

PRODUCT CATALOG

ROOFTOP 2025/1





WE SUPPORT SOLAR.

AT SCHLETTER, WE BELIEVE EVERY COMPANY, LARGE OR SMALL, CAN ONLY BENEFIT FROM OUR PASSIONATE SUPPORT.

And if there were ever an industry worth supporting, it's solar. It's why we take the success of every solar company to heart—including yours. We want to support your long-term success through solar projects and the products and services we've developed to elevate them. Together, we can help to change lives and the planet for the better.

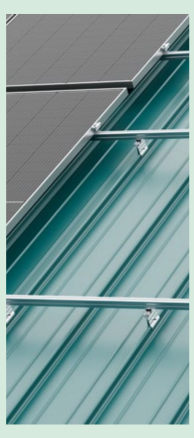
If you don't deserve our support, who does?

TABLE OF CONTENTS

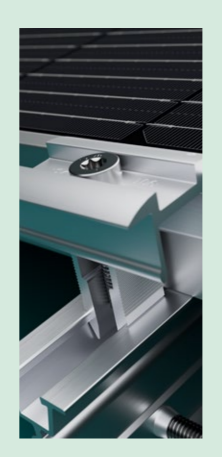
PRODUCT CATALOG

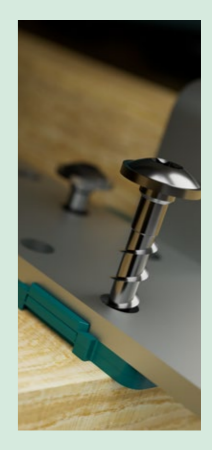












06

COMPANY

SUSTAINABILITY 8 QUALITY 10 SUPPORT 12 **GENERAL INFORMATION** 14 DISTRIBUTION PARTNERS 132 **HOUSE OF SCHLETTER** 133 **GLOSSARY** 134

FLAT ROOF SYSTEMS

FIXGRID PRO 18 FIXGRID 18 24 FLATGRID PRO 26 FLATGRID CLASSIC 30 SUPPORT SYSTEMS FOR FLAT ROOFS, FAÇADES AND GREEN ROOFS 34 38

PITCHED ROOF SYSTEMS

TILED ROOFS 38 STANDING SEAM ROOFS 58 TRAPEZOIDAL ROOFS 68 **CORRUGATED ROOFS** 84 **BITUMEN AND SHEET** METAL ROOFS 94

102

MOUNTING RAILS

PROLINE RAILS 104 **CLASSIC RAILS** 106 FIX-Z PRO 108 114

MODULE CLAMPS

FRAMED MODULES 116 LAMINATE MODULES 119 122

ACCESSORIES

SCREWS AND SMALL PARTS	124
LIGHTNING PROTECTION AND EARTHING	127
CABLE ROUTING	128
SAMPLE CASE	130



takes. With uncompromising quality standards, we ensure your project reaches its full potential with our first-class products and services. This approach is a core part of our DNA.

No matter how comprehensive and long-term your vision or ambitious and imaginative your goals, when it comes to supporting solar, we're always by your side.

1968

FOUNDED IN BAVARIA, **GERMANY**

>580

SOLAR MOUNTING PRODUCTS REGISTERED PATENTS AND COMPONENTS

>110

COUNTRIES WITH SCHLETTER SYSTEMS INSTALLED

>60 GWp

SYSTEMS INSTALLED WORLDWIDE

>105

WORLDWIDE

>700

EMPLOYEES WORLDWIDE

WE WANT THE WORLD TO BE BETTER WITH SCHLETTER.

We've always believed that companies should do more than just sell products. They should stand up for their decisions and actions, and take seriously their corporate, social, and environmental responsibilities.

We're proud to finally tell our Corporate Social Responsibility (CSR) story to date in a way that reflects who we really are—not just as a leading manufacturer of solar mounting systems, but as a global, diverse team of purposeful people committed to a fairer, cleaner, and more sustainable world.

Scan the QR code below to download your own copy and see exactly what we have done, are doing, and will do for people and planet alike.







QUALITY WITHOUT COMPROMISE.

SCHLETTER PRODUCTS CAN WITHSTAND ALL WEATHER CONDITIONS.

Over the past few decades, we've been committed to improving the durability, safety, sustainability, and overall quality of our solar mounting

Our quality control is rigorous, uncompromising, and conscientious down to the last detail. We use only the highest quality steel and aluminum.

Whether it's gale-force winds, monsoon-like rains, immense snow loads, sandstorms, hail, or even earthquakes, our structures are specifically designed to withstand the harshest conditions in all terrains-for 25 years





























HOW WE SUPPORT YOU.

WHEN WE SAY WE SUPPORT SOLAR, WE MEAN IT.

That's why we offer solar installers a comprehensive range of services to minimize design errors and install our rooftop mounting systems perfectly every time.

YOU ASK, WE ANSWER

Here, you'll find answers to frequently asked questions about installing Schletter systems, product compatibility, and many other topics. Still have a question? Contact us directly—we'll be happy to help.

TRADE FAIRS & EXHIBITIONS

We regularly present our products at industry events around the world. Seize the opportunity to experience our systems in person, meet our team, and ask all your questions.

Take a look at our events calendar to see where

HOUSE OF SCHLETTER

Seeing is believing, but real understanding comes through interaction. That's why we're excited to introduce The House of Schletter—our first-ever virtual showroom.

Inside, you can explore lifelike, digital replicas of our most popular products, learn more about their features, and even familiarize yourself with the installation processes. It's an experience far more memorable and immersive than any manual or handbook.

TRAINING & WEBINARS

We offer free, expert-led webinars and in-person training to keep you up-to-date with industry trends and specialized installation techniques.

SCHLETTER ON TOUR

Unable to visit us at a trade fair? No problem. With our mobile Schletter showroom, we'll come to you Together with our sales partners, we warmly invite you to discover our systems on site and see first-hand how they can make your projects successful.

INTERSOLAR 2025: SCHLETTER CREATOR

Planning your rooftop projects is now easier, faster, and smarter.

Schletter Creator is our next-generation rooftop calculator and, with it, you can revolutionize your workflows.

This pioneering tool enables you to design your ideal mounting system in just a few minutes and plan, optimize and visualize your projects with unrivalled precision in record time.



PLANNING SUPPORT

Schletter Configurator is one of the most popular planning tools for our solar mounting systems. It supports you in professionally planning and calculating your rooftop system. The best part: it's free to download from schletter-group.com.

TOLERANCES

Manufacturing-specific tolerances must be taken into account for all dimensions.

STRUCTURAL ANALYSIS

Structural calculations in accordance with the current country-specific standards (in Germany EN 1991, EC1). Supplementary calculation sheet for determining the number of required fastening points is based on the structural calculation. In each case, please observe the information on structural analysis.

Structural analysis of the respective roof or its substructure is not included in the general structural analysis appendices.

INFORMATION LITERATURE

On our Downloads page you will find current catalogs, product sheets, and installation instructions. These provide a detailed overview of the application and assembly of our products.



www.schletter-group.com/download-center/

MATERIALS USED

- Roof hooks and their main components:
 High-strength steel with zinc flake coating,
 stainless steel 1.4301 or aluminum EN AW 6063
- Screws, nuts, and bolts:
 A2 stainless steel or higher
- Sheet metal components: Stainless steel 1.4301 or aluminum EN AW 6063
- Rails: Aluminum EN AW 6063, T66 or similar
- Module clamps:
 Aluminum EN AW 6063, T66 or similar
- Rubber washers/seals: EPDM (UV-resistant)

Items of differing materials will be specifically described.

SERIES IDENTIFICATION

The icons below show at a glance which series an item belongs to. If no icon is shown, the item or system is compatible with both series.

Naturally, our qualified technicians are also available to answer any questions.



CLASSIC SERIES COMPATIBLE



PROLINE SERIES COMPATIBLE

FLAT ROOF SYSTEMS

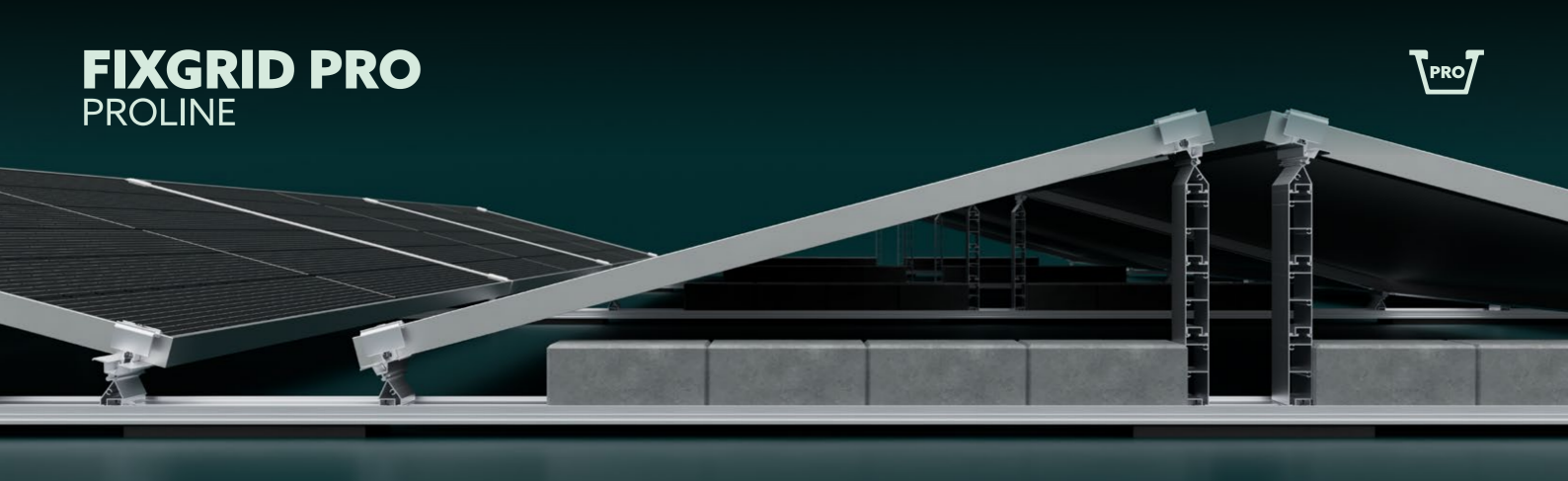
BALLASTED SOLUTIONS FOR EVERY STRUCTURE.











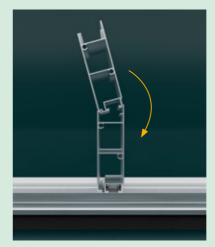
ENDLESS POSSIBILITIES.

WITH FIXGRID PRO, YOU CAN ACHIEVE YOUR DESIRED TILT ANGLE WITH JUST A FEW COMPONENTS.

- + Improved aerodynamics to reduce and optimize ballast
- + Flexible planning and assembly to save time
- + Compatible with ProLine module clamps
- + Tool-free assembly of the elevations
- + Modules mountable in landscape or portrait
- + Enables short- and long-side clamping
- + Tilt angles of 5°, 10°, or 15° possible regardless of module clamping, orientation, or size
- + Integrated building protection mats and installable with zero roof penetration
- + Single or double orientation (South or East-West)
- + Lightning surge capacity
- + Planning, structural analysis, and documentation via the Schletter Configurator

PRACTICAL DESIGN

FixGrid Pro components are designed to be quickly assembled by simply clicking them together without the need for tools. This can save valuable time and labor costs.





The Elevation Pro hooks into the top end of the Screw-In Elevation Pro at a slight angle...

HOOK IN



CLICK IN

...and clicks into position.

PROLINE TILTED SYSTEMS



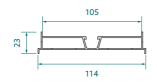
FIXGRID PRO

SINGLE OR DOUBLE ORIENTATION SYSTEM WITH UP TO 15° MODULE TILT

- Material: Aluminum with stainless steel connector elements
- Mounting without roof penetrations
- Rubber granulate surface protection mat with aluminum triplex lamination on the underside to prevent plasticizer migration
 Module tilts of 5°, 10°, or 15° with variable module clamping and configurations



FixGrid Pro & Fla	Grid Pro Base Rails
165001-01500	Base Rail Pro 1500 mm
165001-02500	Base Rail Pro 2500 mm
165001-03500	Base Rail Pro 3500 mm
165001-04500	Base Rail Pro 4500 mm
165001-06000	Base Rail Pro 6000 mm



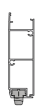


129200-001	Connector Base Rail Pro	PU: 70

Two connector pieces per connection are required.



Elevation elements		
165005-002	Screw-In Elevation Pro Designed for mounting to Base Rail Pro.	PU: 25





165005-003	Elevation Pro	PU: 25
	Designed for mounting to the Screw-In Elevation Pro.	

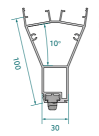
The number of strut pieces varies depending on the desired module tilt: 1 piece = 5° , 2 pieces = 10° , and 3 pieces = 15° .

-	<u>۱</u>
	2
06	g
	30



165005-100	Screw-In Center Base Pro	PU: 25
	Designed for mounting to Base Rail Pro.	

The Screw-In Center Base Pro is designed to give a tilt angle of 10°.





Module Support	s	
165005-001	Screw-In Module Support Pro Designed for mounting to Base Rail Pro.	PU: 25





,	FU. 23		786	
ting to Screw-In Elevation Pro or Elevation Pro.		28	X	
				A
		+	ال علط	
			30	
				-

Ballast Tray		
169020-100	Ballast Tray Pro	
169020-001	End Plate Ballast Tray Pro	PU: 20
169200-000	Wedge Clamp Ballast Tray Pro	PU: 10

Two wedge clamps per ballast tray are required.



Ballast & Compos	ite Rails
165002-01600	Ballast & Composite Rail Pro 1600 mm
165002-02000	Ballast & Composite Rail Pro 2000 mm
165002-02350	Ballast & Composite Rail Pro 2350 mm
165002-02700	Ballast & Composite Rail Pro 2700 mm
165002-06000	Ballast & Composite Rail Pro 6000 mm

129200-002	Connector Ballast Rail Pro	PU: 40

165001-00550	Base Rail Pro 550	PU: 25

Serves as mid-point support for Ballast & Composite Rail Pro.



21

129063-002	RapidConnect90	PU: 100

Connects base rail to ballast & composite rail.

PROLINE TILTED SYSTEMS

Surface Protection Mats		
169004-003	Surface Protection Mat $300 \times 110 \times 20 \text{ mm}$ AK SK	PU: 25
169004-008*	Surface Protection Mat 300 x 110 x 20 mm AK SK FH	PU: 25



Windsafe Sheet Metal	
169205-135	Windsafe 5 Pro up to 1350 mm modules
169205-180	Windsafe 5 Pro up to 1800 mm modules
169205-215	Windsafe 5 Pro up to 2150 mm modules
169205-250	Windsafe 5 Pro up to 2500 mm modules
169210-135	Windsafe 10 Pro up to 1350 mm modules
169210-180	Windsafe 10 Pro up to 1800 mm modules
169210-215	Windsafe 10 Pro up to 2150 mm modules
169210-250	Windsafe 10 Pro up to 2500 mm modules
169215-135	Windsafe 15 Pro up to 1350 mm modules
169215-180	Windsafe 15 Pro up to 1800 mm modules
169215-215	Windsafe 15 Pro up to 2150 mm modules
169215-250	Windsafe 15 Pro up to 2500 mm modules





943001-232 Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer PU: 100	943001-232	Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer	PU: 100
--	------------	---	---------

Screws for fastening Windsafe sheets.

1	

163000-400 FixGrid Pro Kit East-West

All the features and advantages of FixGrid Pro in a practical, pre-assembled kit.





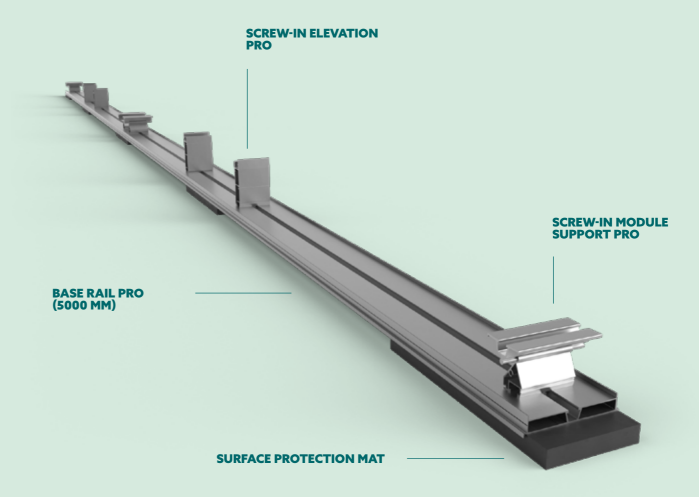
FIXGRID PRO KIT EAST-WEST

ALL THE ADVANTAGES OF FIXGRID PRO COMBINED INTO A PRE-CONFIGURED EAST-WEST KIT.

The pre-configured FixGrid Pro kits can be used to augment a FixGrid Pro-100 array. The kits comprise all the required rails and building protection mats, as well as the screw-in module supports and screw-in elevations.

This optimizes the preliminary planning and logistics for the construction site and makes on-site assembly planning easier.

- + Streamlined logistics: simplified process from initial planning through to delivery
- + Safe and simple handling: easy assembly and mounting directly on site



AK (aluminum laminated), SK (self-adhesive), FH (flame retardant)

^{*}Available on request; please note longer delivery times.

CLASSIC TILTED SYSTEMS



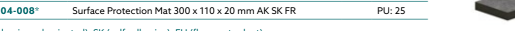
FIXGRID 18

SINGLE OR DOUBLE ORIENTATION TILTED FLAT ROOF SYSTEM

- Material: Aluminum with stainless steel connector elements
- Mountable without roof penetration
- Rubber granulate surface protection mat with aluminum triplex lamination on the underside to prevent
- Module tilts of approx. 5°, 10°, or 13° with variable configurations

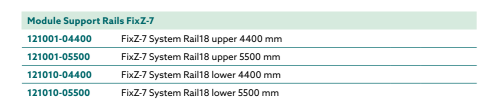


Surface Protection Mats		
169004-003	Surface Protection Mat 300 x 110 x 20 mm AK SK	PU: 25
169004-008*	Surface Protection Mat 300 x 110 x 20 mm AK SK FR	PU: 25

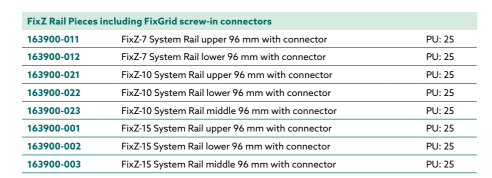




Base Rails FixGrid & FlatGrid	
128039-006	Base Rail FlatGrid 6000 mm
128039-203	Base Rail FlatGrid 2150 mm
128039-214	Base Rail FlatGrid 4200 mm
128039-215	Base Rail FlatGrid 6300 mm



Module Support Rails Fix Z-15	
121008-04400	FixZ-15 System Rail18 upper 4400 mm
121008-05500	FixZ-15 System Rail18 upper 5500 mm
121009-04400	FixZ-15 System Rail18 lower 4400 mm
121009-05500	FixZ-15 System Rail18 lower 5500 mm













Ballast Tray		
169020-170	FixGrid Ballast Tray up to 1700 mm	
169020-210	FixGrid Ballast Tray up to 2067 mm	
169020-240	FixGrid Ballast Tray up to 2400 mm	
169020-000	FixGrid Ballast Tray End Plate Only for 169020-240	PU: 20

FixZ Windsafe	
169018-170	FixZ-7 Windsafe up to 1700 mm
169018-210	FixZ-7 Windsafe up to 2067 mm
169017-170	FixZ-10 Windsafe up to 1700 mm
169017-210	FixZ-10 Windsafe up to 2067 mm
169017-240	FixZ-10 Windsafe up to 2400 mm
169019-170	FixZ-15 Windsafe up to 1700 mm
169019-210	FixZ-15 Windsafe up to 2067 mm
169019-240	FixZ-15 Windsafe up to 2400 mm

Rail Connector		
129002-002	Connector E Solo, SoloPlus, FixZ-7, FixZ-15 (pre-assembled)	PU: 100

129019-011	Additional connector for FixZ-15 upper	PU: 100
943001-232	Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer	PU: 100

1 connector and 2 screws per connection are required.

129063-000	Rapid Cross Connector	PU: 200
	Pre-assembled, compatible with Klicknut M8 rail channel.	

Connectors		
129062-021	Tension Connector	PU: 100

Two connector pieces per connection are required.

129061-0	01 Ridge Conn	nector Set	PU: 50



Accessories for use	with tension and ridge connectors	
943000-025	Hex Cylinder Head Screw M8 x 20, DIN EN ISO 4762, A2 with locking teeth and Gleitmo coating	PU: 100
943000-043	Large Washer M8, DIN EN ISO 7093-1, A2	PU: 100
943914-008	Square Nut M8, A4	PU: 100
129010-008	KlickIn click component for nut M8	PU: 100







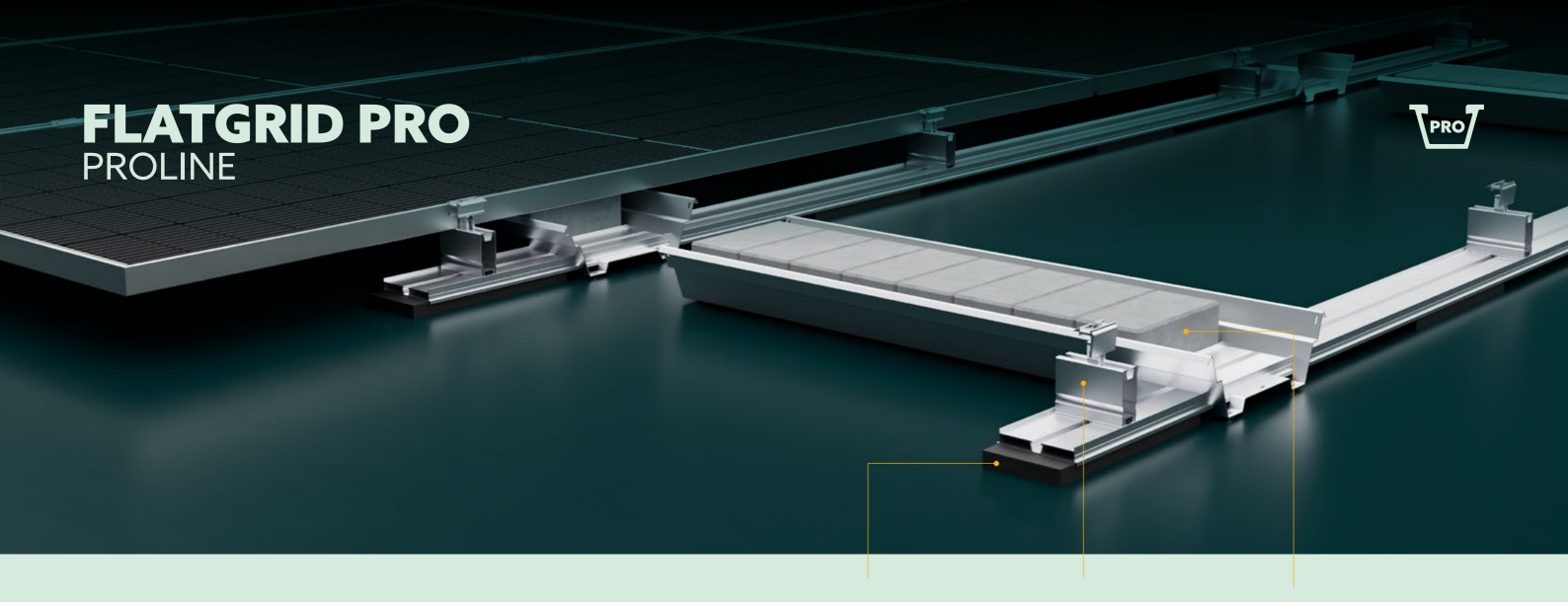












NUMEROUS CONFIGU-RATIONS ENABLED BY ONE MODULAR SYSTEM.

A STREAMLINED SET OF COMPONENTS FOR SIMPLIFIED STORAGE AND EASY ASSEMBLY.

- + Suited to flat roofs with pitches of up to 10°
- + Improved aerodynamics to reduce and optimize ballast
- + Compatible with ProLine module support rails and clamps
- + Easy to install with fewer components and tools
- + Modules mountable in landscape or portrait
- + Supports short- and long-side clamping
- + Integrated building protection mats and installable with zero roof penetration
- + Easy storage with fewer components
- + Lightning surge capacity

SURFACE PROTECTION

Protecting the waterproofing is a high priority when installing on a flat roof. Surface protection mats made of rubber granulate are used as a base to prevent any damage from the PV system.

The underside of the mat is laminated with an aluminum triplex film to prevent plasticizer migration between roof surfaces incompatible with the rubber mats.

TWIST-IN RAIL

Easy installation of the Pro70 Twist-in Rail enables quick system mounting on flat roofs.

On uneven roofs, the Rapid Pro L-Bracket allows height adjustability of up to 30 mm.

BALLASTING

The system offers several options for ballasting. Ballast stones can be placed on the base rails. Additional ballast stones can also be laid in ballast trays. These span between the base rails when more ballast is needed at certain points of the array to mitigate high wind loads, e.g. in edge and corner zones.

PROLINE PARALLEL MOUNTED SYSTEMS

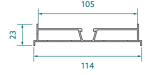


FLATGRID PRO

SUITABLE FOR UP TO 10° ROOF PITCH

- Material: Aluminum with stainless steel connector elements
 Mountable with zero roof penetration
 Rubber granulate surface protection mat with aluminum triple Rubber granulate surface protection mat with aluminum triplex lamination on the underside to prevent plasticizer migration



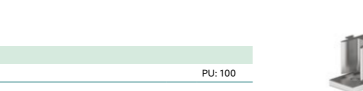


FlatGrid Pro & Fix	Grid Pro Base Rails	
165001-01500	Base Rail Pro 1500 mm	
165001-02500	Base Rail Pro 2500 mm	
165001-03500	Base Rail Pro 3500 mm	
165001-04500	Base Rail Pro 4500 mm	
165001-06000	Base Rail Pro 6000 mm	



129200-001 Connector Base Rail Pro	PU: 7
------------------------------------	-------

Two connector pieces per connection are required.



129062-021	Tension Connector	PU: 100

Two connector pieces per connection are required.

Rapid Pro L-Bracket

129061-001	Ridge Connector Set	PU: 50









Connectors 119026-122

Accessories		
943001-238	Flange Buttonhead Bolt M8 x 16, DIN 34805-2, Torx 40, A2, with locking teeth and Gleitmo coating	PU: 100
942000-902	Hammerhead Nut Pro	PU: 100

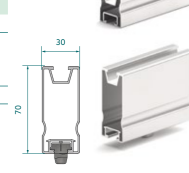
For use with tension and ridge connectors, and L-brackets.





Module Support R	Rail Pro	
120020-00100	Module Support Rail Pro35 100 mm	PU: 100

120022-000	Screw-In Rail Pro70	PU: 100



Ballast Tray			
169020-100	Ballast Tray Pro		

169020-001	End Plate Ballast Tray Pro	PI I: 20

169	020-001	End Plate Ballast Tray Pro	PU: 20

169200-000	Wedge Clamp Ballast Tray Pro	PU: 10

Two wedge clamps per ballast tray are required.

Surface Protection	Surface Protection Mats	
169004-003	Surface Protection Mat 300 x 110 x 20 mm AK SK	PU: 25
169004-008*	Surface Protection Mat 300 x 110 x 20 mm AK SK FH	PU: 25

AK (aluminum laminated), SK (self-adhesive), FH (flame retardant) *Available on request; please note longer delivery times.



CLASSIC PARALLEL MOUNTED SYSTEMS



FLATGRID CLASSIC

SUITABLE FOR UP TO 10° ROOF PITCH

- Material: Aluminum with stainless steel connector elements
- Mountable with zero roof penetration
- Rubber granulate surface protection mat with aluminum triplex lamination on the underside to prevent plasticizer migration



FlatGrid Classic B	FlatGrid Classic Base Rails		
128039-006	Base Rail FlatGrid 6000 mm		
128039-203	Base Rail FlatGrid 2150 mm		
128039-214	Base Rail FlatGrid 4200 mm		
128039-215	Base Rail FlatGrid 6300 mm		



129078-001	Interior connector FlatGrid	PU: 50
943001-232	Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer	PU: 100

Two connector pieces with four screws per connection are required.

Rapid Pro L-Bracket



PU: 100

129062-021	Tension Connector	PU: 100
•		

Two pieces per connection are required.





Connectors

119026-122

Accessories		
943000-025	Hex Cylinder Head Screw M8 x 20, DIN EN ISO 4762, A2 with locking teeth and Gleitmo coating	PU: 100
943000-043	Large Washer M8, DIN EN ISO 7093-1, A2	PU: 100
943914-008	Square Nut M8, A4	PU: 100
129010-008	KlickIn click component for nut M8	PU: 100

For use with tension and ridge connectors, and L-brackets.











Surface Protection	Mats	
169004-003	Surface Protection Mat $300 \times 110 \times 20 \text{ mm AK SK}$	PU: 25
169004-008*	Surface Protection Mat 300 x 110 x 20 mm AK SK FH	PU: 25

Surface Protection Mat 230 x 110 x 8 mm (laminated)



Additional Accessories

169017-000

169004-013



PU: 100



31



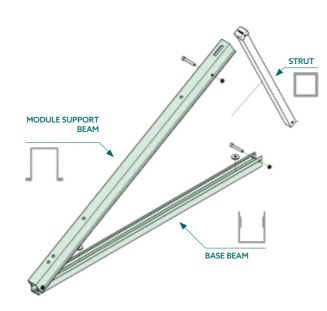
BEAM KITS

SUPPORTS

The pre-assembled kits consist of the base beam and the module support beam. Struts and fasteners are required to complete the kits.

PLEASE NOTE: The mounting positions of the module support rails can be found in the respective dimension tables (dimensions c, d, e). Pay attention to the specifications of the module manufacturers.

For all types of flat roof fastening, diagonal reinforcement of the struts using banding may be required depending on the roof substructure and fastening method. If necessary, this can also be carried out on site with, for example, the Punched Mounting Band 16 (119015-003).



BEAM KIT STRUTS

 Material: Aluminum 3.3206 / EN AW 6060-T6 and end caps PA (Polyamide)

159005-001	Strut with end cap 338 mm
159005-002	Strut with end cap 428 mm
159005-003	Strut with end cap 520 mm
159005-004	Strut with end cap 613 mm
159005-005	Strut with end cap 700 mm
159005-006	Strut with end cap 781 mm
159005-007	Strut with end cap 1359 mm



BEAM KIT FASTENERS

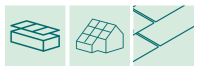
943000-024	Hex Cylinder Head Bolt M8x55, DIN EN ISO 4762, A2 with Gleitmo coating (2 pieces/strut)	PU: 100
943001-240	Self-locking Hex Nut M8, DIN EN ISO 7040, A4 (2 pieces/strut)	PU: 500
943000-043	Large Washer M8, DIN EN ISO 7093-1, A2 (1 piece/screwing point for base rail)	PU: 100
943000-056	Large Washer M10 DIN EN ISO 7093-1, A2 (1 piece/screwing point for base beam)	PU: 100





FLAT ROOF

SUPPORTS

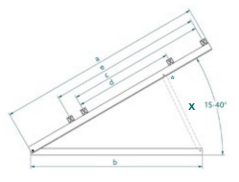


FLAT ROOF BEAM KIT SMALL

LONG SIDE CLAMPING FOR MODULES IN PORTRAIT

- Material: Aluminum
- Allows tilt angles of 15° to 40°
- Mounting in portrait or landscape

15000	2-130 Flat F	Flat Roof Support Light 1.3 m Beam Kit				
	a	Ь	С	d	е	
mm	1195	1193	810-850	600	997-1067	

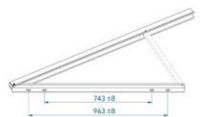


FLAT ROOF BEAM KIT MEDIUM

MOUNTING STANDARD MODULE LENGTHS FROM 1.50 m

- Material: Aluminum
- Allows tilt angles of 15° to 40°
- Mounting in portrait or landscape

150002	2-150 Flat	Flat Roof Support Light 1.5 m Beam Kit					
	a	Ь	С	d	е		
mm	1445	1193	920-960	690	997-1067		

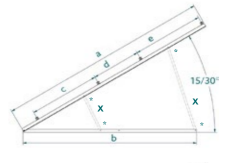


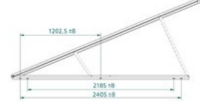
FLAT ROOF BEAM KIT LARGE

LARGE SCALE MODULE MOUNTING UP TO 2 ROWS IN PORTRAIT

- Material: Aluminum
- Allows tilt angles of 15° to 30°
- Mounting in portrait or landscape

155002	-320 I	Flat Roof Support Light 3.2 m Beam Kit				
	a	Ь	С	d	е	
mm	3195	2635	1080	733	1072	





FLAT ROOF STRUT TABLE

	15°	20 °	25°	30°	35°	40°
150002-130	159005-001	159005-002	159005-003	159005-004	159005-005	159005-006
150002-150	159005-001	159005-002	159005-003	159005-004	159005-005	159005-006
155002-320	159005-005 159005-001			159005-007 159005-004		

FAÇADE AND GREEN ROOF

BEAM KITS

ACCESSORIES

SUPPORTS



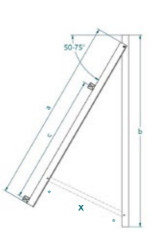
FAÇADE BEAM KIT

TILT FROM VERTICAL

- Material: Aluminum Allows tilt angles of 50°-75° in 5° increments
- Mounting in portrait or landscape

156002-160 Façade Support Light 1.3 m Beam Kit				
	a	b	С	
mm	1285	1323	900	







FAÇADE STRUT TABLE

	50°	55°	60°	65 °	70 °	75°
156002-160	159005-006	159005-005	159005-004	159005-003	159005-002	159005-001

GREEN ROOF BEAM KIT

GREEN ROOFS COVERED IN VEGETATION

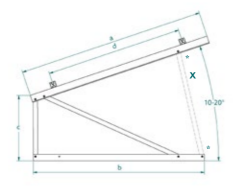
- Material: Aluminum
- Allows tilt angles of 10°-20° in 5° increments
 Mounting in portrait or landscape

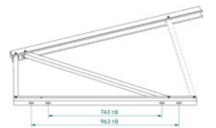
152001	l-001 Gree	n Roof Support	for modules up	to 1.6 m Beam Kit	
	a	b	С	d	
mm	1300	1193	455	950	



GREEN ROOF STRUT TABLE

	10°	15°	20°
152001-001	159005-004	159005-005	159005-006





BALLAST KIT

COMBINE WITH CONCRETE STONES OR BLOCKS

Material: Aluminum with surface protection mats



159000-027	Concrete Block Ballast Kit18	PU: 100

Kits consist of two aluminum rails including screws. One set per support is required.

SOLRACK ALU

COMBINE WITH GRAVEL TYPE BALLAST MATERIAL

- Material: Aluminum, 1 mm thickness Area: 0.55 m²
- SolRack Alu requires two screws, washers, and flange nuts each



0002-001	SolRack Alu (1 sheet
----------	---------------	---------



SolRack Alu Acc	essories	
943610-025**	Hex Bolt M10 x 25, DIN 933, A2 with Gleitmo coating	PU: 100
943000-029	Hex Bolt M10 x 25, DIN EN ISO 4017, A2 with Gleitmo coating	PU: 100
943000-056	Large Washer M10, DIN EN ISO 7093-1, A2	PU: 100
943000-022	Flange Nut M10 with locking teeth, DIN EN 1661, A4 (V4A quality stainless steel)	PU: 100



^{**} Item will be discontinued. Available while stocks last.





WINDSAFE

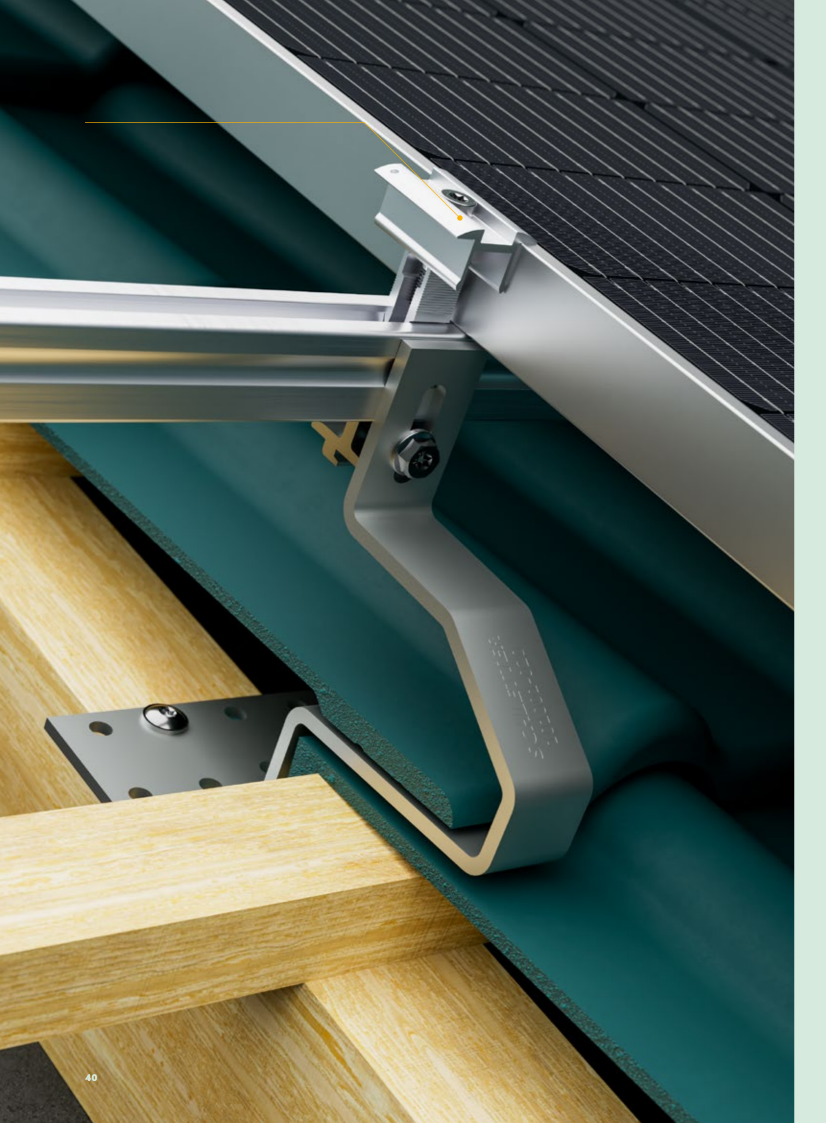
REAR PANEL TO REDUCE WIND LOADING

- Material: Aluminum

164160-180	Windsafe Vario Alu 160 x 1830 mm	
164250-180	Windsafe Vario Alu 250 x 1830 mm	



TILED ROOF FASTENING TO SUBSTRUCTURE WITH ROOF HOOKS. YEARS YEARS WIND TUNNEL TESTED SNOW LOAD TESTED



21

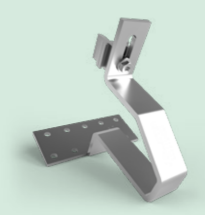
ROOF HOOKS FOR EVERY CONCEIVABLE SITUATION.

HEAVY-DUTY, EASY TO INSTALL, AND EXCEPTIONALLY DURABLE.

Schletter roof hooks are heavy-duty, quick and easy to install, and suitable for all common types of roof and tile. Their optimized geometries also prevent tile breakage.

Designed for high snow or wind loads, material requirements can be efficiently calculated to meet the expected conditions.

- + Roof hooks for all common tile types
- + Compatible with all Classic and ProLine rails
- + High quality materials
- + Adaptable to any structural conditions





Versatile, robust, welded stainless steel.



HIGH TENSILE STEEL ROOF HOOK

Welded hooks with a protective zinc flake coating are an ideal solution for heavy snow loads.



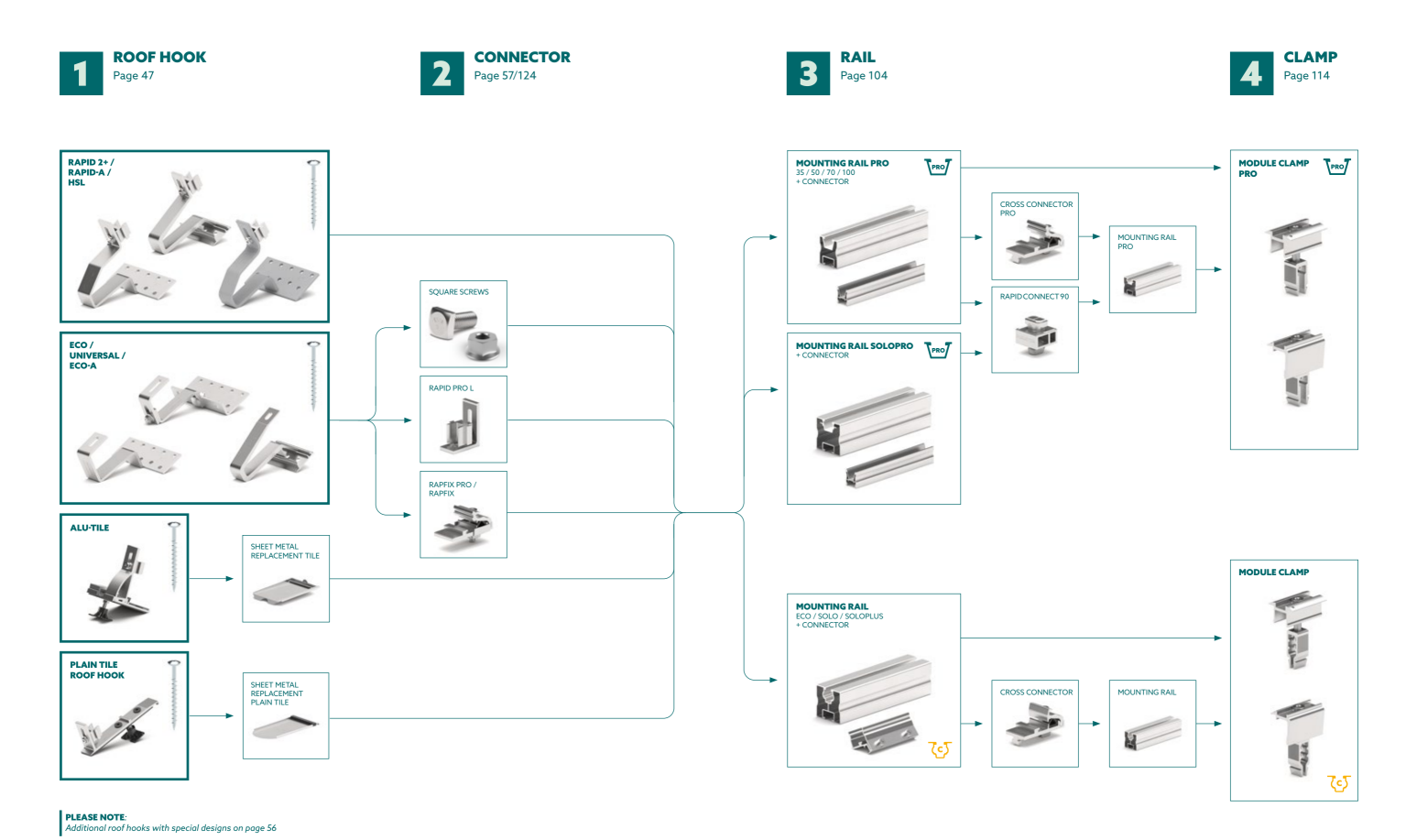
ALUMINUM ROOF HOOK

Lightweight, cost effective, and efficient.

COMBINATIONS

TILED ROOF / SHEET METAL REPLACEMENT TILE





PRODUCT FEATURES

ROOF HOOKS



	RAPIC STAIN) ILESS S						ECO STAIN	LESS S	STEEL	HIGH TENSII STEEL			ECO ALUM	INUM	RAPID ALUM		
	RAPID	RAPIO AS	RAPID 2	RAPID 2	RAPID RAPID	*PROMAX15	A PROMATY	£0091318	UNIVERS	*	RAPID 2*	PAGE STATE	PROMAXHEL.	kCO.A.M	a max	akrib. A	35 PROMAT	PROBLINGT ROAD
Planning using Schletter Calculator	•	•	•	•	•	•		•	•		•	•		•		•	•	•
Compatible with Classic and ProLine Rails	•	•	•	•	•	•		•	•		•	•		•		•	•	•
Suited to lower battens		•														•		
Longer arm (to overlap longer tiles)					•													
Extra strong				•	•	•						•				•	•	•
Pre-assembled multi-adapter (rotatable)	•	•	•	•	•	•					•	•				•	•	•
Click-in installation														•		•	•	•
Baseplate with 3 adjustable arm positions			•						•									
Free positioning along baseplate														•		•	•	•
Allows vertical rail mounting			•			•												•
Height adjustable on rail adapter			•						•							•	•	•
Reduced weight per packaging unit														•		•	•	•

ENVIRONMENTAL FACTORS / REGIONS

Especially suited to coastal regions									•	•				
Snow and wind loads*	+	+	+	++	++	++	+	+	+++	+++	++	++	++	++

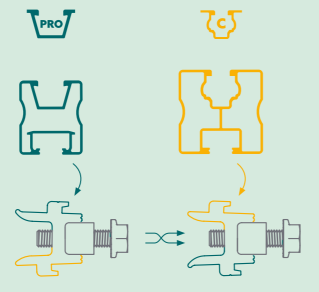
 $^{^{\}ast}$ + Moderate to medium loads ++ High loads +++ Snow loads in alpine regions



RAPID ADAPTER

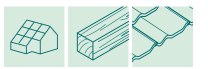
All Rapid roof hooks come pre-assembled with a multi-adapter. Each roof hook can be adapted to either Classic or ProLine rails by rotating the adapter.

Rapid-A and Rapid Pro SML aluminum roof hooks and Rapid Pro L-Brackets are also equipped with the adapter.



STAINLESS STEEL ROOF HOOKS

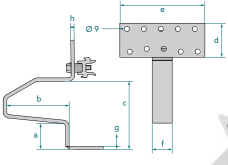
TILED ROOF



RAPID 2+

PRE-ASSEMBLED MULTI-ADAPTER FOR QUICK RAIL MOUNTING

- Roof hook material: Stainless steel
- Welded
- Arm symmetrical to baseplate
- Compatible with Classic and ProLine rails



101001	-020	Rapid2+ Pro	45 Roof I	Hook						
	a	Ь	С	d	е	f	g	h	i	
mm	45	110	118	60	150	35	5	6	30	PU: 20



101002	2-020	Rapid2+ Pro	35 Roof H	look						
	a	Ь	С	d	е	f	g	h	i	
mm	35	110	108	60	150	35	5	6	30	PU: 20



101004	-020 Ra	apid2+ Pro	Universal F	Roof Ho	ok					
	a	Ь	С	d	е	f	g	h	i	
mm	40-52	110	115-127	74	150	35	5	6	30	PU: 10

Universal: Height-adjustable multi-adapter also allows for vertical rail mounting and baseplate has 3 adjustable arm positions.



	a	b	С	d	е	t	g
mm	45	120	125	80	150	35	6

Max: Extra-strong arm for high snow loads.

101005-020 Rapid2+ Pro Max Roof Hook



PU: 10

30

101005-021	Rapid2+ Pro	Max 150 I	Roof Hook						
a	Ь	С	d	е	f	g	h	i	
mm 45	150	125	80	150	35	6	8	30	PU: 10

Max 150: Long, extra-strong arm to fit over longer tiles.



101006	-020	Rapid2+ Pro	MaxV Ro	of Hook						
	a	Ь	С	d	е	f	g	h	i	
mm	45	120	125	80	150	35	6	8	30	PU: 10

MaxV: Withstands higher snow loads and allows for vertical rail mounting.

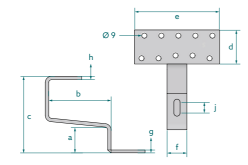
STAINLESS STEEL ROOF HOOKS

TILED ROOF

ECO

ROOF HOOKS WITH A COST-EFFECTIVE DESIGN

- Roof hook material: Stainless steel
- Welded
- Arm symmetrical to baseplate

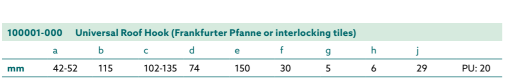


10000	4-000 E	co S 135 Rd	of Hook							
	a	b	С	d	е	f	g	h	j	
mm	45	110	135	60	150	35	5	6	19	PU: 20



Eco: Cost-effective roof hook for most applications (without multi-adapter).







HIGH TENSILE STEEL ROOF HOOKS



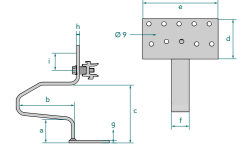


TILED ROOFS

RAPID 2+ HSL

ESPECIALLY FOR VERY HIGH SNOW LOADS

- Roof hook material: High-tensile steel Zinc flake coated surface
- Welded
- Arm symmetrical to baseplate
- Pre-assembled multi-adapter



10100	1-022	Rapid2+ Pro	45 HSL R	oof Hook						
	a	Ь	С	d	е	f	g	h	i	
mm	45	110	115	80	150	35	5	6	30	PU: 20



HSL: Extra-strong arm for regions with the highest snow and wind loads.

101005	-024	Rapid2+ Pro	Max HSL	Roof Hoo	k					
	a	Ь	С	d	е	f	g	h	i	
mm	45	132	114	80	150	35	6	8	30	PU: 10



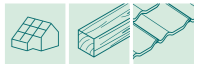
Max HSL: Long, extra-strong arm for regions with the highest snow and wind loads.



CLICK IN

ALUMINUM ROOF HOOKS

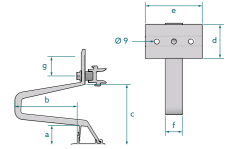
TILED ROOF



ECO-A & RAPID-A

LIGHT, STURDY, QUICK MOUNTING

- Roof hook material: Aluminum
 Arm clicks freely into the baseplate
 Fastens with just one screw



100020	D-100 E	co-A 45 M					
	a	b	С	d	е	f	
mm	45	110	116	60	100	30	PU: 20

EcoA Max: Cost-efficient roof hook for higher snow loads (without multi-adapter).



101020)-220	Rapid-A 35	Pro Max R	oof Hook				
	a	Ь	С	d	е	f	g	
mm	35	110	107	60	100	30	30	PU: 30

 $\label{lem:RapidA} \textbf{Max: With pre-assembled multi-adapter for higher snow loads.}$



101020	-120 R	apid-A Pro	45 Max R	oof Hook				
	a	b	С	d	е	f	g	
mm	45	110	116	60	100	30	30	PU: 30

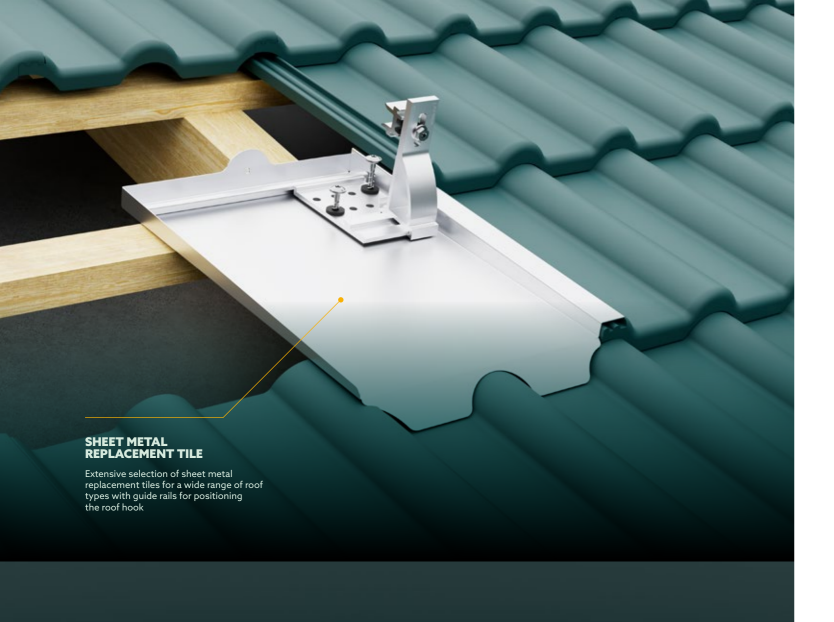
RapidA Max: With pre-assembled multi-adapter for higher snow loads.



101024	4-120	Rapid-A 45	Pro Unive	rsal Max R				
	a	Ь	С	d	е	f	g	
mm	45	110	116	60	100	30	30	PU: 20

RapidA Universal Max: Withstands higher snow loads and allows for vertical rail mounting.









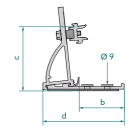


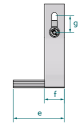
TILED ROOF

ALU-TILE SET

ROOF HOOK SET + SHEET METAL REPLACEMENT TILE TO REPLACES INDIVIDUAL TILES

- Materials: Aluminum roof hook, EPDM screw seal, plastic load support with A2 stainless steel screws
- Suitable for high snow loads
- Set comprises roof hook, screw seal, and load support
- Suitable for vertical or horizontal rail mounting





103006	5-020	Alu-Tile Pro	Roof Hoo	k Set				
	a	b	С	d	е	f	g	
mm	-	80	113	144	90	35	30	PU: 10





SHEET METAL REPLACEMENT TILE

Tile	Article no.	PU: 10
BRAAS		
Frankfurter Pfanne	103005-003	
Taunuspfanne	103005-011	
Harzer Pfanne	103005-022	
Tegalit	103005-025	
Topas 13V	103005-067	
ERLUS		
Falzziegel	103005-002	
Großfalzziegel	103005-007	
Großfalzziegel XXL	103005-010	
E 58 (not for E 58 S / SL / RS / Max / Plus)	103005-015	
Forma	103005-024	
Linea	103005-049	
Reformpfanne XXL	103005-057	
ETERNIT		
Heidelberger	103005-006	
CREATON (PREVIOUSLY MEINDL)		
Rustico	103005-004	
Meindl MZ3	103005-184	
Meindl MZ3 Dorfen NEW	103005-112 **	





Additional tile types on request.



Braas Frankfurter Pfanne



Braas Tegalit



Erlus Falzziegel



Erlus Forma

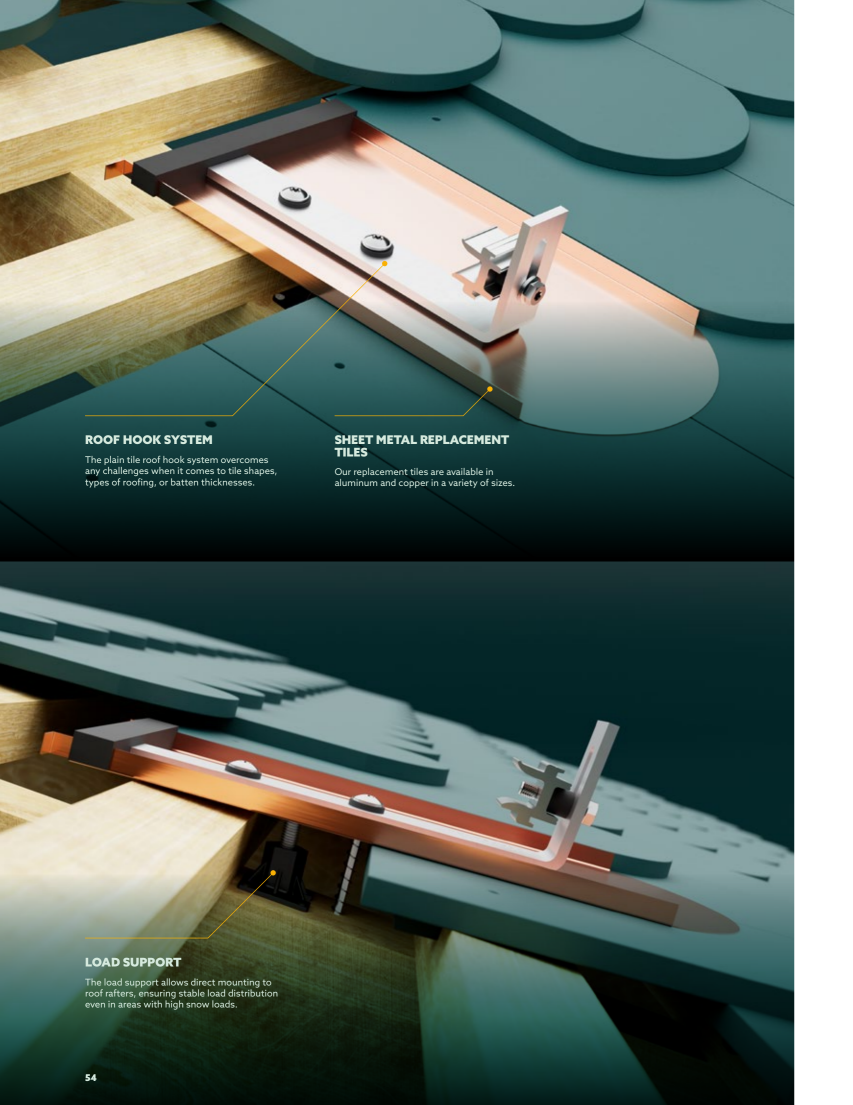


Creaton Meindl MZ3



LOAD SUPPORT

52



PLAIN TILE ROOF HOOK SETS

TILED ROOF



PLAIN TILE SET

ROOF HOOK SET + SHEET METAL REPLACEMENT TILE TO REPLACE INDIVIDUAL PLAIN TILES

- Materials: Aluminum or stainless steel roof hook, EPDM screw seal, plastic load support with A2 stainless steel screws

109019-0	20	Plain tile roo	Plain tile roof hook for Rapid Alu								
	a	b	С	d	е	f	g	h	i		
mm	-	228	-	-	48	35	-	7	30		





109016-007	Plain Tile for Rapid Alu 180 x 380 - sheet metal replacement tile	PU: 20
109016-009	Plain Tile for Rapid Alu 170 x 380 - sheet metal replacement tile	PU: 20



109019	7-022	Plain tile ro	Plain tile roof hook for Rapid Alu 190 x 400											
	a	b	С	d	е	f	g	h	i					
mm	-	250	-	-	50	35	-	6	30					





109016-010 Plain Tile for Rapid Alu 190 x 400 - sheet metal replacement tile	PU: 20
--	--------



109019	7-021	Plain tile roof hook for Rapid								PU: 20
	a	b	С	d	е	f	g	h	i	
mm	-	232	-	-	50	35	-	6	30	





109016-008 Plain Tile for Rapid Cu 180 x 380 - sheet metal replacement tile PU: 2	0
---	---

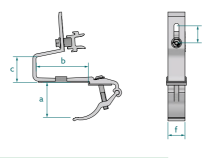


ROOF HOOK SPECIAL DESIGNS

TILED ROOFS

ROOF HOOKS THAT CLAMP ONTO ROOF BATTENS

- Materials: Aluminum roof hook, EPDM moulding Quick installation by clamping to the roof battens
- Tiles protected by the pre-assembled EPDM components

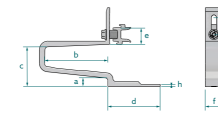


109019	9-025 Pr	o-N Roof	Hook							PU: 30
	a	b	С	d	е	f	g	h	i	
mm	35-60	90	-	-	-	30	-	-	30	

PLEASE NOTE: The Pro-N Roof Hook is currently available only in Belgium, France, the Netherlands, and the United Kingdom.

ROOF HOOK FOR ROOFS WITH INSULATION ELEMENTS

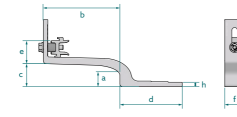
Material: Aluminum roof hook



1	01028	-020	Rapid-A Pro	Rapid-A Pro 2L Roof Hook							PU: 30
		a	Ь	С	d	е	f	g	h	i	
n	nm	15	110	70	92	30	30	-	4	30	

ROOF HOOK FOR SHINGLE ROOFS

- Material: Aluminum roof hook, PE soft
- Foam pad (UV-resistant)
- Suitable for many shingle types Cover shingle with flexible support strip
- Direct load transfer onto the roof rafters
- Shingle coverage up to 125 mm



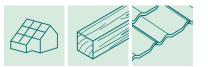
109019	-024	Rapid2+ Pro Slate125 Roof Hook						PU: 20		
	a	Ь	С	d	е	f	g	h	i	
mm	28	135	41	110	41	35	-	8	30	





ROOF HOOK ACCESSORIES

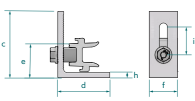
TILED ROOF



RAPID PRO L

HEIGHT ADJUSTABLE L-BRACKET

- Material: Aluminum bracket
- Various applications

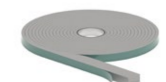


119026	5-122	Rapid Pro I	-Bracket							PU: 100
	a	Ь	С	d	е	f	g	h	i	
mm	-	-	70	55	36	30	-	5.5	29	

973000-075 Spacer plate roof hook 2.5 / 5 mm	PU: 100
--	---------



973000-683	Roof Hook Sealing Tape (grey) TP600 10 m	PU: 15





109008-003 RapFix - Eco Roof Hook Adapter	PU: 50				
Compatible with Eco roof hooks with elongated holes.					



PRO

109008-023 RapFix Pro - Eco Roof Hook Adapter	PU: 50				
Compatible with Eco roof hooks with elongated holes.					



925120-002 Plastic Spacer Sleeve 1 m

Spacer for rafter insulation when using extra-long fastening screws. Internal diameter 15 mm, external diameter 35 mm. Plastic version prevents cold bridges. Cut to desired length.





109010-000 Iso07 Bracket	PU: 20
Combines with roof hook, spacer sleeve, and fastening screw to form Iso07 System.	





STANDING SEAM CLAMP Our standing seam clamps ensure stable fastening to all common standing seam roofs without the need for roof penetration or additional screws.

16

SEAM CLAMPS FOR ALL TYPES OF SEAM ROOF.

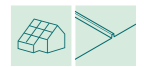
RELIABLE SOLUTIONS FOR INSTALLING ON ALL TYPES OF STANDING SEAM ROOF.

Our wide range of seam clamps has been developed to meet the requirements of all standard seam roof manufacturers, providing you with a universal solution.

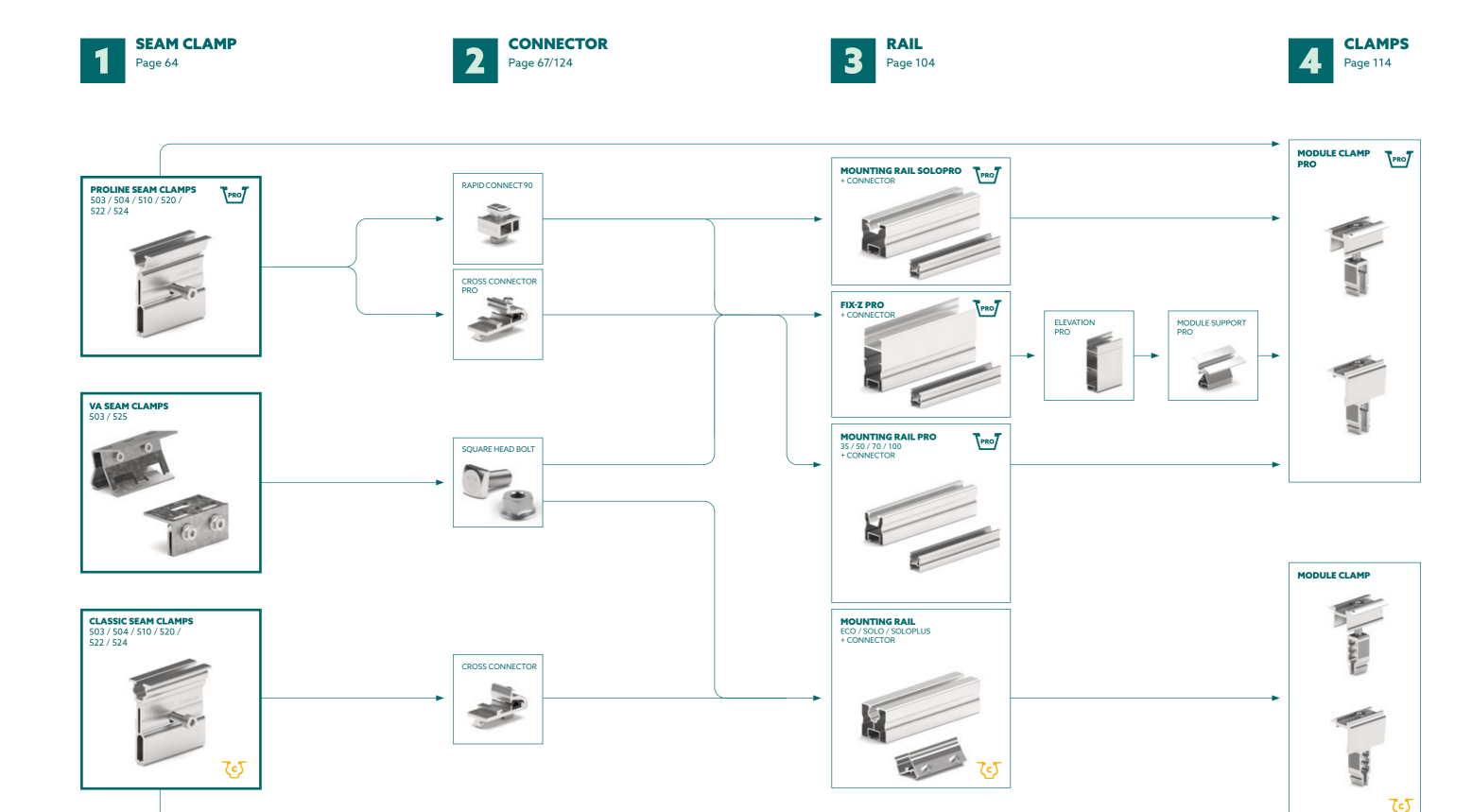
- + Quick installation
- + Variable configurations
- + Cost-effective
- + Alternative clamping solutions for specific projects available on request

COMBINATIONS

STANDING SEAM ROOF

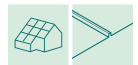


63



PROLINE SEAM CLAMPS

STANDING SEAM ROOF



PROLINE SEAM CLAMPS

CLAMP DIRECTLY ONTO THE SEAM

 Materials: Aluminum or stainless steel (Seam Clamp 503 VA and 525 VA)



112001-000	Seam Clamp 503 VA	PU: 50
Compatible wi	th Classic and ProLine.	



112001-110	Seam Clamp Pro 504	PU: 50			
Especially suitable for zinc titanium standing seam sheet metal roofs.					

Seam dimensions (dimension drawing): h = 11-13 mm, b1 = 4-6 mm, b2 = max. 3 mm

The Pro 504 seam clamp was developed together with Rheinzink for use on their double standing seam roofs made of zinc titanium sheets.

112001-210	Seam Clamp Pro 504-F	PU: 50

 $\label{lem:compatible} Compatible \ with \ double \ standing \ seam \ roofs \ common \ in \ France.$

Seam dimensions:

h = 10-12mm, b1 = 4-6mm, b2 = max. 3mm

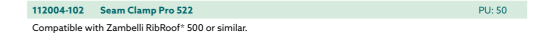
See diagram above (112001-110 Seam Clamp Pro 504).

112002-103	Seam Clamp Pro 510	PU: 50
------------	--------------------	--------

Compatible with round seam roofs from Kalzip*, Bemo* or similar.

112003-103	Seam Clamp Pro 520	PU: 50
Compatible v	vith Zambelli RibRoof* 465 or similar.	

 $[\]ensuremath{^{*}}\xspace$ All trademarks mentioned here are the property of their respective owners.



112006-102 Seam Clamp Pro 524	PU: 50
Compatible with Fischer KlipTec* or similar.	

112007-000 Sea	m Clamp 525 VA	PU: 50
Compatible with Do	omico Domitec* or similar. assic and ProLine.	

112012-112	Universal Seam Clamp Pro 562	PU: 50

PLEASE NOTE: The tightening torque must be limited to prevent deformed seams and to allow for thermal expansion. Rail lengths for zinc titanium, in particular, must be limited to 3 m.

PLEASE NOTE: The compatibility, load-bearing capacity, and ability to install on existing roofs must always be checked on site. Material compatibility between components must also be taken into account.

CONNECTORS FOR PRO SEAM CLAMPS

SUITABLE FOR CONNECTING MODULE SUPPORT RAILS

Material: Aluminum connector or die-cast zinc (RapidConnect90)



129063-002	RapidConnect90	PU: 100

129063-020 Rapid Cross Connector 90 Pro	PU: 150
Pre-assembled, compatible with ProLine rail (not for SoloPro).	

109008-024 R	apFix Pro - Flat Connector	PU: 50
Combine with sta	anding seam clamps from other suppliers.	









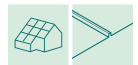






CLASSIC SEAM CLAMPS

STANDING SEAM ROOF



CLASSIC SEAM CLAMPS

CLAMP DIRECTLY ONTO THE SEAM

Material: Aluminum or stainless steel (Seam Clamp 503 VA and 525 VA)



112001-000 Seam Clamp 503 VA	PU: 50
Compatible with Classic and ProLine.	



PU: 50 112001-005 Rapid Seam Clamp 503



112001-010 Seam Clamp 504	PU: 50
Especially suitable for zinc titanium standing seam sheet metal roofs.	b1
Seam dimensions (dimension drawing): h = 11-13 mm, b1 = 4-6 mm, b2 = max. 3 mm	h h b2
The 504 seam clamp was developed together with Rheinzink for use on their double standing seam roofs made of zing titanium sheets	



112002-003	Rapid Seam Clamp 510	PU: 50
Compatible w	ith round seam roofs from Kalzin*. Bemo* or similar	



112003-003 Rapid Seam Clamp 520	PU: 50
Compatible with Zambelli RibRoof* 465 or similar.	



112004-002	Rapid 522 Seam Clamp	PU: 50		
Compatible with Zambelli RibRoof* 500 or similar.				



112006-002	Rapid Seam Clamp 524	PU: 50

Compatible with Fischer KlipTec* or similar.

112007-000	Seam Clamp 525 VA	PU: 50
Compatible with Domico Domitec* or similar. Compatible with Classic and ProLine.		



PLEASE NOTE: The tightening torque must be limited to prevent deformed seams and to allow for thermal expansion. Rail lengths for zinc titanium, in particular, must not exceed 3 m.

PLEASE NOTE: The compatibility, load-bearing capacity, and ability to install on existing roofs must always be checked on site. Material compatibility between components must also be taken into account.

CONNECTORS FOR CLASSIC SEAM CLAMPS

SUITABLE FOR CONNECTING MODULE SUPPORT RAILS

- Material: Aluminum connector



129063-000 Rapid Cross Connector	PU: 200	
Pre-assembled, compatible with KlickNut M8 rail channel.		



109008-004	RapFix - Flat Connector	PU:	50

Combine with standing seam clamps from other suppliers.



 $[\]ensuremath{^{*}}\xspace$ All trademarks mentioned here are the property of their respective owners.

TRAPEZOIDAL ROOF

- DIRECT FASTENING TO THE ROOF CLADDING
- FASTENING TO THE SUBSTRUCTURE













4

DIRECT FASTENERS.

SOLUTIONS FOR MOUNTING TO THE CLADDING OF TRAPEZOIDAL AND SANDWICH ROOFS.

Self-supporting trapezoidal sheet metal roofs don't always allow the fastening of mounting systems to the substructure, and often have sufficient load-bearing capacity for fastening to the roof cladding. Schletter direct fasteners offer unrivalled, quick, and simple fastening solutions.

- + Modules mountable in landscape or portrait
- + Fastens to the sides of the trapezoidal ribs to ensure optimal load distribution
- + No need to fasten to the substructure

RELIABLE FASTENING TO THE ROOF CLADDING



Direct fasteners always work in pairs and must be installed opposing one another on the side walls of the trapezoidal ribs.



2

The height of the rib height must be ≥ 22 mm and the sheet thickness ≥ 0.5 mm.



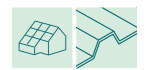
3

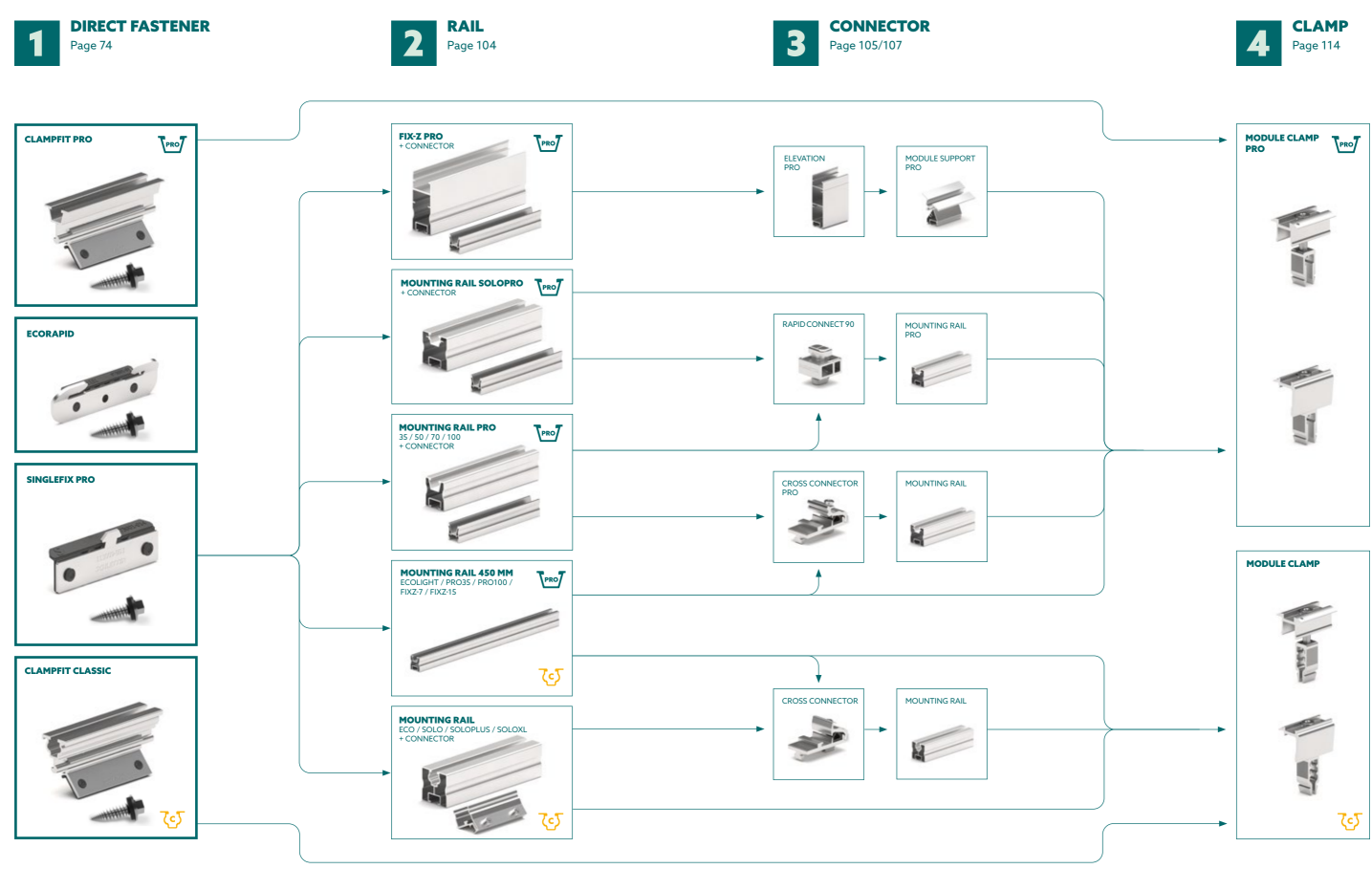
Never install on overlapping sheet edges.



COMBINATIONS

TRAPEZOIDAL AND SANDWICH ROOF







SINGLEFIX

FASTENER FOR TRAPEZOIDAL STEEL & ALUMINUM SHEETS FROM 0.5 MM

- Materials: Aluminum and EPDM rubber
 The SingleFix Mounting Kit can be configured and ordered from individual components. A complete kit requires the following components:

 2x SingleFix Pro, 4x thin sheet metal screws, and 1x module support rail

113009-003	SingleFix Pro	PU: 100
	apezoidal rib heights from 22 mm. t metal screws per SingleFix Pro piece are required.	





MODULE SUPPORT RAILS

450 MM RAILS COMBINED WITH SINGLEFIX PRO



120020-00450	Module Support Rail Pro35 450 mm	PU: 50
120023-00450	Module Support Rail Pro100 450 mm	PU: 35





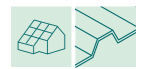
120011-00450	Module Support Rail EcoLight 450 mm	PU: 50
121010-202	FixZ-7 System Rail18 lower 450 mm	PU: 25
121001-202	FixZ-7 System Rail18 upper 450 mm	PU: 25
121009-202	FixZ-15 System Rail18 lower 450 mm	PU: 25
121008-202	FixZ-15 System Rail18 upper 450 mm	PU: 25





DIRECT FASTENERS

TRAPEZOIDAL ROOF



CLAMPFIT

DIRECT FASTENING TO TRAPEZOIDAL SHEET IN LANDSCAPE

- Materials: Aluminum and EPDM rubber
- Suitable for steel and aluminum sheets from 0.5 mm



130004-300 ClampFit Pro	PU: 100
2 thin sheet metal screws per ClampFit Pro piece are required.	





130004-200 ClampFit	PU: 100
2 thin sheet metal screws per ClampFit piece are required.	



ECORAPID

LANDSCAPE MODULE MOUNTING WITHOUT MODULE CLAMPS

- Materials: Aluminum and EPDM rubber

113014-000	EcoRapid	PU: 200
,	r to module frame, for trapezoidal rib heights from 22 mm. rray edges: 2 screws. EcoRapid in array middle area: 1 screw.	





THIN SHEET METAL SCREWS

COMBINE WITH SINGLEFIX PRO, CLAMPFIT / CLAMPFIT PRO, OR ECORAPID

Materials: Bi-metal screw with EPDM rubber washer

943000-700	Thin Sheet Metal Screw 5.5 x 25 A2 with rubber washer ETA, ETN, MCS012 and German building regulations approved. Use in DE, FR, and UK. Only use on approved sandwich elements.	PU: 100
943000-360	Thin Sheet Metal Screw 6.0 x 25 A2 with rubber washer ETA, ETN, MCS012 and German building regulations approved. Use in DE, FR, and UK.	PU: 100
943001-232	Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer Use outside DE, FR, and UK.	PU: 100





5

FASTENING TO WOODEN OR STEEL SUBSTRUCTURES.

EXTRAORDINARY STRENGTH FOR ALL TRAPEZOIDAL AND SANDWICH ROOFS.

Fastening to the substructure is useful in cases where the roof cladding lacks sufficient or reliable load-bearing capacity.

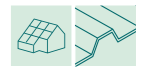
The system is fastened to the roof substructure with hanger bolts or self-tapping screws which penetrate the roof cladding. Particular attention is paid to completely re-sealing the penetration.

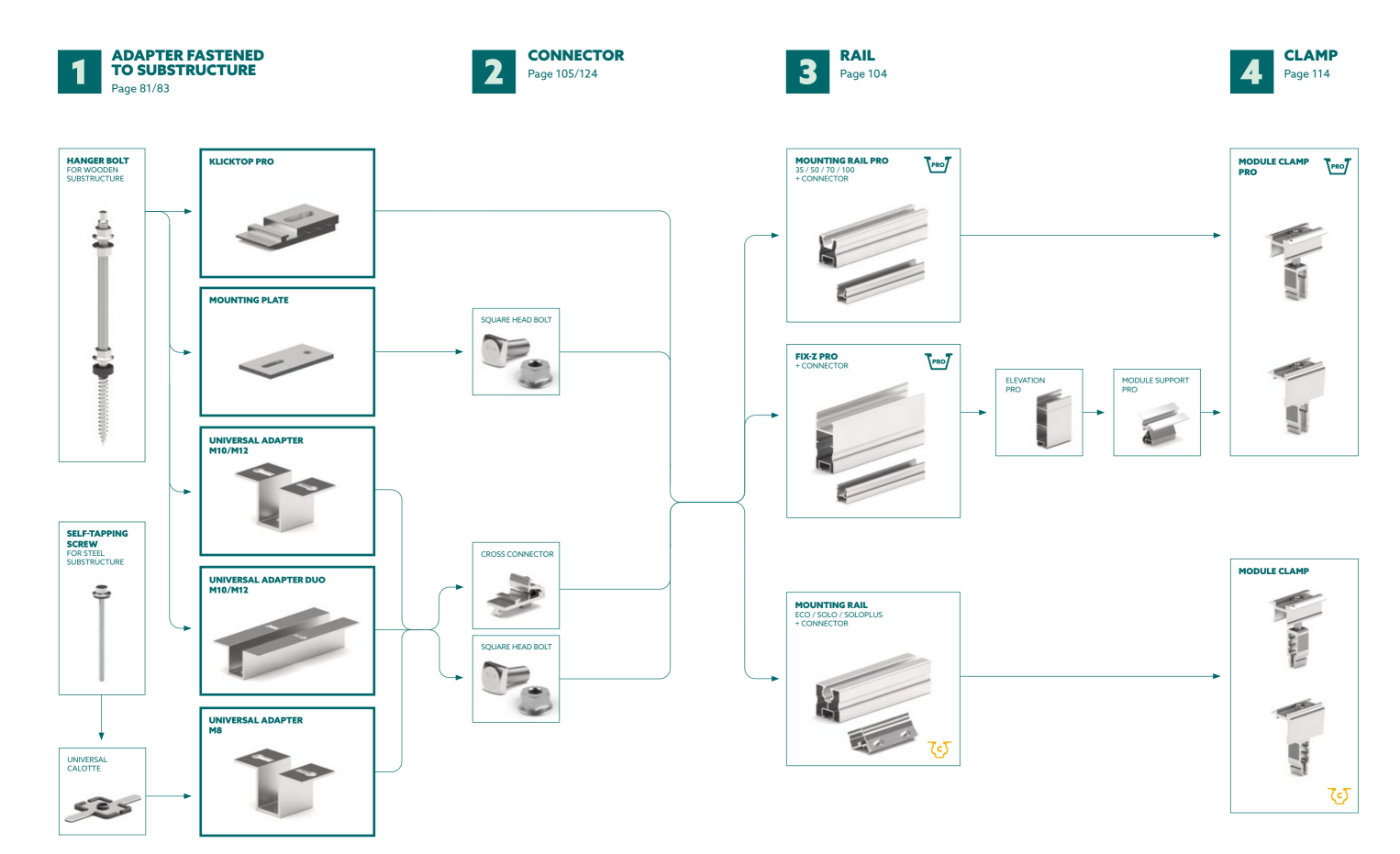
Our hanger bolts and self-tapping screws offer safe and secure module mounting, no matter the type of cladding. Various compatible adapters can be used to attach the rails for a tailored configuration.

- + Excellent stability on pitched, trapezoidal, or level roof surfaces
- + Wide range of options

COMBINATIONS

TRAPEZOIDAL / SANDWICH ROOF







FASTENING TO WOODEN SUBSTRUCTURE





MOUNTING PLATE FOR HANGER BOLT

- Material: Aluminum
- Dimensions: 120 x 60 x 6 mm

119002-000 Mounting Plate for Hanger Bolt M10 / M12



KLICKTOP PRO ADAPTER

Material: Aluminum

119001-020 KlickTop Pro Adapter for Hanger Bolt

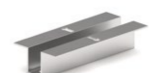


UNIVERSAL ADAPTER DUO

Material: Aluminum

119033-004 Universal Adapter Duo M10 / M12





UNIVERSAL ADAPTER UNO

- Material: Aluminum
- Mounting rails can be adapted with cross connectors as desired

119033-001 Universal Adapter Uno M10 / M12

PU: 50





HANGER BOLT SETS

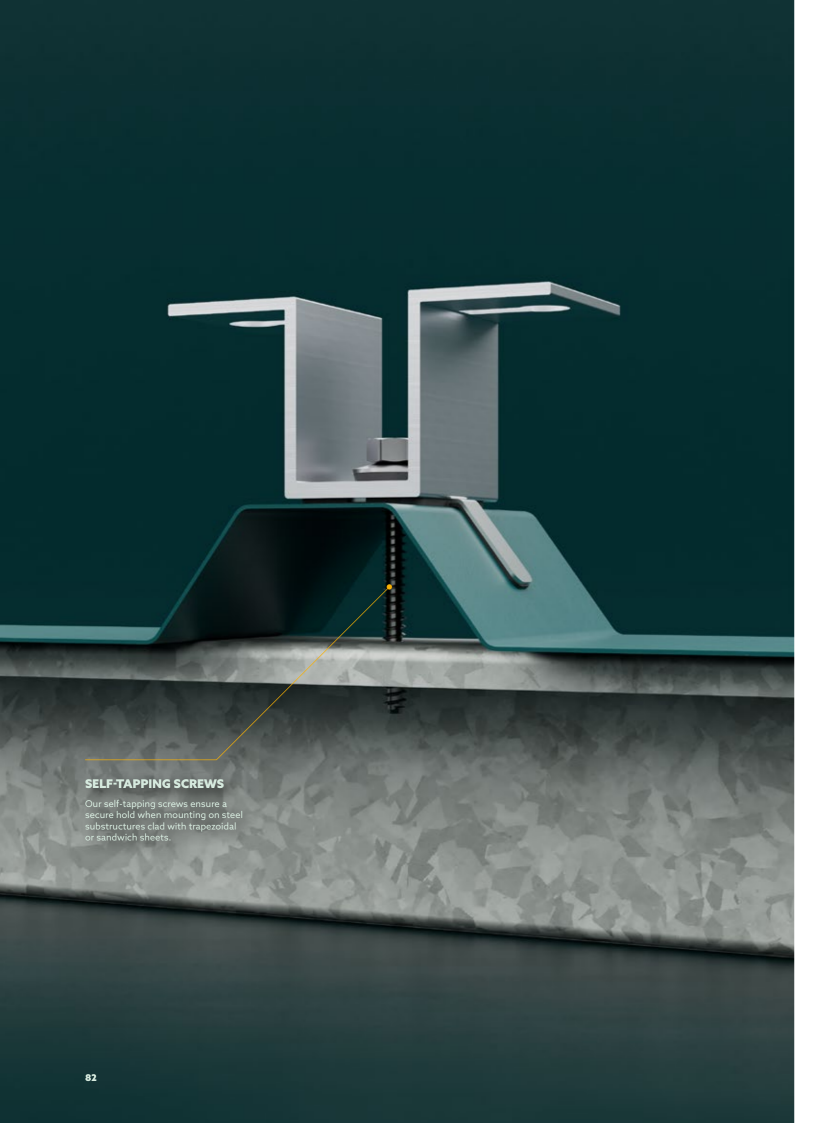
COMBINE WITH MOUNTING PLATE, KLICKTOP, OR UNIVERSAL ADAPTER

- Materials: A4 stainless steel nuts and bolts, EPDM vulcanised (UV-resistant) rubber seals
- Pre-assembled with rubber washer and 3 flange nuts

110010-2	00** Hanger Bolt Set 10 x 200 mounted	PU: 50
110210-2	Hanger Bolt Set 10 x 200 mounted	PU: 50
110012-2	00** Hanger Bolt Set 12 x 200 mounted	PU: 50
110212-2	Hanger Bolt Set 12 x 200 mounted	PU: 50
110012-3	00** Hanger Bolt Set 12 x 300 mounted	PU: 50
110212-3	00 Hanger Bolt Set 12 x 300 mounted	PU: 50







FASTENING TO STEEL SUBSTRUCTURE

TRAPEZOIDAL ROOF



UNIVERSAL ADAPTER

FASTENING TO TRAPEZOIDAL OR SANDWICH ROOFS

- Materials: Aluminum and EPDM calotte
 Mounting rails can be adapted with cross connectors as desired

119033-002	Universal Adapter Uno M8	PU: 50
------------	--------------------------	--------





119005-001 Universal Calotte with EPDM seal PU: 5	C
---	---





SELF-TAPPING SCREW

COMBINE WITH UNIVERSAL ADAPTER FASTENING SYSTEMS TO FASTEN TO STEEL PURLINS

Material: Stainless steel with EPDM rubber washer

943763-064	6.3 x 64	PU: 100
943763-115	6.3 x 115	PU: 100
943763-150	6.3 x 150	PU: 100
943763-200	6.3 x 200	PU: 50

The fastening points must be pre-drilled to \emptyset 5 mm.

943718-064*	8 x 64	PU: 100
943718-125*	8 x 125	PU: 100
943718-150*	8 x 150	PU: 100
943718-200*	8 x 200	PU: 50







CORRUGATED ROOF FASTENING TO THE SUBSTRUCTURE.



5

FASTENING TO WOODEN OR STEEL SUBSTRUCTURES.

RELIABLE MOUNTING SOLUTIONS FOR CORRUGATED ROOFS.

Fastening to the substructure is the only option for corrugated roofs. With substructures typically identical to those supporting trapezoidal roofs, installers have hanger bolts for wooden roof trusses at their disposal.

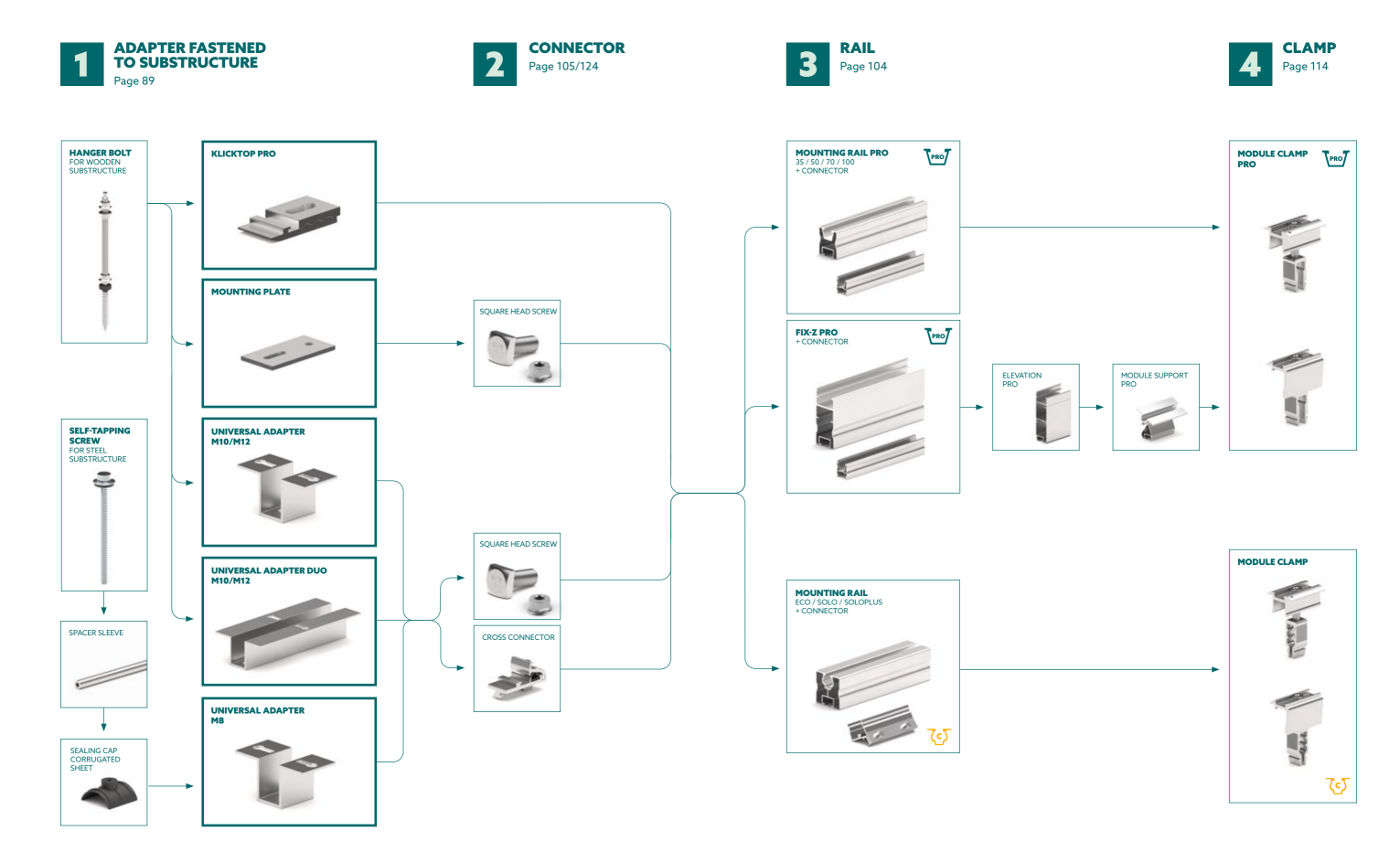
When fastening to a steel substructure, the calotte cannot be used. Instead, a sealing cap is used to keep each penetration waterproof. To ensure the corrugations don't deform over time or at installation, spacer sleeves are inserted between the purlin and the corrugated sheet.

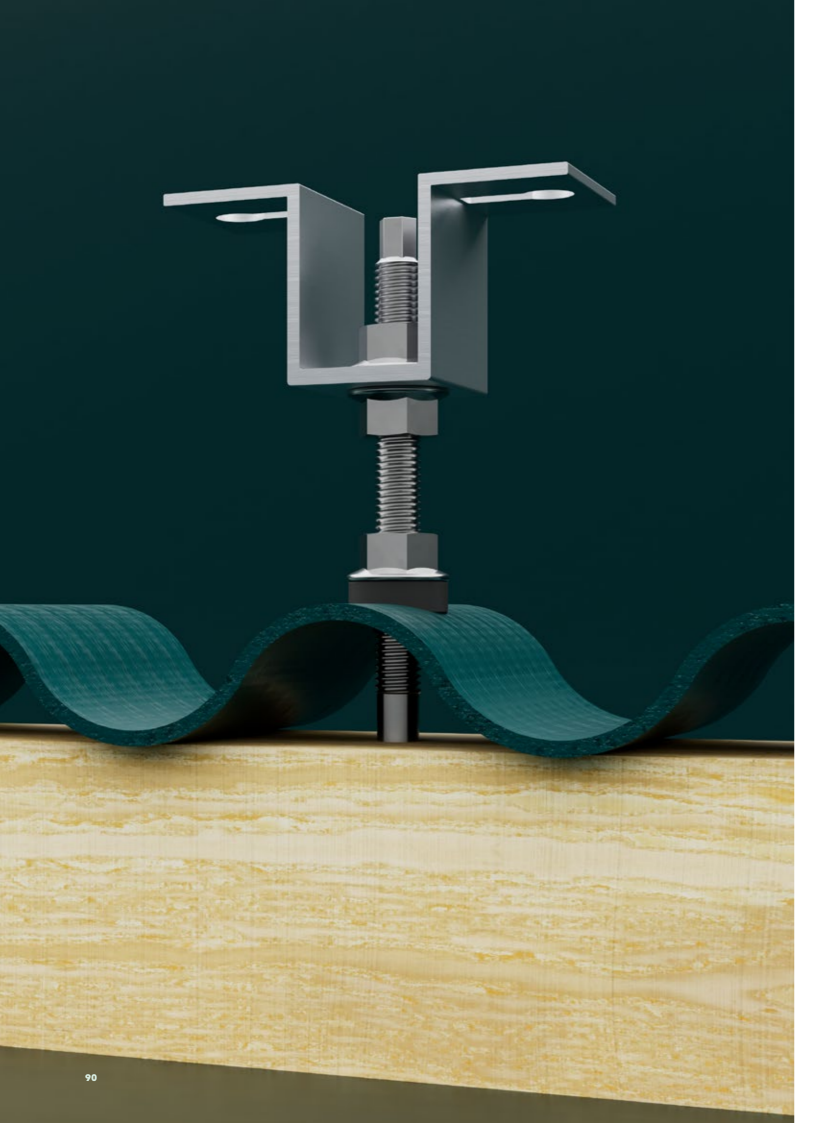
- + Stable fastening, no matter the material of the corrugated roof
- + Suitable for all common variants of corrugated roof sheet

COMBINATIONS

CORRUGATED SHEET METAL / FIBRE CEMENT







FASTENING TO WOODEN SUBSTRUCTURE





MOUNTING PLATE FOR HANGER BOLT

- Material: Aluminum
- Dimensions: 120 x 60 x 6 mm

119002-000 Mounting Plate for Hanger Bolt M10 / M12



KLICKTOP PRO ADAPTER

Material: Aluminum

119001-020 KlickTop Pro Adapter for Hanger Bolt



UNIVERSAL ADAPTER DUO

- Material: Aluminum

119033-004 Universal Adapter Duo M10 / M12





UNIVERSAL ADAPTER UNO

- Material: Aluminum
- Mounting rails can be adapted with cross connectors as desired

119033-001 Universal Adapter Uno M10 / M12

PU: 50





HANGER BOLT SETS

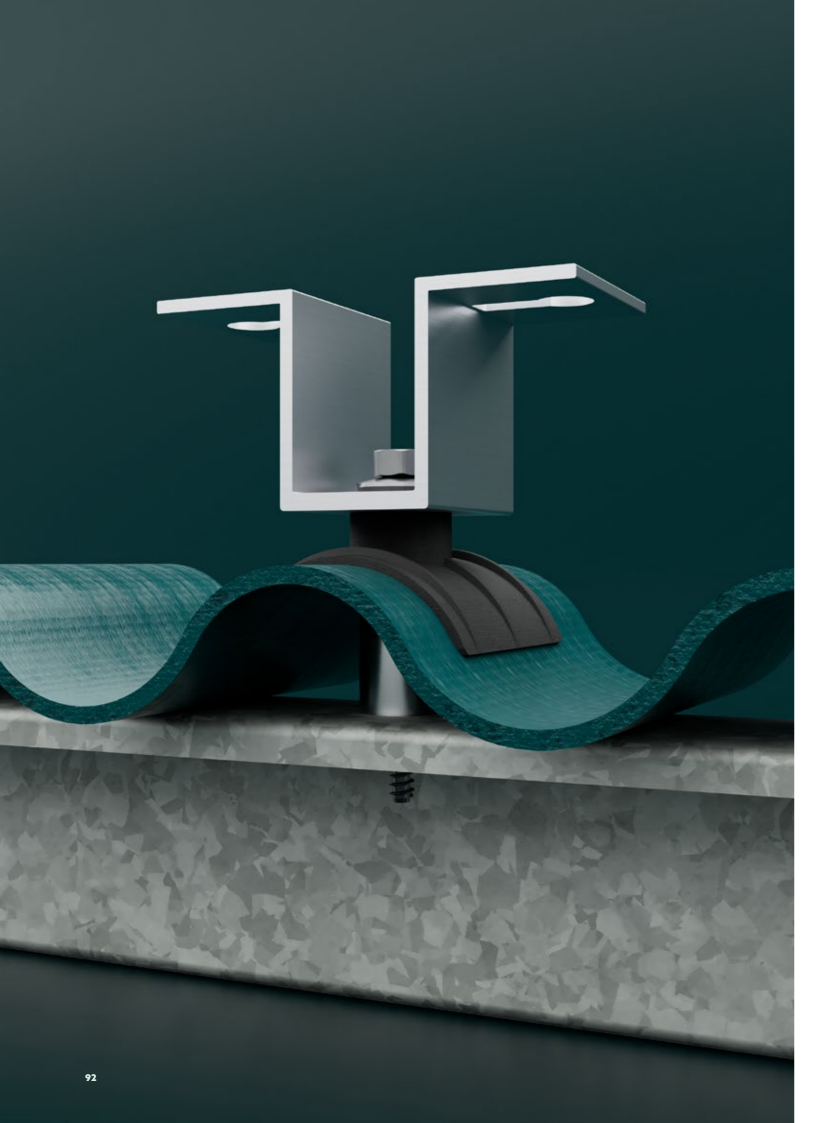
COMBINE WITH MOUNTING PLATE, KLICKTOP, OR UNIVERSAL ADAPTER

- Materials: A4 stainless steel nuts and bolts, EPDM vulcanised (UV-resistant) rubber seals Pre-assembled with rubber washer and 3 flange nuts

110010-200**	Hanger Bolt Set 10 x 200 mounted	PU: 50
110210-200	Hanger Bolt Set 10 x 200 mounted	PU: 50
110012-200**	Hanger Bolt Set 12 x 200 mounted	PU: 50
110212-200	Hanger Bolt Set 12 x 200 mounted	PU: 50
110012-300**	Hanger Bolt Set 12 x 300 mounted	PU: 50
110212-300	Hanger Bolt Set 12 x 300 mounted	PU: 50



^{**} Item discontinued. Available while stocks last.



FASTENING TO STEEL SUBSTRUCTURE

CORRUGATED ROOF



UNIVERSAL ADAPTER

FASTENING TO CORRUGATED ROOFS

- Material: Aluminum and TPE sealing cap Suitable for corrugated fibre cement Mounting rails can be adapted with cross connectors as desired

119033-002	Universal Adapter Uno M8	PU: 50
Can also be us	sed as a dowel clamp for special applications, e.g. façades.	





119005-000	Sealing Cap Corrugated Sheet 5/6/8	PU: 50
119004-003*	Spacer Sleeve Alu 995 x 20	PU: 30

^{*} Required lengths to be measured and cut on site.





SELF-TAPPING SCREWS

COMBINE WITH UNIVERSAL ADAPTER FASTENING SYSTEMS TO FASTEN TO STEEL PURLINS

Material: Stainless steel with EPDM rubber washer

943763-064	6.3 x 64	PU: 100
943763-115	6.3 x 115	PU: 100
943763-150	6.3 x 150	PU: 100
943763-200	6.3 x 200	PU: 50

The fastening points must be pre-drilled to \emptyset 5 mm.

943718-064*	8 x 64	PU: 100
943718-125*	8 x 125	PU: 100
943718-150*	8 x 150	PU: 100
943718-200*	8 x 200	PU: 50

^{*} Available from Q2/2025.



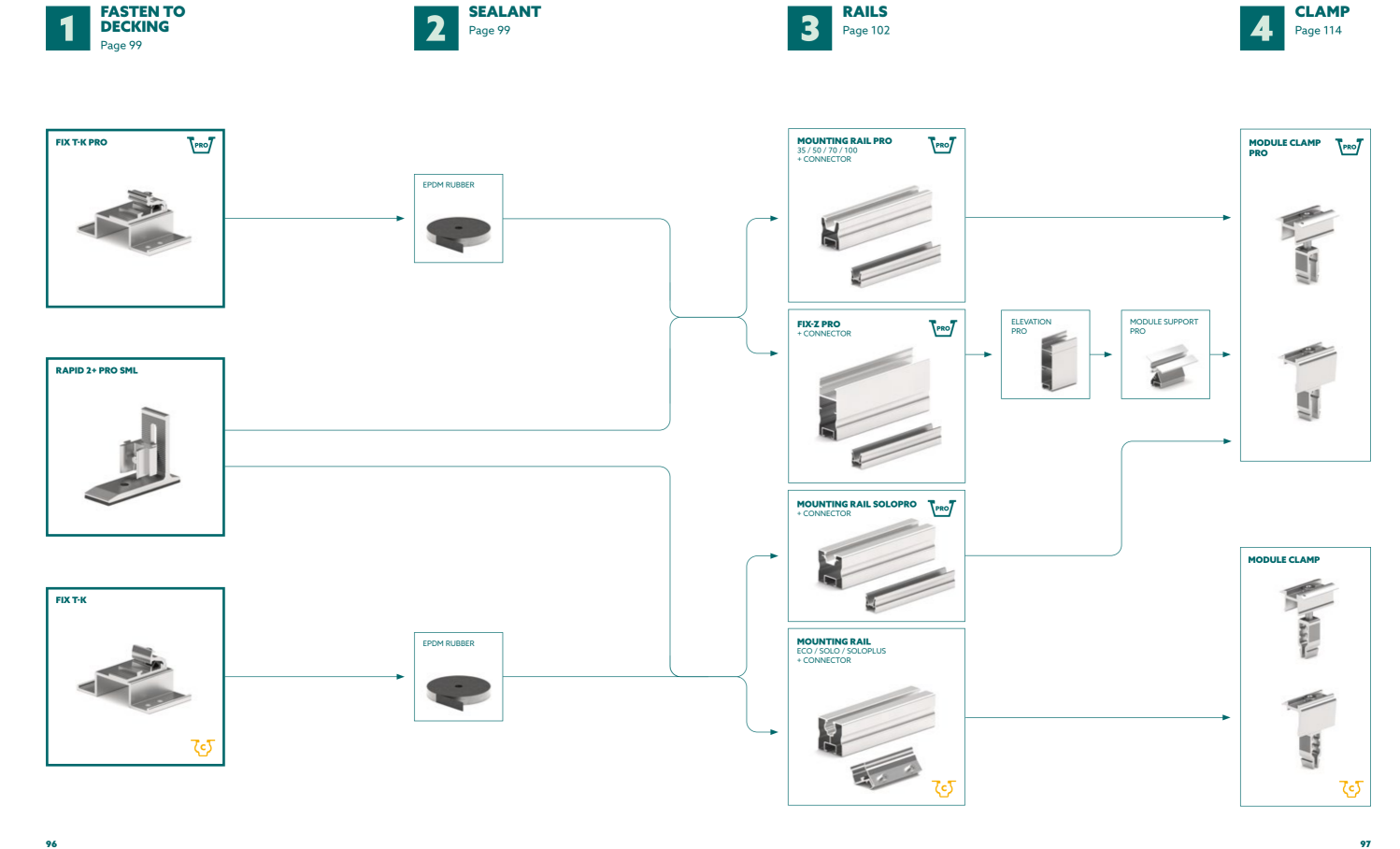




COMBINATIONS

BITUMEN / FLAT SHEET METAL / SHINGLE







FASTENING TO WOODEN DECKING

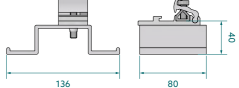
BITUMEN ROOF AND METAL SHINGLES





FASTENER FOR TO BITUMEN ROOFS WITH WOODEN DECKING

Material: Aluminum fastener





119014-212 Fix T-K Pro PU: 5





119014-012 Fix T-K PU: 50





973000-041 EPDM rubber self adhesive 48 mm x 50 m roll



3

FASTENING TO THE ROOF DECKING.

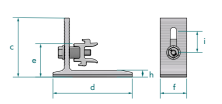
RELIABLY SEALED WHEN FASTENING DIRECTLY TO FLAT SURFACES.

Our direct fasteners make installing on pitched roofs with metal or bitumen shingles particularly easy. They can be mounted directly from above into the supporting decking without having to remove shingles. The EPDM seals ensure a dependable and rainproof seal.

RAPID 2+ PRO SML

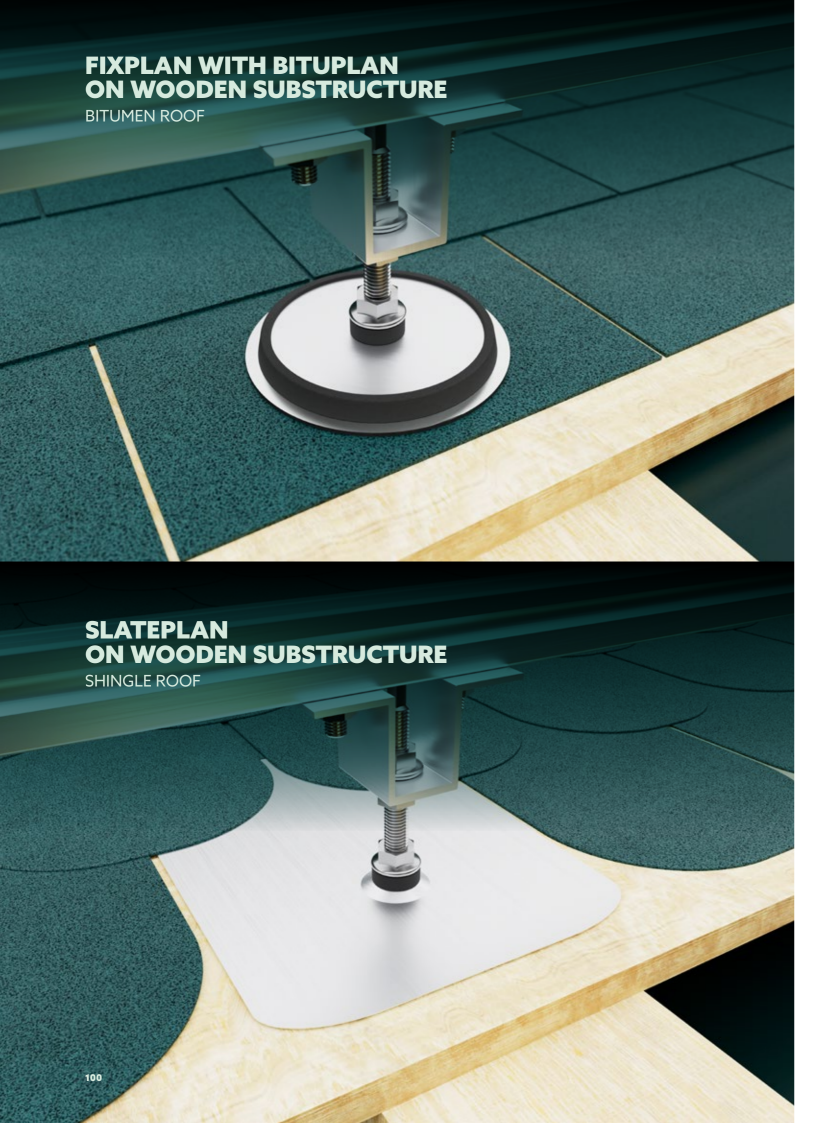
METAL SHINGLE ROOF HOOK

Material: Aluminum roof hook



119026-1	102	Rapid2+ Pr	o SML Roo	f Hook						PU: 20
	a	b	С	d	е	f	g	h	i	
mm	-	-	78	105	45	35	-	6	29	





FASTENING TO WOODEN SUBSTRUCTURE



BITUMEN AND SHINGLE ROOF

FIXPLAN

SUITABLE FOR SHEET METAL ROOFS WHERE FASTENING TO SEAMS IS NOT POSSIBLE (E.G. ZINC TITANIUM ROOFS)

Materials: Stainless steel with EPDM rubber sealing plate

114003-000	FixPlan Sealing Plate	PI	U: 50
114003-000	FIXPIAN Sealing Plate		Р





BITUPLAN

ADDITIONAL SEAL FOR BITUMEN ROOFS WITHOUT LOAD-BEARING DECKING (COMBINES WITH FIXPLAN)

Material: Aluminum butyl

114004-000	BituPlan Additional Seal for FixPlan	PU: 100
------------	--------------------------------------	---------



SLATEPLAN

SUITABLE FOR SHINGLE ROOFS (E.G. BITUMEN, FIBRE CEMENT OR SLATE)

- Materials: Aluminum with EPDM rubber seal

109017	7-000 SlatePlan v	vith seal 270 x 200 x 0,5 mn	1	PU: 50
109017	7-001 SlatePlan w	vith seal 370 x 200 x 0,5 mn	,	PU: 50
107017	Jacer Iail v	71th Seal 370 X 200 X 0,3 mm	•	1 0.30





HANGER BOLT SETS

COMBINES WITH FIXPLAN OR SLATEPLAN

- Materials: A4 stainless steel nuts and bolts, EPDM vulcanised (UV-resistant) rubber seals Pre-assembled with rubber washer and 3 flange nuts

110010-200**	Hanger Bolt Set 10 x 200 mounted	PU	J: 50
110210-200	Hanger Bolt Set 10 x 200 mounted	PU	J: 50
110012-200**	Hanger Bolt Set 12 x 200 mounted	PU	J: 50
110212-200	Hanger Bolt Set 12 x 200 mounted	PU	J: 50
110012-300**	Hanger Bolt Set 12 x 300 mounted	PU	J: 50
110212-300	Hanger Bolt Set 12 x 300 mounted	PU	J: 50



^{**} Item discontinued. Available while stocks last.



MOUNTING RAILS

PROLINE

PROLINE MOUNTING RAILS



- Material: Aluminum Mechanical connection: lower rail channel and KlickNut Pro upper
- rail channel
- Compatible with all roof hooks
 Mount with Hammerhead Nut Pro or any ProLine connectors

PRO35

Alu blank		
120020-00450	450 mm	PU: 50
120020-03550	3550 mm	
120020-04400	4400 mm	
120020-04750	4750 mm	
120020-05500**	5500 mm	
120020-05900	5900 mm	



PRO₅₀

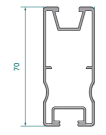
Alu blank			Black anodized	
120021-00260	260 mm	PU: 50		
120021-02450	2450 mm			
120021-03300**	3300 mm			
120021-03550	3550 mm			
120021-04400	4400 mm			
120021-04750	4750 mm		120021-94750	4750 mm
120021-05500**	5500 mm			
120021-05900	5900 mm			



** Item discontinued. Available while stocks last.

PRO70

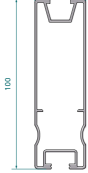
Alu blank	
120022-05900	5900 mm







Alu blank	
120023-00450	450 mm
120023-05900	5900 mm





SOLOPRO

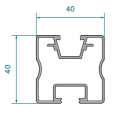
PROVEN DIMENSIONS, HIGHER QUALITY.



SOLOPRO

PROLINE IN CLASSIC SERIES DIMENSIONS

Alu blank		
120039-04400	4400 mm	
120039-04750	4750 mm	
120039-05900	5900 mm	
120039-06200	6200 mm	





Not compatible with Cross Connectors.

PROLINE CONNECTOR

JOINS PROLINE MODULE SUPPORT RAILS

- Materials: Aluminum or zinc die-cast

129200-000 Slide-in connector Pro	PU: 40
-----------------------------------	--------

CROSS CONNECTOR		
129063-020 Rap	pid Cross Connector 90 Pro	PU: 150

 $\label{pre-assembled} \mbox{Pre-assembled, compatible with ProLine rail channels excluding SoloPro.}$

129063-010	Rapid Cross Connector Pro	PU: 200
Allows hybrid cross-rail systems: Classic - ProLine excluding SoloPro.		

Connects ProLine to the Universal Adapter.

129063-002	RapidConnect90	PU: 100
	oss-rail systems including SoloPro. ails to ballast and composite rails.	

RAIL END CAPS				
Grey	Black			
129200-010	129200-910	Plastic End Cap Pro	PU: 100	

Compatible with Pro35, Pro50 and Pro70 rails.











^{**} Item discontinued. Available while stocks last.

MOUNTING RAIL

CLASSIC



CLASSIC MOUNTING RAILS

- Material: Aluminum
- Mechanical connection: lower rail channel and KlickNut M8 upper rail channel
- Compatible with all roof hooks
 Mount with square nut, Klick System, or Rapid2+



ECO05

Alu blank	
120001-03550	3550 mm
120001-04750	4750 mm
120001-05900	5900 mm





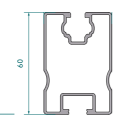
SOLO

Alu blank		Black anodized	
120005-02450	2450 mm		
120005-03550	3550 mm		
120005-04400	4400 mm	120005-94400**	4400 mm
120005-04750	4750 mm		
120005-05900	5900 mm	120005-95900	5900 mm
120005-06200	6200 mm		



SOLOPLUS

Alu blank	
120006-05900	5900 mm

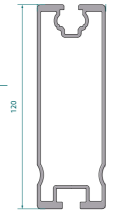




SOLOXL

Alu blank			
120015-05900	5900 mm		
The lower rail channel is only suitable for mounting with			

the Square Head Bolt (943410-025). Not for Rapid Adapter, Rapid Cross Connector, KlickTop, or similar.





CLASSIC CONNECTORS

JOINS CLASSIC MODULE SUPPORT RAILS

Material: Aluminum

CONNECTORS		
129001-003	Connector E Eco (pre-assembled)	PU: 100
129002-002	Connector E Solo, SoloPlus, FixZ-7, FixZ-15 (pre-assembled)	PU: 100



INTERIOR CON	NECTORS	
129001-014	Eco05 Interior Connector 250 mm	PU: 50
943001-232	Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer	PU: 100



129060-000	Solo Slide-in Connector	PU: 50
943001-232	Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer	PU: 100

Two connector pieces and four screws per connection are required.



129001-019	SoloXL Interior Connector	PU: 25
943001-232	Thin Sheet Metal Screw $6.0 \times 22 \text{ A2}$ with rubber washer	PU: 100

1 connector piece and 4 screws per connection are required.



CROSS CONNECT	TOR		
Alu blank	Black anodized		
129063-000	129063-900	Rapid Cross Connector	PU: 200

129063-010 Rapid Cross Connector Pro PU: 200

Allows hybrid cross-rail systems: Classic / ProLine (excluding SoloPro).

RAIL END CAPS			
Grey	Black		
129011-000	129011-900	Plastic End Cap Solo	PU: 100

Compatible with Solo and SoloPro rails.

Connector for Classic cross-rail systems.

1
4





^{**} Item discontinued. Available while stocks last.



FIX-Z PRO

MOUNTING EXAMPLES

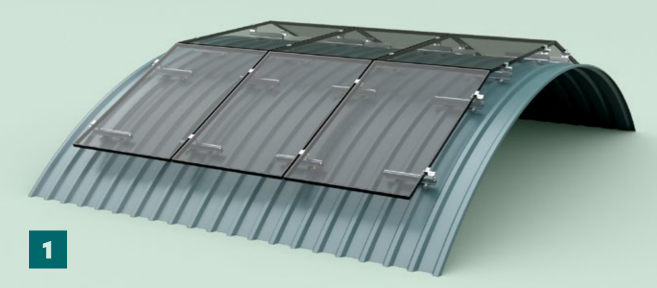
FIX-Z IS AN IDEAL ADDITION TO ALL PITCHED METAL ROOF INSTALLATIONS.

Flush-mounted installations on trapezoidal roofs with pitches of less than 10° may offer inadequate self-cleaning and sub-par yields.

At the same time, using conventional supports may prove uneconomical or impossible due to higher loads. In such cases, we recommend a low inclined A-frame support.

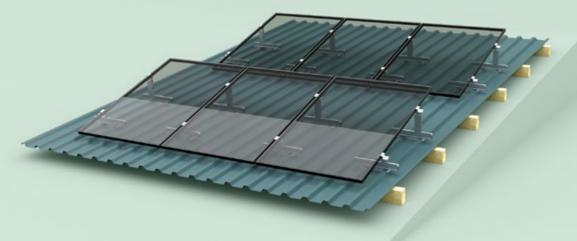
And that's precisely why we developed the Fix-Z Pro.

- + Quick and easy to install
- + Improved rear ventilation
- + Better self-cleaning
- + Optimized load distribution through the roof cladding
- + Increased yield at a lower system price
- + Allows additional tilt angles
- + Enables easy mounting of framed modules on trapezoidal sheet metal (tilt angles of 5-7° or 13-15°)
- + Suitable for all common 60- or 72-cell modules



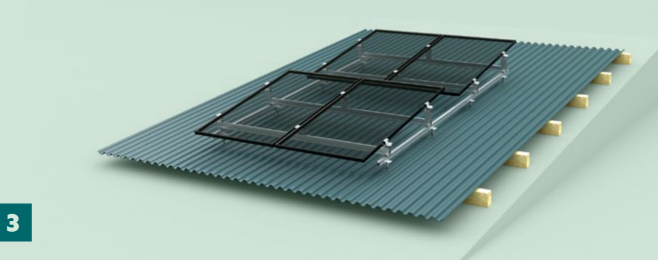
FIX-Z PRO ON BARREL ROOF

with SingleFix Pro and Module Support / Elevation Pro



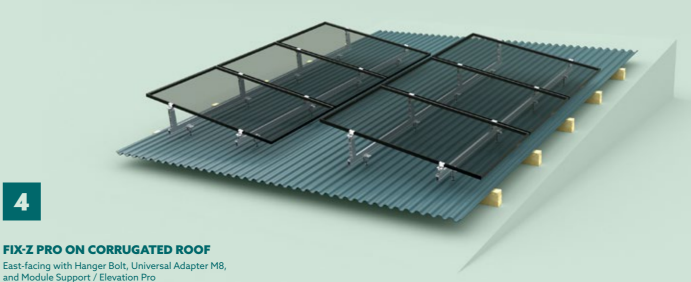
FIX-Z PRO ON TRAPEZOIDAL ROOF

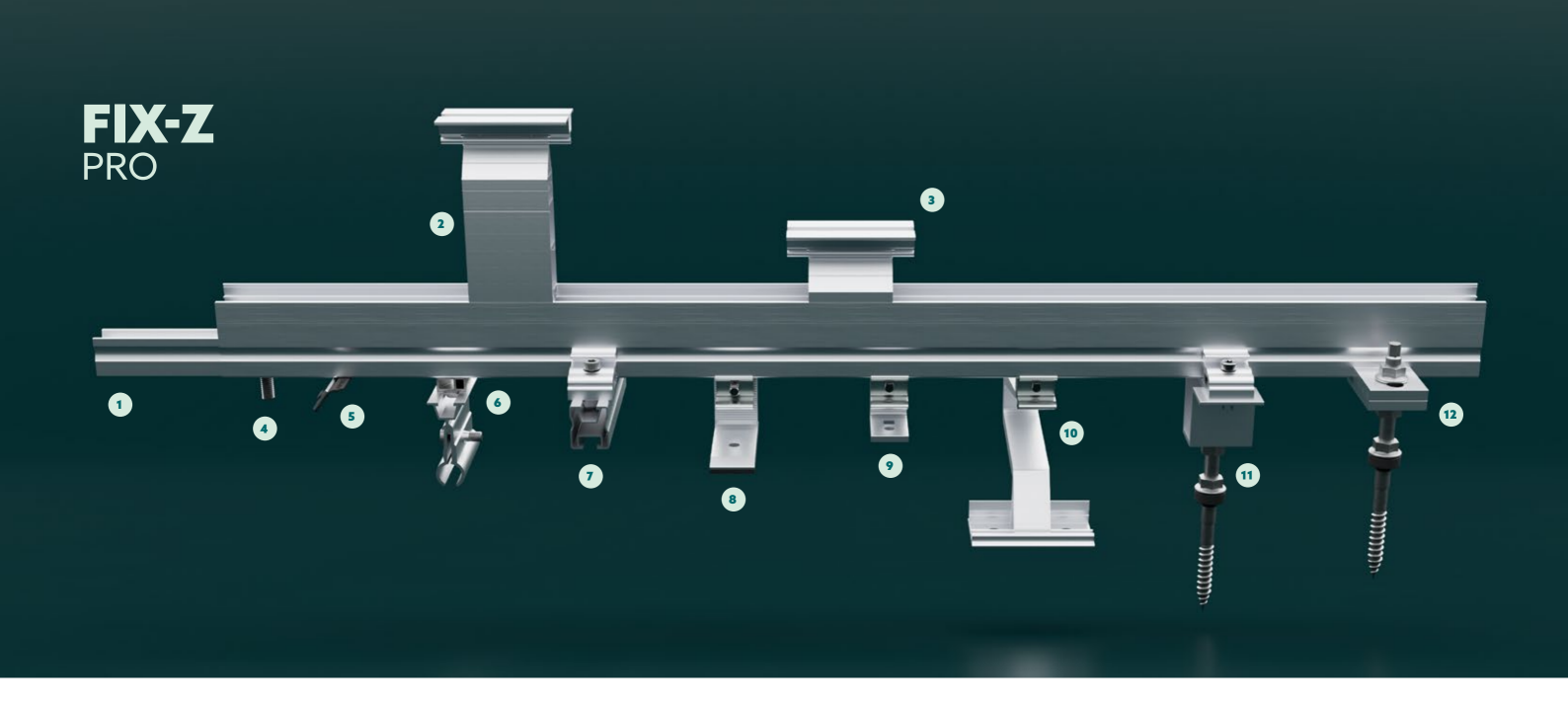
with SingleFix Pro and Module Support / Elevation Pro



FIX-Z PRO ON CORRUGATED ROOF

with Rapid Cross Connector 90 Pro in a cross-rail system





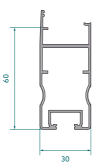
FIX-Z PRO

MOUNTING RAIL WITH NUMEROUS CONNECTION OPTIONS.

- Material: AluminumMechanical connection Mechanical connection: lower rail channel and FixGrid Pro one-click connection upper rail channel



Alu blank		
120034-00450	450 mm	PU: 50
120034-03550	3550 mm	
120034-05900	5900 mm	







Fix-Z Pro Mounting Rail	is compatible with the following items	Position	Catalogue
129200-000	Interior Connector Pro	1	Page 107
165005-003	Screw-In Elevation Pro	2	Page 20
165005-004	Module Support Pro	3	Page 21
943410-025	Square Head Screw M10x25 A2	4	Page 124
113009-003	SingleFix Pro	5	Page 74
129063-002	RapidConnect 90	6	Page 107
129063-020	Rapid Cross Connector 90 Pro	7	Page 107
119026-102	Rapid2+ Pro SML	8	Page 99
119026-122	Rapid Pro L-Bracket	9	Page 57
101xxx-xxx	Roof hook with Rapid Pro adapter	10	Page 47
129063-010	Rapid Cross Connector Pro	11	Page 105
119001-020	KlickTop Pro Adapter for Hanger Bolt	12	Page 81

MODULE CLAMPS

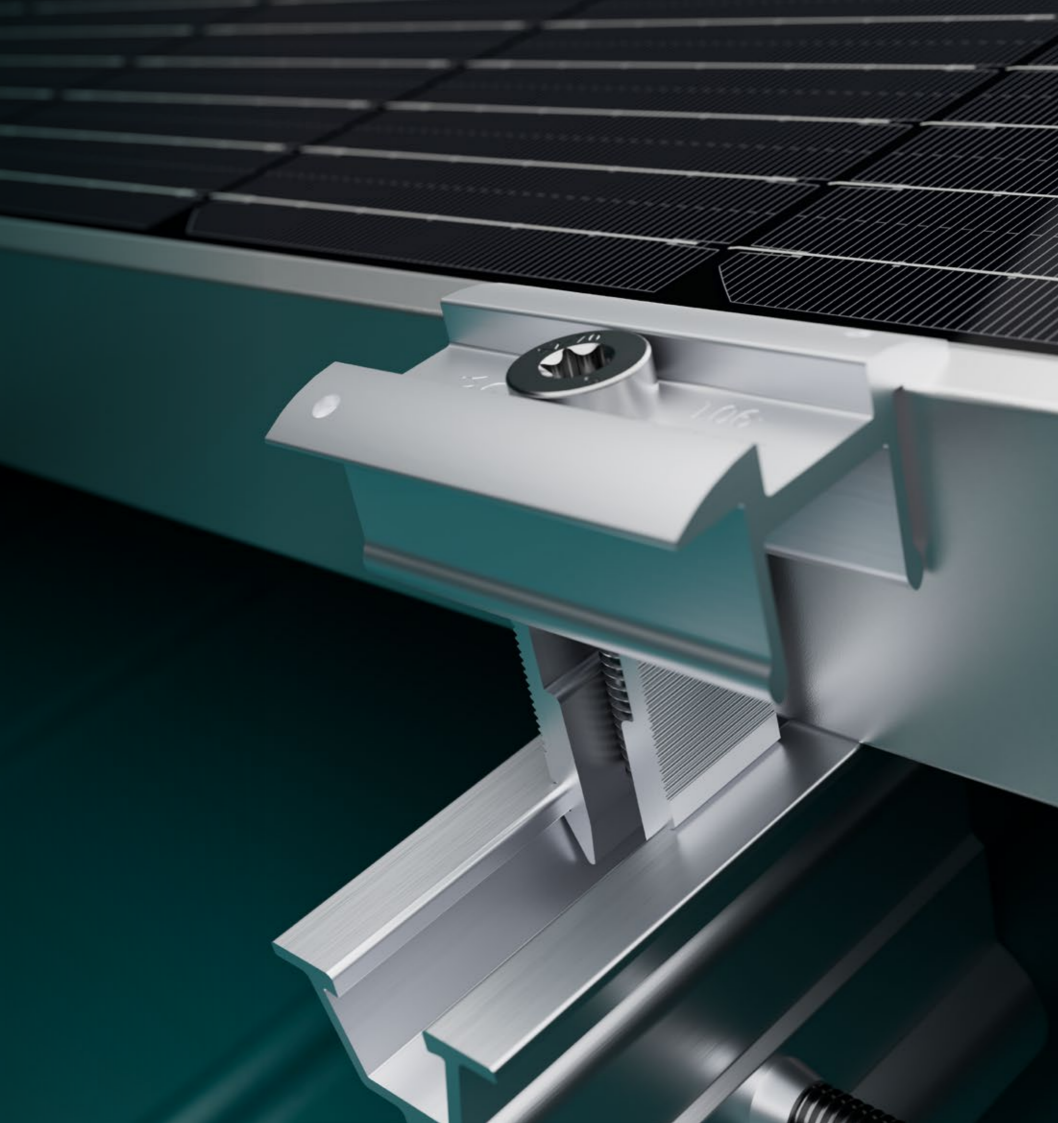
- FRAMED MODULE
- LAMINATE MODULES











PROLINE MODULE CLAMPS

FRAMED MODULES

CLASSIC MODULE CLAMPS

FRAMED MODULES



117

RAPID PRO

- Materials: Blank aluminum or black anodized
- Clamp height: 30-47 mm with single clamp
- Clamp length: 50 mm
- Clamp depth: 7 mm
- Variable mounting orientation: vertical (V) and/or horizontal (H)



131020-001 131020-901 Middle Clamp Rapid Pro V + H PU: 100	Alu blank	Black anodized	Item name	Mount ty	/pe
	131020-001	131020-901	Middle Clamp Rapid Pro	V + H	PU: 100
131020-000 131020-900 End Clamp Rapid Pro V + H PU: 50					DI . 50









PRO

- Materials: Blank aluminum or black anodized
- Clamp height: 30-47 mm with single clamp
- Clamp length: 50 mm
- Clamp depth: 8.5 mm
- Variable mounting orientation: vertical (V) and/or horizontal (H)

PRO

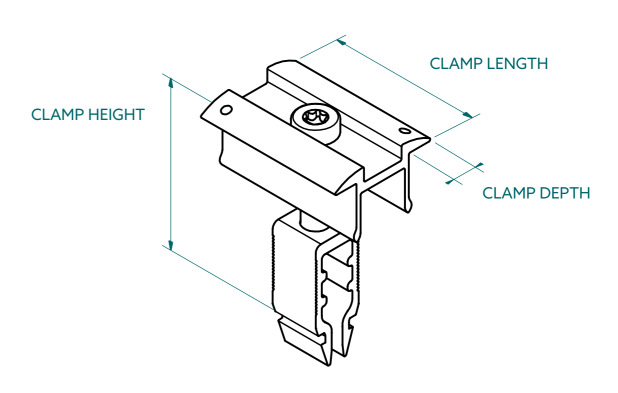
Alu blank	Black anodized	Item name	Mount ty	/pe	5
131021-001	131021-901	Middle Clamp Pro	V + H	PU: 100	
131021-000	131021-900	End Clamp Pro	V + H	PU: 50	

CLASSIC WIDE

- Materials: Blank aluminum or black anodized
- Clamp height: 30–40 mm
- Clamp length: 50 mm
- Clamp depth: 10 mm
- Mounting orientation: vertical (V) and/or horizontal (H)



Alu blank	Black anodized	Item name	Mount ty	ype
131121-021*	131121-921*	Middle Clamp Classic Wide	V + H	PU: 100
131101-022*	131101-922*	End Clamp Classic Wide V	V	PU: 50
131101-021*	131101-921*	End Clamp Classic Wide H	н	PU: 50
* Available from	n Q2/2025			



MODULE CLAMP CLASSIC

FRAMED MODULES

MODULE CLAMP CLASSIC

LAMINATE MODULES

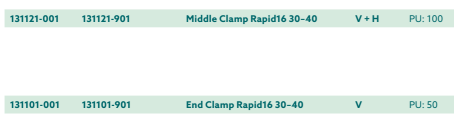


RAPID16

- Materials: Blank aluminum or black anodized
- Clamp height: 30–40 mm or 40–50 mm with two clamp variants
- Clamp length: 50 mm
- Clamp depth: 7 mm
- Mounting orientation: vertical (V) and/or horizontal (H)



Alu blank	Black anodized	Item name	Mount ty	Mount type	
131121-002	131121-902	Middle Clamp Rapid16 40-50	V + H	PU: 100	
131101-002	131101-902	End Clamp Rapid16 40-50	V + H	PU: 50	



131101-003	131101-903	End Clamp Rapid16 30-40	н	PU: 50











RAPID16 L

- Material: Blank aluminum
- Clamp height: 100 mm Clamp length: 50 mm
- Clamp depth: 7 mm
- Mounting orientation: vertical (V) and/or horizontal (H)



Alu blank	Item name	Mount type	
131121-111	Middle Clamp Rapid16 30-40 L	V + H	PU: 100

131101-101	End Clamp Rapid16 30-40 L	V	PU: 50



PROFI LAMINATE NARROW

- Materials: Blank aluminum and glass protection rubber
- Suitable for 3–8 mm frame thicknesses
- Clamp length: 80 mm
- Glass overlap: 11 mm Gap between modules: approx. 20 mm
- Includes countersunk screw and square nut



132201-308**	Middle Clamp Profi Narrow 3-8 mm Set	PU: 100

132101-308** End Clamp Profi Narrow 3-8 mm Set	PU: 100
--	---------

^{**} Item discontinued. Available while stocks last.





PROFI LAMINATE WIDE

- Materials: Blank aluminum and glass protection rubber
- Suitable for 3-8 mm module thicknesses
- Clamp length: 80 mm Glass overlap: 15 mm
- Gap between modules: approx. 20 mm
- Includes countersunk screw and square nut



132102-308**

132202-308**	Middle Clamp Profi Wide 3-8 mm Set	PU: 100

^{**} Item discontinued. Available while stocks last.

End Clamp Profi Wide 3-8 mm Set

CLASSIC LAMINATE ECO

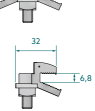
- Materials: Blank aluminum and glass protection rubber
- Suitable for 6.8 mm module thickness
- Clamp length: 70 mm Glass overlap: 11 mm
- Gap between modules: approx. 22 mm
- Includes M8 x 20 screw without click-in component Clamps made with high-insulation EPDM rubber
- certified for First Solar Series 4 modules



133264-168**	Middle Clamp Eco6-S4 6.8 mm Set	PU: 100
133164-168**	End Clamp Eco6-S4 6.8 mm Set	PU: 100
** Item discontinu	ued. Available while stocks last.	
139004-000	Bearing plate for middle clamp Eco	PU: 200
Aluminum shim to	o increase the contact surface of Eco laminate clamps.	







PU: 100







119

MODULE CLAMP PROLINE

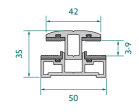
LAMINATE MODULES



PROLINE LAMINATE NARROW

- Materials: Blank aluminum and glass protection rubber
- Suitable for 3-9 mm module thicknesses
- Clamp length: 80 mm Glass overlap: 11 mm
- Gap between modules: approx. 20 mm





132101-328	End Clamp Pro Narrow 3-9 mm	PU: 100



PROLINE LAMINATE WIDE

- Materials: Blank aluminum and glass protection rubber
- Suitable for 3–8 mm module thicknesses
- Clamp length: 80 mm



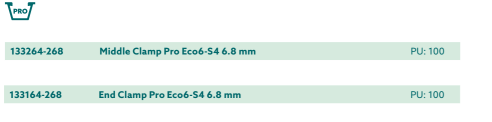
132202-328	Middle Clamp Pro Wide 3-9 mm	PU: 100
132102-328	End Clamp Pro Wide 3-9 mm	PU: 100



PROLINE LAMINATE ECO

- Materials: Blank aluminum and glass protection rubber
- Suitable for 6.8 mm module thickness
- Clamp length: 70 mm
- Glass overlap: 11 mm
- Gap between modules: approx. 22 mm
- Clamps made with high-insulation EPDM rubber certified for First Solar Series 4 modules







ACCESSORIES

LAMINATE CLAMP SCREWS

Material: A2 or A4 corrosion-resistant stainless steel



Accessories for	Accessories for mounting ProLine and Eco ProLine laminate clamps to Classic rails			
943000-063	Torx Cylinder Head Screw with locking teeth M8x40, T40, A2 DIN EN ISO 14580	PU: 100		
943914-008	Square Nut M8 A4	PU: 100		





Accessories for mounting ProLine and Eco ProLine laminate clamps to ProLine rails			
943000-063	Torx Cylinder Head Screw with locking teeth M8x40, T40, A2 DIN EN ISO 14580	PU: 100	
942000-902	Hammerhead Nut Pro	PU: 100	



LAMINATE SAFETY HOOK

ANTI-SLIP PROTECTION FOR LAMINATE MODULES

- Materials: Blank aluminum and glass protection rubber

Safety Hook Laminate 3-8 mm





SCREWS AND SMALL PARTS

ACCESSORIES



BOLTS

COMPATIBLE WITH VARIOUS CLASSIC AND PROLINE SYSTEMS

Material: A2 corrosion-resistant stainless steel

M10 x 25	DIN 933	PU: 100
M10 x 25	DIN EN ISO 4017	PU: 100
M10 x 35	DIN EN ISO 4017	PU: 100
M10 x 45	DIN EN ISO 4017	PU: 100
	M10 x 25 M10 x 35	M10 x 25 DIN EN ISO 4017 M10 x 35 DIN EN ISO 4017



^{**} Item discontinued. Available while stocks last.

Square Head Bolt, A2			
943410-025	M10 x 25		PU: 100
Hex Cylinder He	ad Bolt with locking teet	h, A2	
943000-025	M8 x 20	DIN EN ISO 4762	PU: 100

Hex Cylinder Head Bolt with Gleitmo coating, A2			
943000-024	M8 x 55	DIN EN ISO 4762	PU: 100













STEEL SCREWS

SUITABLE FOR FASTENING TO STEEL BEAMS FROM 1.5 MM THICKNESS

Material: A2 corrosion-resistant stainless steel

Self-tapping Screw, A2		
943763-064	6.3 x 64	PU: 100
943763-115	6.3 x 115	PU: 100
943763-150	6.3 x 150	PU: 100
943763-200	6.3 x 200	PU: 50



Self-tapping Screw, A2		
943718-064 [†]	8 x 64	PU: 100
943718-125 [†]	8 x 125	PU: 100
943718-150 [†]	8 x 150	PU: 100
943718-200 [†]	8 x 200	PU: 50



SHEET METAL SCREWS

FASTENING SCREWS FOR SHEET METAL

Material: corrosion-resistant stainless steel

943755-925	Drilling Screw 5.5 x 25 with rubber washer	PU: 100
Chipping may occ	cur when screwing.	



943772-019	Self-tapping Repair Screw 7,2 x 19 FABA-A A2	PU: 500
------------	--	---------



Thin Sheet Metal Screws with rubber washer		
943000-700	Thin Sheet Metal Screw 5.5 x 25 A2 with rubber washer ETA, ETN, MCS012 and German building regulations approved. Use in DE, FR, and UK. Only use on approved sandwich elements.	PU: 100
943000-360	Thin Sheet Metal Screw 6.0 x 25 A2 with rubber washer ETA, ETN, MCS012 and German building regulations approved. Use in DE, FR, and UK.	PU: 100
943001-232	Thin Sheet Metal Screw 6.0 x 22 A2 with rubber washer	PU: 100



WOOD SCREWS

FASTENING SCREWS FOR WOODEN SUBSTRUCTURES

Material: VA corrosion-resistant stainless steel

Washer Head Wood Screw, VA		
943208-080	8 x 80	PU: 100
943208-100	8 x 100	PU: 100
943208-120	8 x 120	PU: 50
943200-120	0 X 12U	PU: 50



Washer Head Wood Screw with cutting notch, VA		
943218-080	8 x 80	PU: 100
943218-100	8 x 100	PU: 100
943218-120	8 x 120	PU: 50



Washer Head W	ood Screw, galvanized steel	
942208-080	8 x 80	PU: 50
942208-100	8 x 100	PU: 50
942208-120	8 x 120	PU: 50
942208-120	8 X 120	P(





119016-000	Seal for washer head screw M8 EPDM
,	ocarror madrici ricad derem rio Er pri



[†]Available from Q2/2025.

SCREWS AND SMALL PARTS

ACCESSORIES

NUTS AND WASHERS

COMPATIBLE WITH VARIOUS CLASSIC AND PROLINE SYSTEMS

Material: A2 or A4 corrosion-resistant stainless steel

Large Washer A2			
943000-043	M8	DIN EN ISO 7093-1	PU: 100
943000-056	M10	DIN EN ISO 7093-1	PU: 100



Hammerhead Nut		
942000-902	Hammerhead Nut Pro	PU: 100



Made of zinc flake coated steel and suitable for use with stainless steel screws.

Flange Nut with locking teeth A4			
943000-015	M8	DIN EN 1661	PU: 100
943000-022	M10	DIN EN 1661	PU: 100



Lock Nut A4			
943001-240	M8	DIN EN ISO 7040	PU: 500



PLEASE NOTE: All lock nuts in all forms and materials are single-use and lose their locking effect when screwed and unscrewed again.

SQUARE NUTS AND KLICKIN

COMPATIBLE WITH CLASSIC SYSTEMS



Square Nut A4		
943914-008	Square Nut, M8, A4 Combines with KlickNut M8 rail channel and KlickIn M8.	PU: 100
943914-010	Square Nut, M10, A4 Combines with KlickNut M10 rail channel and KlickIn M10.	PU: 100



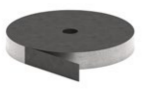
KlickIn Nut Retainer Plastic			
129010-008	KlickIn click component for nut M8 Simplifies inserting an M8 square nut into a KlickNut M8 rail channel.	PU: 100	
129010-001	KlickIn click component for nut M10 Simplifies inserting an M10 square nut into a KlickNut M10 rail channel.	PU: 100	



SELF-ADHESIVE EPDM RUBBER INLAY 3 MM

UV-RESISTANT MATERIAL





LIGHTNING PROTECTION AND EARTHING

ACCESSORIES



LIGHTING PROTECTION CLAMPS

COMPATIBLE WITH SCHLETTER MOUNTING RAIL CHANNELS

Material: corrosion-resistant stainless steel



135003-002	Grounding and Lightning Protection Clamp A2 M8	PU: 20
	ge: Ø 8-10 mm. e / multi-core wiring 4-50 mm².	
Suitable for th	ne upper rail channel.	





1	35003-022	Grounding and Lightning Protection Clamp Pro A2 M8	PU: 20
(Connect single	e: Ø 8-10 mm. e / multi-core wiring 4-50 mm². e upper rail channel.	



135003-000	Lightning Protection Clamp 8 mm	PU: 20
Aluminum, pr	ge: Ø 8-10 mm. e-assembled (for wire dia. 8 mm). e lower rail channel.	



EARTHING SHIMS

MODULE EARTHING (NOT SUITABLE FOR LAMINATE CLAMPS)



135004-000	Grounding Shim	PU: 100





135004-020	Grounding Shim Pro	PU: 100

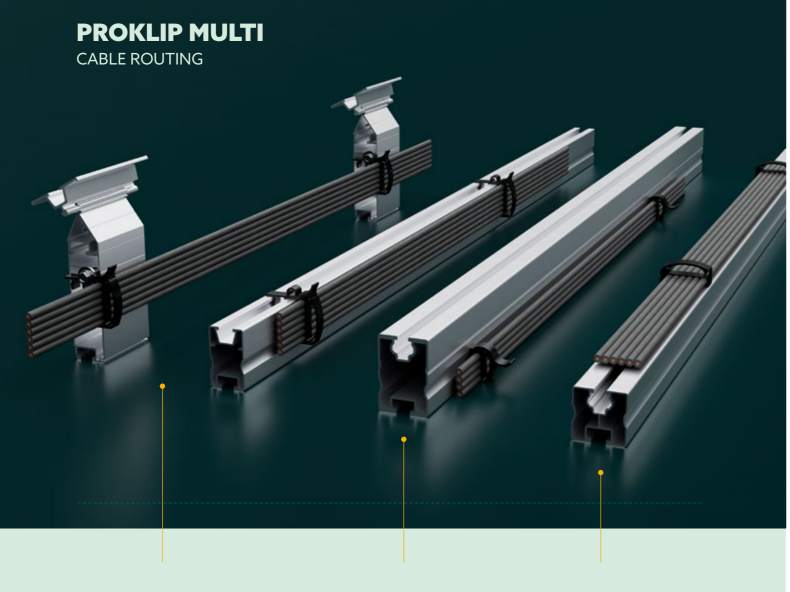


PUNCHED MOUNTING TAPE

MADE FROM ALUMINUM ALLOY

119015-002	Punched Mounting Tape 6-50 m reel	PU: 1
Cross-section	9.36 mm².	
119015-003	Punched Mounting Tape 16-50 m reel	PU: 24
Liahtnina resi	stant 25.2 mm ² cross-section.	





PROKLIP-MULTI PS

- Compatible with the KlickNut Pro rail channel
- Bundle up to 6 cables
- Route cables along the side of the module support rail
- Compatible with FixGrid Pro and requires a thin sheet metal screw (943000-700, ordered separately)

PROKLIP-MULTI 10S

- Compatible with Classic and ProLine rail channels
- Bundle up to 4 cables
- Route cables along the side of the module support rail

PROKLIP-MULTI 8

- Compatible with KlickNut M8 or Classic rail channels
- Bundle up to 6 cables
- Route cables along the upper rail channel
- Clamp to either the upper or lower rail channel
- Compatible with FixZ-7, FixZ-15, and FS Systems, Carports, and special projects

CABLE ROUTING

ACCESSORIES



CABLE CLIPS

CLIPS MADE OF UV- AND TEMPERATURE-RESISTANT PLASTIC

Classic and ProLine lower rail channel.	approx. 4
Rails	Cable quantity*
129065-001 Proklip-Multi 10S	PU: 100



^{*} Based on a 6 mm²cable with a diameter of 6 mm.



129065-008 Proklip-Multi 8			PU: 100
Rail	System	Cable quantity*	
KlickNut M8 or lower rail channel, S, Solo, Eco05, FixZ-7, FixZ-15, SoloPlus, and SoloXL module support rails.	FixZ-7, FixZ-15, FS System, Carports, and special projects.	approx. 6	





129065-018 Proklip-Multi PS			PU: 100
Rail	System	Cable quantity*	
KlickNut Pro rail channel on Pro35, Pro50, Pro70, and Pro100 module support rails.	FixGrid Pro. A thin sheet metal screw (943000-700) is required for FixGrid Pro and must be ordered separately.	approx. 6	



CABLE TIES

CABLE TIE LENGTH: 200 MM

149023-001	Fastening retainer 1.0-3.0 mm, top tie	PU: 100
Clips to edges	of 1.0-3.0 mm thickness.	



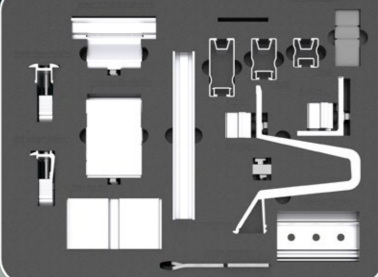
149023-002	Fastening retainer 1.0-3.0 mm, sideways tie	PU: 100
Clips to edges of 1.0-3.0 mm thickness.		

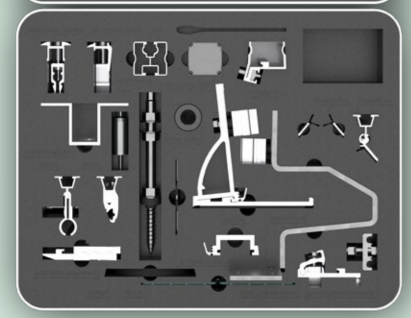


SAMPLE CASE

ROOFTOP SYSTEMS







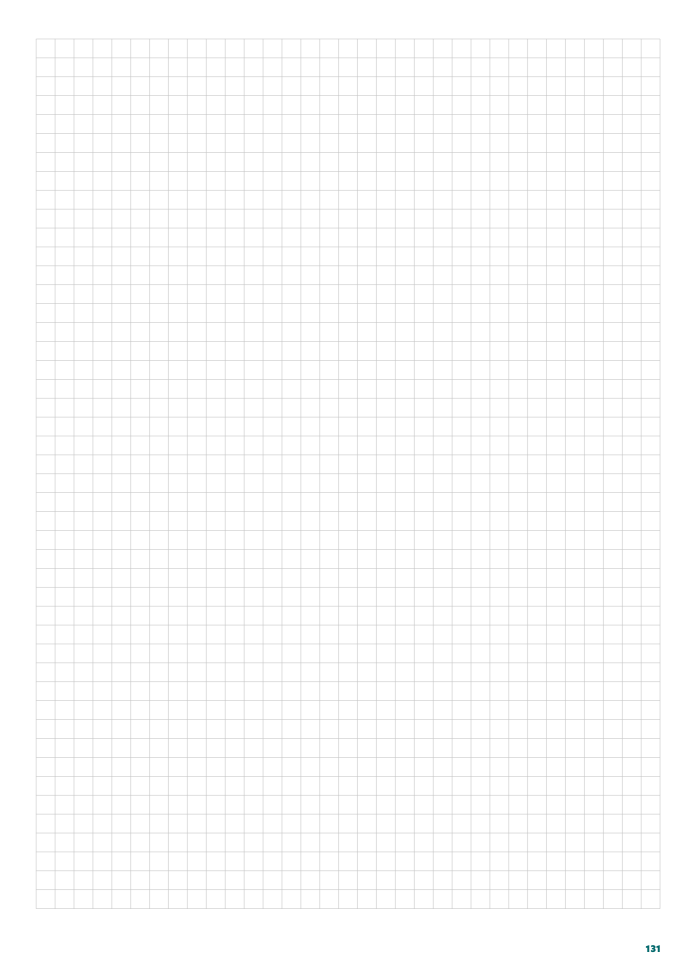
SAMPLE CASE ROOFTOP SYSTEMS

YOUR CHANCE TO TRY BEFORE YOU BUY.

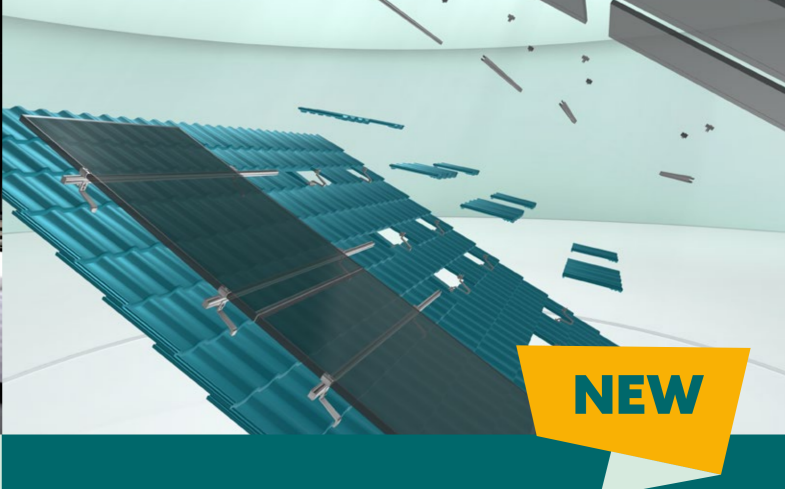
195000-397 Sample Case Roof Top Systems

Available on request Similar to illustrations

NOTES







DISTRIBUTION PARTNERS.

BECAUSE WE CAN'T SUPPORT SOLAR SOLO.

Through our global network of authorized sales partners and local branches, we can offer you the best possible support for your solar projects.

We take your success to heart. That's why we rely on sales partners who offer sustainable solutions, deliver high-quality components, provide reliable services, and guarantee short delivery times.

Learn more about our 188 wholesale partners and find the right one for your project at schletter-group.com.



WANT TO GET CLOSER?

NOW'S YOUR CHANCE.

We recently opened the doors to the House of Schletter—our new, virtual showroom for installers, distributors, and anyone else committed to solar.

Inside, you can interact with lifelike, digital replicas of some of our most popular products, and learn everything you need to know about them in a way that's infinitely more engaging than any manual or guide.

You can also put them to the test in our weather lab, where you control the elements and see exactly how our systems adapt.

Everyone's welcome in the House of Schletter—so put the brochure down and dive in.

Simply visit

houseofschletter.schletter-group.com or scan the QR code.



GLOSSARY

A: Internal abbreviation for aluminum products.

AK: Abbreviation for 'aluminum lamination' (DE: aluminumkaschiert). Roof foils, such as PVC foils, contain plasticizers. When they come into contact with surface protection mats, the plasticizer can migrate from the foil into the surface protection mat, which can lead to the mat becoming brittle. The aluminum lamination on the underside of the surface protection mat prevents this plasticizer migration.

EN: Abbreviation for 'European Standards' (DE: Europäische Norm). These standards are developed by European standardization bodies such as the European Committee for Standardization (CEN), the European Committee for Electrotechnical Standardization (CENELEC), and the European Telecommunications Standards Institute (ETSI). EN standards apply throughout the European Economic Area and are intended to ensure that products, services, and processes are safe and of high quality.

EN AW 6060: An aluminum alloy belonging to the Al-Mg-Si series (6000 series). This alloy is an extruded aluminum with moderate strength values, excellent weldability, corrosion resistance, and anodization properties.

EN AW 6063: An aluminum alloy belonging to the Al-Mg-Si series (6000 series). This alloy is an extruded aluminum and similar to EN AW 6060 but with higher strength values. Other properties include excellent weldability, corrosion resistance, and surface quality.

EPDM: Abbreviation for 'Ethylene-Propylene-Diene-Monomer' rubber. A group of synthetic rubbers that are very resistant to extreme weather conditions, heat, ozone, and acids.

FH: Abbreviation for 'flame retardant' (DE: flammhemmend) and refers to surface protection mats.

H: Internal abbreviation for horizontal module clamp alignment or rail mounting.

HSL: Internal abbreviation for 'High Snow Load' regions. It also means High Strength Low-alloy steel.

MAX: Internal abbreviation indicating that the product is designed for high snow loads.

PA: Abbreviation for 'polyamide', a thermoplastic known for its high strength and chemical resistance.

PRO: Internal abbreviation for the ProLine product series and indicates that the product is compatible with ProLine module support rails.

SK: Abbreviation for 'self-adhesive' (DE: selbstklebend) and refers to surface protection mats. The mats are supplied with an adhesive layer that allows for quick and easy installation without the need for additional adhesives

T66: The material designation EN AW 6060-T6 indicates the heat treatment state of the material. It describes the mechanical properties that the aluminum has acquired through targeted treatment. T66 means that the material has been solution annealed and then artificially aged in order to achieve greater strength.

UNIVERSAL: Internal term used in the roof hook product groups that indicates when the product offers variable adjustments, like arm placement or rail mounting orientation.

 ${\bf V}$: Internal abbreviation for vertical module clamp alignment or rail mounting.

VA: Abbreviation for 'austenite melt test' (DE: Versuchsschmelze Austenit). Austenite refers to a crystal structure in stainless steel that has a high corrosion resistance. Originally, this term was used for special stainless steel alloys tested in the early stages of development. Today, 'VA' is often used as a synonym for stainless steel.

V2A: A chromium-nickel steel (CrNi steel) that is commonly used in industry. It is corrosion-resistant and often used for applications such as railings, sinks, and vehicle construction.

V4A: A further development of V2A which also contains molybdenum (CrNiMo steel). This alloy offers greater corrosion resistance and is often used in maritime environments and the chemical industry.

2+: Internal abbreviation for the roof hooks that come preassembled with multi-adapters to make them compatible with Classic and ProLine module support rails



WE SUPPORT SOLAR.

We're always here to provide you with comprehensive, expert advice on your system planning, and to answer any questions you may have about logistics and order processing.



SCHLETTER SOLAR GMBH

1 Alustrasse, 83527 Kirchdorf, Germany

www.schletter-group.com