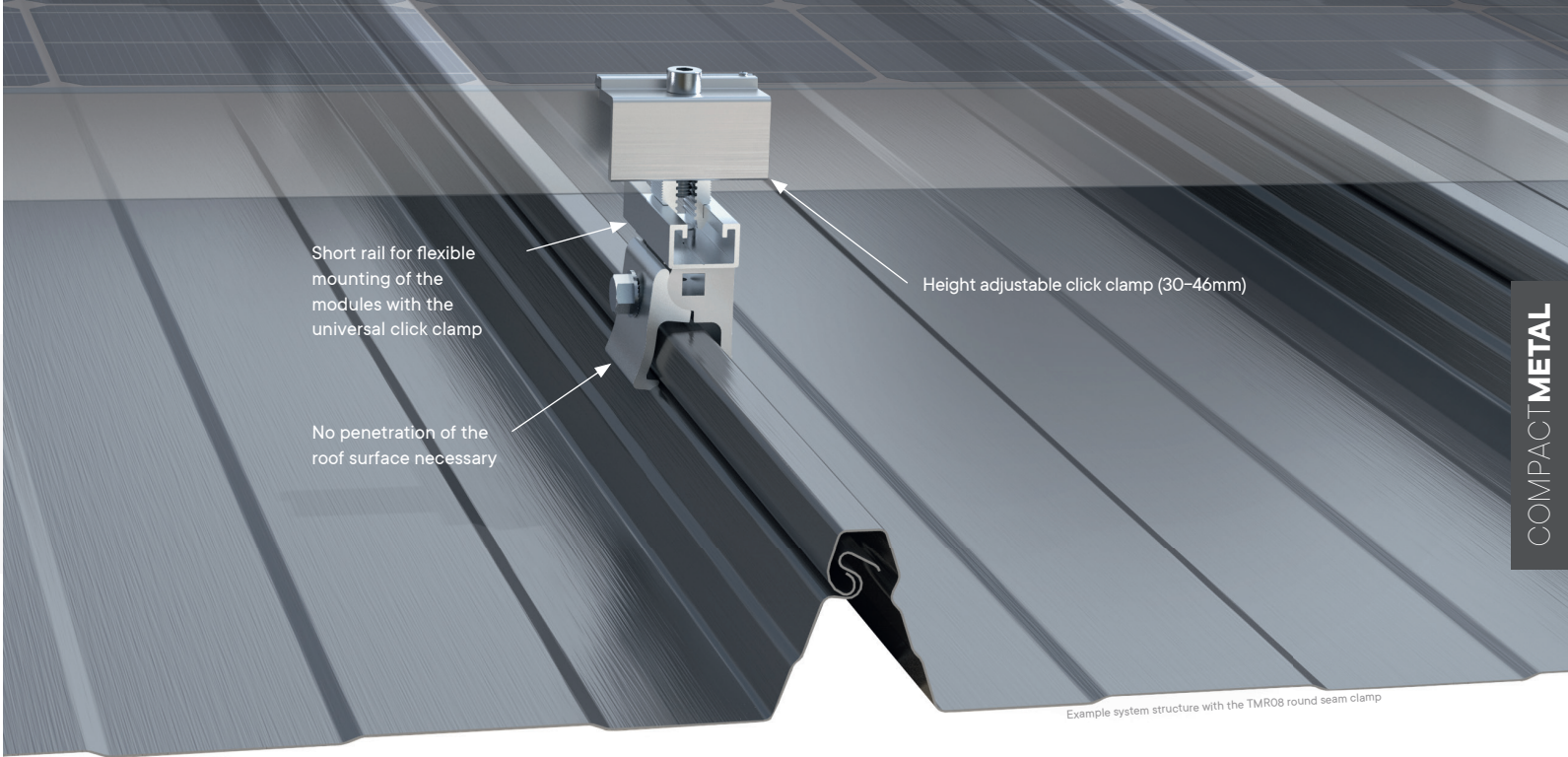
TMRD08 sliding seam clamp small
Two-piece and form-fitting clamp, especially designed for system sliding seam roofs such as RIB-ROOF 465® and GBS®.



TMK1508 sliding seam clamp medium
Two-piece and form-fitting clamp, especially designed for system sliding seam roofs such as Domitec®, KLIP-LOK 406®, SAFLOK 410®, etc.



TMK2008 sliding seam clamp large
Two-piece and form-fitting clamp, especially designed for system sliding seam roofs such as KLIP-LOK 980 Op-tima®, KLIP-LOK 700®, WeatherClip 655®, WeatherClip 700®, etc.



COMPACTMETAL

	TMDS08			TMM08		TMR08	TMRD08	TMK1508		TMK2008
Max. pressure [kN]	1,5	1,5	2,97	1,5	2,54	2,38	1,5	1,5	1,75	2,36
Max. shear force [kN]	1,94	1,53	1,56	1,94	2,24	2,69	0,8	0,41	0,59	0,43
Max. pull [kN]	0,97	1,33	2,97	0,97	2,54	2,38	1,16	1,29	1,75	2,36
Tested on	Prefalz® roof, 0,7 mm, aluminum	Rheinzink® roof, 0,7 mm, titanium zinc	600LMR® roof, 0,66 mm, galvanised steel	Handcrafted angle seam roof, 0,7 mm, aluminum	Nordic Klick Falz® roof, 0,6 mm, galvanised steel	RIB-ROOF Evolution® roof, 0,8 mm, aluminum	GBS® roof, 0,8 mm, aluminum	Domitec® roof, 0,5 mm, aluminum	KLIP-LOK 406® roof, 0,5 mm, galvanised steel	KLIP-LOK 980® roof, 0,5 mm, galvanised steel
a [mm]	7			14		24	8	15		20
b [mm]	14,5			24		36	16	23		23
c [mm]	9			-		-	12	22,5		26



DSA10 Stainless steel saddle
The stainless steel saddle enables the TM standing seam series to be used on copper roofs. It prevents direct contact between the aluminum of the clamps and the copper of the covering and thus prevents electrochemical corrosion.

Portrait Mode with X rail
The installation of modules in portrait mode (portrait format) is easily possible using the X40 / 50 mounting rail from the CompactPITCH modular system. The rail is attached directly to the standing seam clamp with the XPN cross connector provided for this purpose. This variant can be planned in AeroTOOL.



AEROCOMPACT®

- **FAST AND UNCOMPLICATED ASSEMBLY**
- **25-YEAR PRODUCT GUARANTEE**
- **ENGINEERED IN AUSTRIA**
- **CE APPROVAL**

The PV modules can be attached to the standing seam clamps by means of the click clamp with integrated grounding pins. The system-wide universal clamp is height-adjustable between 30 and 46 mm and can be conveniently clicked into the connecting profile of the standing seam clamp or the rail system (for portrait mounting).



Description	Mounting of framed PV modules on interlocking roofs, via direct mounting or rails. Seam clamps with pre-mounted short profile, module clamp on short profile, module transverse. Various clamp shapes for a wide variety of seam types and profile shapes. Load transfer to the roof covering, planning and installation independent of the roof structure.
Area of application	On handmade seam roofs and industrial system seam roofs made of coated steel, aluminum and other materials. Also possible on copper seam roof with stainless steel saddle.
Module dimensions	Length and width optional, frame height 30–46 mm (bigger heights upon request)
Installation angle	parallel to the roof
Row spacing	no elevation, no row spacing
Distance from the roof surface	Depending on folding clamp type and rail height min. 30 mm to 90 mm (between the top edge of the seam and module frame).
Distance from the edge of the roof	no minimum distance, all roof areas allowed
Max. building height	200 m (Eurocode, also different depending on the country)
Max. roof pitch	70°
Max. field size	Direct mounting: horizontally unlimited, vertically 3 modules (6 modules with aluminum roofing); With rails: horizontally approx. 5 modules, vertically unlimited
Min. field size	no lower limit
Wind load	up to 2,4 kN/m ² (without roof edge areas)
Snow load	up to 5,4 kN/m ² (depending on the cover)
Design / proof of stability	Software-supported on the basis of building standards and load tests
On-site requirements	Sufficient static load-bearing capacity of the roof structure and the building supporting structure must be ensured. The general terms and conditions of business and guarantee as well as the user agreement apply.
Materials	Module clamp, mounting rail, cross connector and short profile made of aluminum EN AW-6063 T66, screws made of stainless steel A2-70, clamping piece of the seam clamp made of aluminum

AEROCOMPACT® GmbH | Gewerbestraße 14 | 6822 Satteins, Austria

T: +43 5524 22566 | E: office@aerocompact.com

www.aerocompact.com