

vestt

METAL

TRADE

ENERGY



VESTT ENERGY

Engineering Procurement and Construction

SANDWICH PANEL MOUNTING SYSTEMS

1

- 4 ● Vertical Panel Layout on Sandwich Panel With Component Profile
- 8 ● Horizontal Panel Layout on Sandwich Panel With Component Profile
- 12 ● Vertical Panel Layout on Sandwich Panel With length Profile
- 16 ● Horizontal Panel Layout on Sandwich Panel With Length Profile
- 20 ● Solar Capped Horizontal

FLAT ROOF MOUNTING SYSTEMS

2

- 24 ● East-West Mounting System on Flat Roof
- 28 ● South Side Mounting System on Flat Roof

TILE ROOF MOUNTING SYSTEMS

3

- 32 ● Tile Roof Mounting Systems - With Screw
- 36 ● Tile Roof Vertical Mounting Systems - Without Screw

LAND TYPE MOUNTING SYSTEMS

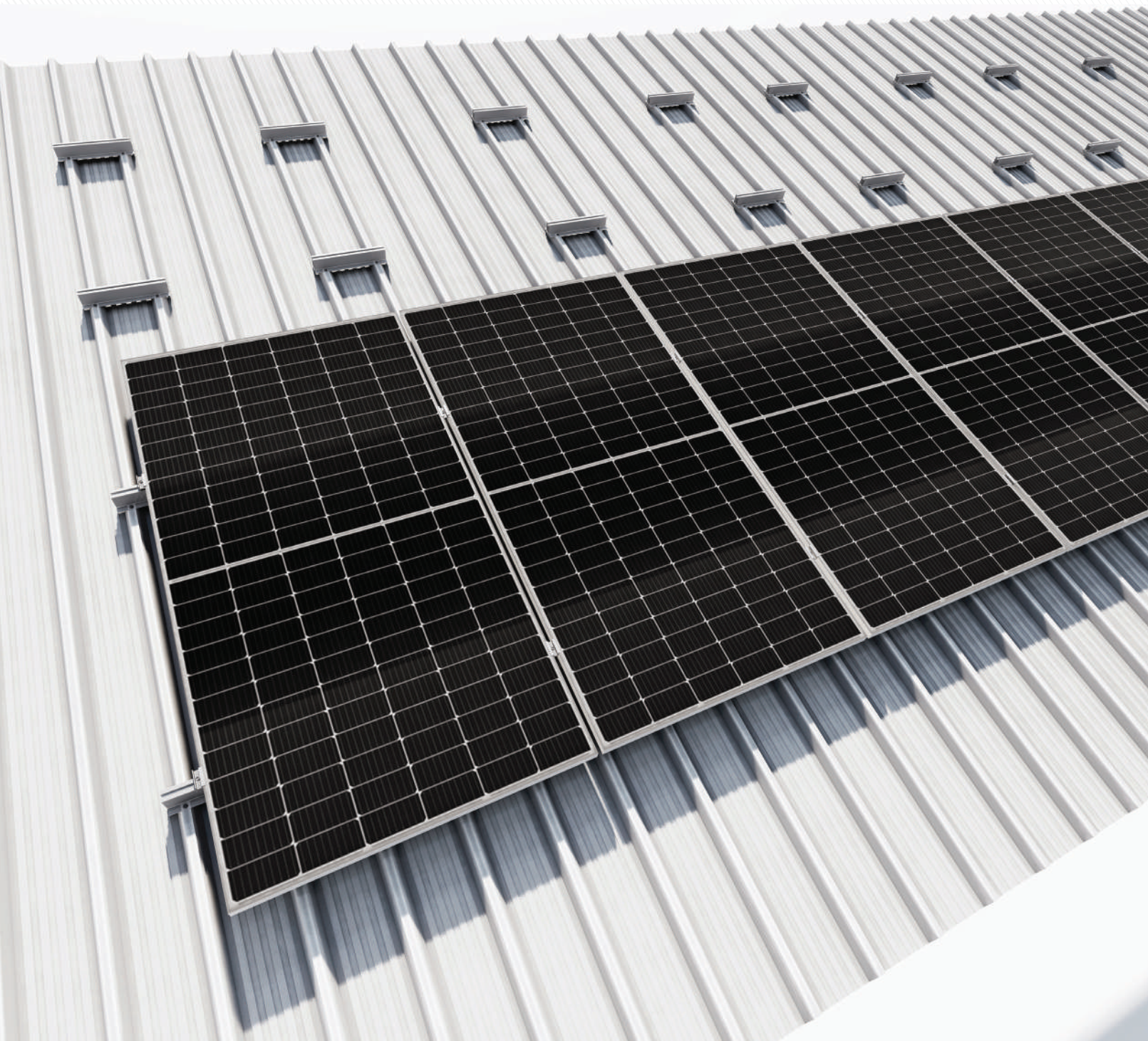
4

- 40 ● Angle Adjustable Mounting System With 2 Vertical Panels
- 45 ● Solar Mounting System With 2 Vertical Panels
- 50 ● Solar Mounting System With 3 Vertical Panels
- 55 ● Mounting System With 4 Horizontal Panels

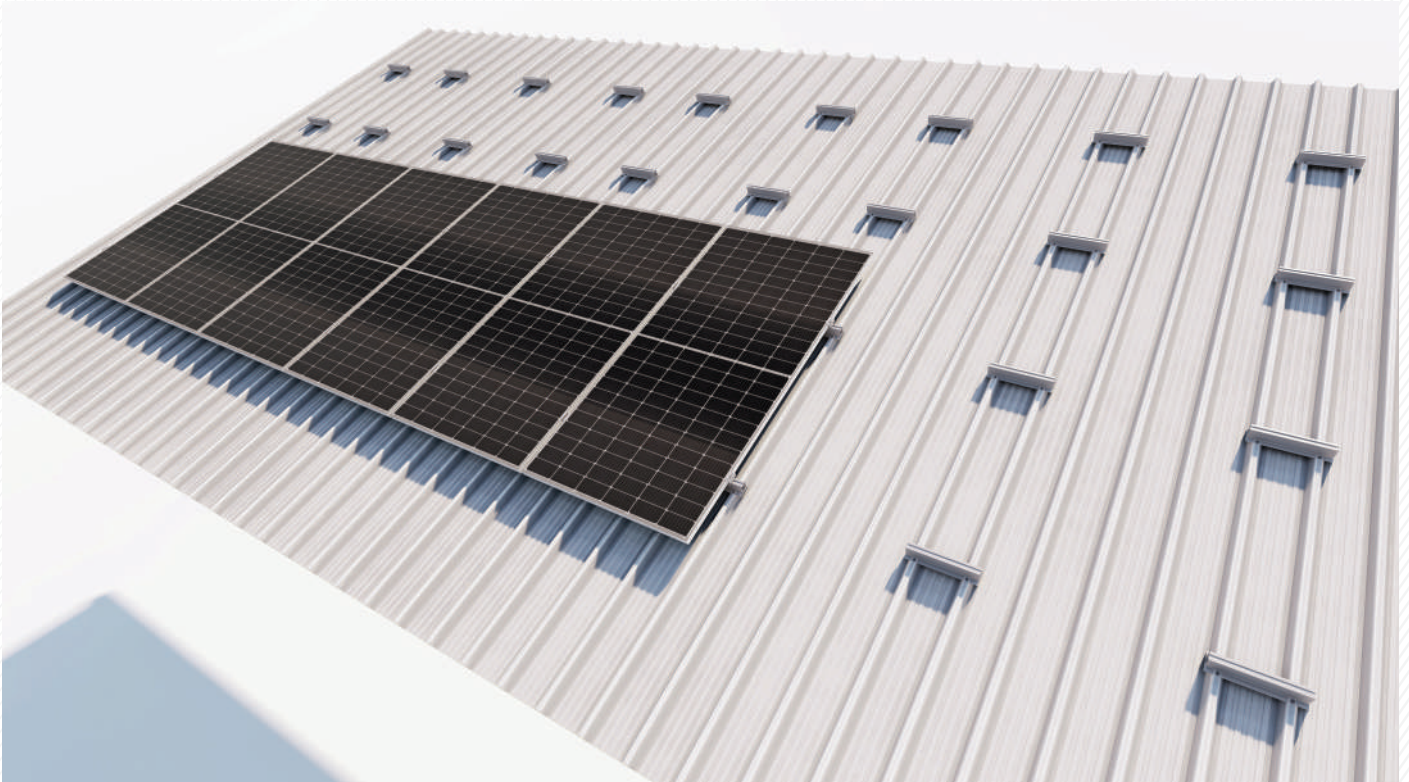
PROFILE LIST

5

- 60 ● Land Type Profile List
- 61 ● Sandwich Panel Profile List
- 62 ● Tile and Flat Roof Profile List



Vertical Panel Layout on Sandwich Panel With Component Profile

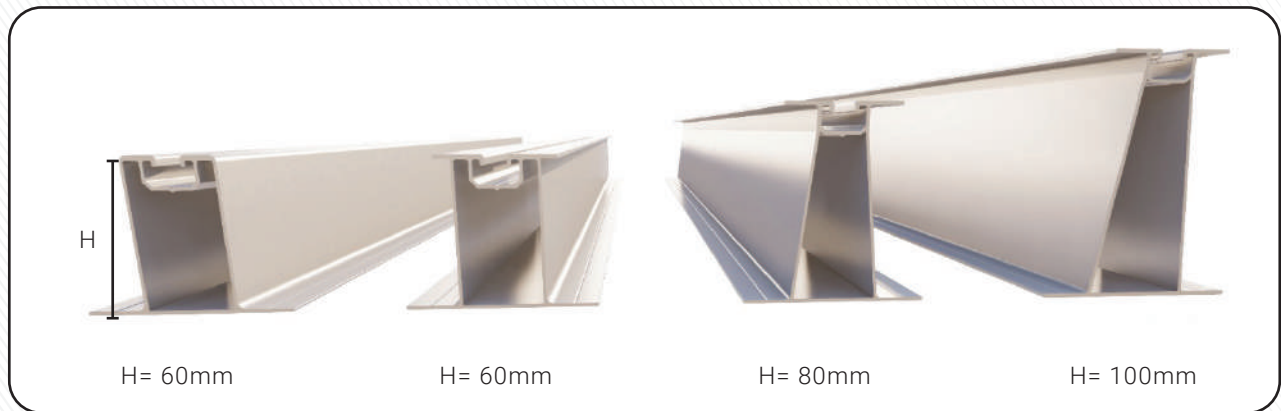


Vestt construction has been produced as a solution to solar roof projects in sandwich panel structure. It has been produced as a solution for roofs of all kinds of sandwich panel types for profiles with adjustable length.

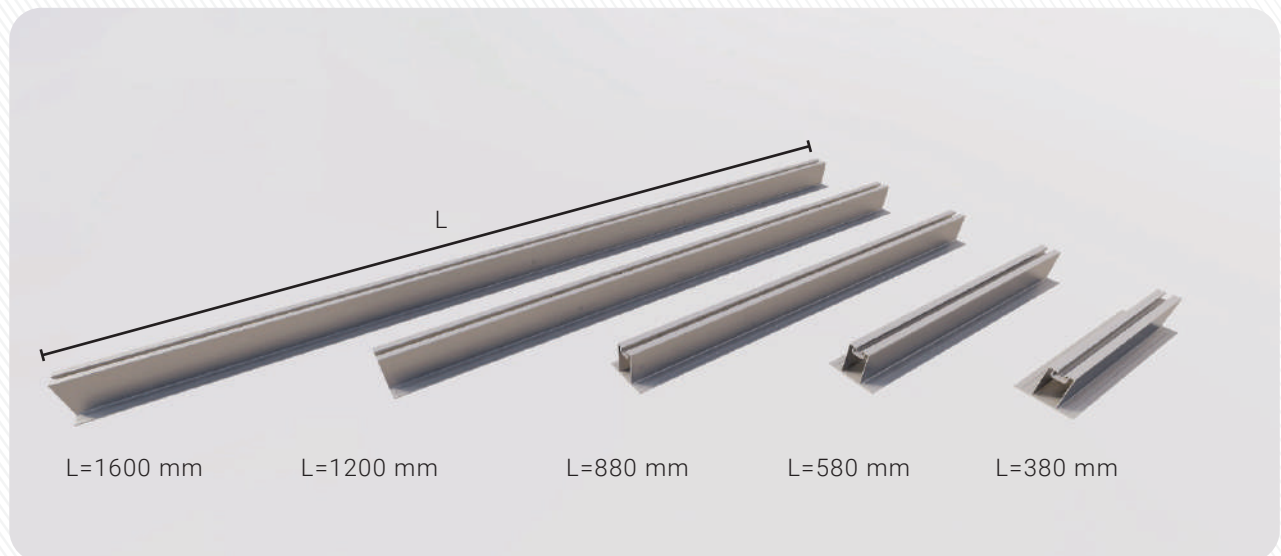


Aluminum Component Profile

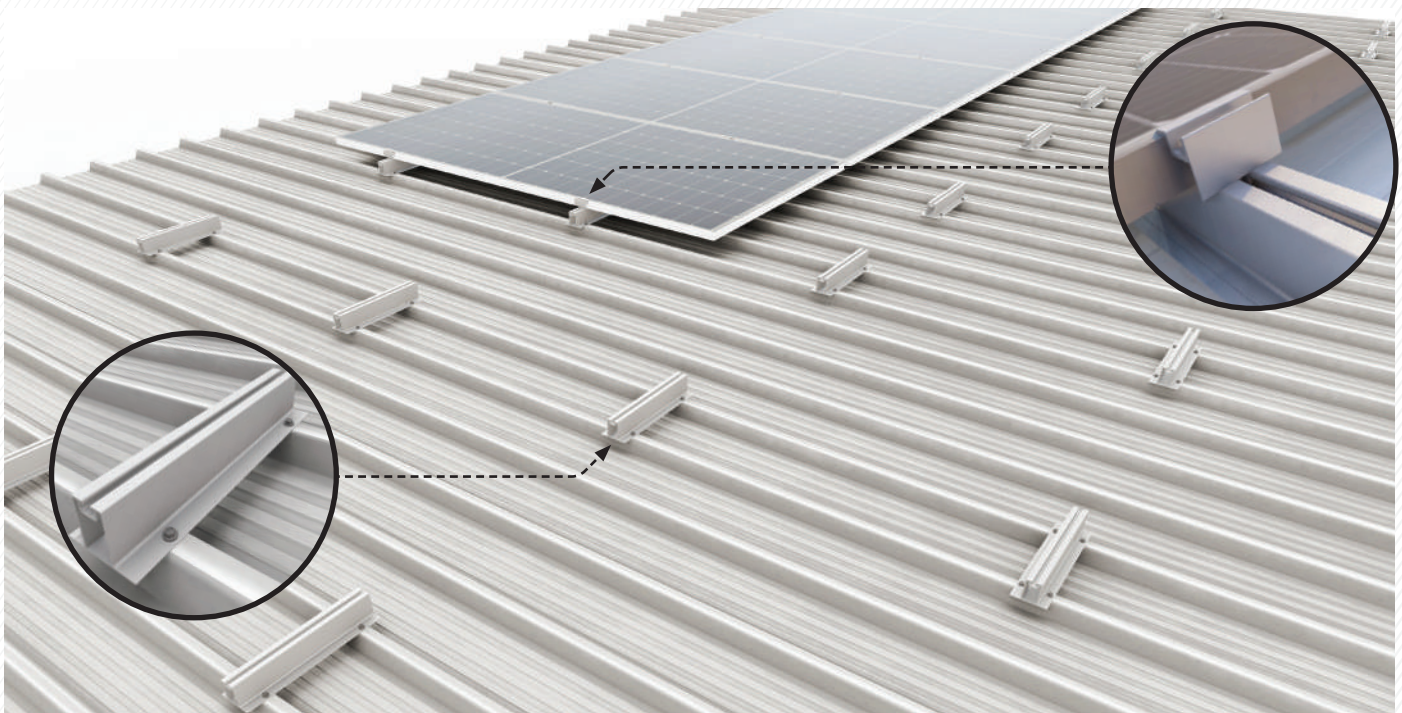
- It provides a solution with the profile length suitable for your roof type.
- It provides maximum strength with its 4-point pitch connection.
- Compatible for solar panels of all sizes.
- Applicable for vertical placement.
- It is applied with piece-length profiles.
- It is produced from 6063 aluminum.



It produces solutions for all kinds of roofs with different types and different height profiles. It provides ease of assembly. Projecting is done by choosing the most suitable profile type for your roof type.

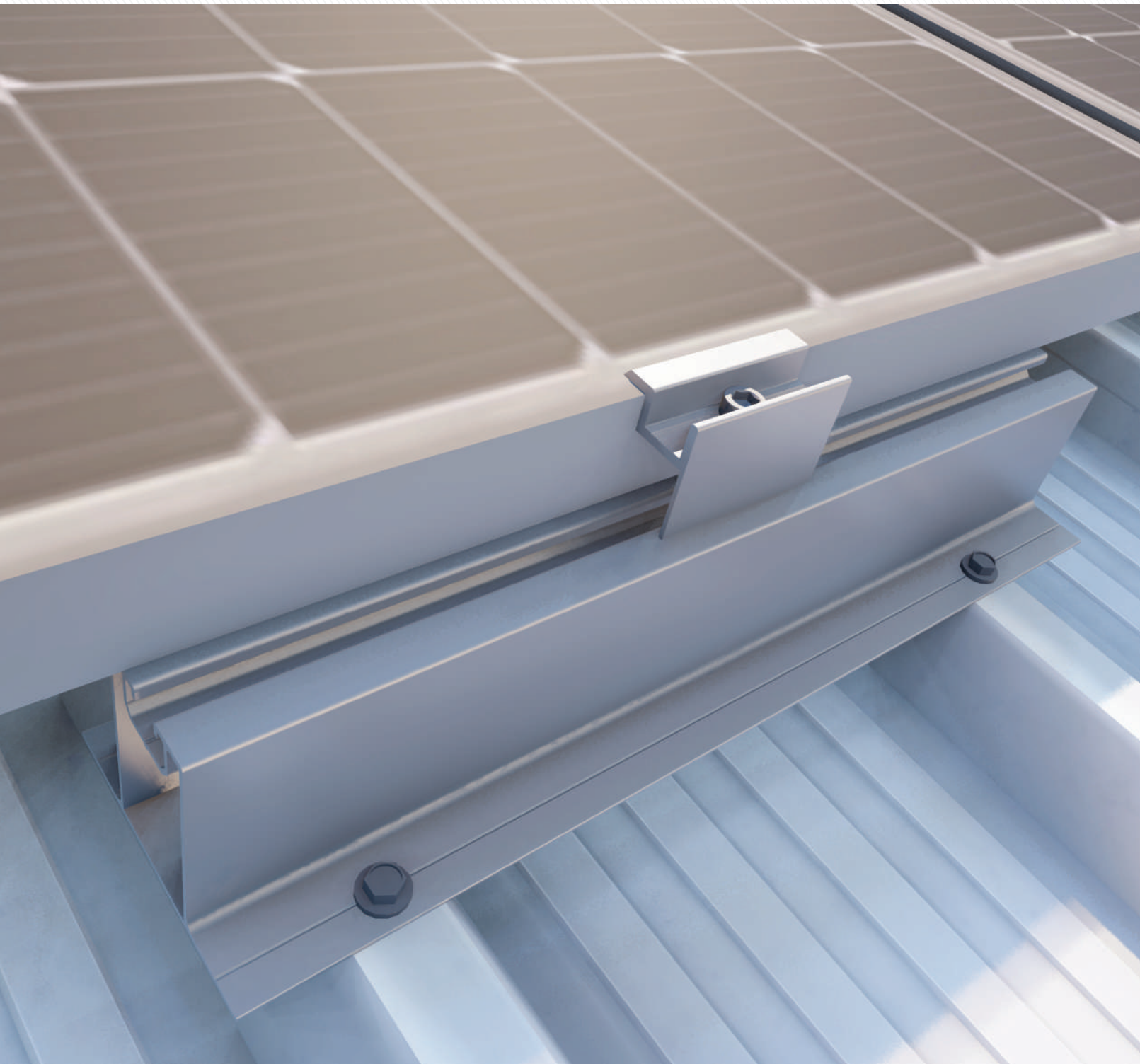


The most economical solution is provided by choosing the profile length suitable for your Roof Type.
Profile length 380-6100mm

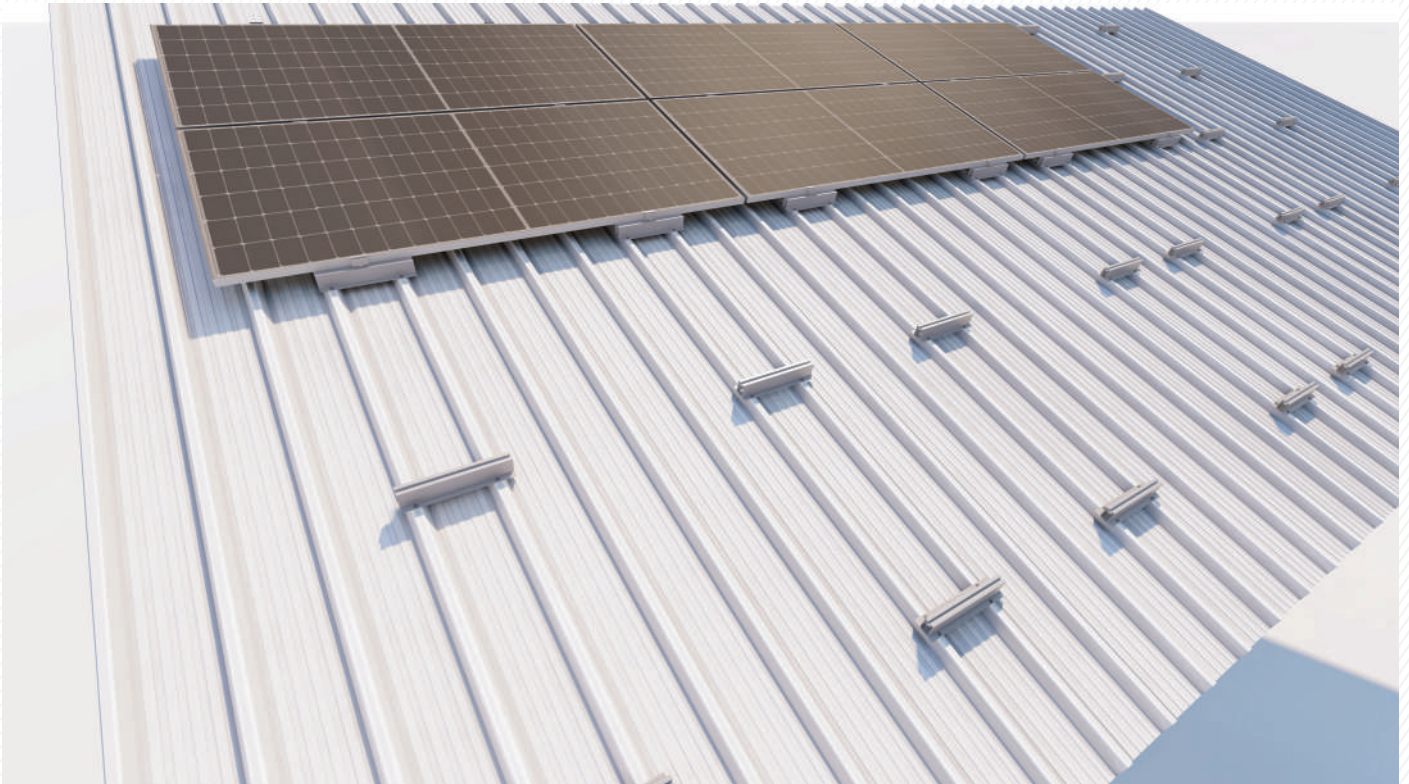


Our clamps are compatible with all panel types with their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented. Our aluminum profiles are applied between 2 ribs.

Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It is suitable for panel height between 30mm - 42mm.
	EC5627		It is suitable for panel height between 30mm - 42 mm.
	SP Series Type of Profiles 8 Options Review Page 61	Aluminum Rail Profile	Suitable for all solar panels. Max. Rail Length: 6100 mm
	5,5 x 25	Pointed Screw	It can be mounted with screws suitable for the floor type.



Horizontal Panel Layout on Sandwich Panel With Component Profile

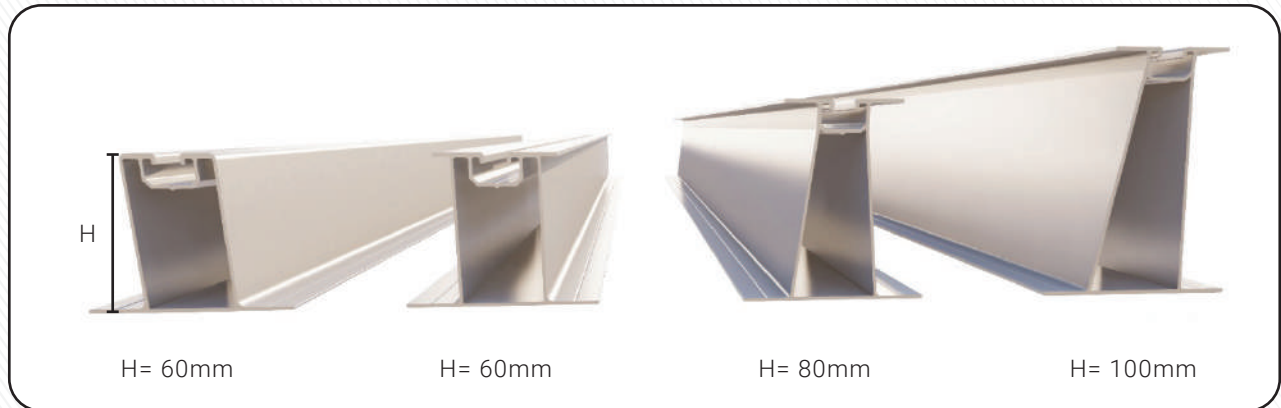


Vestt construction has been produced as a solution to solar roof projects in sandwich panel structure. It has been produced as a solution for roofs of all kinds of sandwich panel types for profiles with adjustable length.

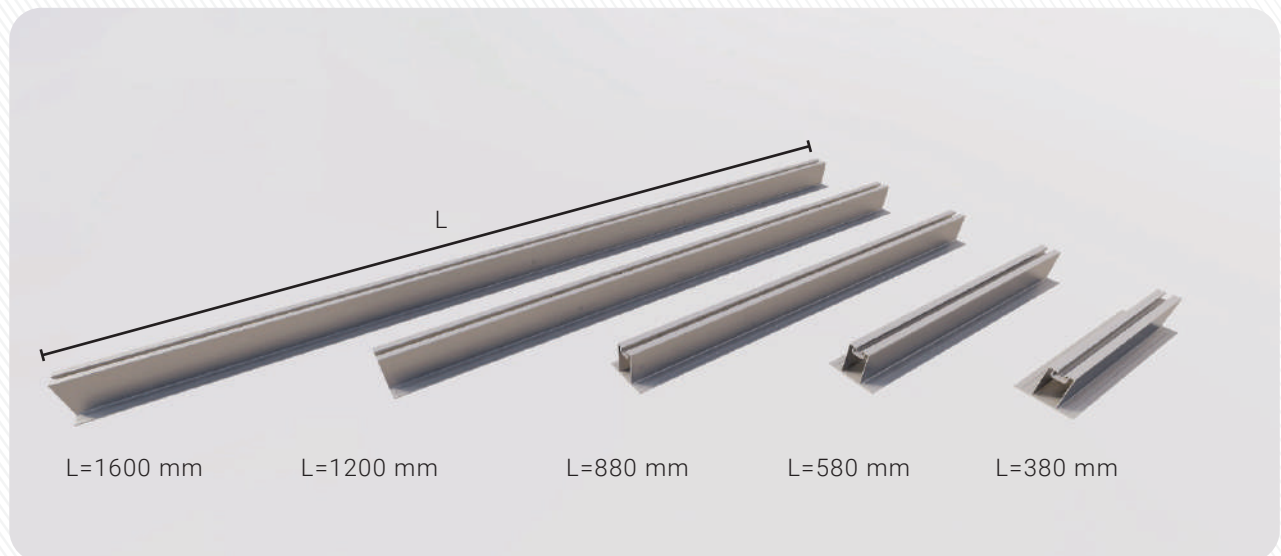


- It provides a solution with the profile length suitable for your roof type.
- It provides maximum strength with its 4-point pitch connection.
- Compatible for solar panels of all sizes.
- Applicable for horizontal placement.
- It is applied with piece-length profiles.
- It is produced from 6063 aluminum.

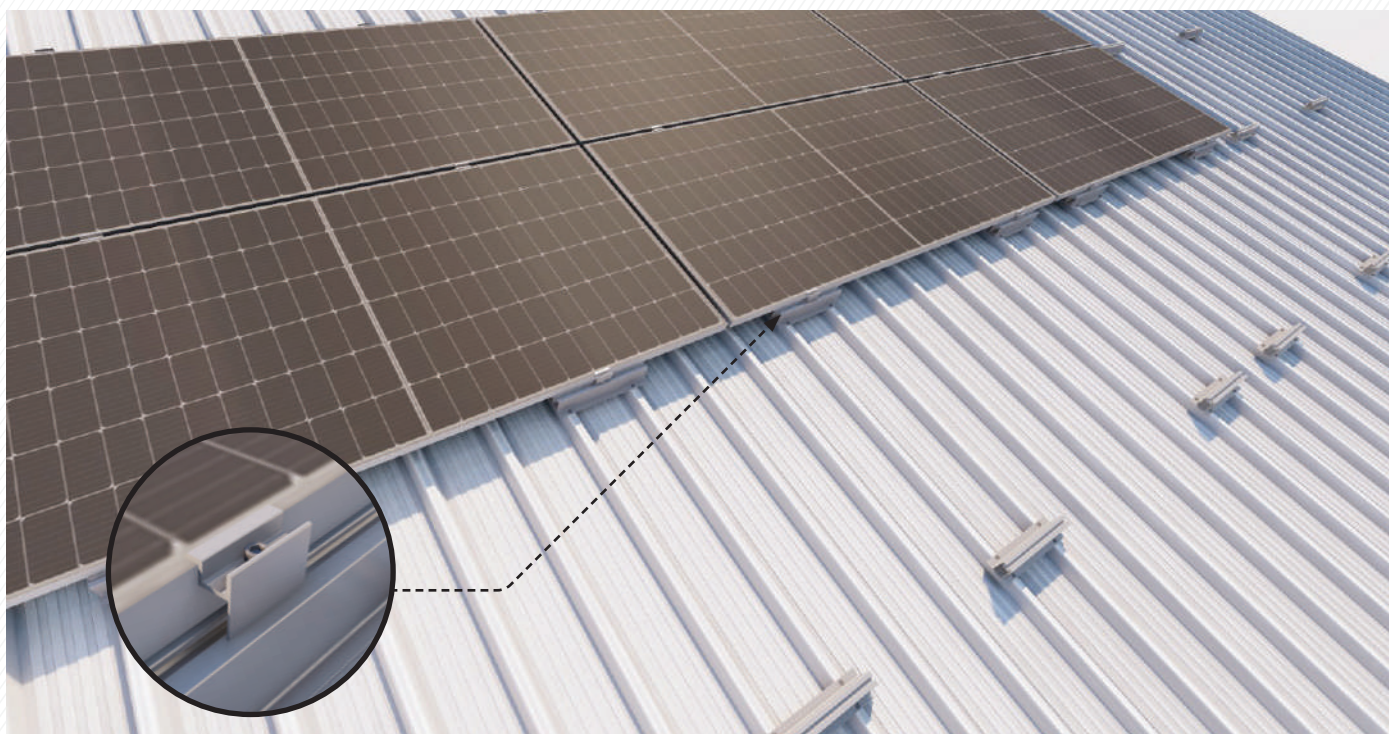
Aluminum Component Profile



It produces solutions for all kinds of roofs with different types and different height profiles. It provides ease of assembly. Projecting is done by choosing the most suitable profile type for your roof type.

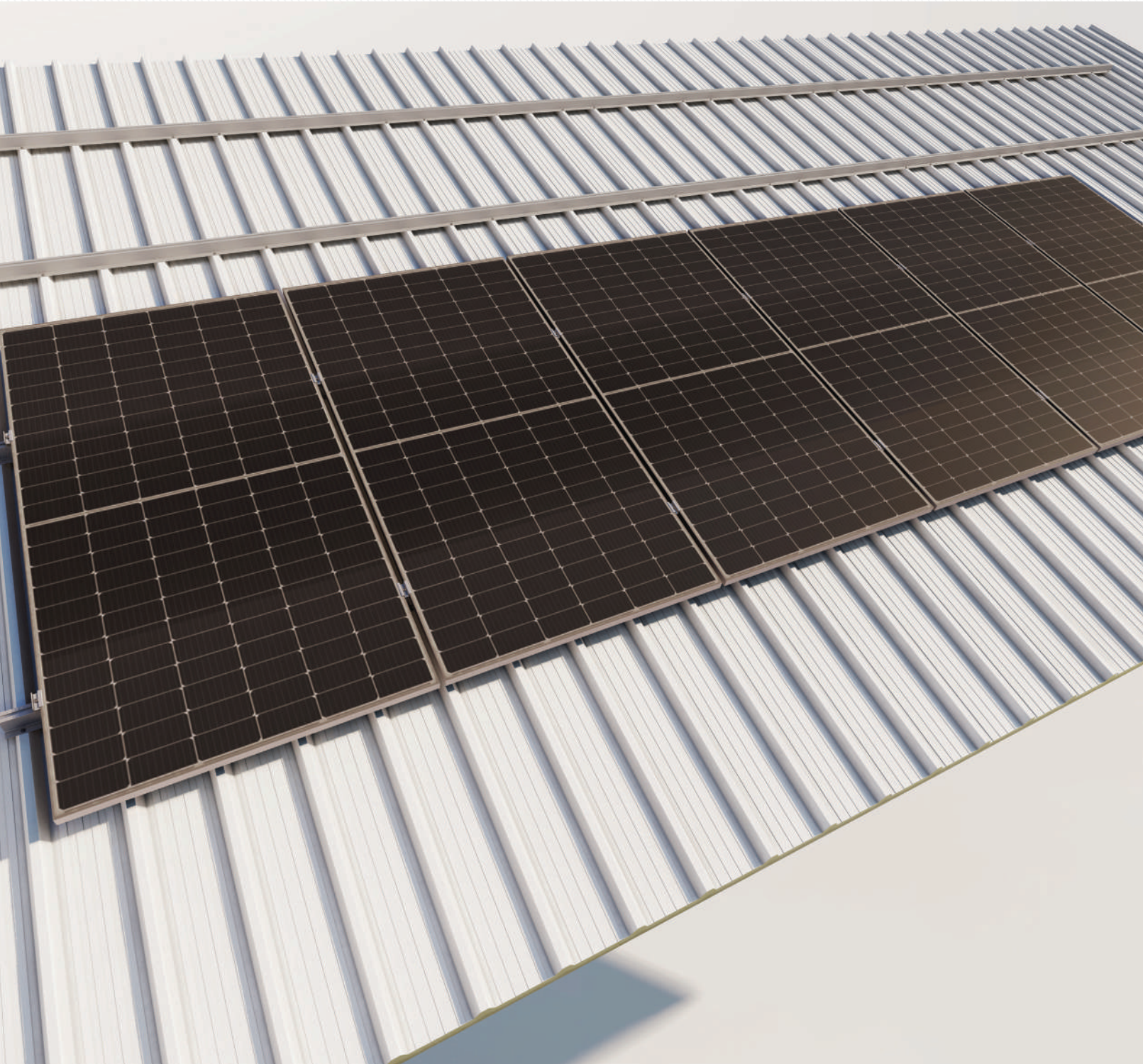


The most economical solution is provided by choosing the profile length suitable for your Roof Type.
Profile length 380-6100mm

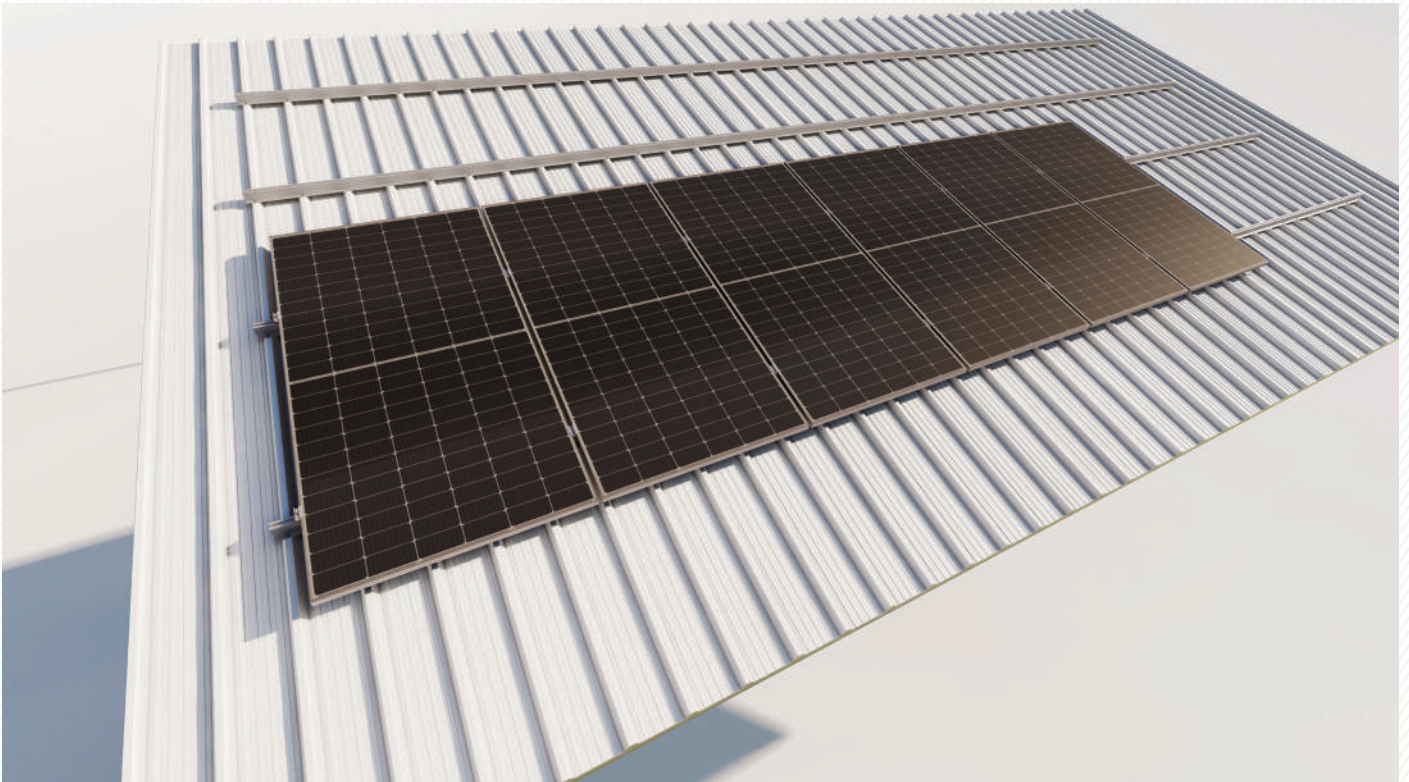


Our clamps are compatible with all panel types with their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented. Our aluminum profiles are applied between 2 ribs.

Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It is suitable for panel height between 30mm - 42mm.
	EC5627		It is suitable for panel height between 30mm - 42 mm.
	SP Series Type of Profiles 8 Options Review Page 61	Aluminum Rail Profile	Suitable for all solar panels. Max. Rail Length: 6100 mm
	5,5 x 25	Pointed Screw	It can be mounted with screws suitable for the floor type.



Vertical Panel Layout on Sandwich Panel With Length Profile

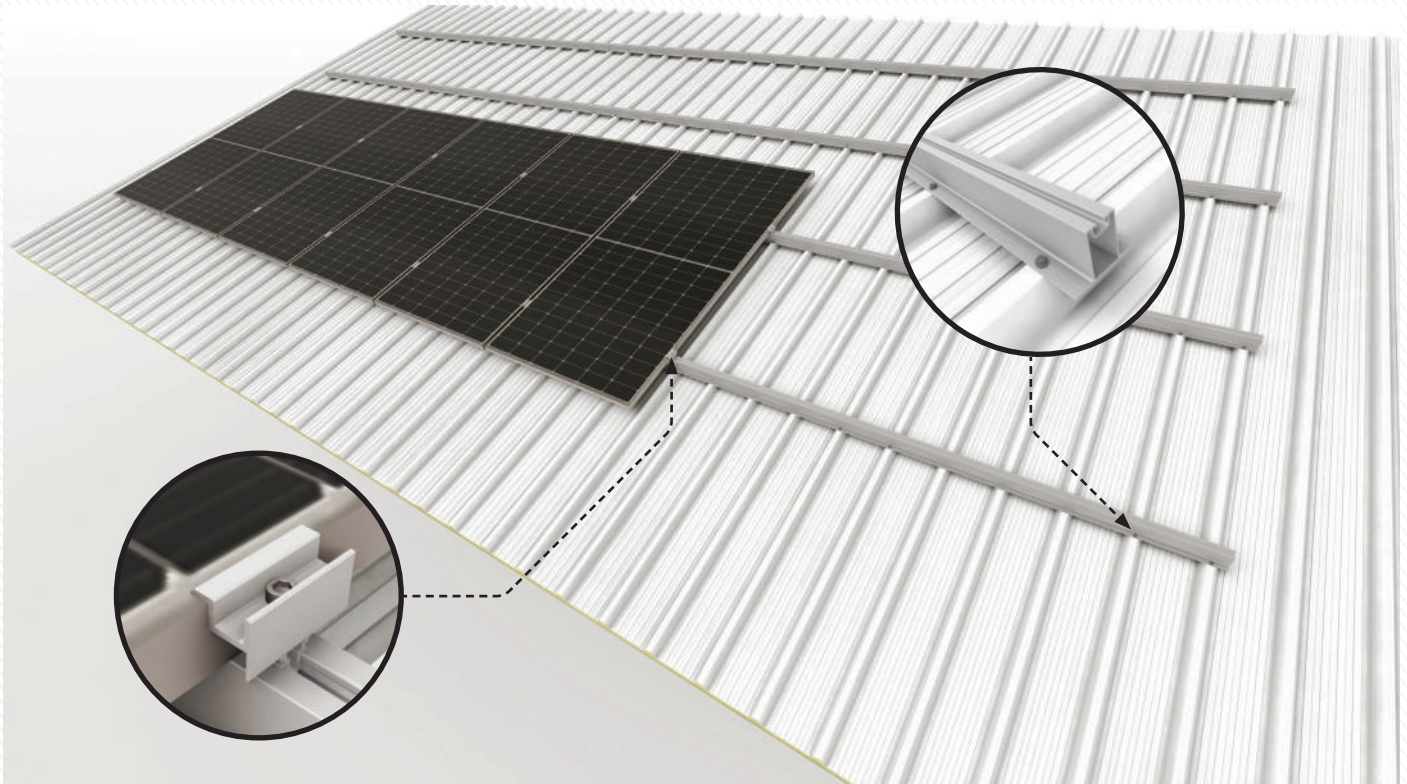


Vestt construction has been produced as a solution to solar roof projects in sandwich panel structure. It is produced as a solution for roofs of all types of sandwich panels with longitudinal profiles.

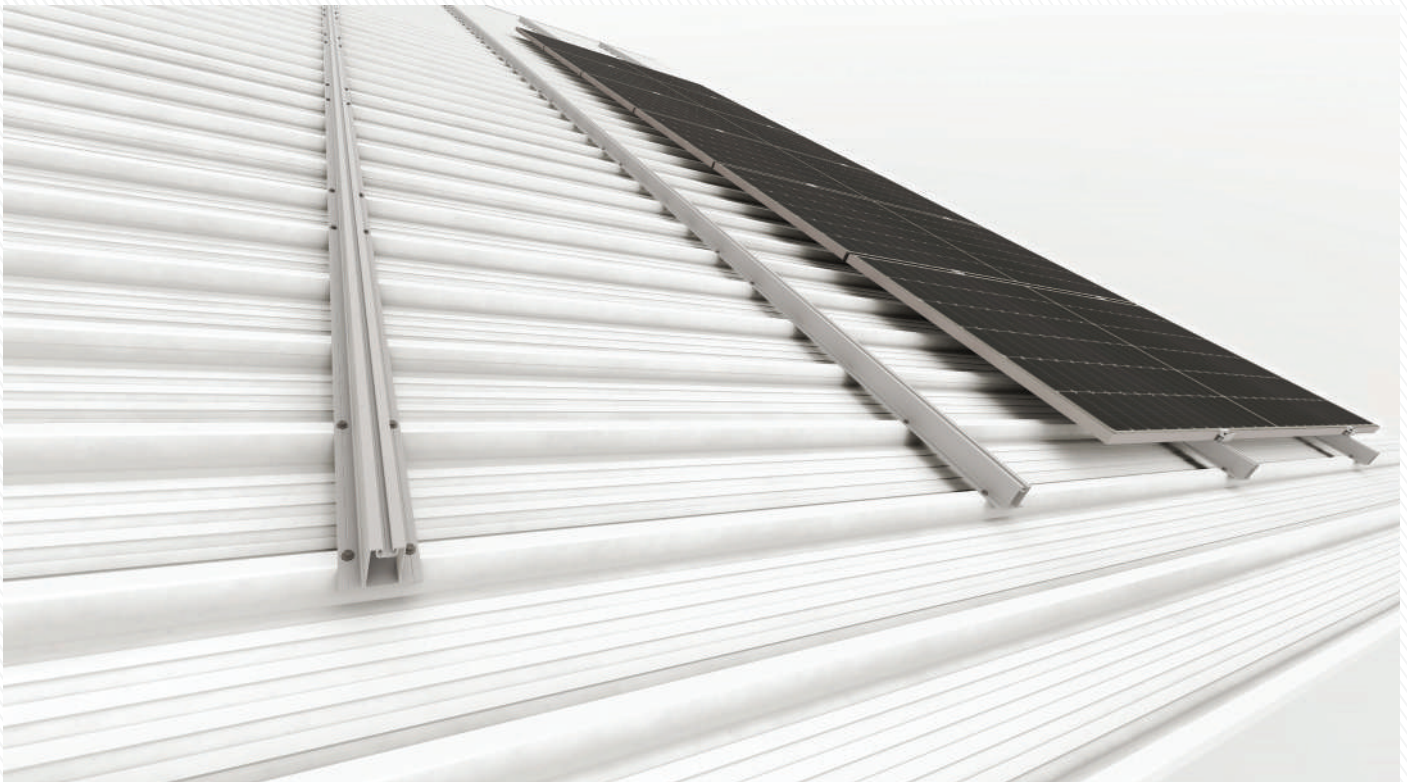


- It provides solutions for all types of sandwich roofs.
- Since it acts on all the ribs, the maximum provides strength.
- Compatible for solar panels of all sizes.
- Applicable for vertical placement.
- It is applied with long profiles.
- It is produced from 6063 aluminum.

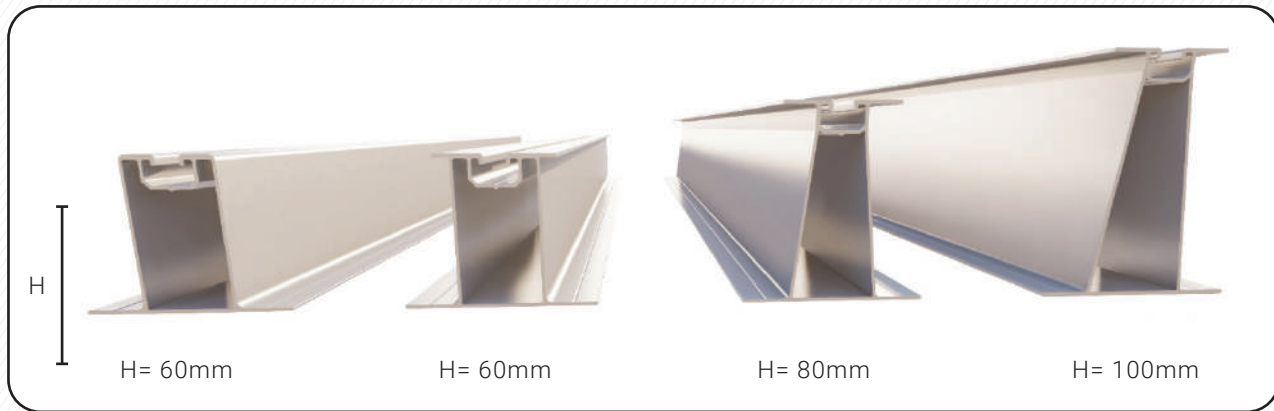
Aluminum Length Profile



Our clamps are compatible with all panel types with their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented. Our aluminum profiles are applied between 2 ribs.

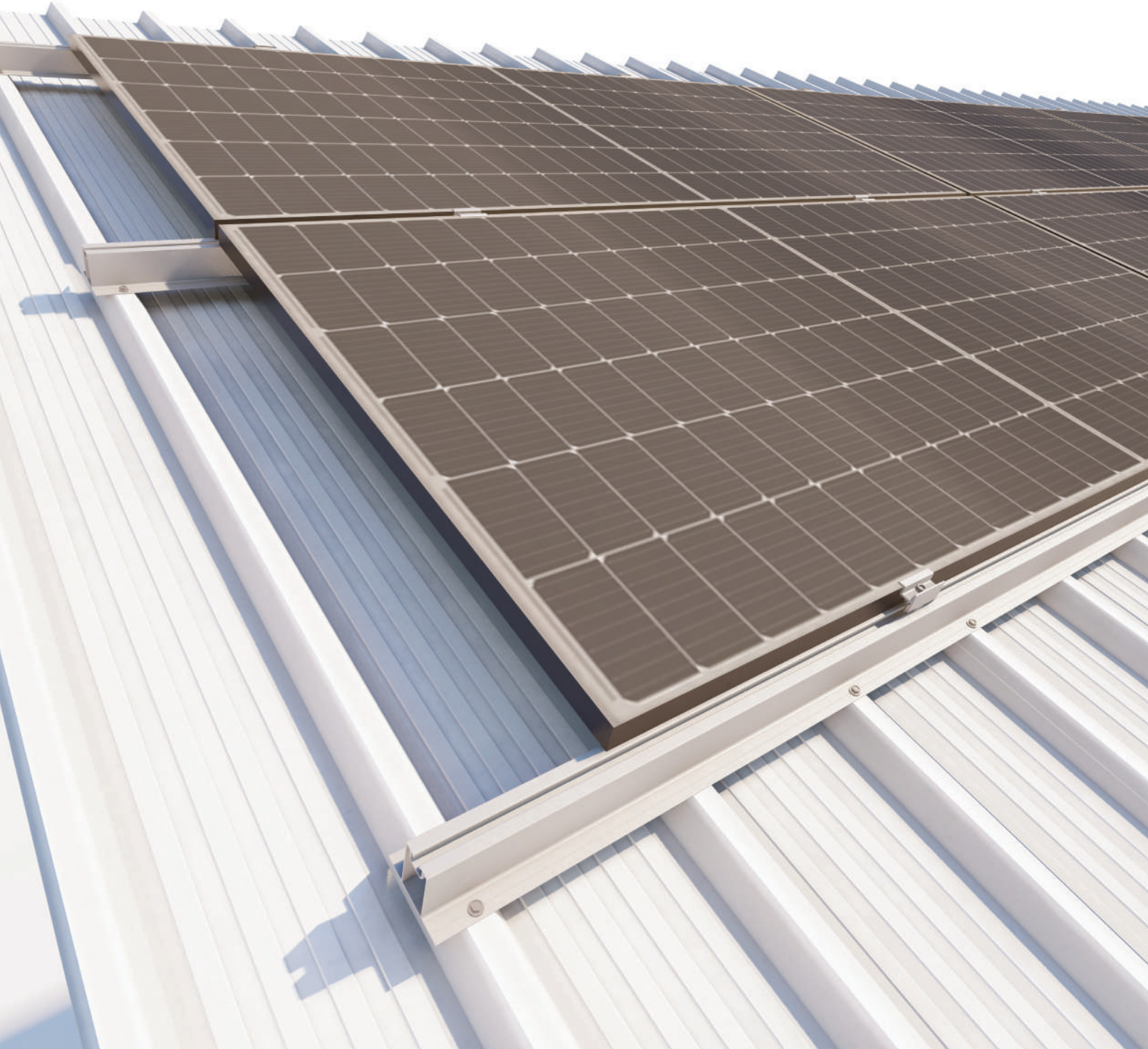


You Can Easily Assemble With Length Profiles

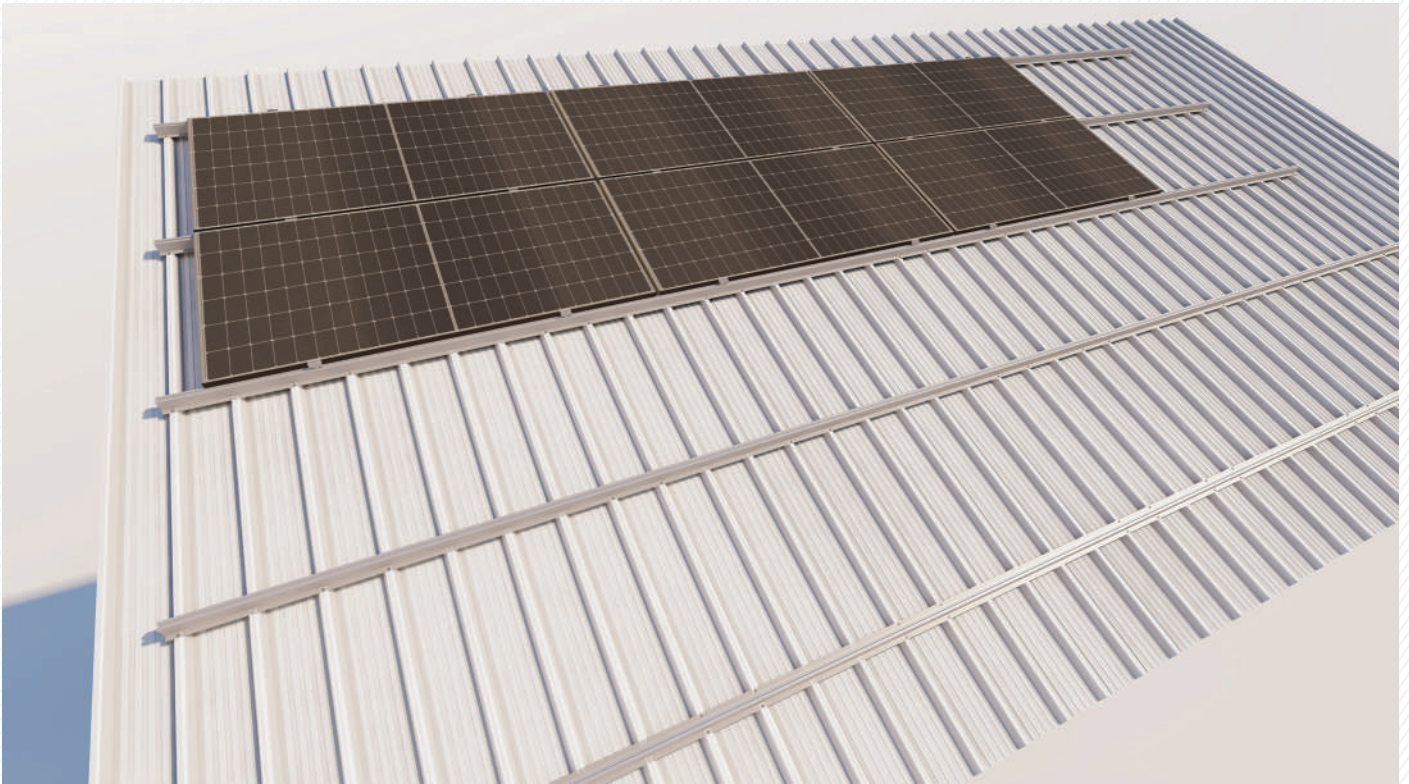


It produces solutions for all kinds of roofs with different types and different height profiles. It provides ease of assembly. Projecting is done by choosing the most suitable profile type for your roof type.

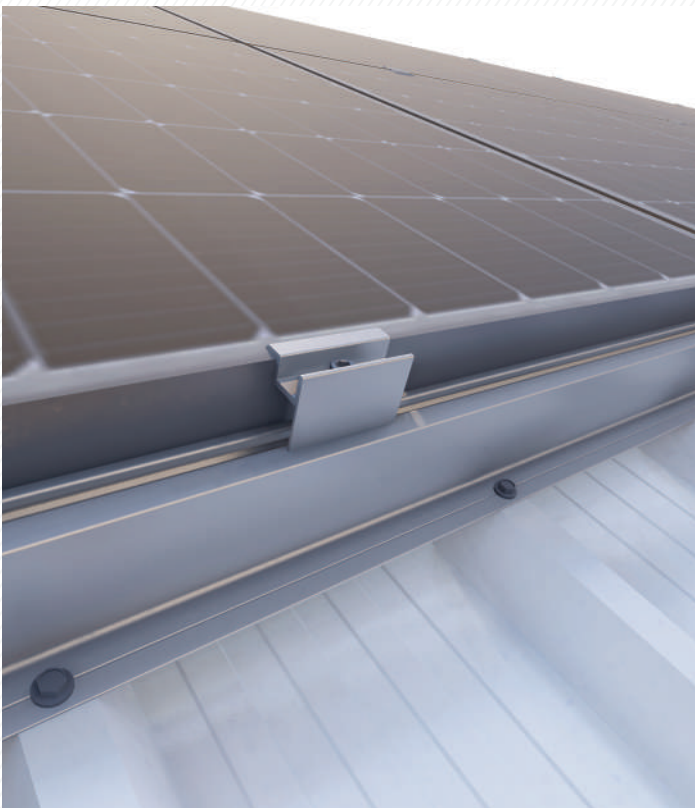
Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It is suitable for panel height between 30mm - 42mm.
	EC5627		It is suitable for panel height between 30mm - 42 mm.
	SP Series Type of Profiles 8 Options Review Page 61	Aluminum Rail Profile	Suitable for all solar panels. Max. Rail Length: 6100 mm
	5,5 x 25	Pointed Screw	It can be mounted with screws suitable for the floor type.



Horizontal Panel Layout on Sandwich Panel With Length Profile

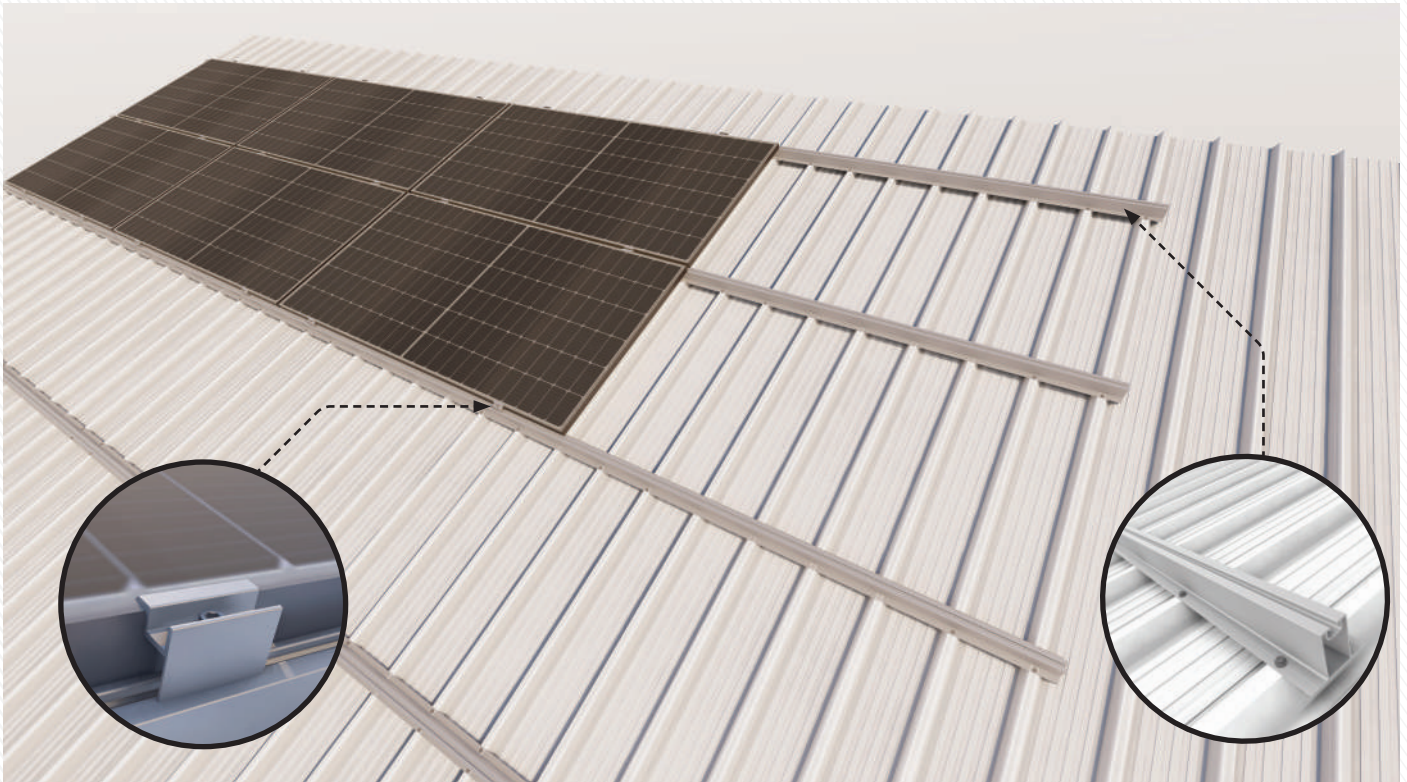


Vestt construction has been produced as a solution to solar roof projects in sandwich panel structure. It is produced as a solution for roofs of all types of sandwich panels with longitudinal profiles.



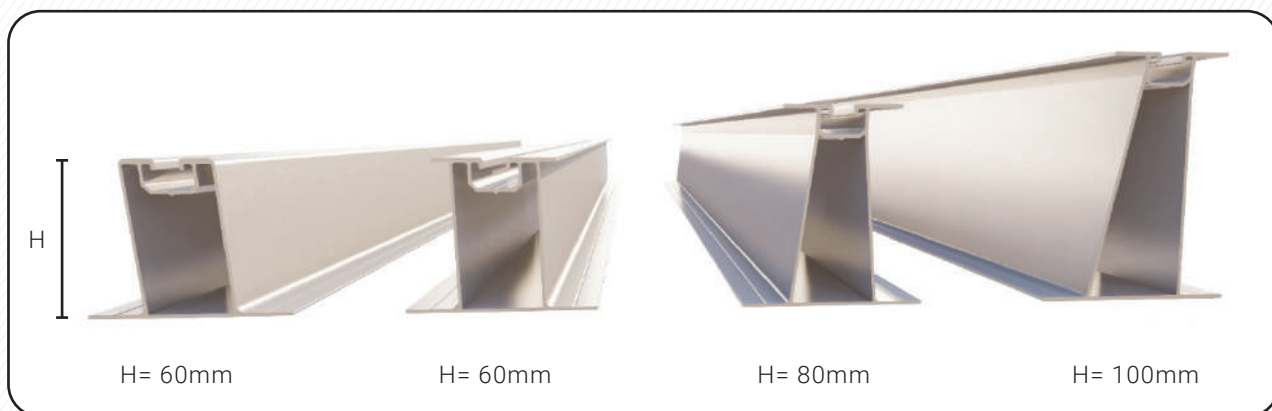
Aluminum Length Profile

- It provides solutions for all types of sandwich roofs.
- Since it acts on all the ribs, the maximum provides strength.
- Compatible for solar panels of all sizes.
- Applicable for horizontal placement.
- It is applied with long profiles.
- It is produced from 6063 aluminum.



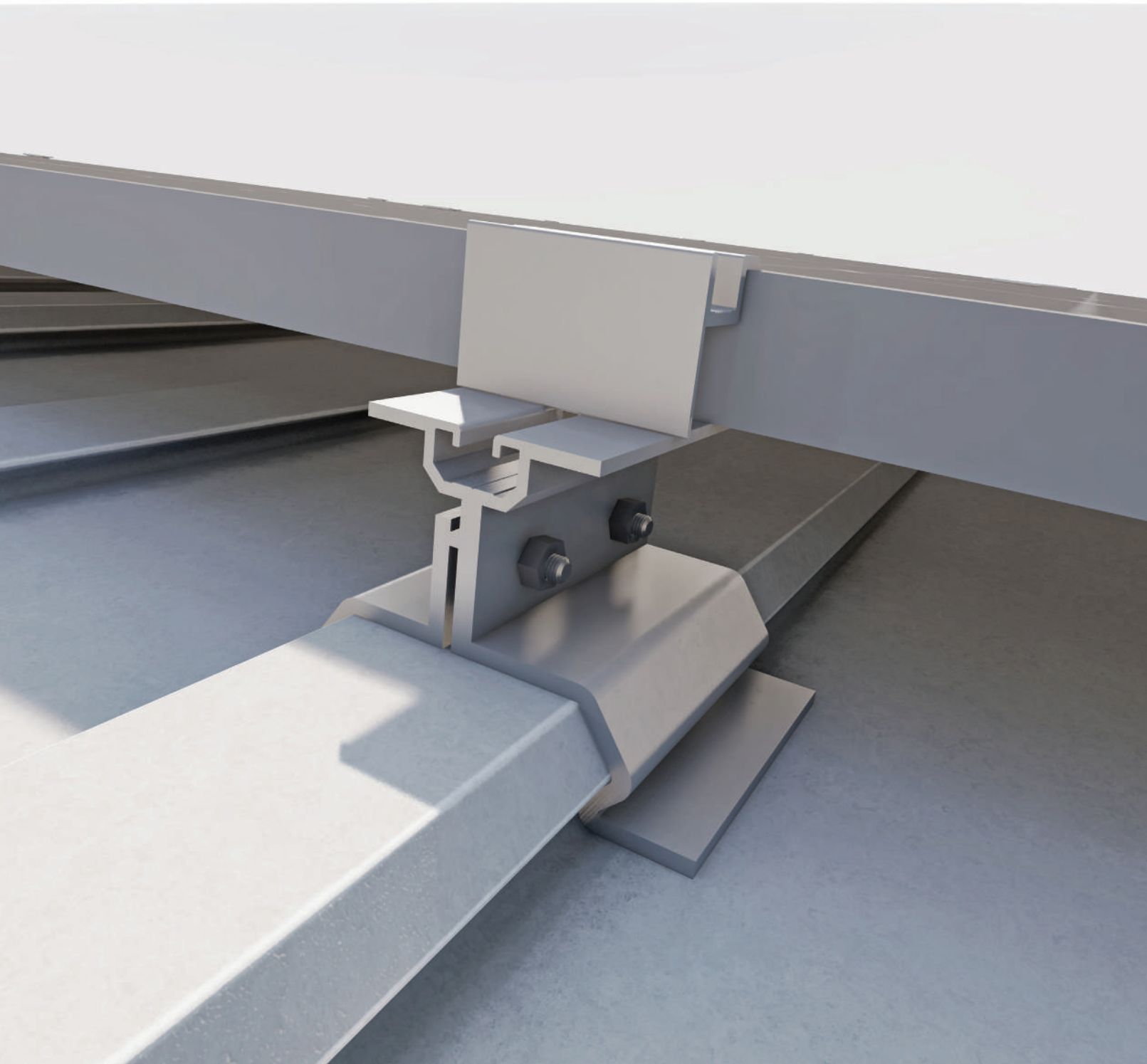
Our clamps are compatible with all panel types with their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented. Our aluminum profiles are applied between 2 ribs.





It produces solutions for all kinds of roofs with different types and different height profiles. It provides ease of assembly. Projecting is done by choosing the most suitable profile type for your roof type.

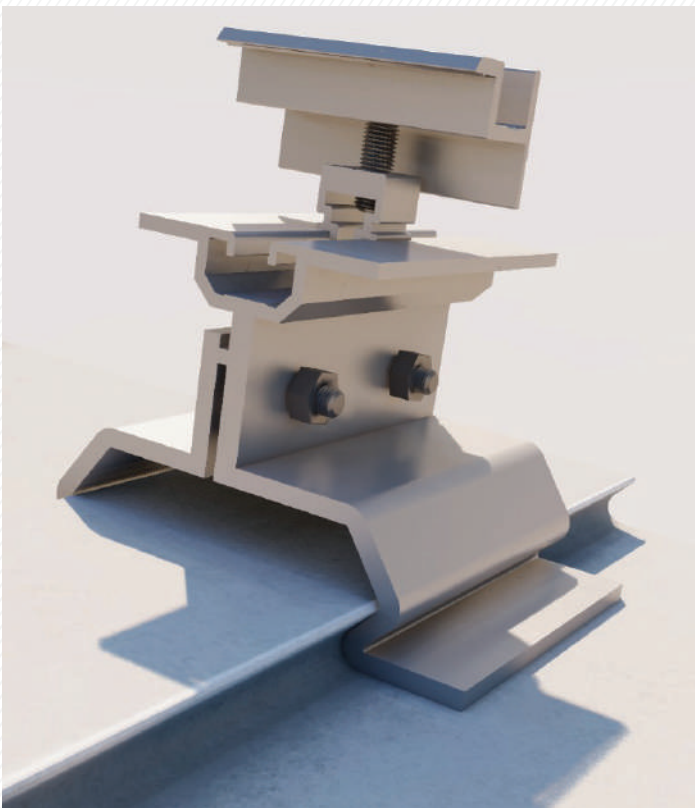
Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It is suitable for panel height between 30mm - 42mm.
	EC5627		It is suitable for panel height between 30mm - 42 mm.
	SP Series Type of Profiles 8 Options Review Page 61	Aluminum Rail Profile	Suitable for all solar panels. Max. Rail Length: 6100 mm
	5,5 x 25	Pointed Screw	It can be mounted with screws suitable for the floor type.



Solar Capped Construction Horizontal Design

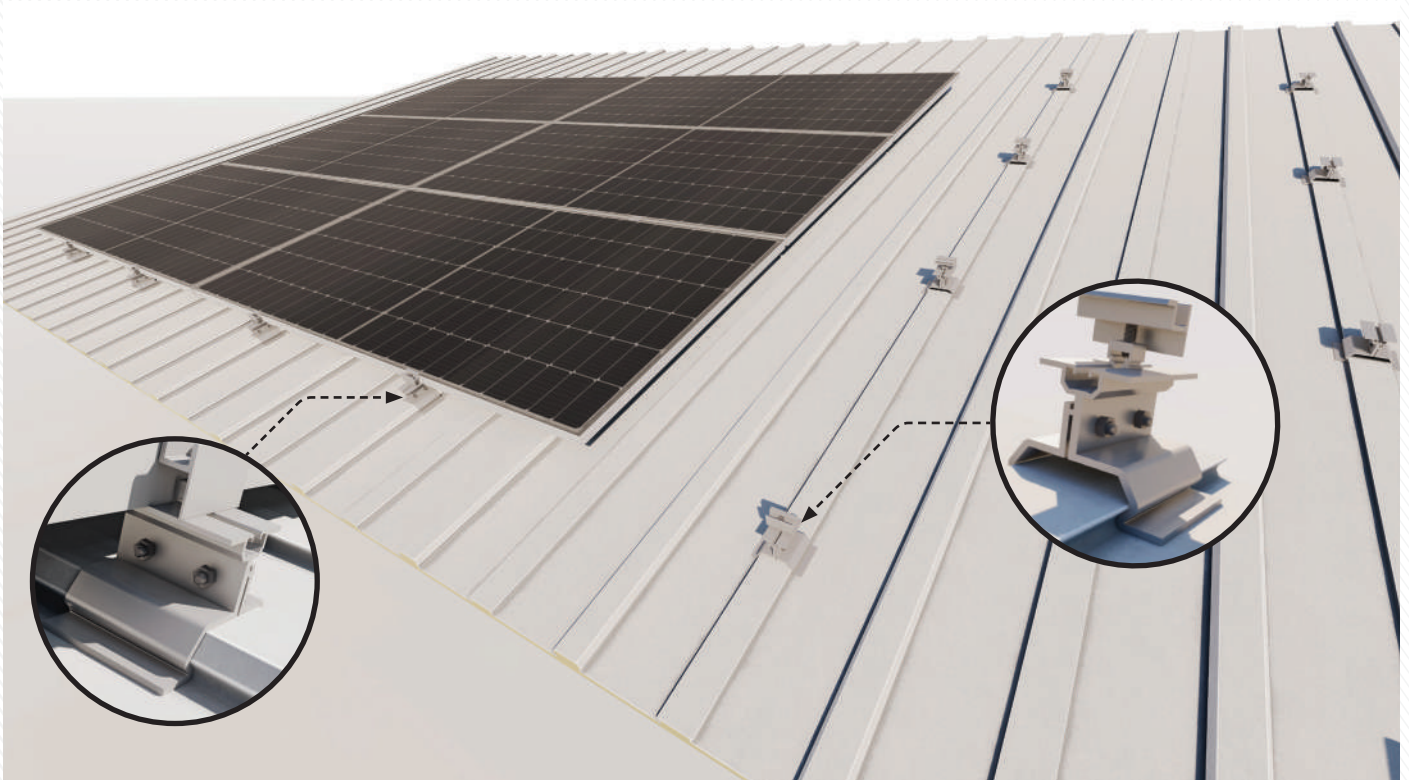


Vestt construction has been produced as a solution to solar capped sandwich panel roofs. Applied with horizontal panel layout. With only one apparatus, the construction is fixed by squeezing into the caps without drilling the roof.

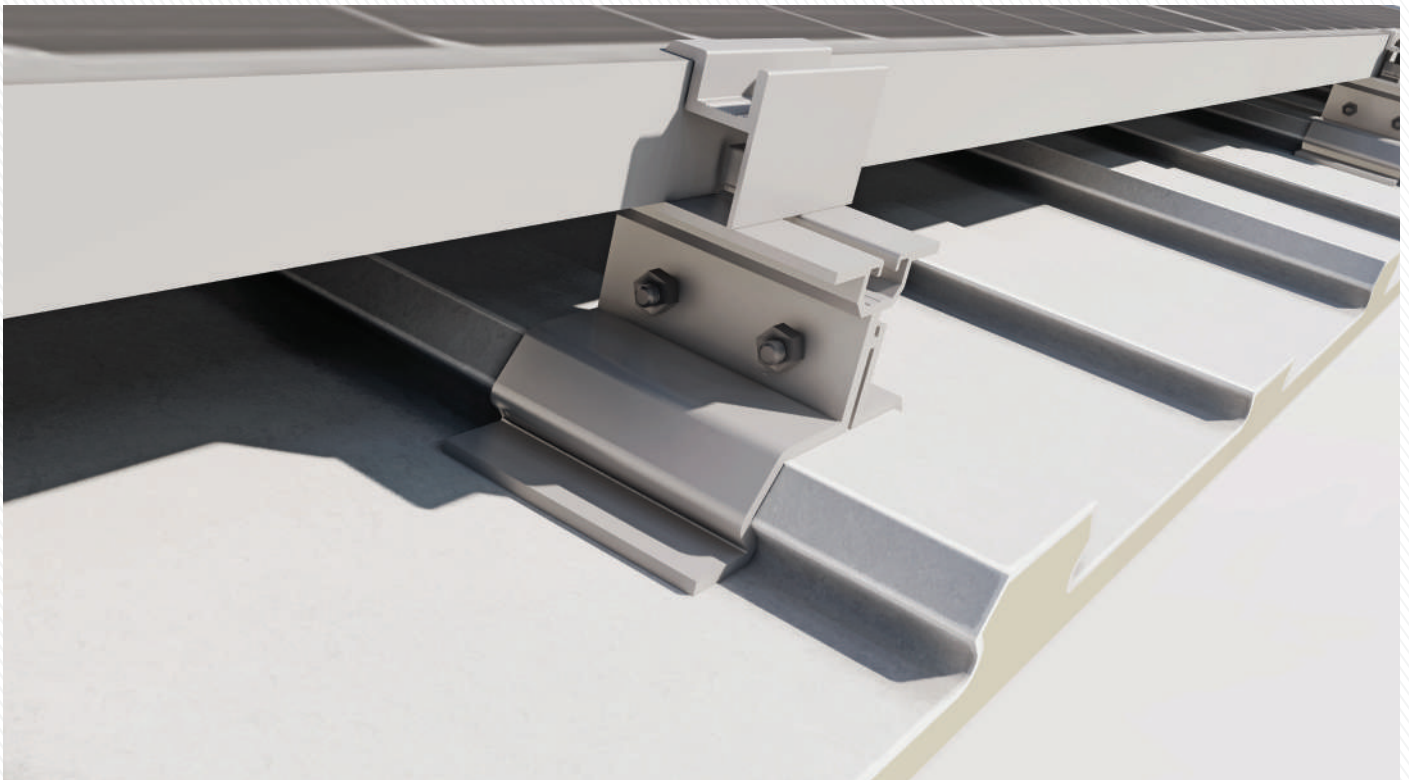


- It is applied to the solar capped panel with the compression method.
- It is not applied to the floor with screws.
- Compatible for solar panels of all sizes.
- Horizontal layout is suitable for the panel.
- It can be applied practically.
- It is produced from 6063 aluminum.

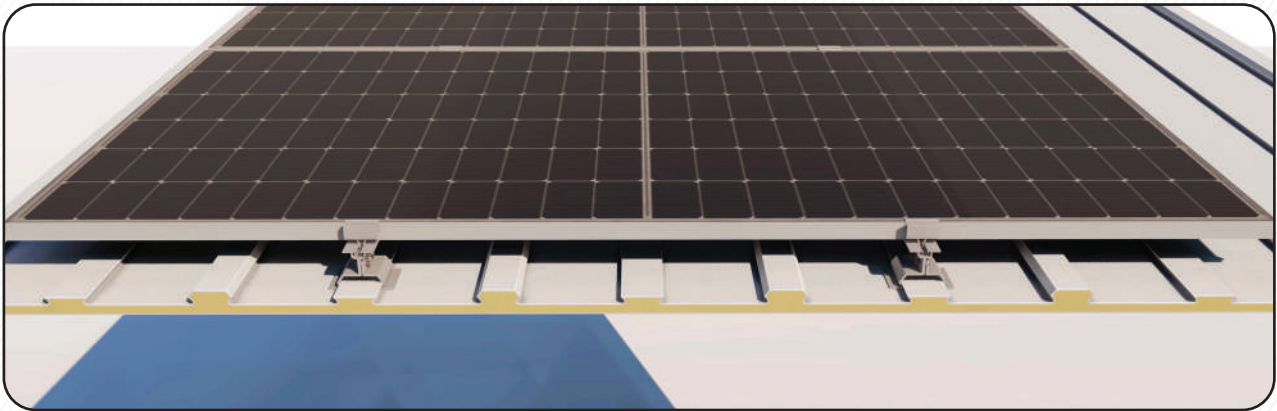
Construction Connection Point with Solar Cap Panel



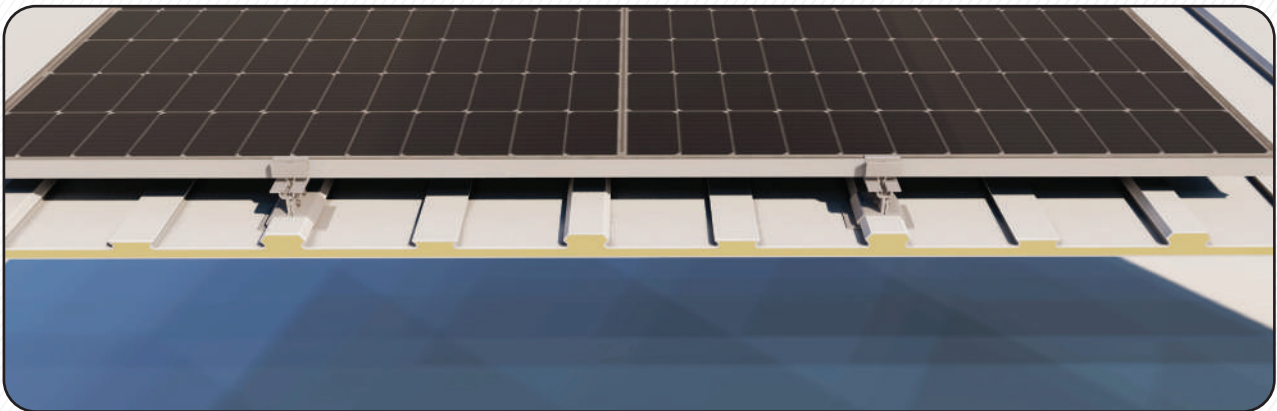
The adjustable length of the clamps is suitable for all panel types. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.



Solar Capped Panel Construction

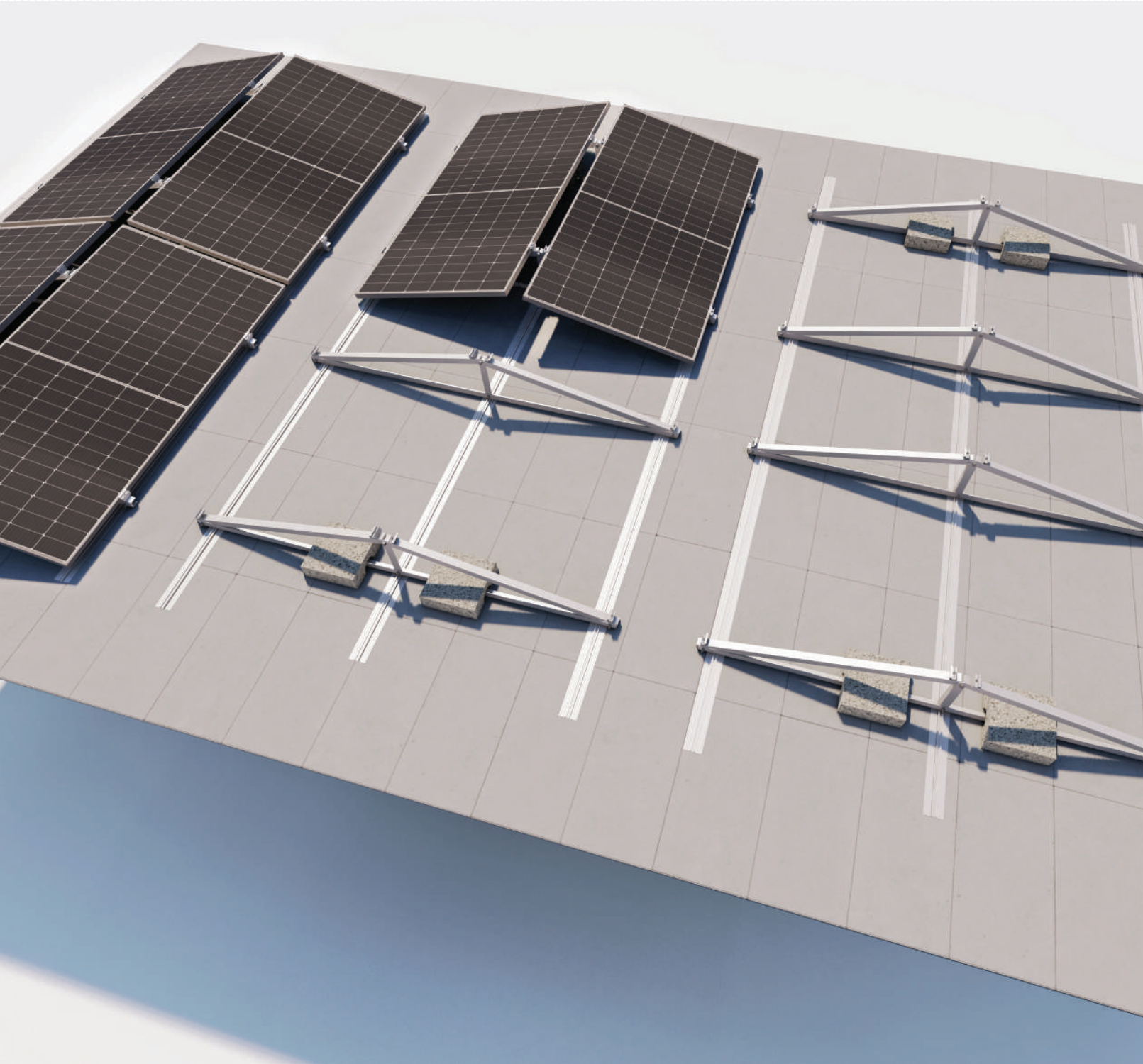


Can be applied with half size caps. It is the recommended mounting format.

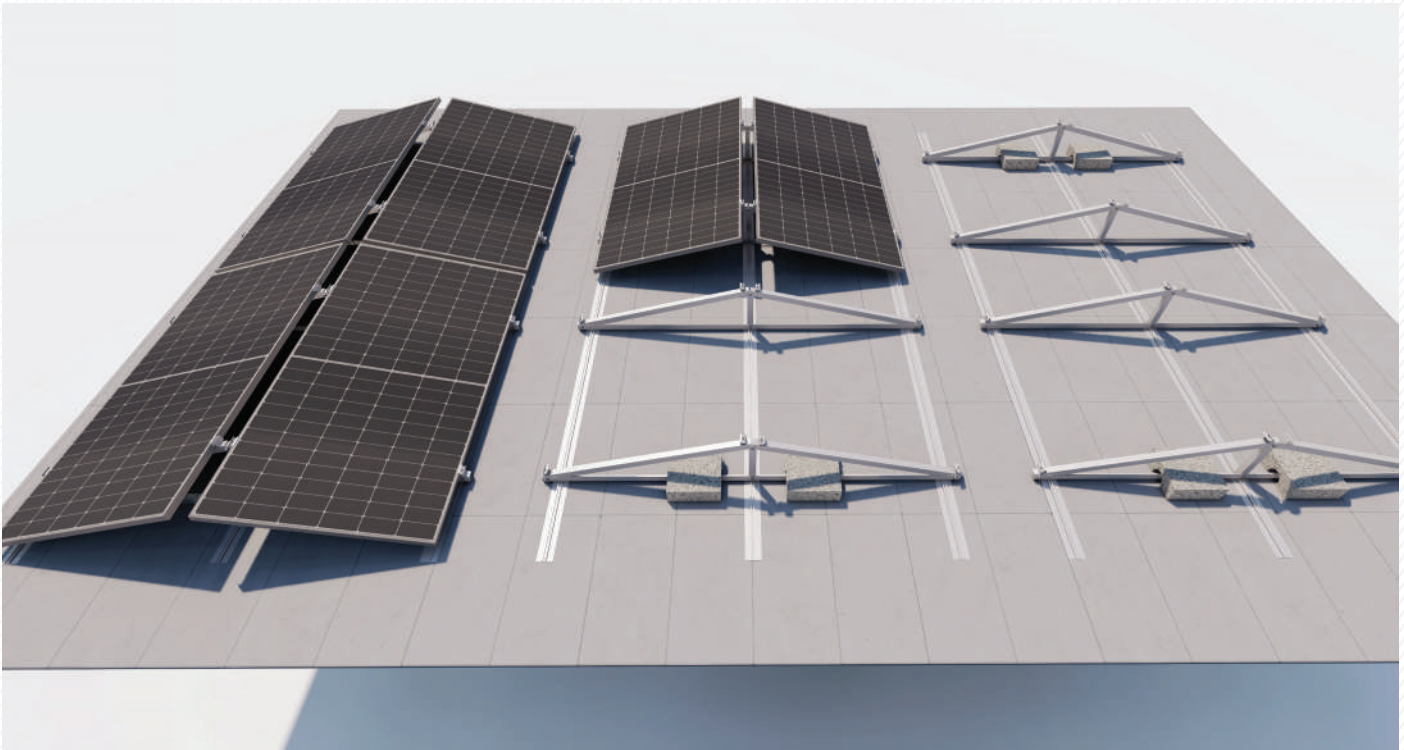


Can be applied with full size caps.

Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It is suitable for panel height between 30mm - 42mm.
	EC5627		It is suitable for panel height between 30mm - 42 mm.
	SC7580	Solar Cap Construction	Compatible with solar capped panel. Size: 80mm x 75mm x 4mm
	AS1260	Allen Screw	It can be applied between M8X12-M8X60 sizes.



East-West Mounting System on Flat Roof

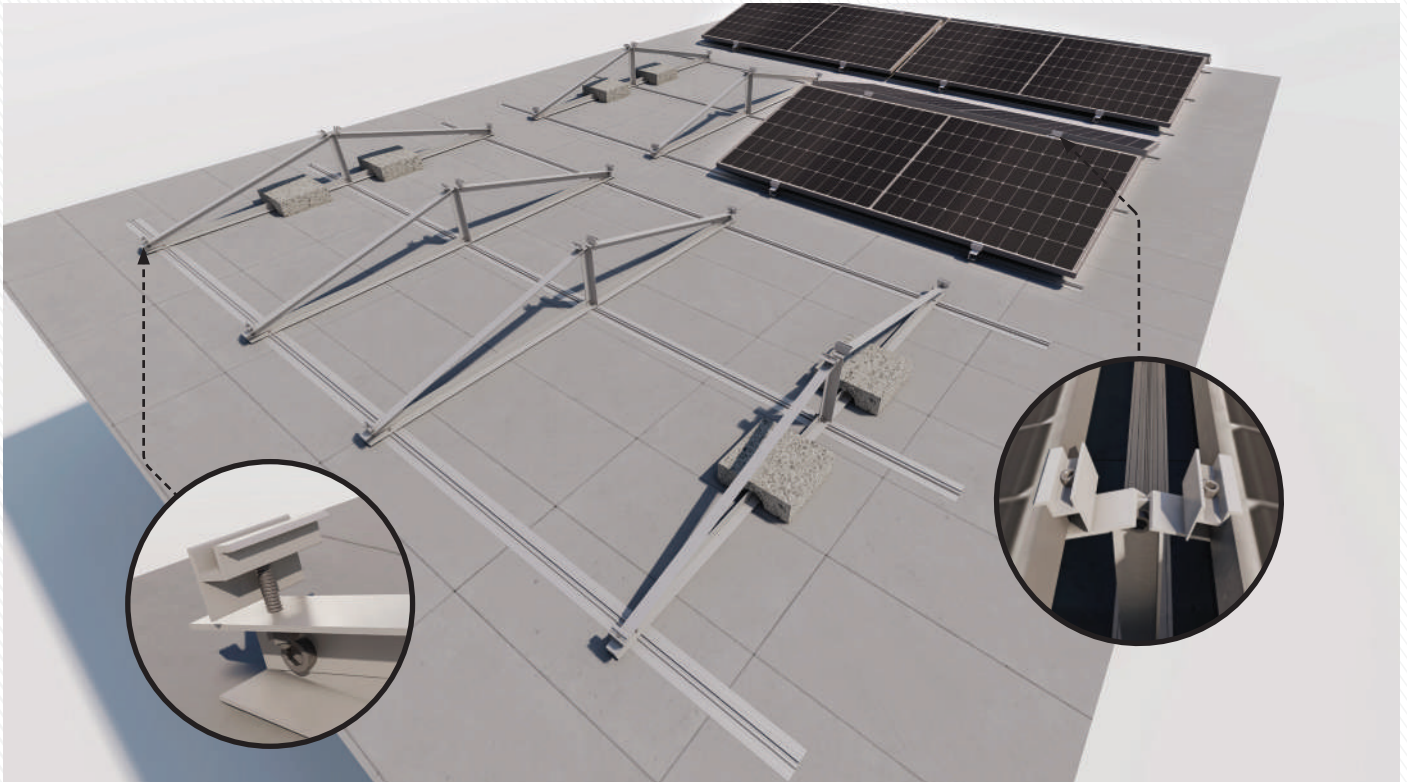


Vestt construction has been produced as a solution to flat roof type solar roof projects. East-West Construction has been produced as a solution for roofs on all kinds of flat floors. 4 panels, 2x2, can be applied to each construction. It has an angle of 15°.

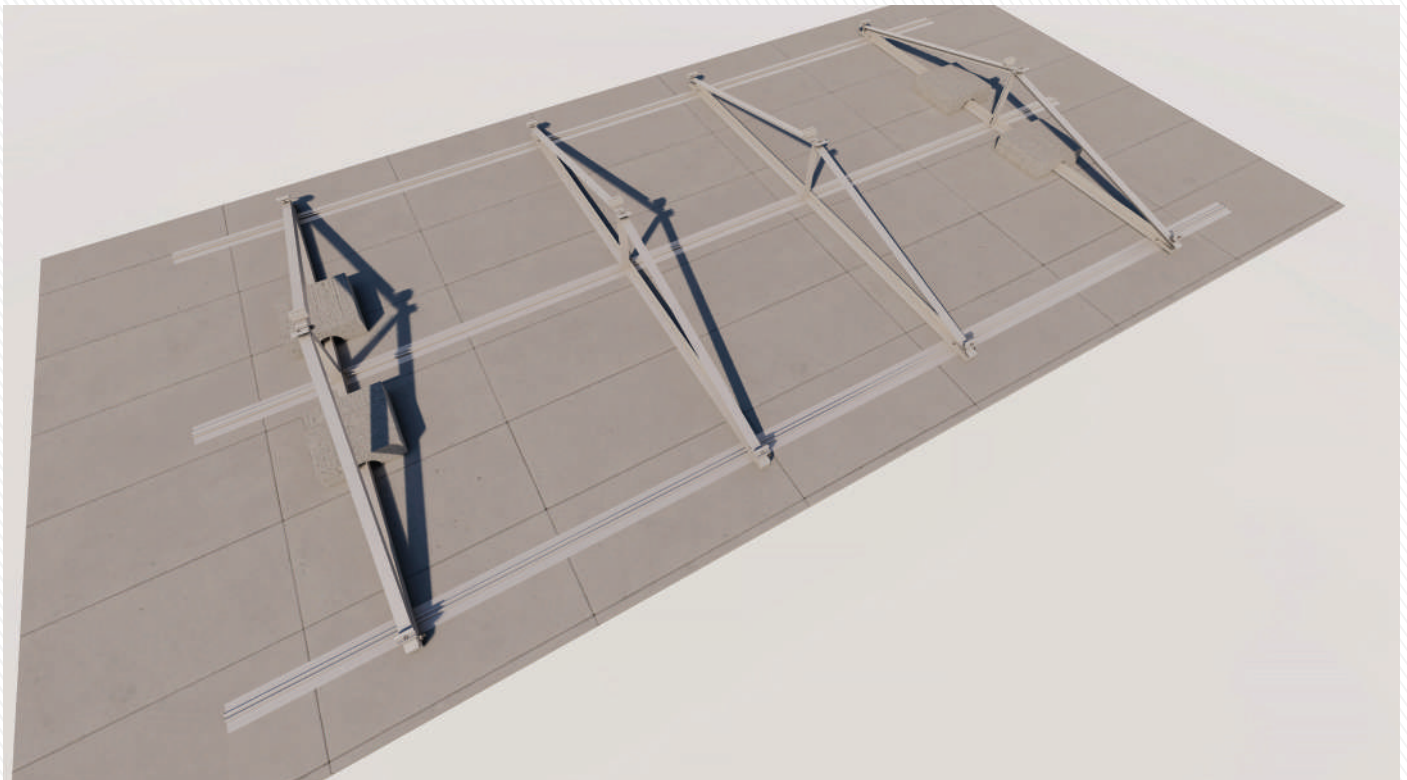


Triangle Leg Connection Detail

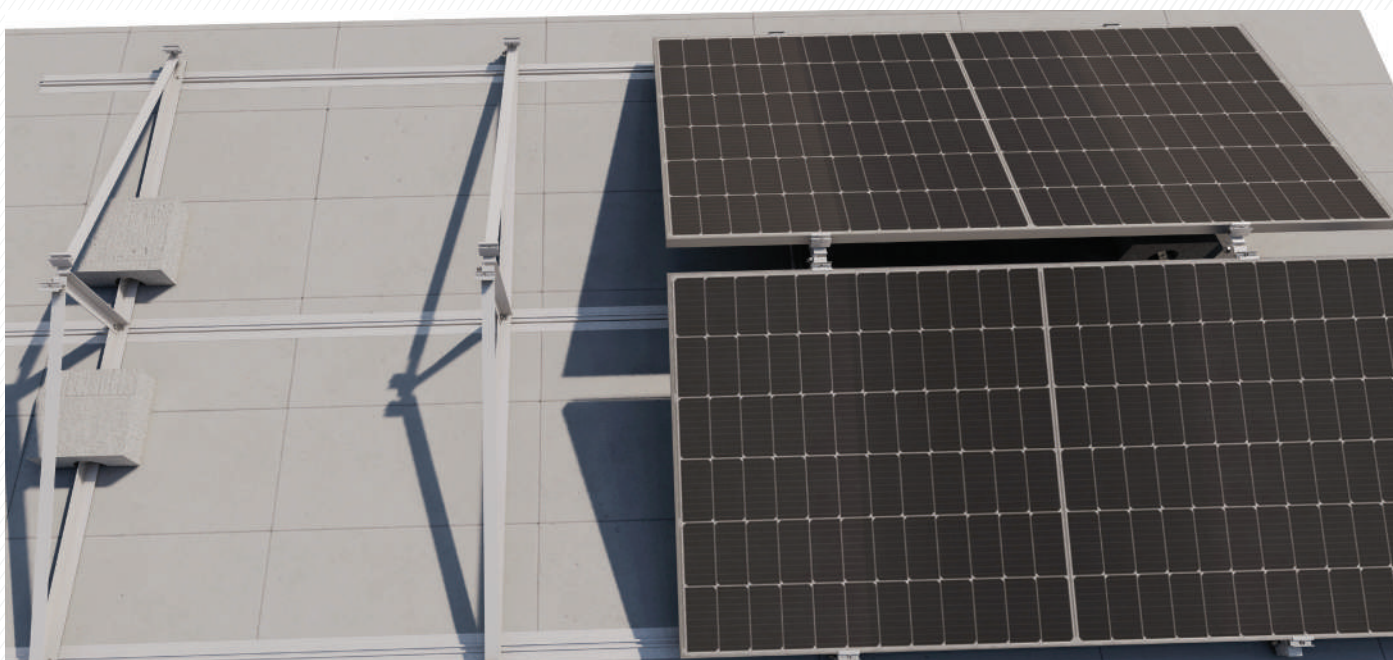
- Solution for all types of flat floor roofs provides.
- Since it acts on a flat surface with 3 profiles provides maximum strength.
- Compatible for solar panels of all sizes.
- It is applied with a concrete weight system.
- It is applied with long profiles and triangular legs.
- It is produced from 6063 aluminum.




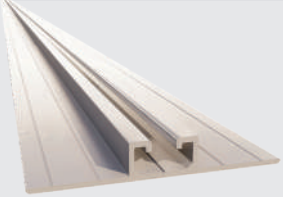
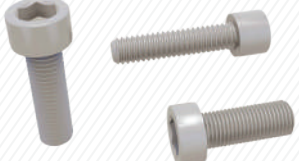

The adjustable length of the clamps is suitable for all panel types. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.

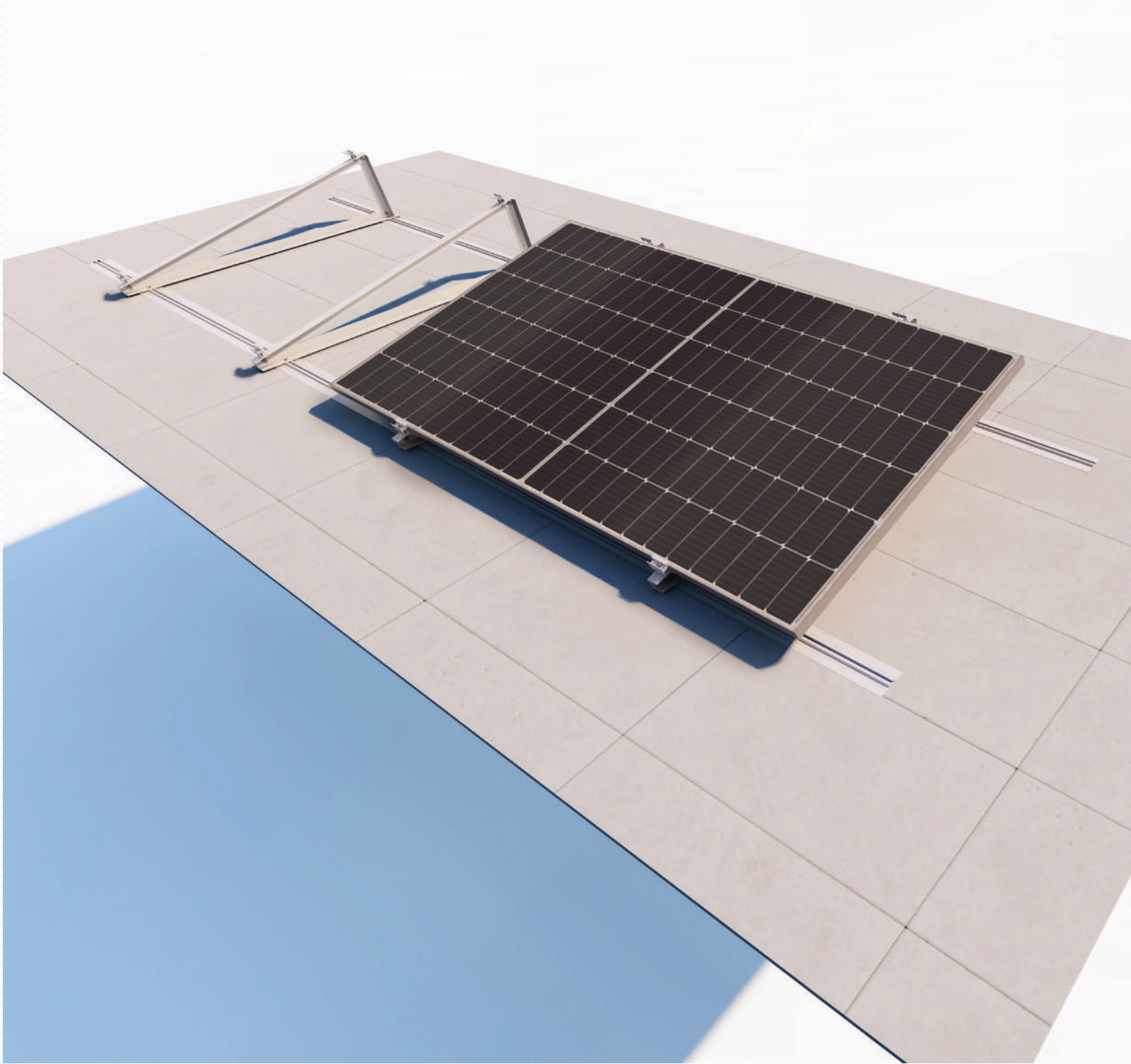


2x2 East-West Construction

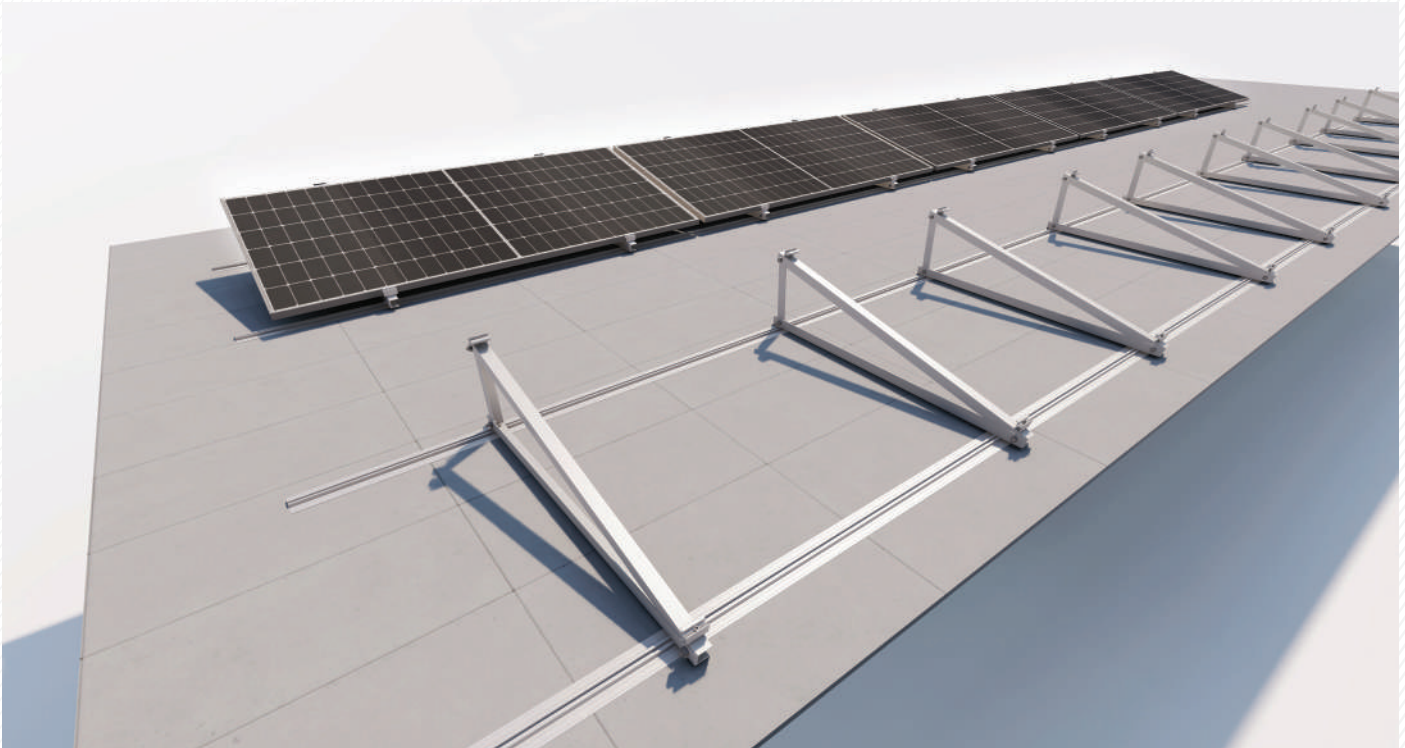


It provides solutions for all kinds of roofs thanks to its easy-to-apply triangular leg variations. Projecting is done by choosing the most suitable profile type for your roof type.

Pictures	Product Code	Product Name	Properties
	EC5627	End Clamp	It is suitable for panel height between 30mm - 42 mm
	FP3274 Series Review Page 62	Aluminum Rail Profile	The triangle creates a connection between the leg and the ground. Max. Rail Length: 6100 mm
	AS1260	Allen Screw	It can be applied between M8X12-M8X60 sizes.
	TL1530	Triangle Leg 15°	It has an angle of 15°. It is fixed to the floor and holds the panels.



South Side Mounting System on Flat Roof

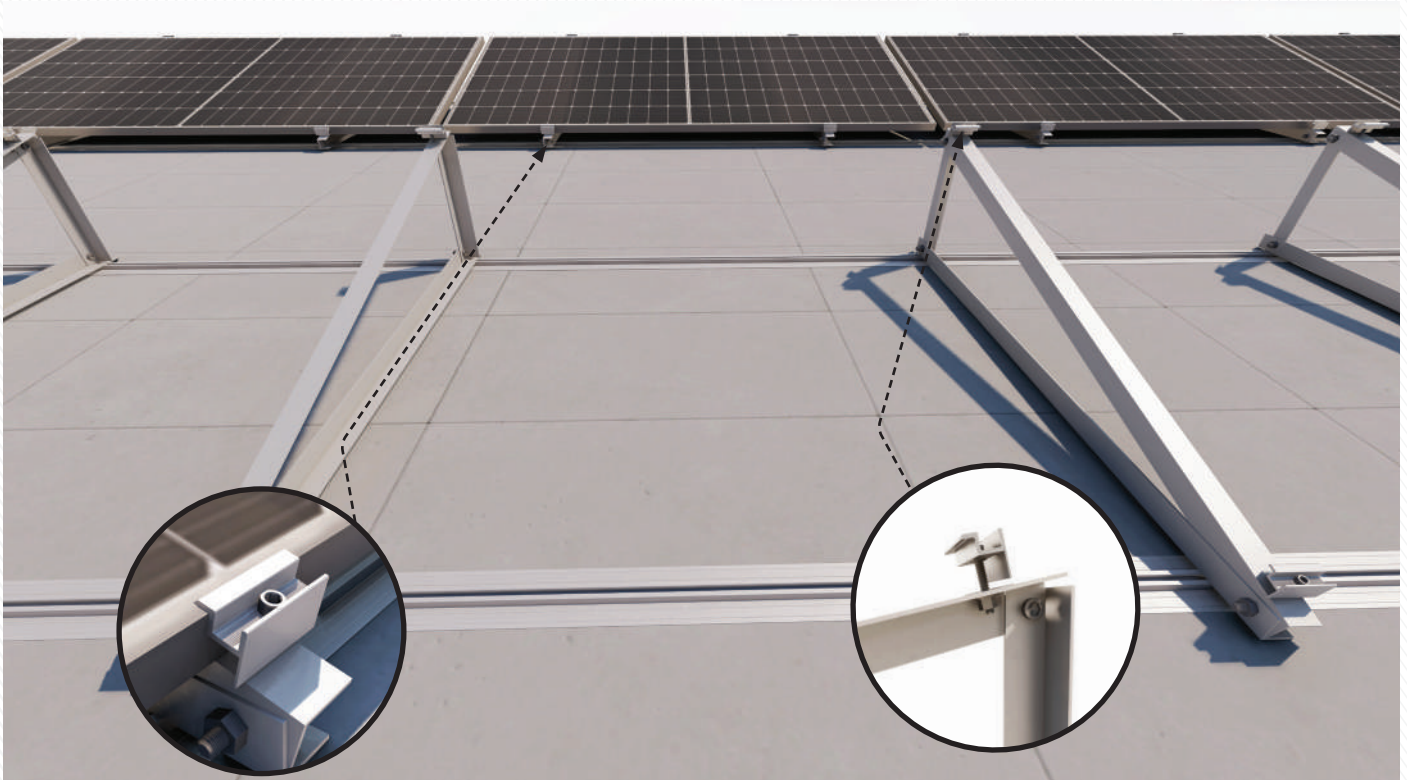


Vestt construction has been produced as a solution to flat roof type solar roof projects. It has been produced as a solution for roofs on all kinds of flat floors with its South-oriented Construction. 4 panels can be applied to each construction, with a minimum of 1x4. It has an angle of 15°.

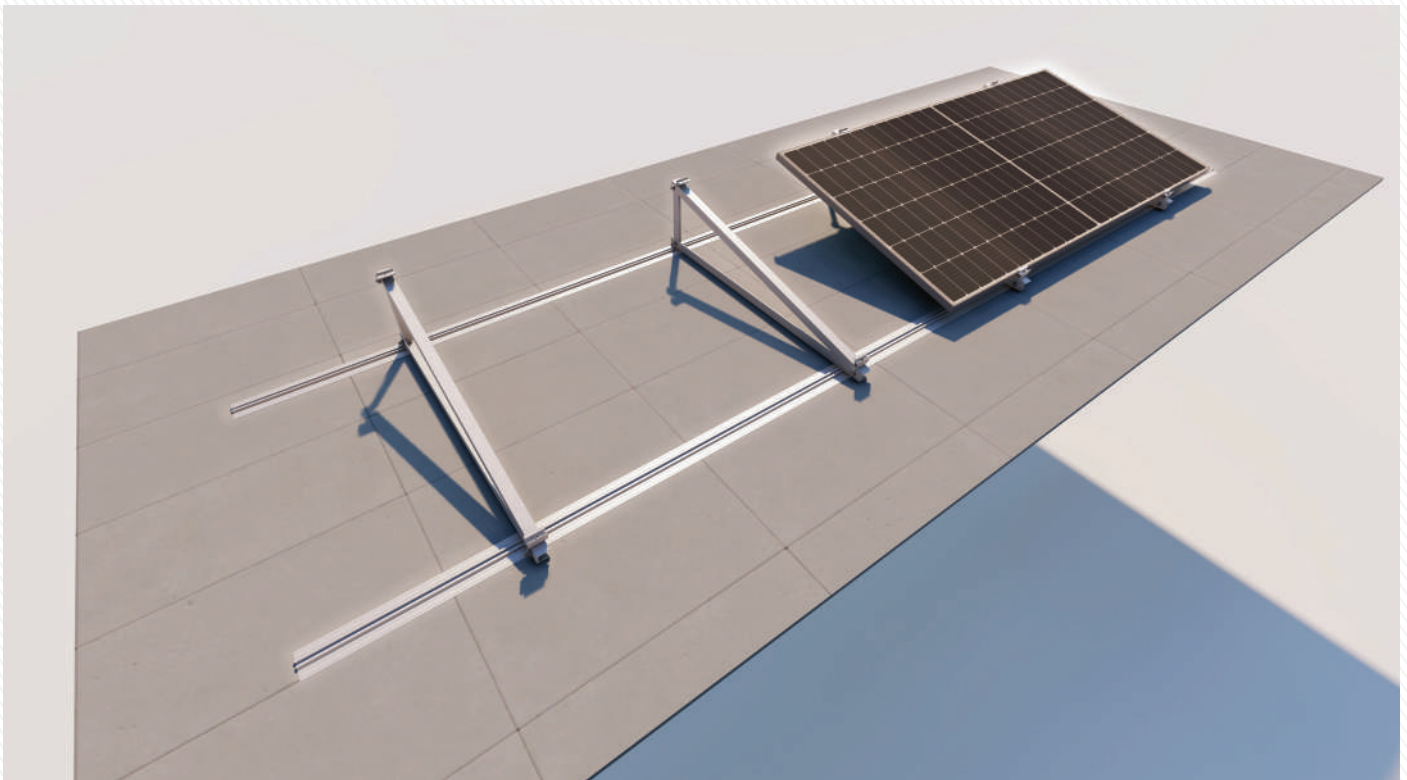


Triangle Leg Connection Detail

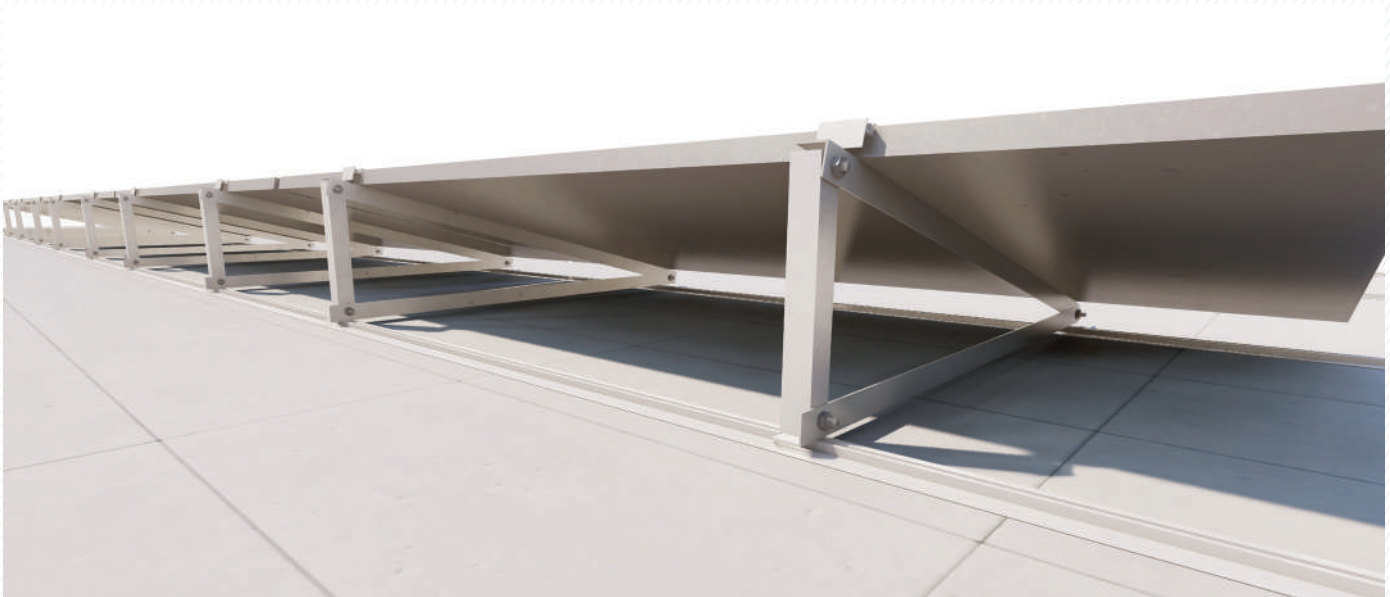
- Solution for all types of flat floor roofs provides.
- Since it acts on a flat surface with 2 profiles provides maximum strength.
- Compatible for solar panels of all sizes.
- It is applied with a concrete weight system or weight on the floor.
- It is applied with long profiles and triangular legs.
- It is produced from 6063 aluminum.



The adjustable length of the clamps is suitable for all panel types. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.

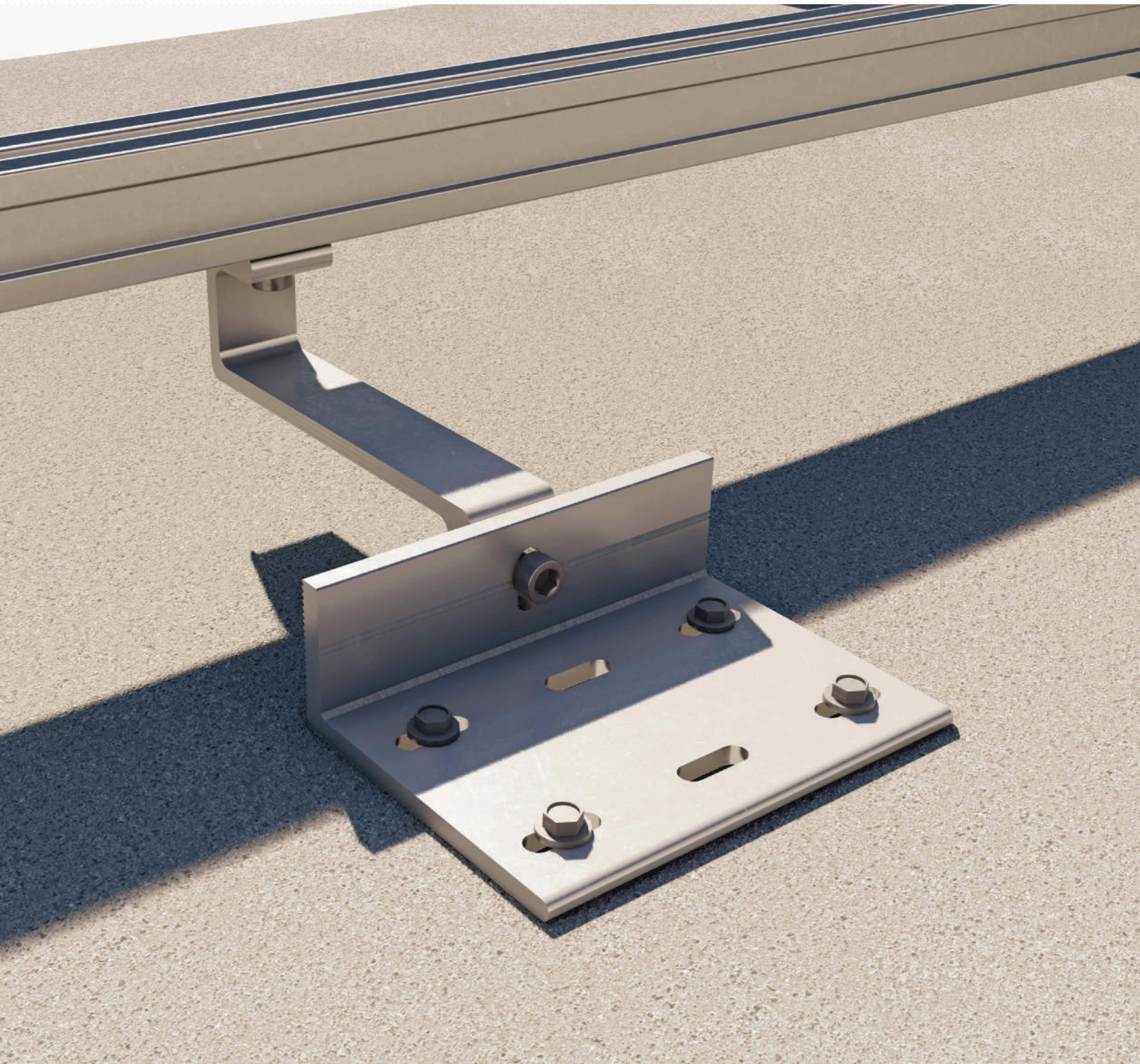


South Side Construction

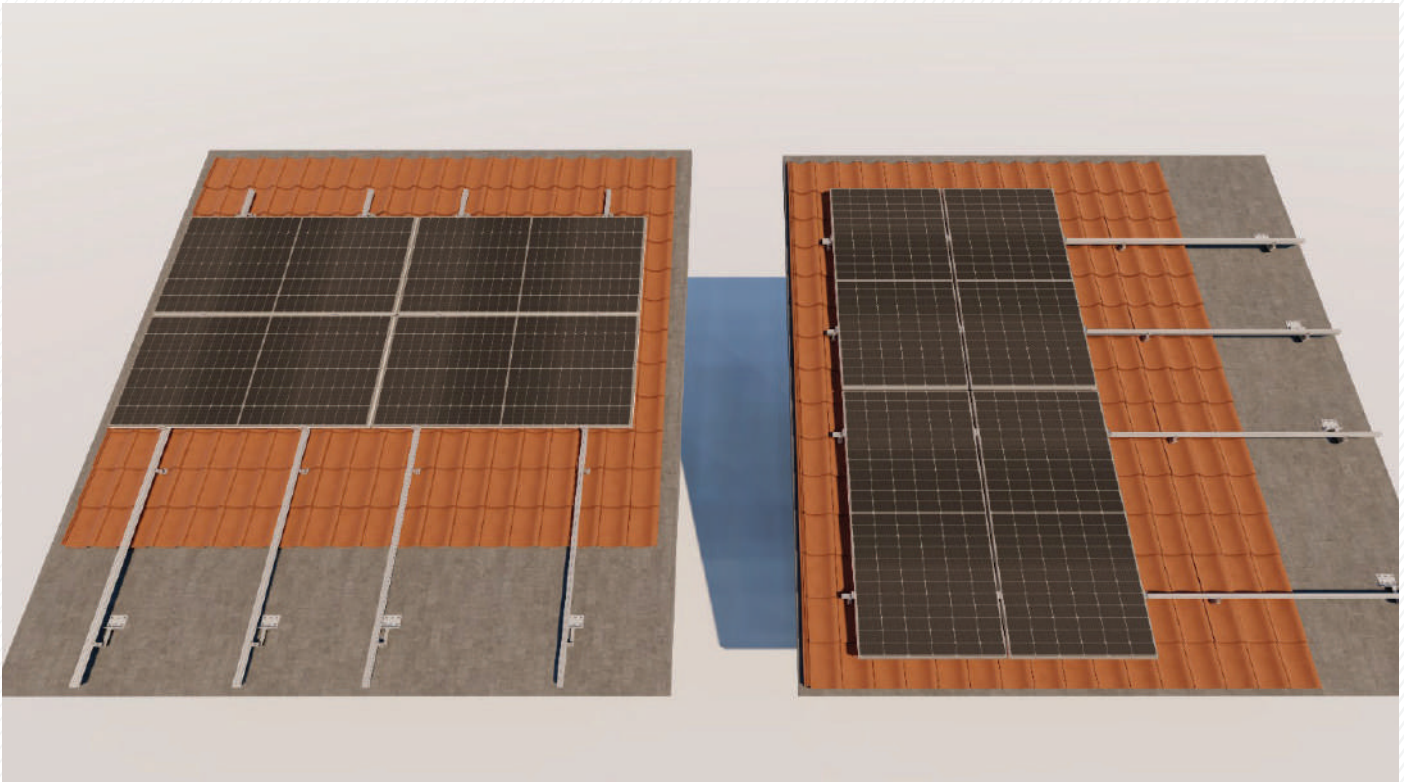


It provides solutions for all kinds of roofs thanks to its easy-to-apply triangular leg variations. Projecting is done by choosing the most suitable profile type for your roof type.

Pictures	Product Code	Product Name	Properties
	EC5627	End Clamp	It is suitable for panel height between 30mm - 42 mm
	FP3274 Series Review Page 62	Aluminum Rail Profile	The triangle creates a connection between the leg and the ground. Max. Rail Length: 6100 mm
	AS1260	Allen Screw	It can be applied between M8X12-M8X60 sizes.
	TL1515	Triangle Leg 15°	It has an angle of 15°. It is fixed to the floor and holds the panels.



Tile Roof Mounting Systems - With Screws

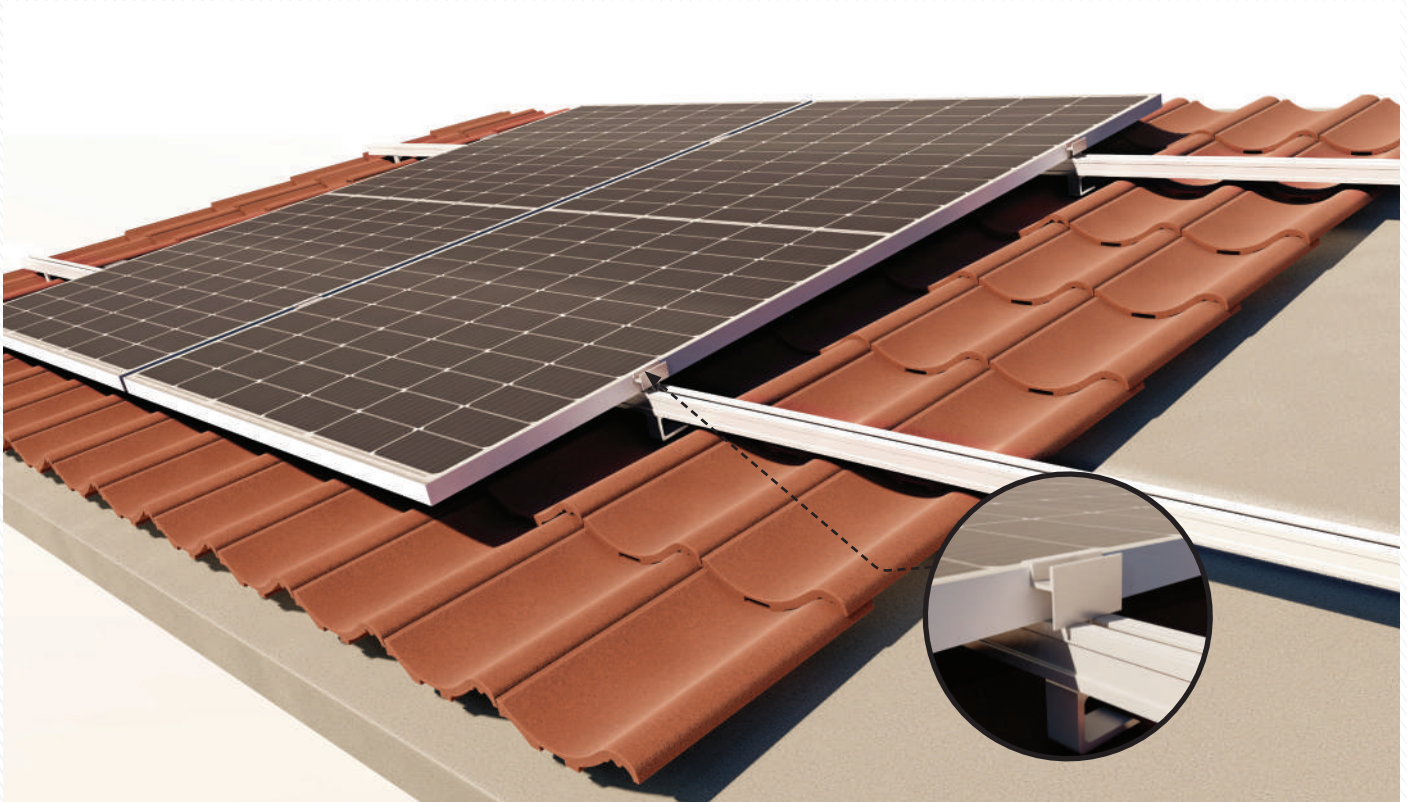


Vestt construction, has been produced as a solution to solar roof projects in tile structure. It can be easily applied to all roof types in horizontal and vertical placement.

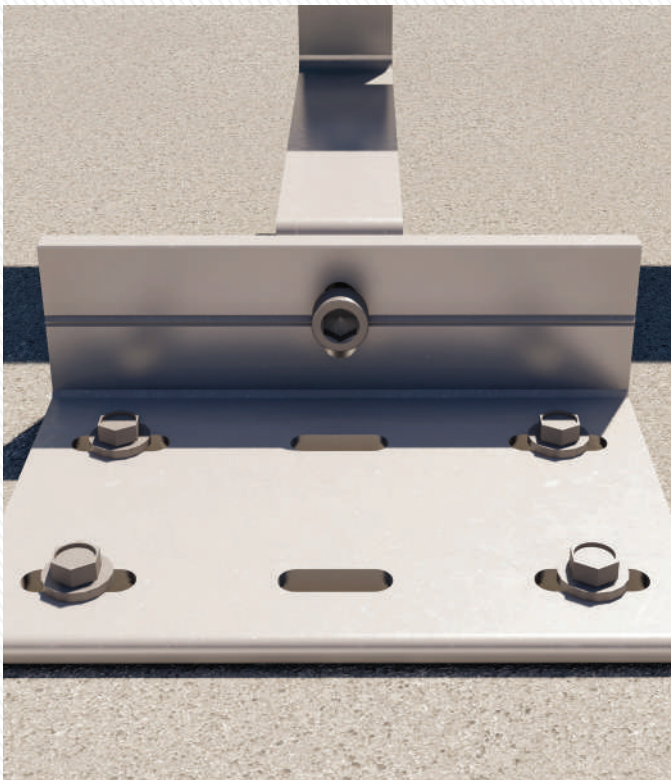


- It's suitable for all the tile roof types.
- Through to its strong structure, it does not put a load on the tile.
- Compatible for solar panels of all sizes.
- It can be applied for vertical and horizontal placement.
- It is applied with long profiles.
- It is produced from 6063 aluminum.

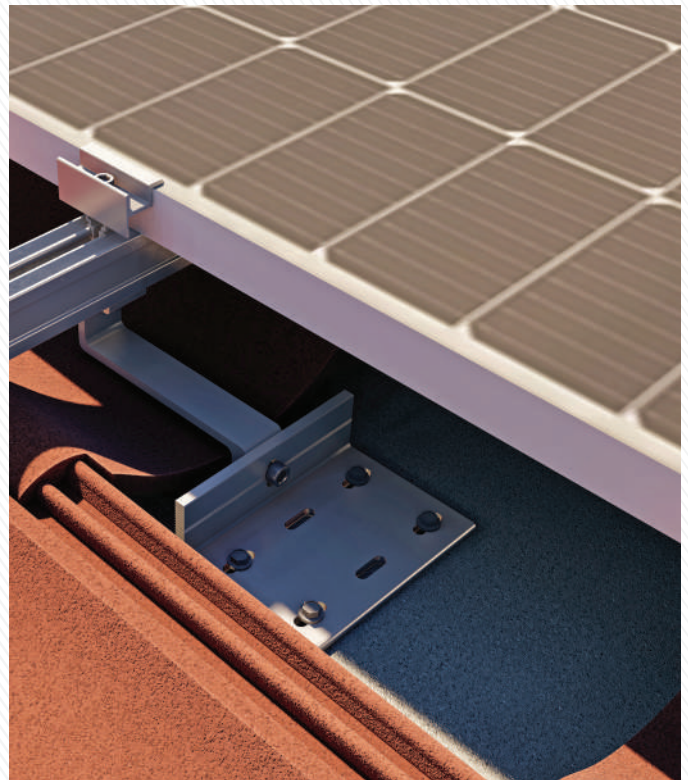
Tile Roof Type Construction



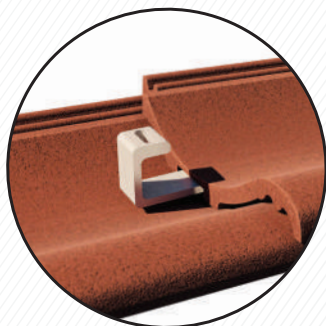
Our clamps are compatible with all panel types thanks to their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.



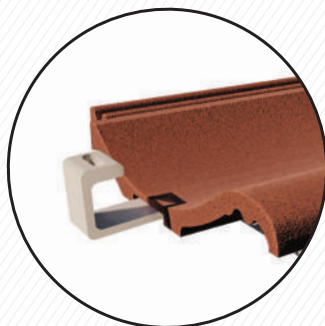
Connection of the tile hook with the floor



Construction connection equipment



General Placement Tile

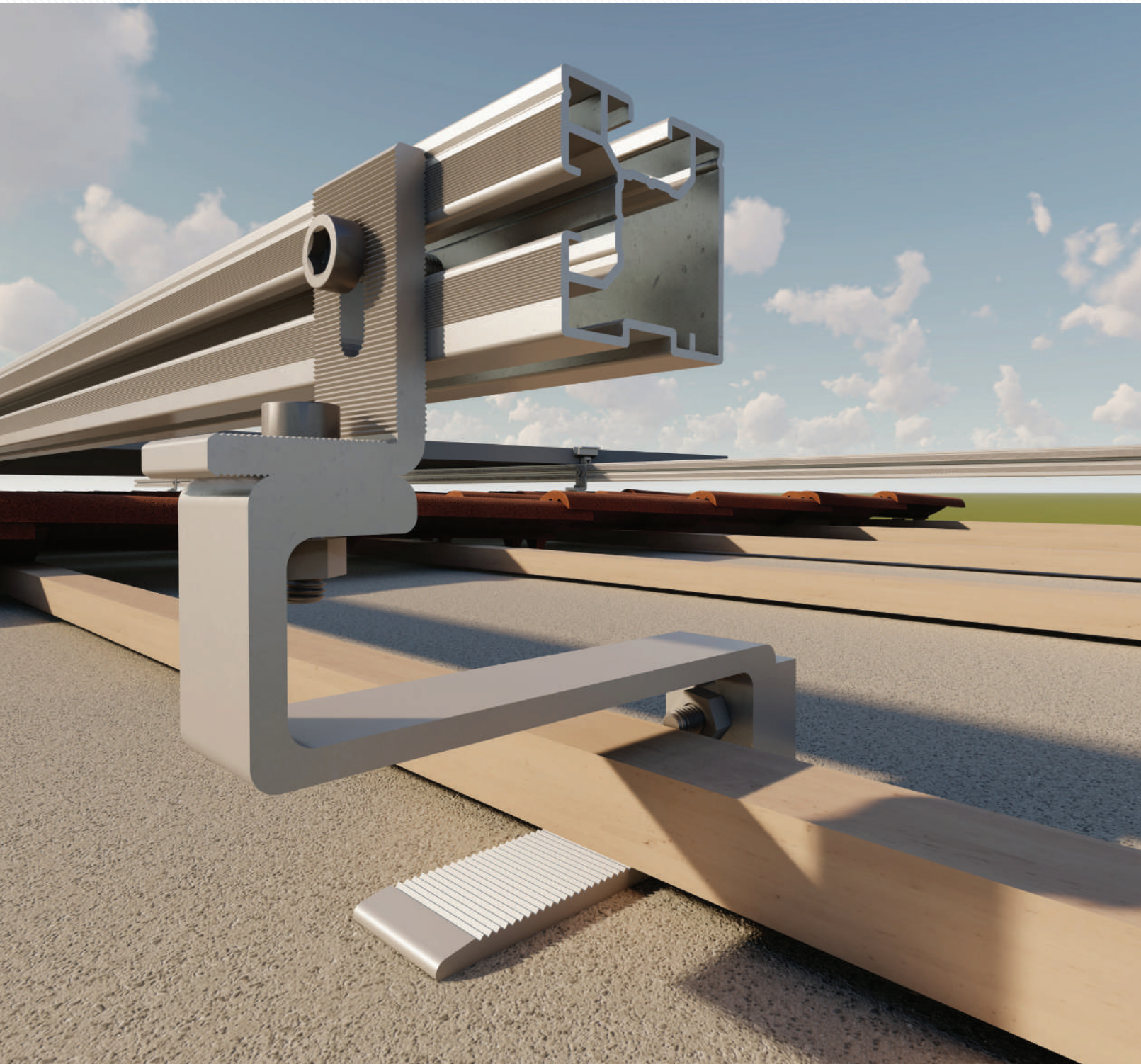


Placement Under Tile

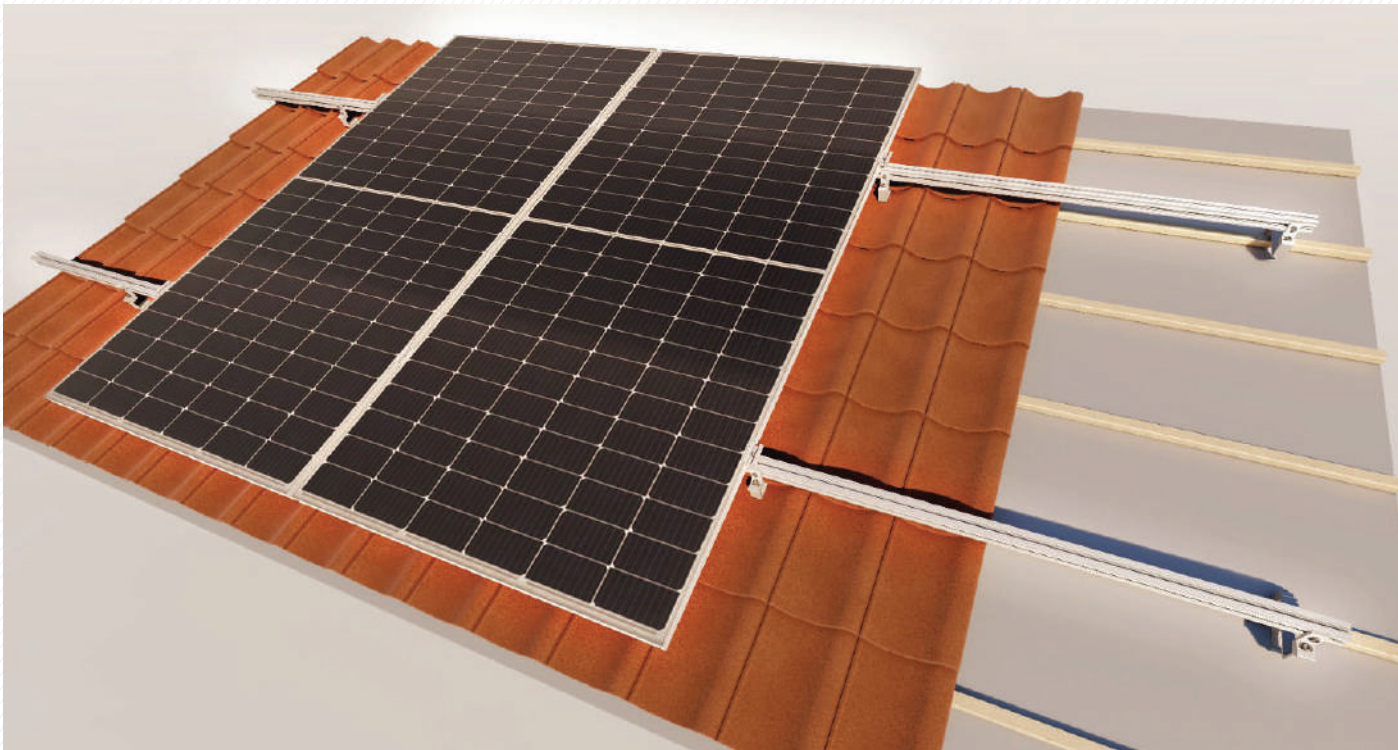


Placement on Tile

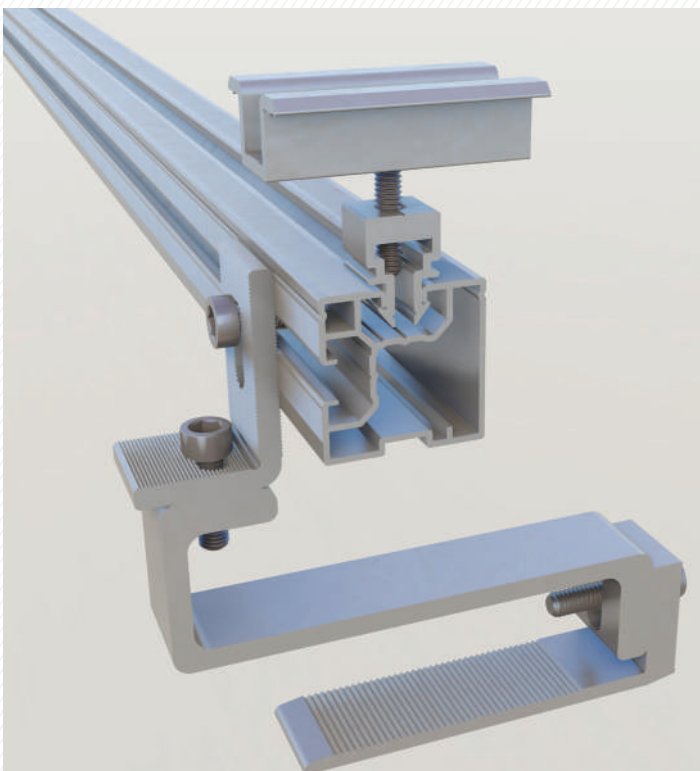
Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It is suitable for panel height between 30mm - 42mm
	EC5627		It is suitable for panel height between 30mm - 42 mm
	TP Series Type of Profiles 5 Options Review Page 62	Aluminum Rail Profile	Suitable for all solar panels. Max. Rail Length: 6100 mm
	AS1260	Allen Screw	It can be applied between M8X12-M8X60 sizes.
	5,5x25	Pointed Screw	It can be mounted with screws suitable for the floor type.
	MC3997	Hook-Profile Connection Component	It connects the Hook and Profile. Size: 80mm x 145mm x 6 mm
	TH3995	Tile hook connection component	It is fixed to the floor with ejo screw. Size: 70mm x 50mm x 5 mm



Tile Roof Mounting Systems - Without Screws



Vestt construction, has been produced as a solution to solar roof projects in tile structure. With its height-adjustable structure, it can be easily applied to all roof types in horizontal and vertical placement.

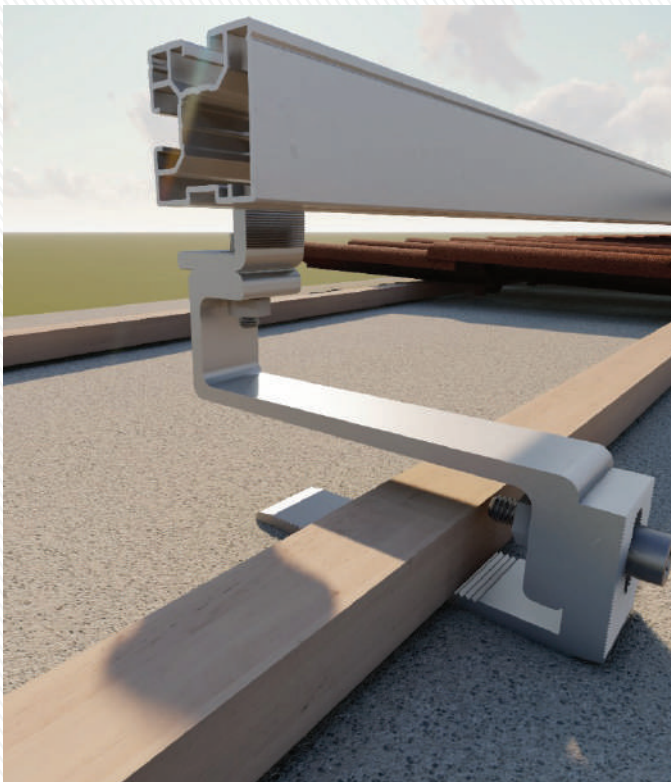


- Through to the height-adjustable system, all Suitable for tile types.
- Through to its strong structure, it does not put a load on the tile.
- Compatible for solar panels of all sizes.
- It can be applied for vertical and horizontal placement.
- It is applied with long profiles.
- It is produced from 6063 aluminum.

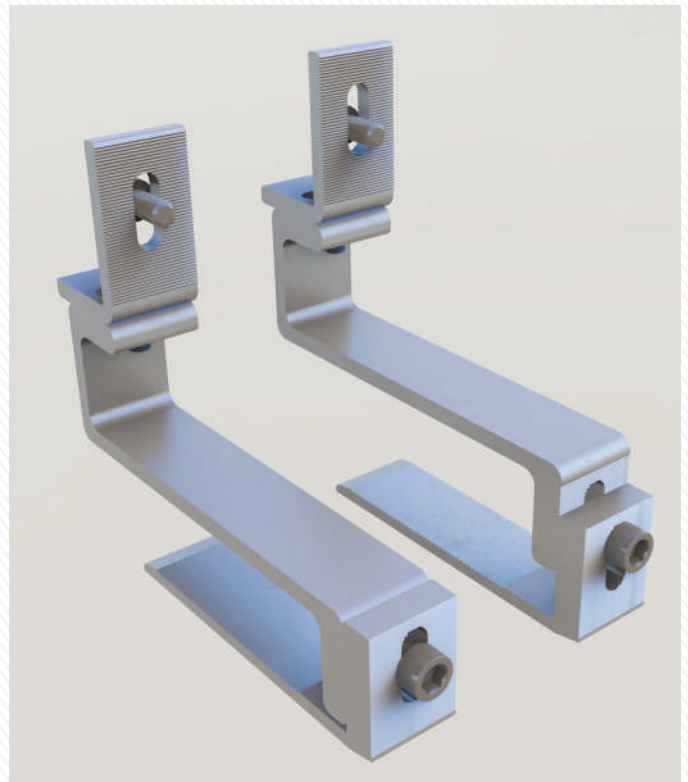
Tile Roof Type Construction



Our clamps are compatible with all panel types thanks to their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.



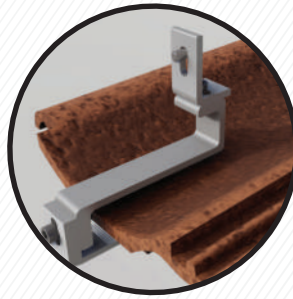
Wood profile between the Tile roof type construction



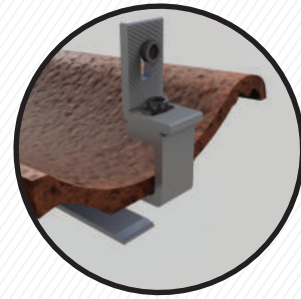
Length Adjustable System



General Placement Tile

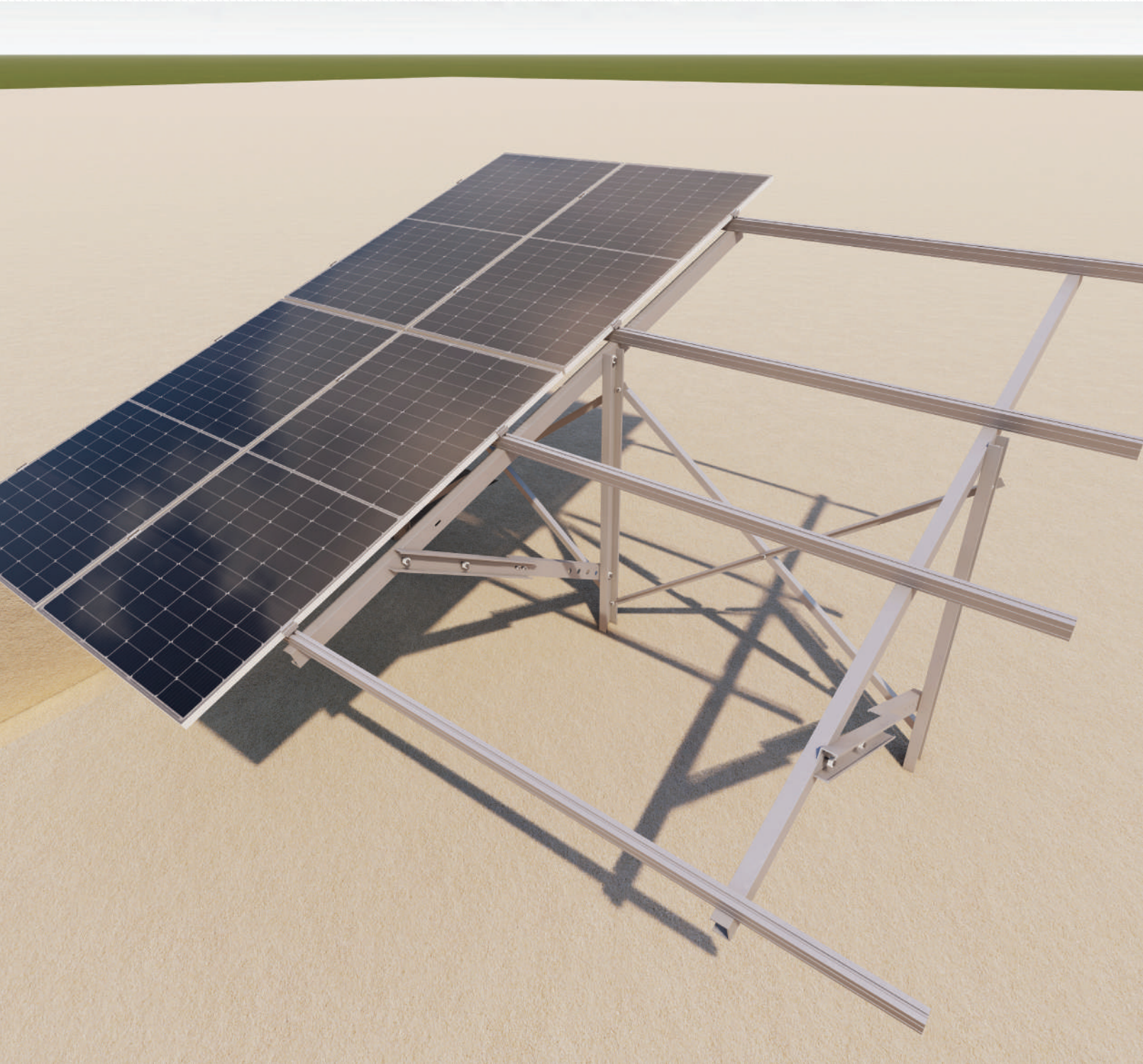


Placement Under Tile

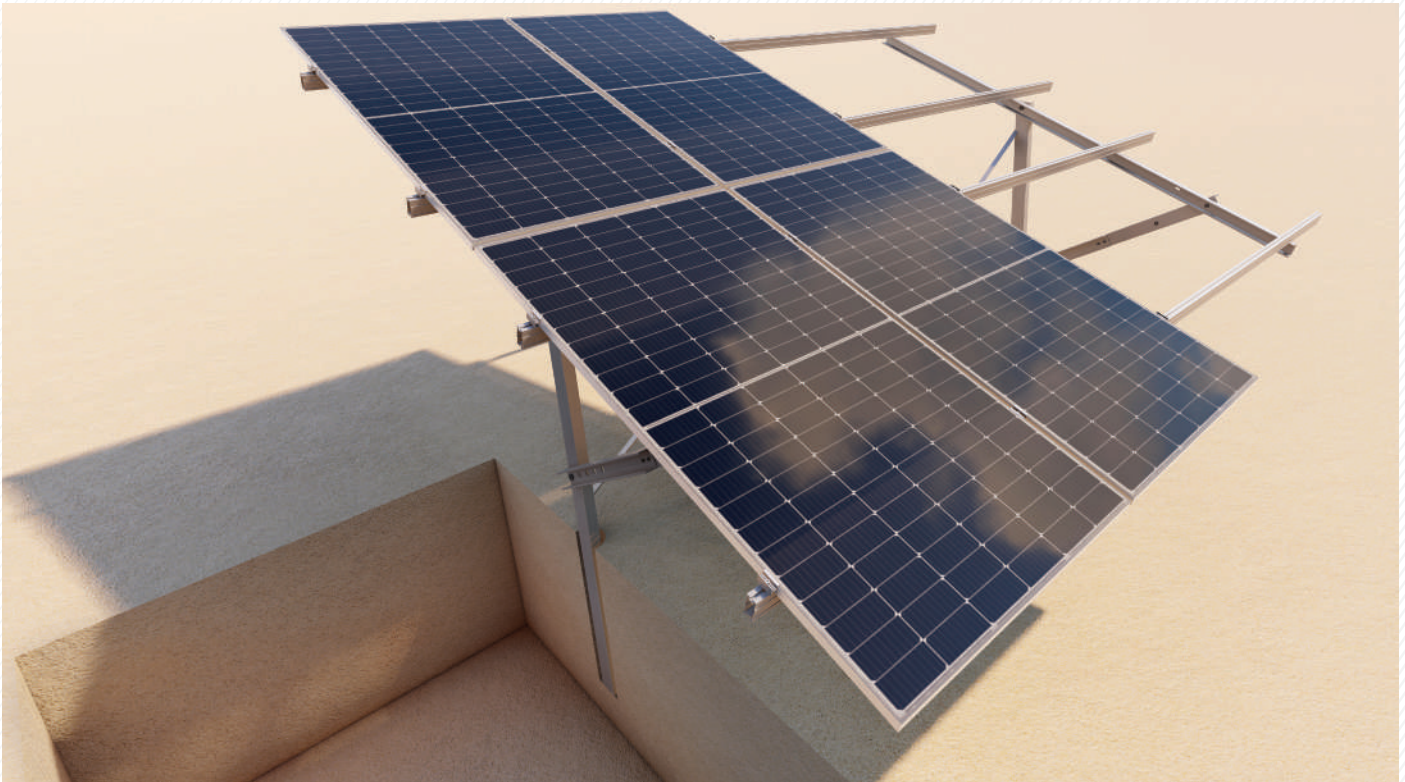


Placement on Tile

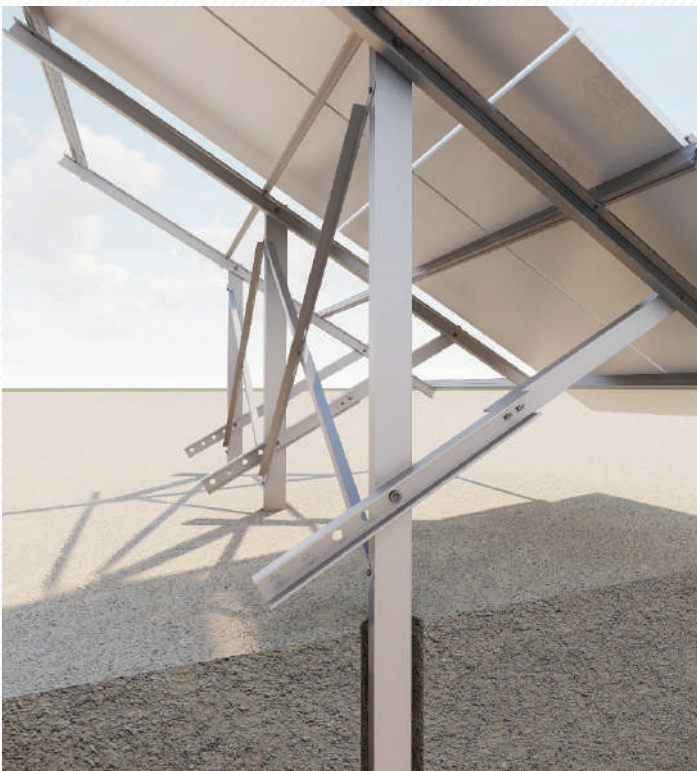
Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It is suitable for panel height between 30mm - 42mm.
	EC5627		It is suitable for panel height between 30mm - 42 mm.
	TP Series Type of Profiles 5 Options Review Page 62	Aluminum Rail Profile	Suitable for all solar panels. Max. Rail Length: 6100 mm
	AS1260	Allen Screw	It can be applied between M8X12-M8X60 sizes.
	TC3099	Top Connection Component	It connects the aluminum profile and the middle component. Size: 35mm x 50mm x 6 mm
	MC7002	Middle Connection Component	It connects the lower component and the middle component Size: 80mm x 145mm x 6 mm
	BC7001	Bottom Connection Component	It is fixed between the middle component and the roof. Size: 42mm x 122mm x 6 mm



Angle Adjustable Mounting System With 2 Vertical Panels

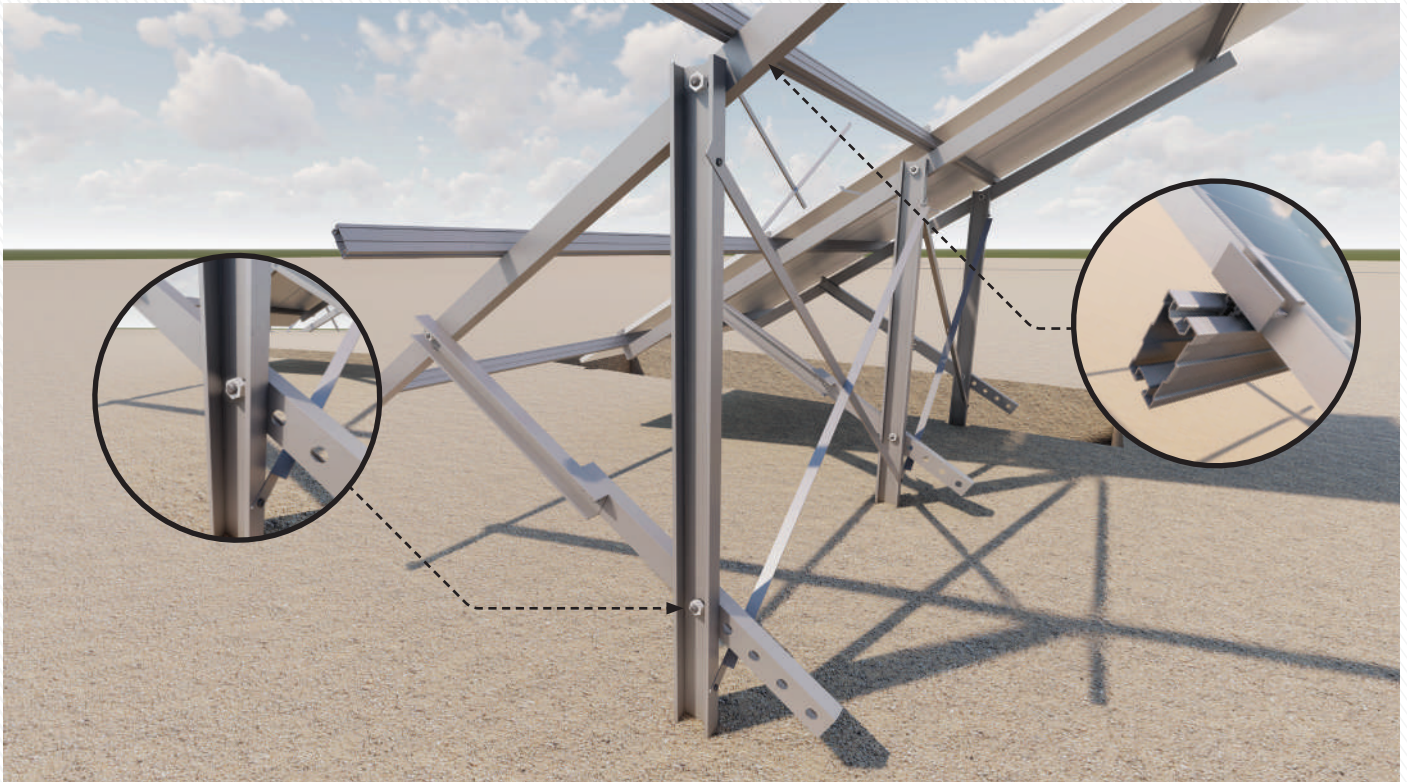


Vestt construction has been produced as a solution to land type solar projects. It has 2 vertical panel layouts. It is suitable for all panel types. It can be installed with 10°-15°-20°-25°-30° angle options.



- Minimum 2x4 vertical panel layout.
- Maximum 2x20 panel layout.
- Construction production suitable for every project type.
- Mounted to the ground with a single column.
- It has maximum resistance.
- Made of 6063 Aluminum.

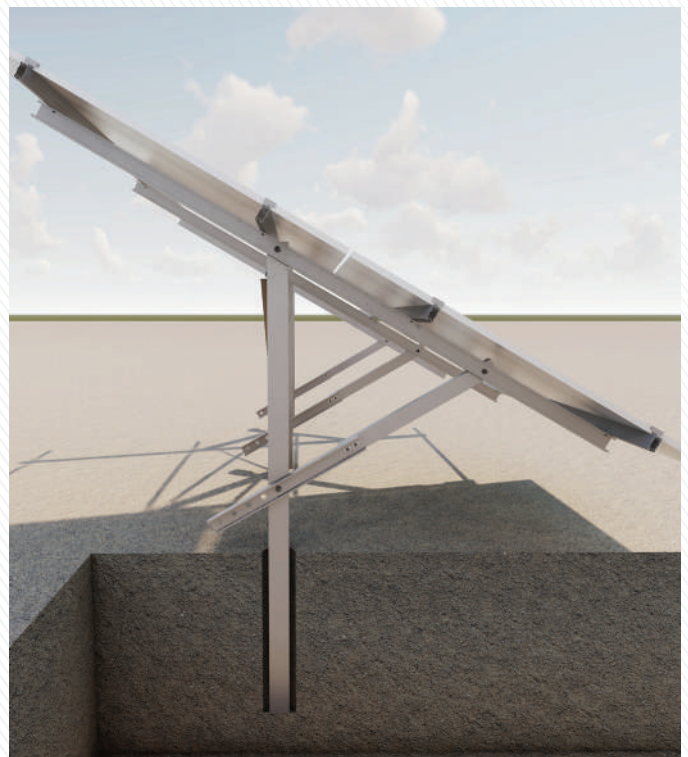
Angle adjustable construction with 2 vertical panels



The construction is fixed to the ground by driving approximately 1 meter of C profile under the ground. It can be installed with 10°-15°-20°-25°-30° angle options. Our clamps are compatible for all panel types. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.



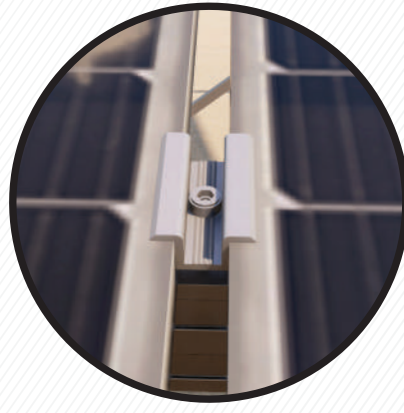
Angle Adjustment System (10°)



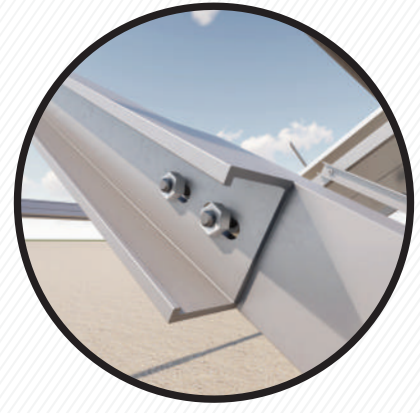
Angle Adjustment System (30°)



End Clomp



Middle Clomp



C Profile connection detail

Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It's suitable for 30-42 mm solar panel
	EC5627		It's suitable for 30-42 mm solar panel
	LP Series Type of Profiles 8 Options Review Page 60	Aluminum Profile	It's suitable for all panel types Max. Rail Length: 6100 mm
	AS1260	Allen Screw	M8x12-M8X60 M10x25-M10x60 M12x30-M12x60 It can be applied between sizes.
	CP9050	C Profile	It is used in column and beam connections. Size: 90mm x 53mm x 3 mm
	BR6060	Bracket	It connects C profile beams with cross connection. Size: 40mm x 40mm x 3mm

It can be applied to three different types of floors.



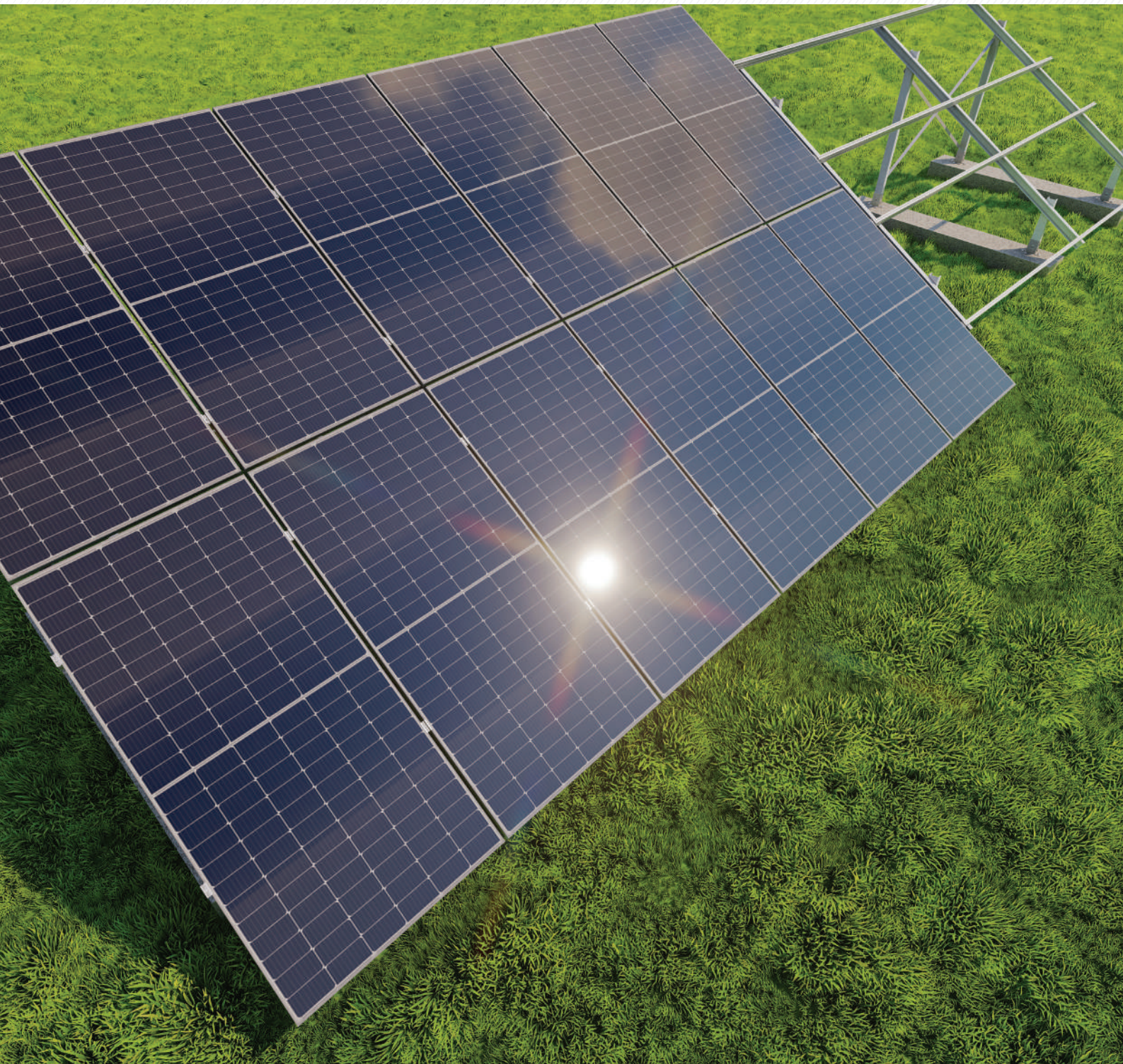
Placement on Concrete



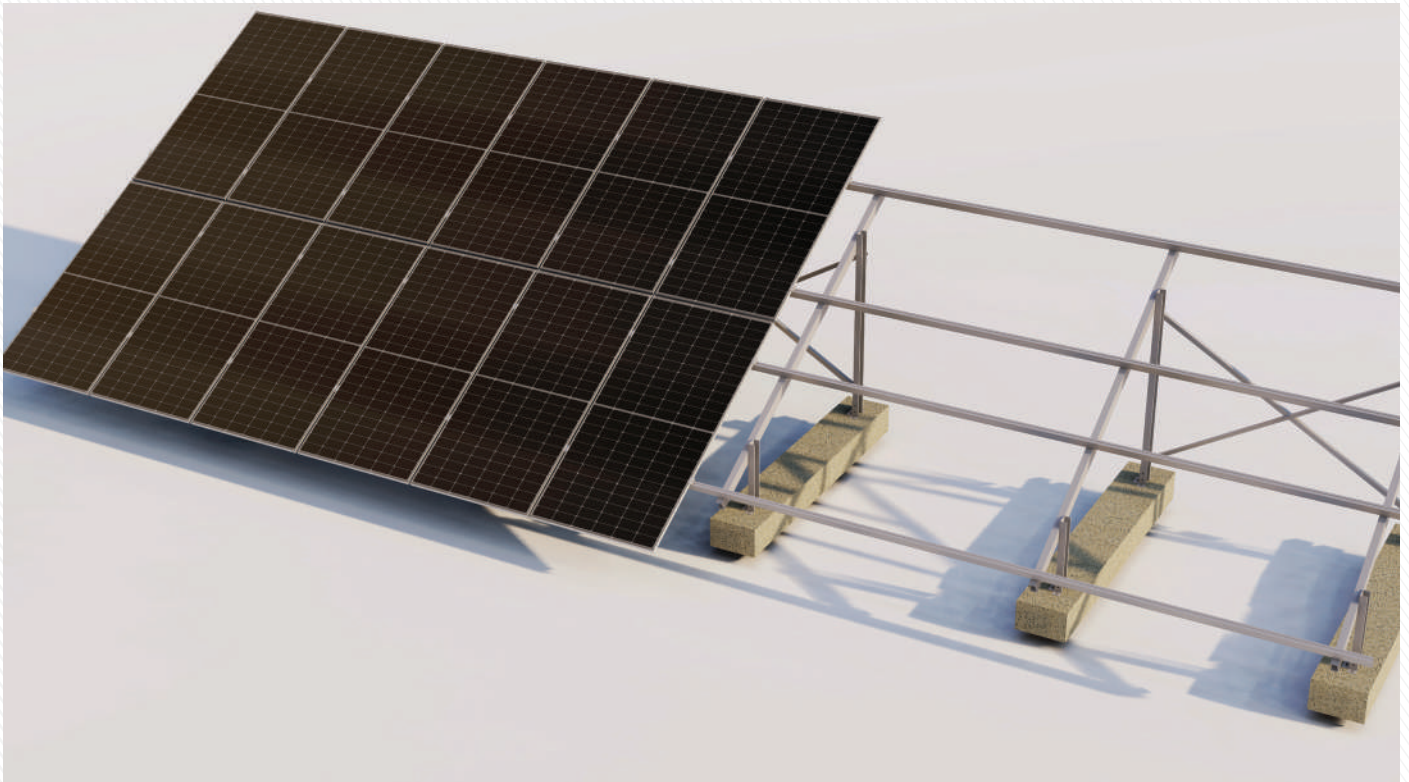
Placement in Ground



Placement in Ground With Concrete



Solar Mounting System With 2 Vertical Panels

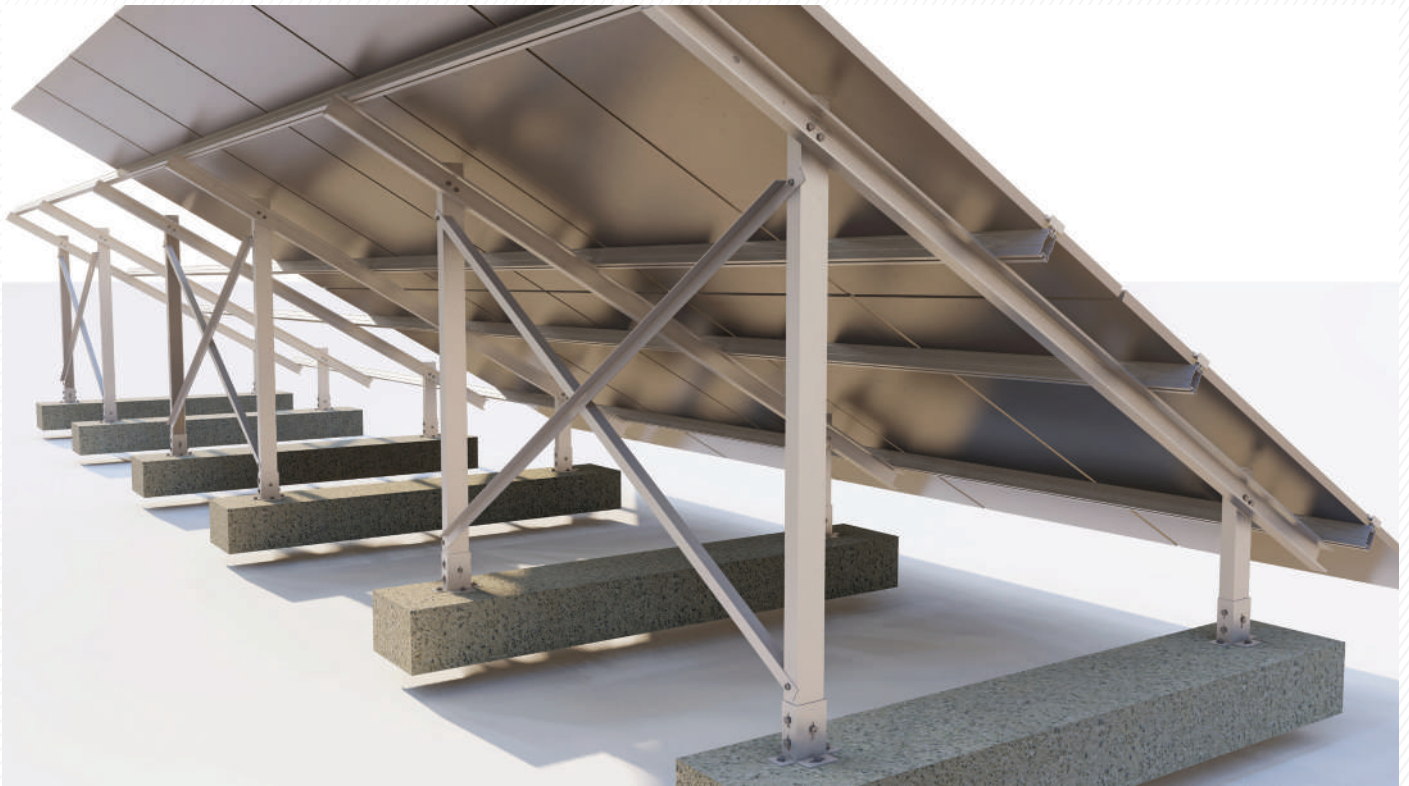


Vestt construction has been produced as a solution to land type solar projects. It can be applied to all kinds of land types with the concrete floor it is on. It has 2 vertical panel layouts. Compatible with all panel sizes. It has an angle of 30°

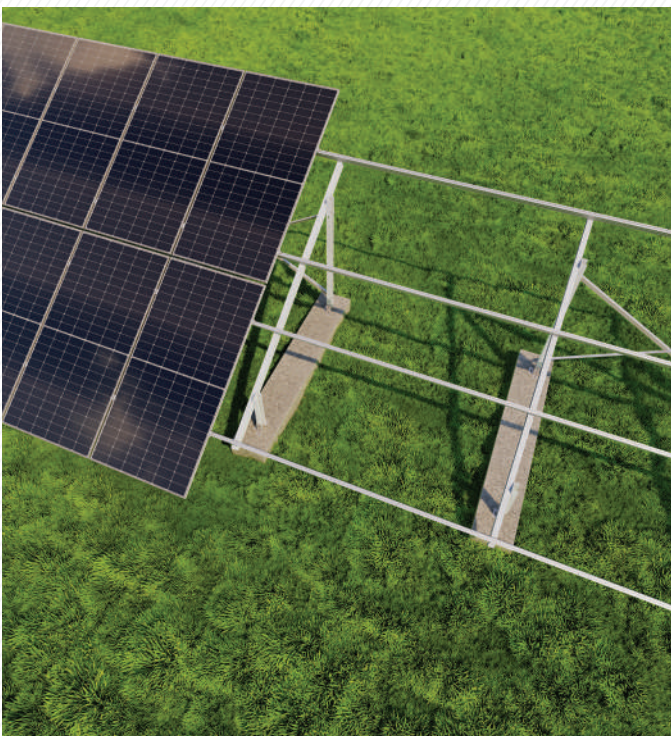


Construction system on concrete for 2 vertical panel

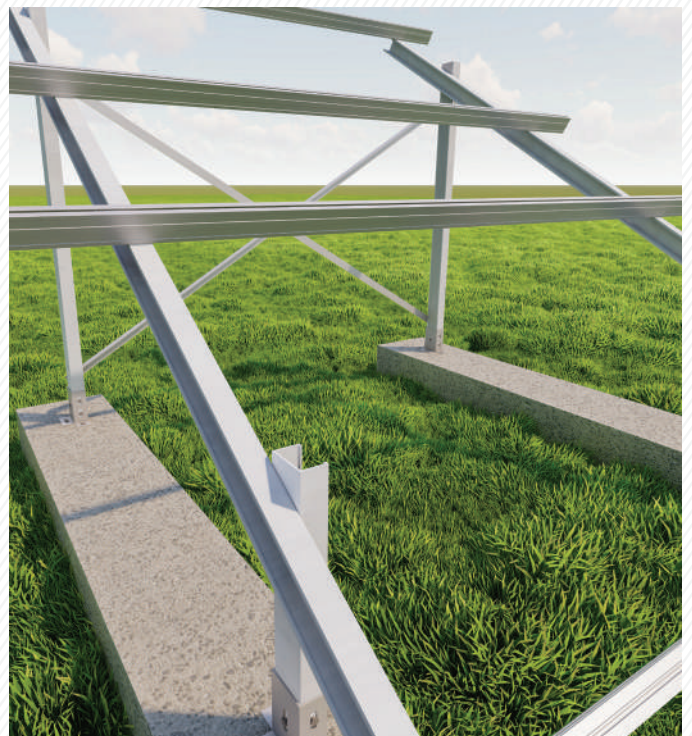
- Minimum 2x4 vertical panel layout.
- Maksimum 2x20 vertical panel layout. It's suitable for all panel types.
- It has a double column structure.
- Applied on concrete floor. It is suitable for all terrain types.
- It has maximum resistance.
- Made of 6063 Aluminum.



It can be applied to all floors thanks to its installation on a concrete floor. Our clamps are compatible with all panel types thanks to their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.



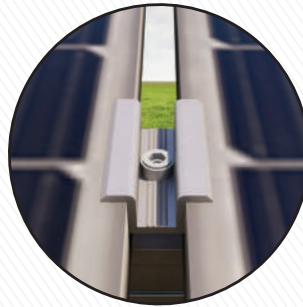
Construction system on concrete for 2 vertical panel



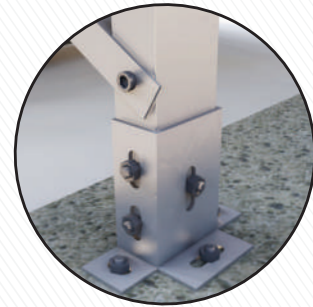
Construction system on concrete for 2 vertical panel



End Clamp



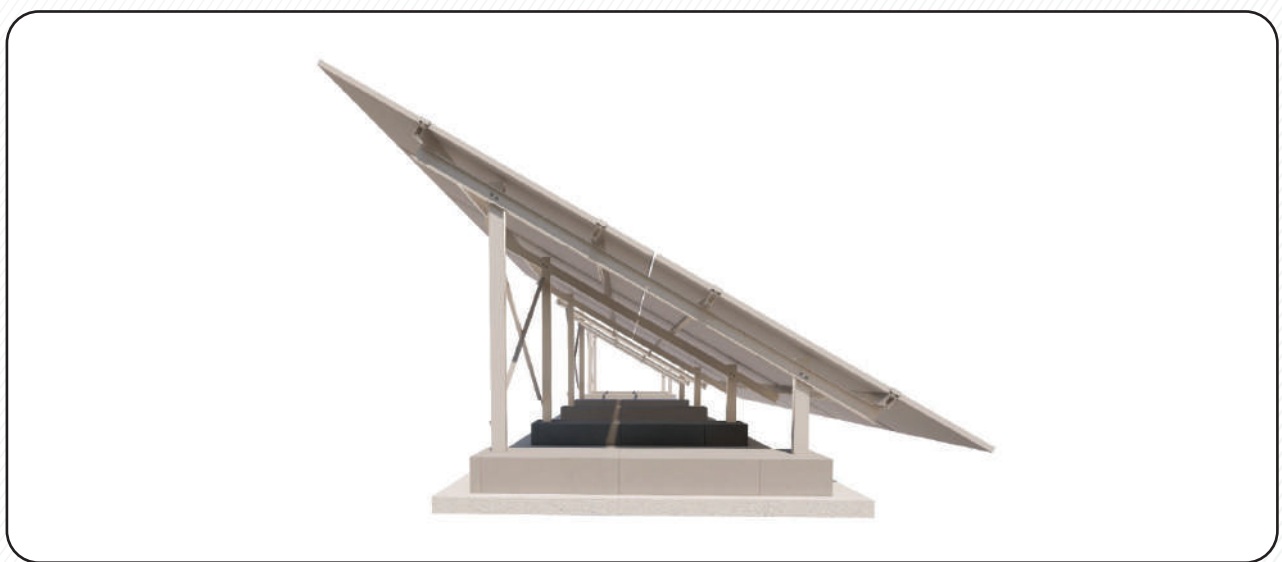
Middle Clamp



Concrete floor connection materials

Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It's suitable for 30-42 mm solar panel
	EC5627		It's suitable for 30-42 mm solar panel
	LP Series Type of Profiles 8 Options Review Page 60	Aluminum Profile	It's suitable for all panel types Max. Rail Length: 6100 mm
	AS1260	Allen Screw	M8x12-M8x60 M10x25-M10x60 M12x30-M12x60 It can be applied between sizes.
	CP9050	C Profile	It is used in column and beam connections. Size: 90mm x 53mm x 3 mm
	BC2015	Bottom Connection Material	It provides the connection between the C profile and the ground. Size: 150mm x 200mm x 5mm
	BR6060	Bracket	It connects C profile beams with cross connection. Size: 40mm x 40mm x 3mm

It can be applied to three different types of floors.



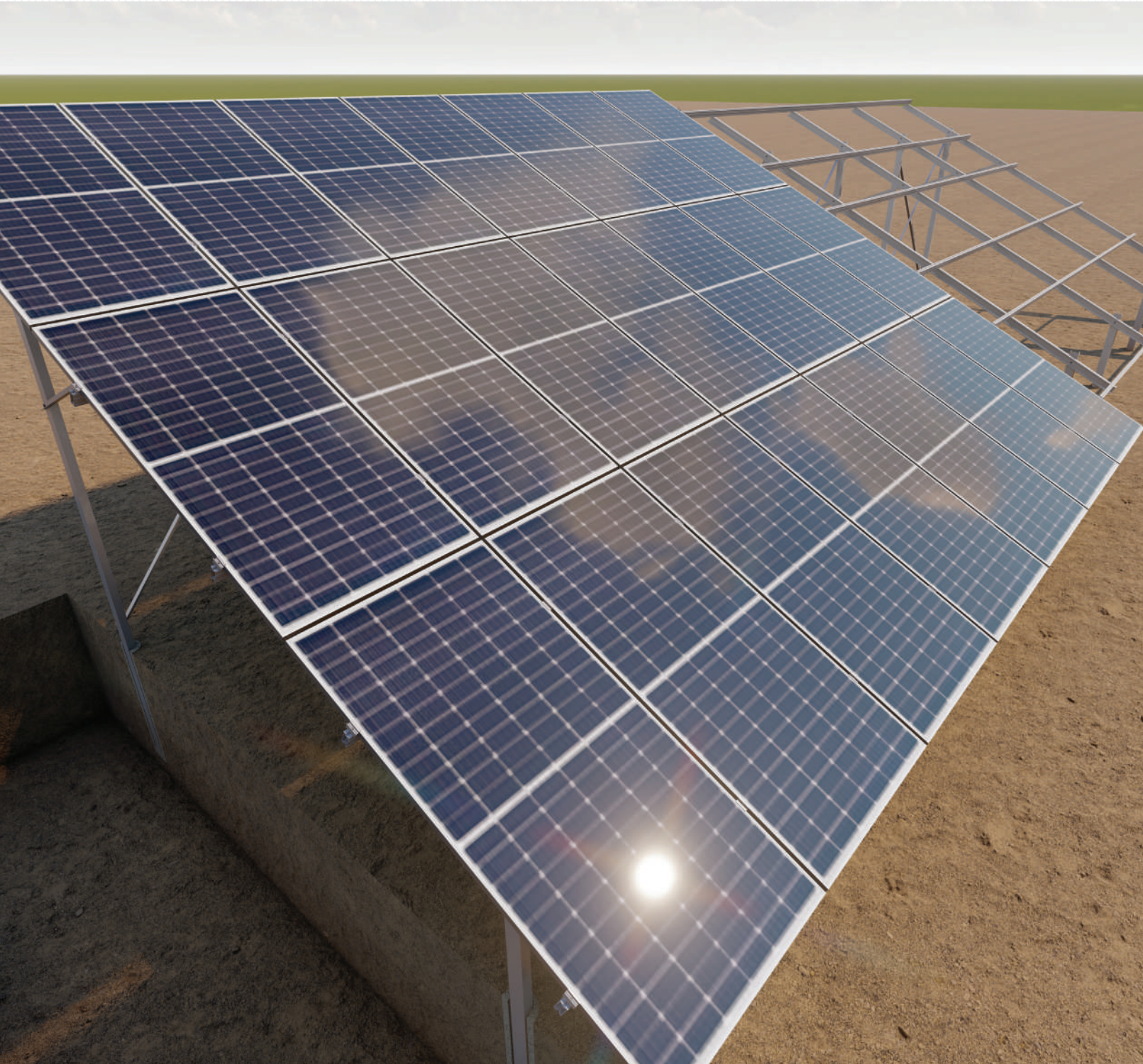
Placement on Concrete



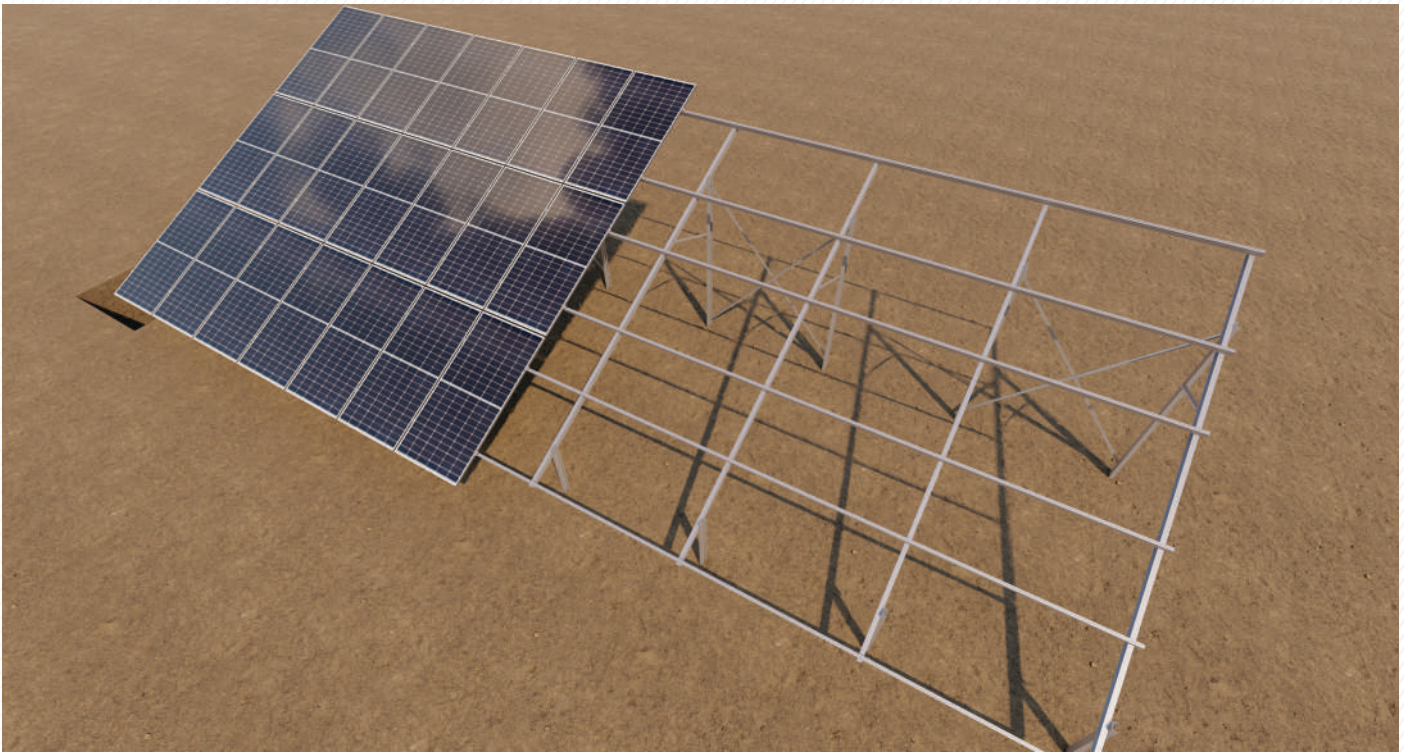
Placement in Ground



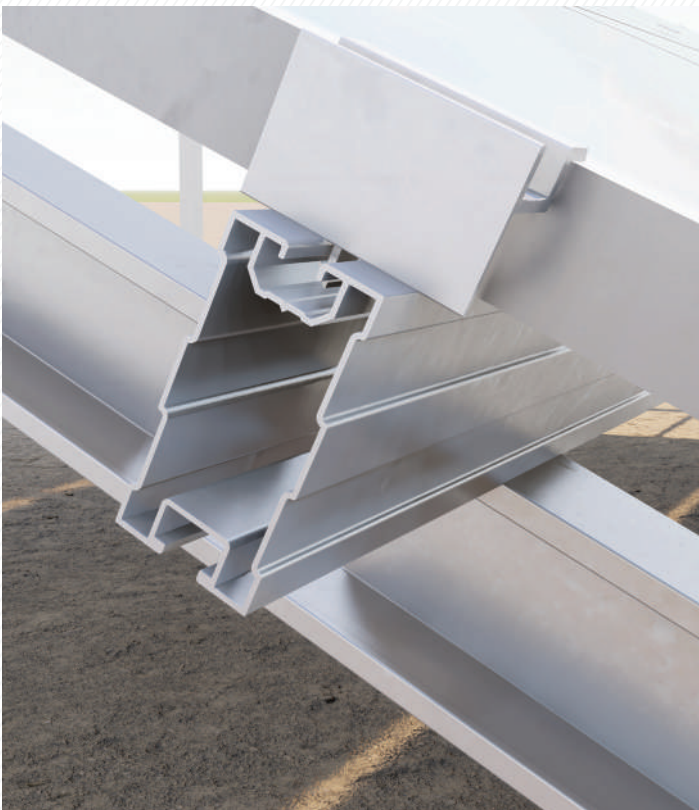
Placement in Ground With Concrete



Solar Mounting System With 3 Vertical Panels

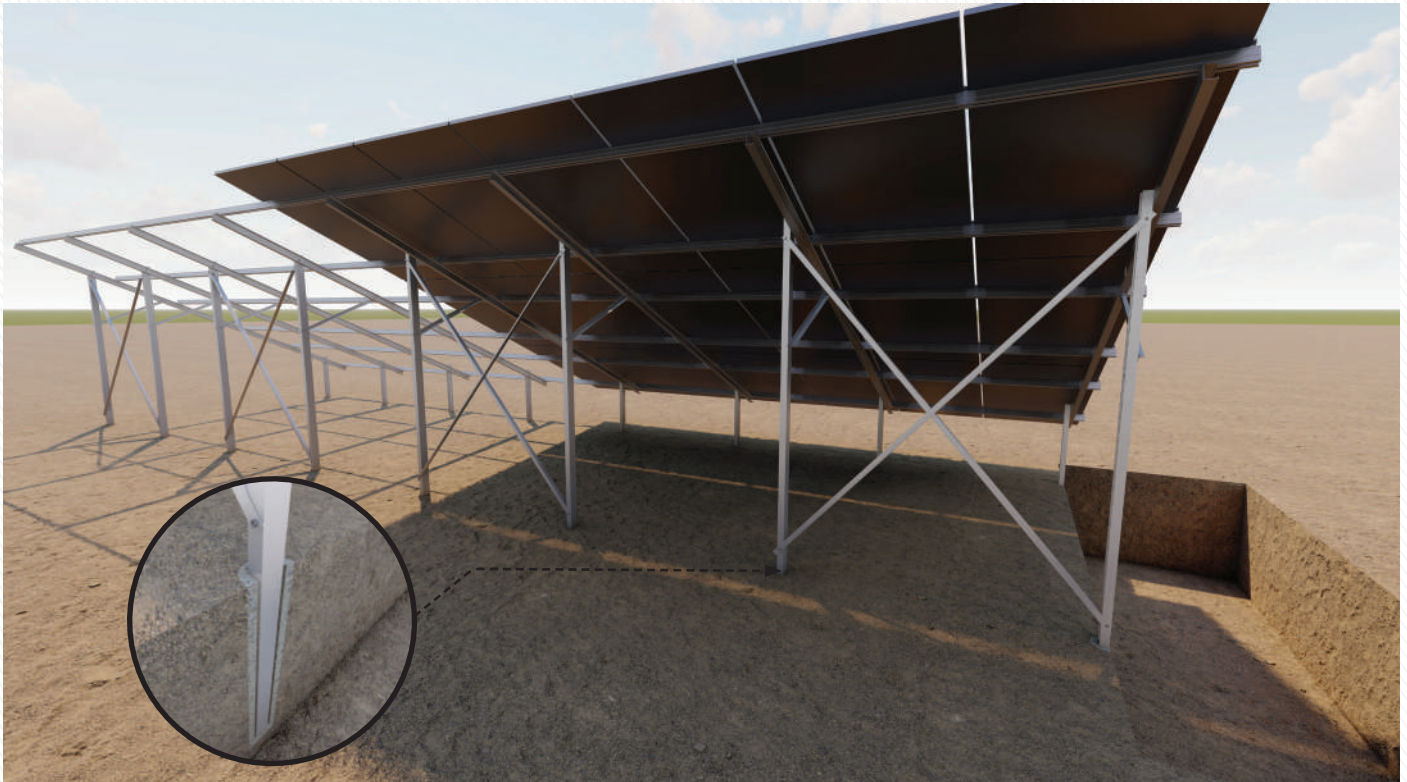


Vestt construction has been produced as a solution to land type solar projects. It has a triple vertical panel layout. It is suitable for all panel types. It has an angle of 25°.

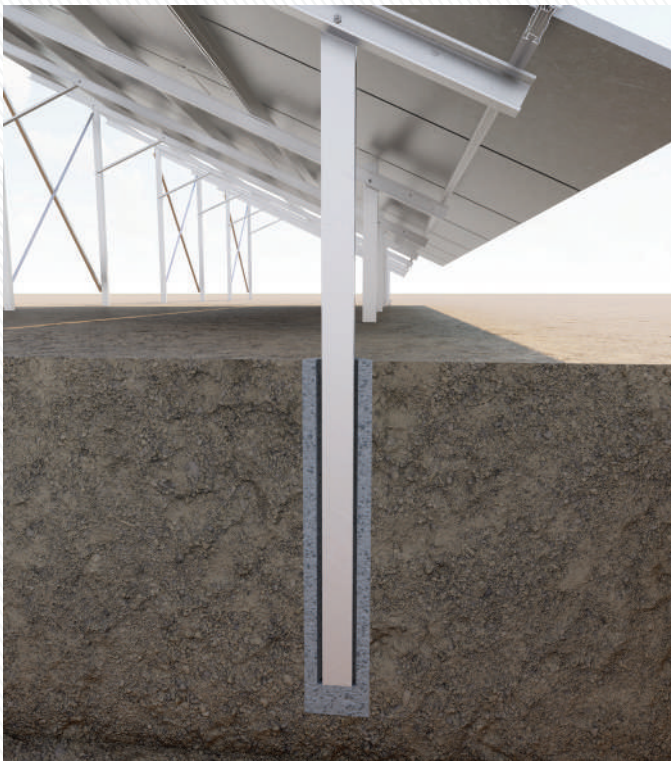


- Minimum 3x4 vertical panel layout.
- Maximum 3x20 panel layout.
- Construction production suitable for every project type.
- Mounted to the ground with a double column in concrete.
- It has maximum resistance.
- Made of 6063 Aluminum.

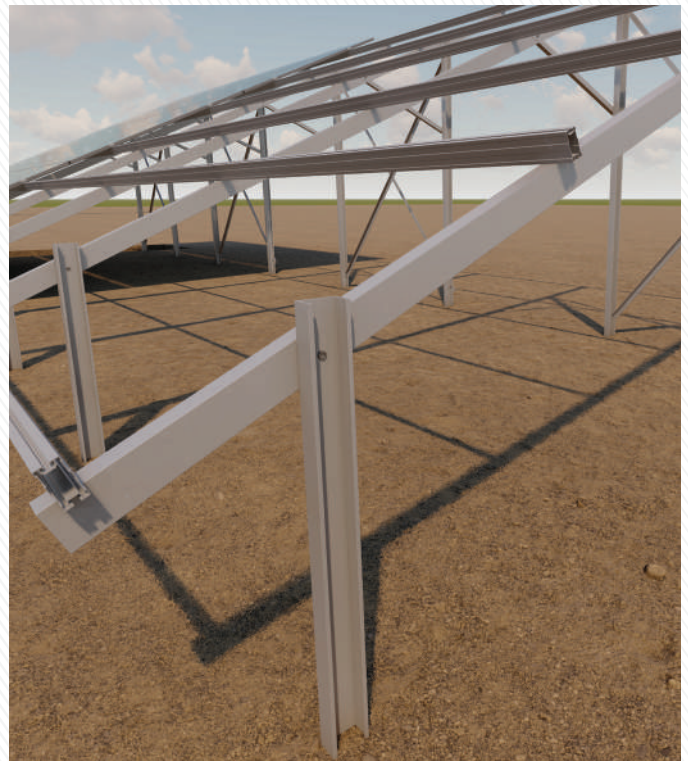
Concrete construction placement on the ground



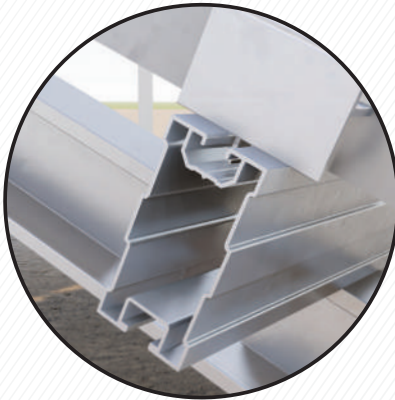
The construction is fixed to the ground by driving approximately 1 meter of C profile under the ground and concreting. Installation is made with an angle of 25°. Our clamps are compatible for all panel types. Two pieces are applied to the right and left parts of the panel, the movement of the panel is blocked.



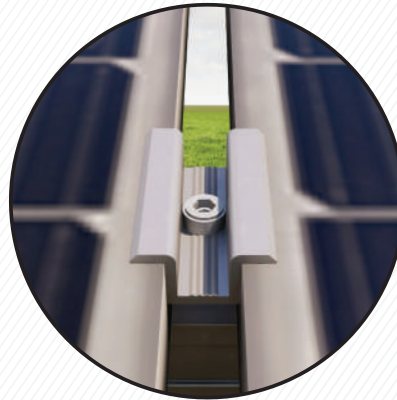
Profile connection detail with concrete



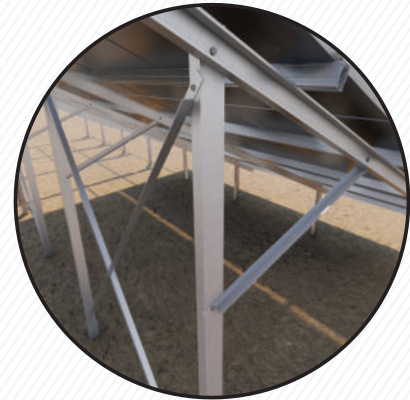
Profile Connection Detail



Aluminum Profile & End Clemp



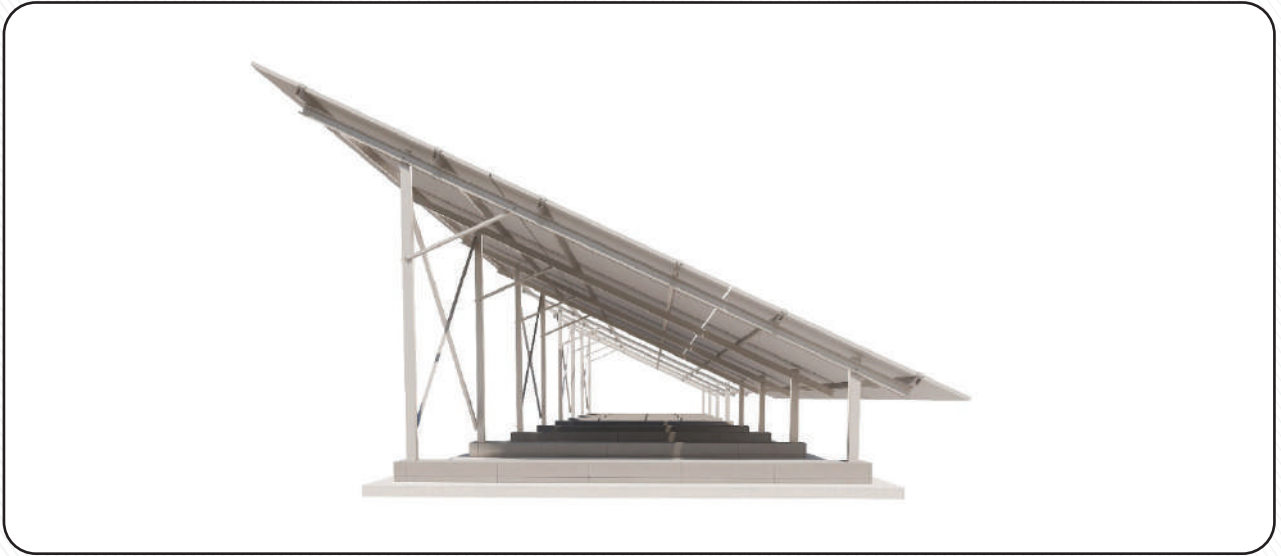
Middle Clamp



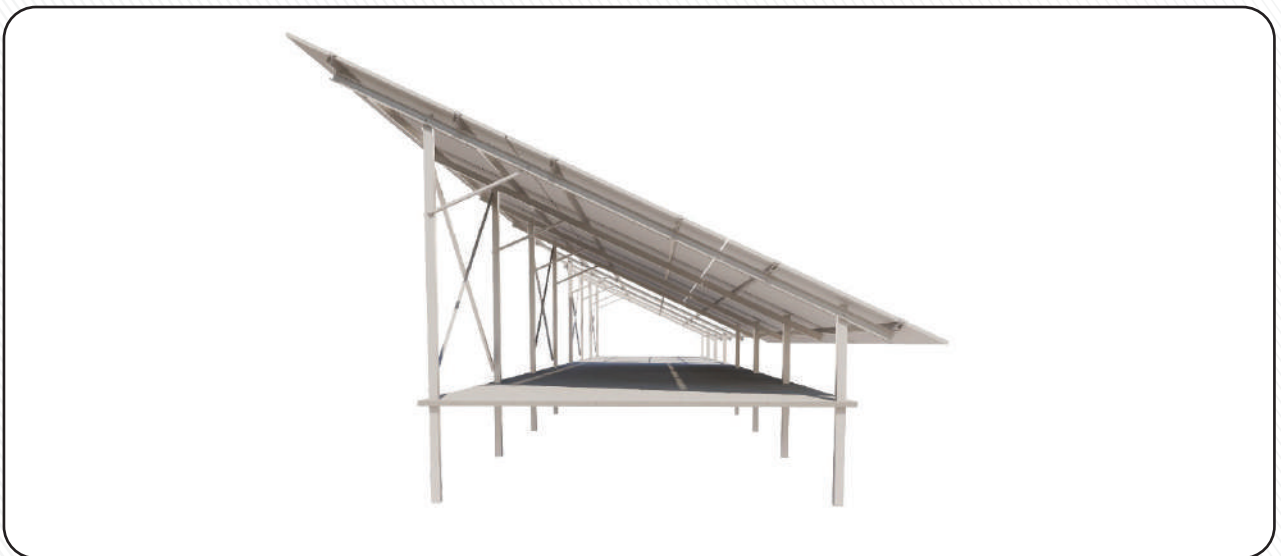
C Profile & Bracket Connection Detail

Pictures	Product Code	Product Name	Properties
	MC4536	Middle Clamp & End Clamp	It's suitable for 30-42 mm solar panel
	EC5627		It's suitable for 30-42 mm solar panel
	LP Series Type of Profiles 8 Options Review Page 60	Aluminum Profile	It's suitable for all panel types Max. Rail Length: 6100 mm
	AS1260	Allen Screw	M8x12-M8x60 M10x25-M10x60 M12x30-M12x60 It can be applied between sizes.
	CP9050	C Profile	It is used in column and beam connections. Size: 90mm x 53mm x 3 mm
	BR6060	Bracket	It connects C profile beams with cross connection. Size: 40mm x 40mm x 3mm

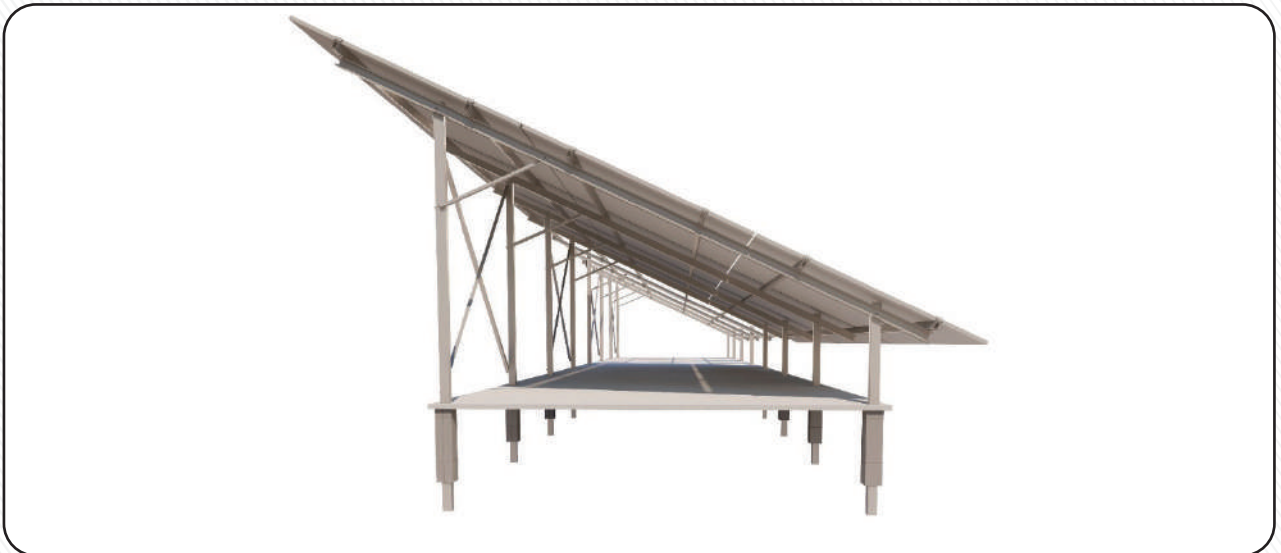
It can be applied to three different types of floors.



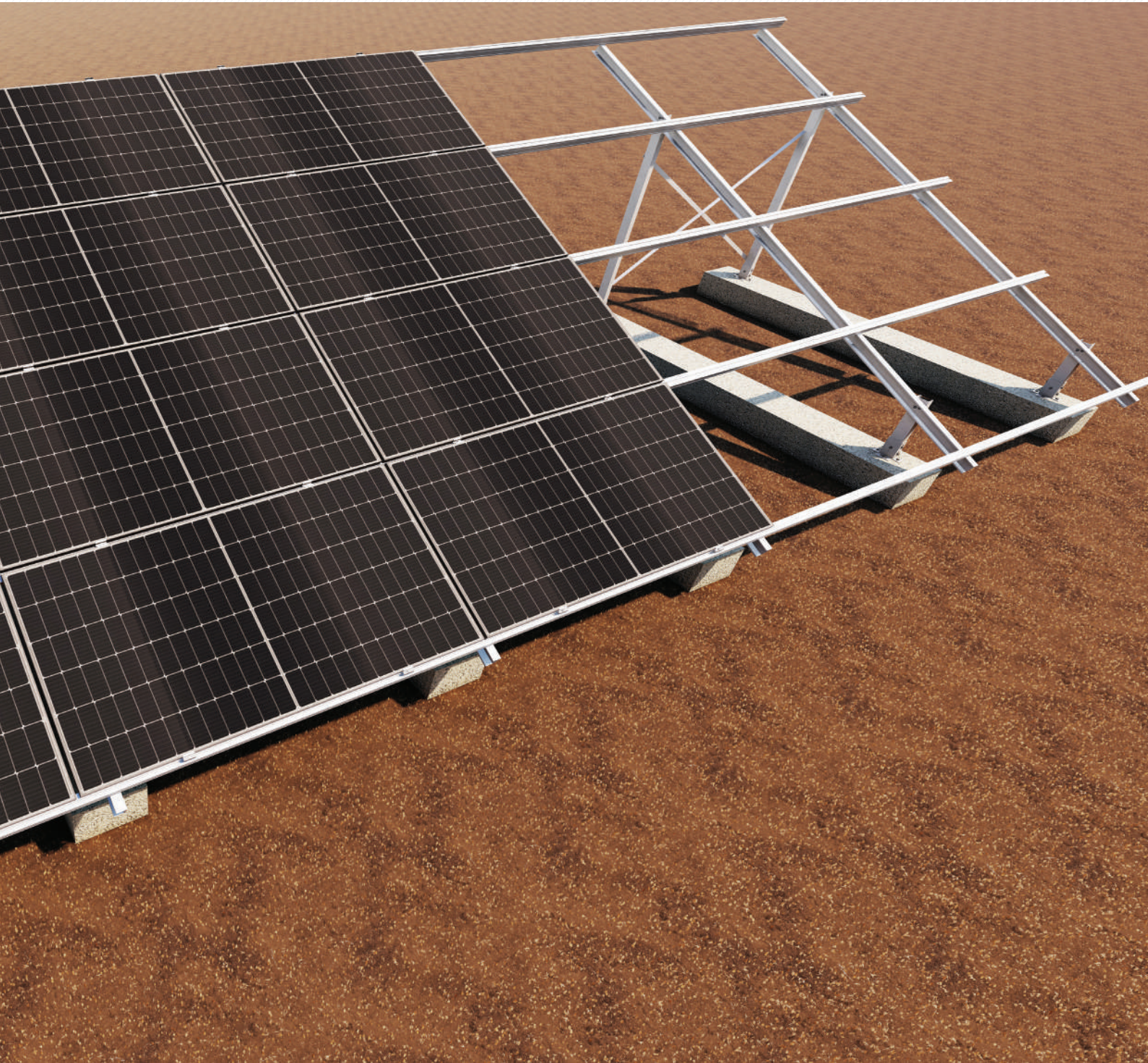
Placement on Concrete



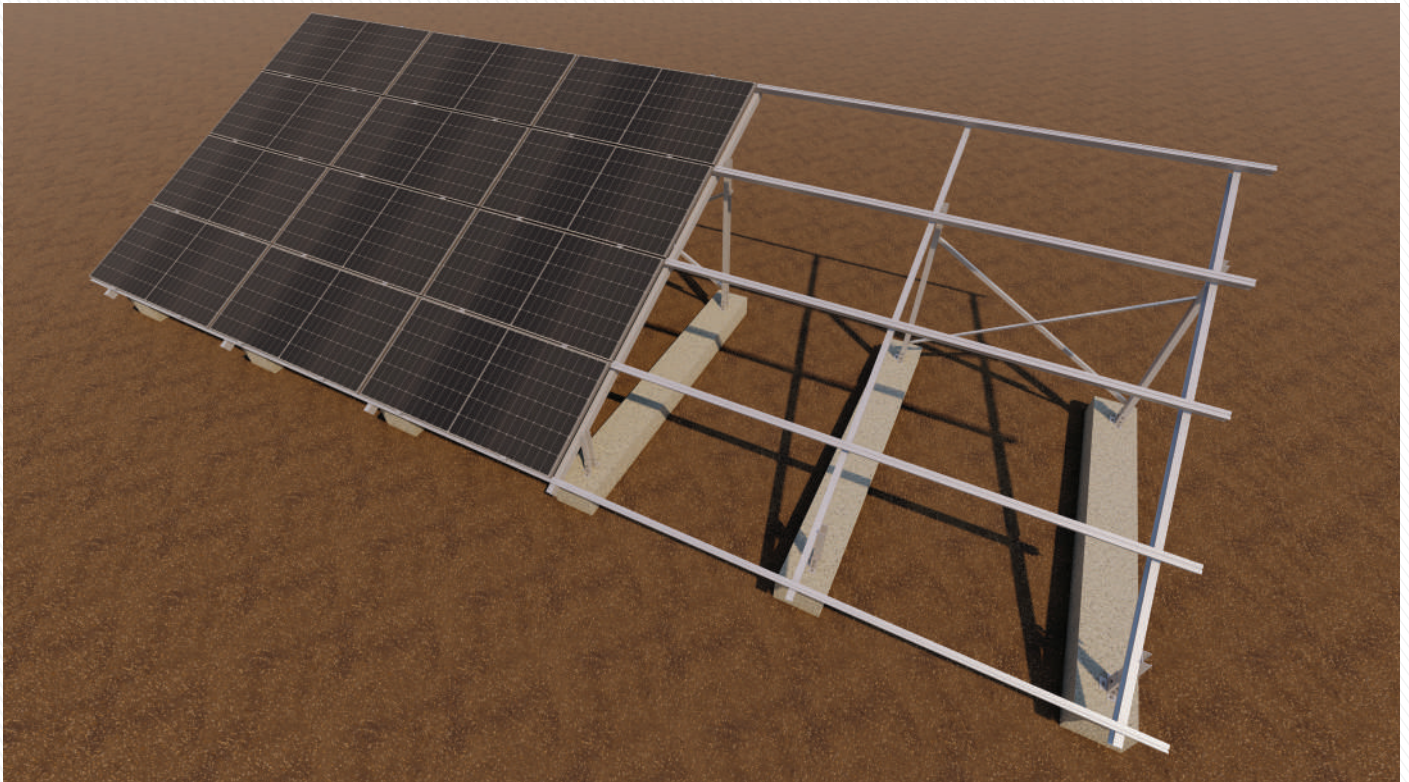
Placement in Ground



Placement in Ground With Concrete



Solar Mounting System With 4 Horizontal Panels

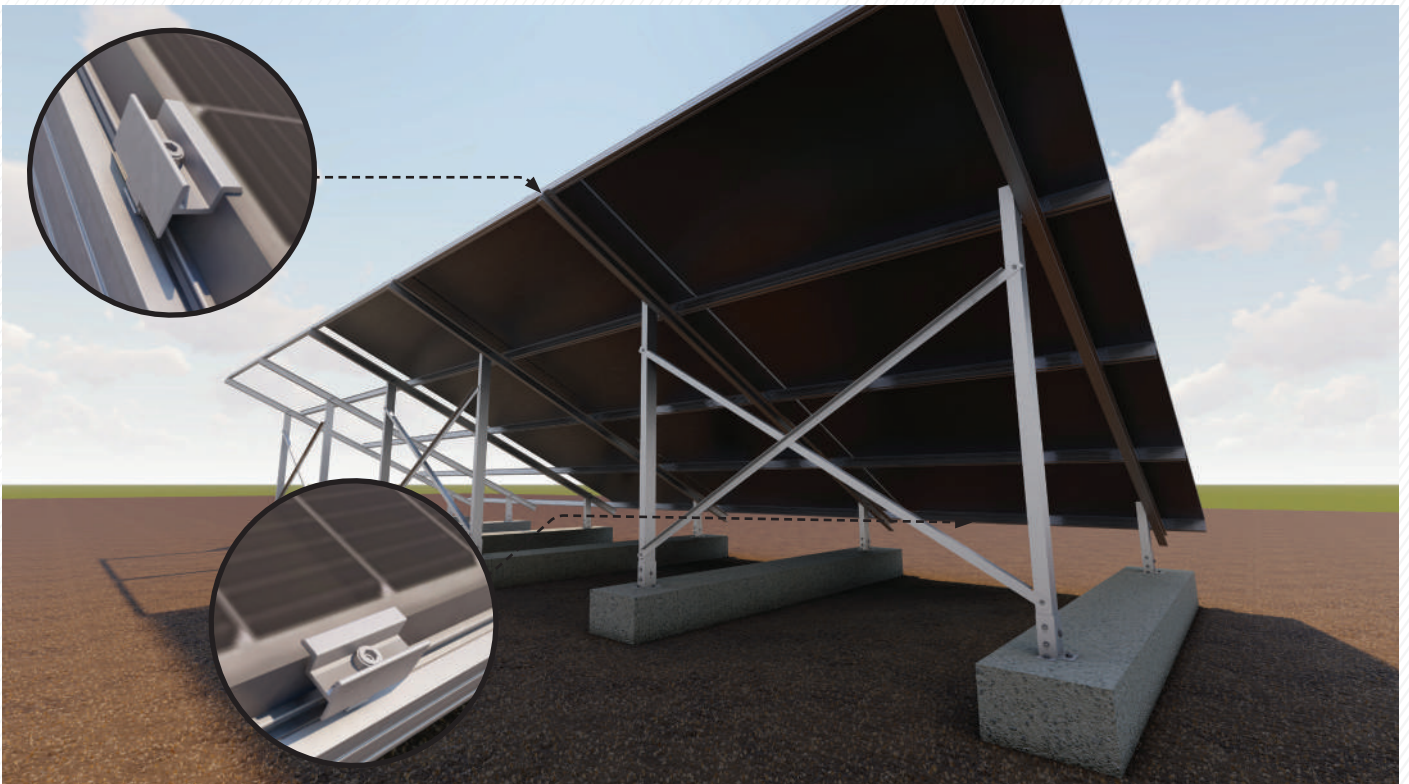


Vestt construction has been produced as a solution to land type solar projects. It can be applied to all kinds of land types with the concrete floor it is on. It has 4 horizontal panel layouts. Compatible with all panel sizes.

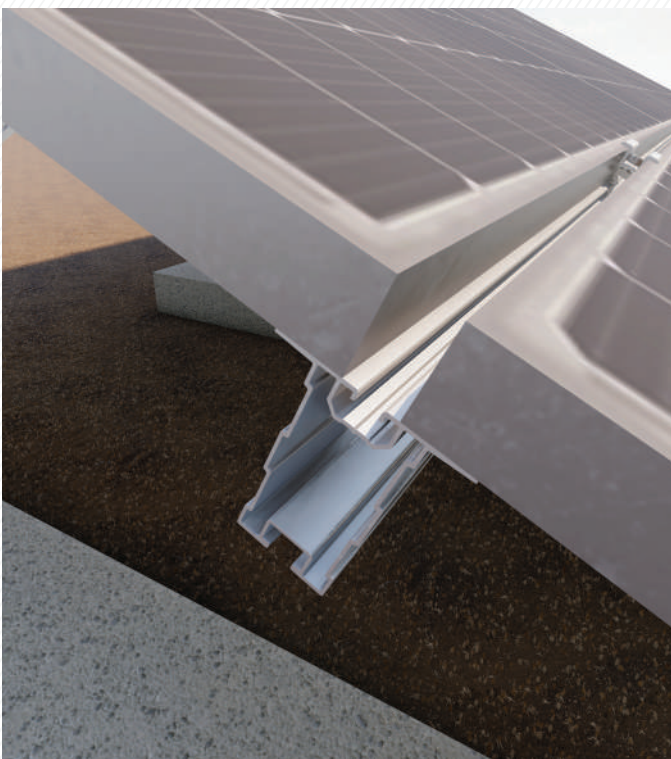


- Minimum 4x3 horizontal panel layout.
- Maksimum 4x20 horizontal panel layout.
- It's suitable for all panel types.
- It has a double column structure.
- Applied on concrete floor. It is suitable for all terrain types.
- It has maximum resistance.
- Made of 6063 Aluminum.

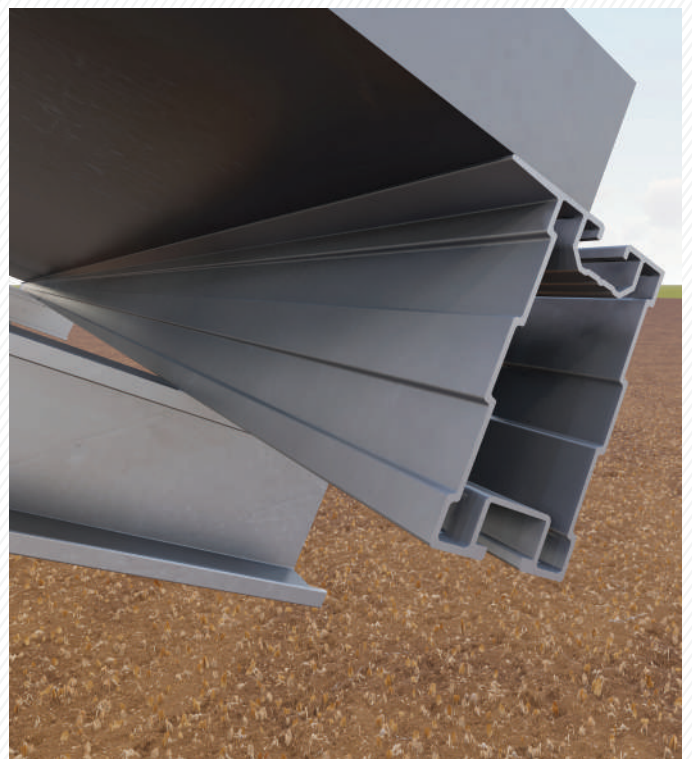
Construction system on concrete for 4 horizontal panel



It can be applied to all floors thanks to its installation on a concrete floor. Our clamps are compatible with all panel types thanks to their adjustable length. Two pieces are applied to the right and left parts of the panel, the movement of the panel is prevented.



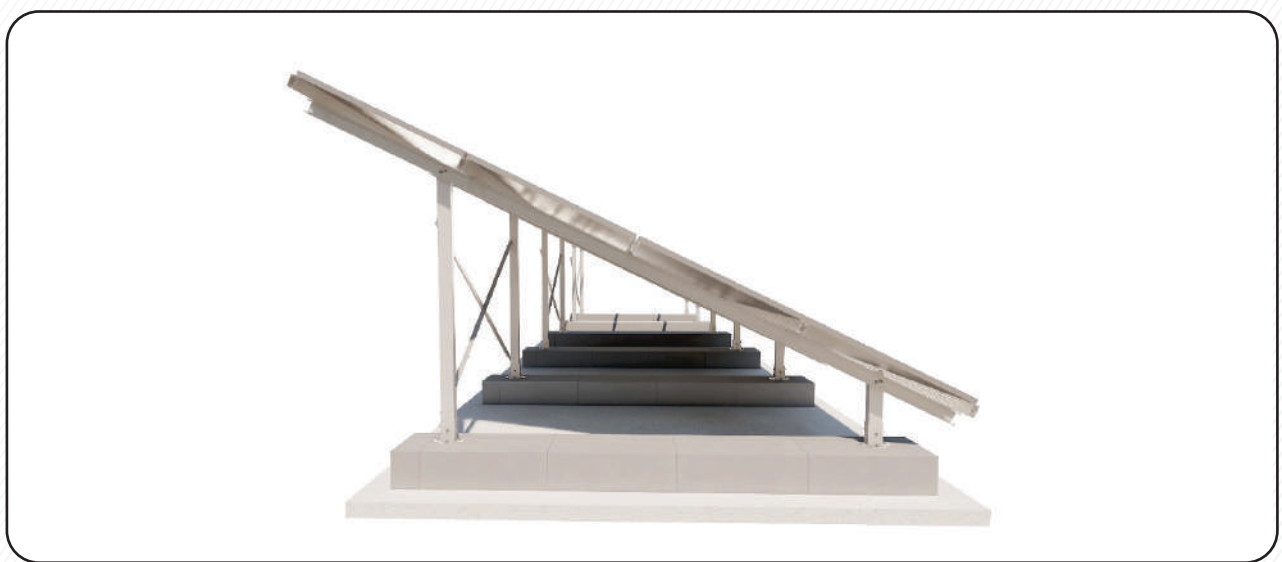
Middle aluminum profile with horizontal layout



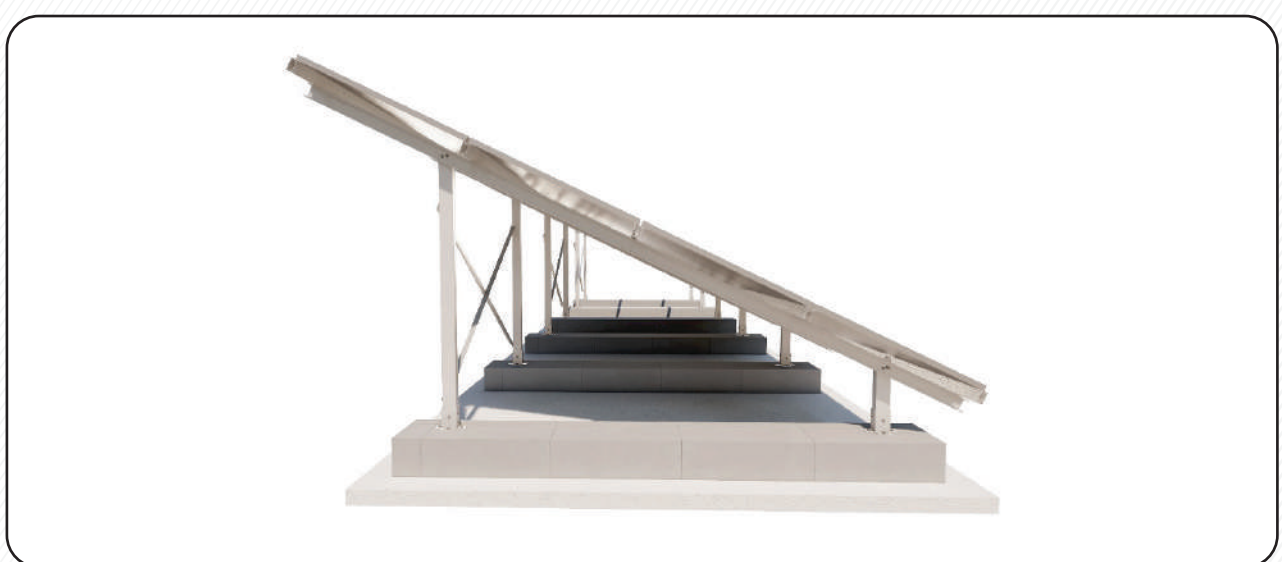
End aluminum profile with horizontal layout

Pictures Görseller	Product Code Ürün Kodu	Product Name Ürün Adı	Properties Özellikler
	MC4536	Middle Clamp & End Clamp	It's suitable for 30-42 mm solar panel
	EC5627		It's suitable for 30-42 mm solar panel
	LP5625 Series Type of Profiles 8 Options Review Page 60	End Aluminum Profile	Size: 80mm x 40mm x 1,5 mm Max. Rail Length: 6100 mm
	LP5624 Series Type of Profiles 8 Options Review Page 60	Middle Aluminum Profile	Size: 80mm x 40mm x 1,5 mm Max. Rail Length: 6100 mm
	AS1260	Allen Screw	M8x12-M8X60 M10x25-M10x60 M12x30-M12x60 It can be applied between sizes.
	CP9050	C Profile	It is used in column and beam connections. Size: 90mm x 53mm x 3 mm
	BC2015	Bottom Connection Material	It provides the connection between the C profile and the ground. Size: 150mm x 200mm x 5mm
	BR6060	Bracket	It connects C profile beams with cross connection. Size: 40mm x 40mm x 3mm

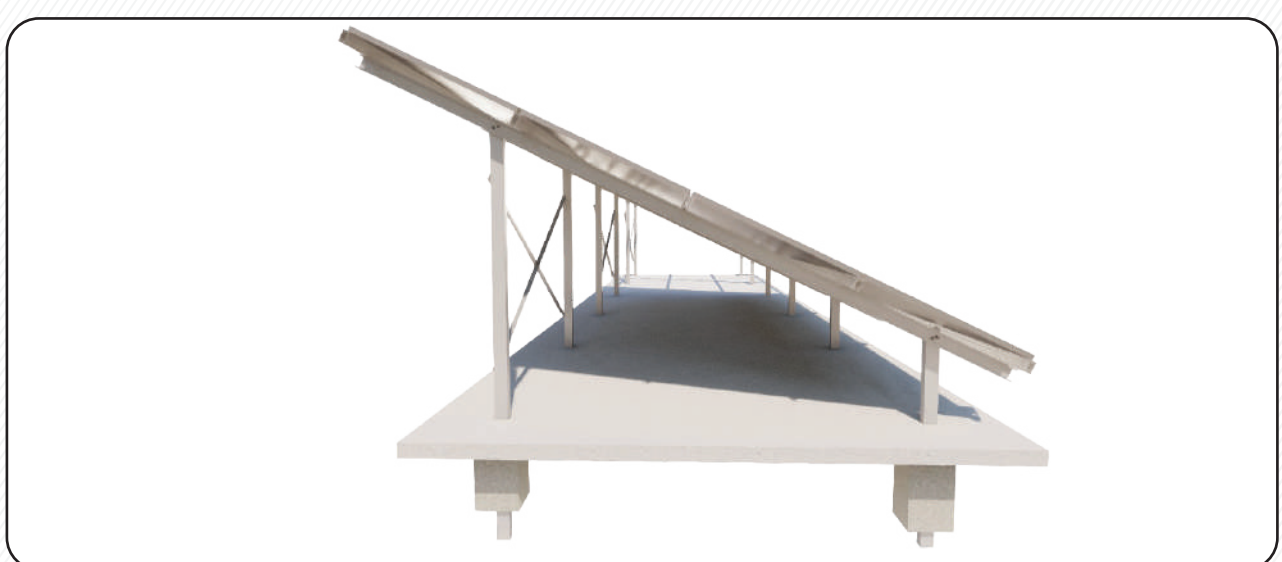
It can be applied to three different types of floors.



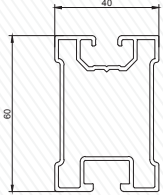
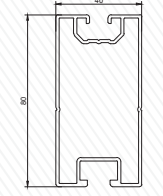
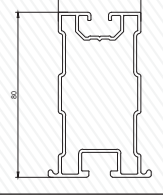
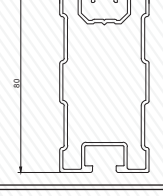
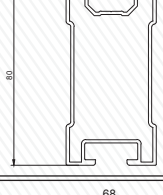
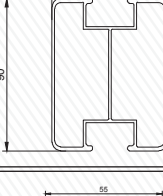
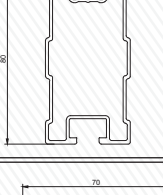
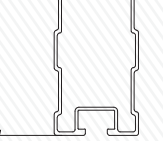
Placement on Concrete

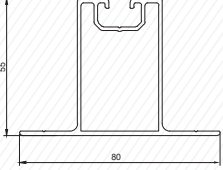
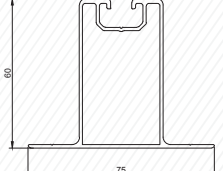
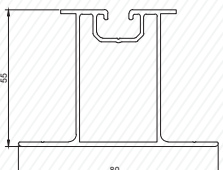
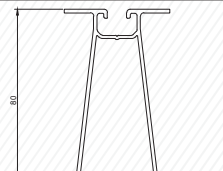
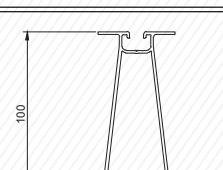
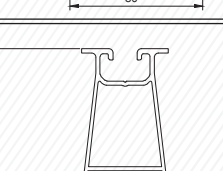
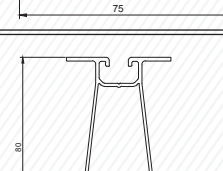
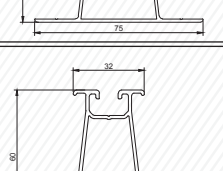


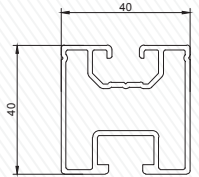
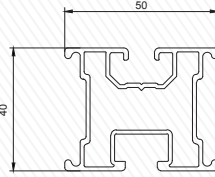
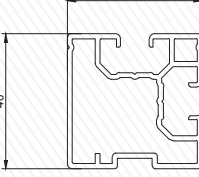
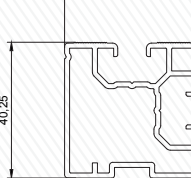
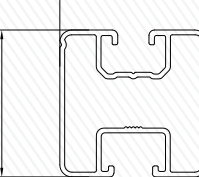
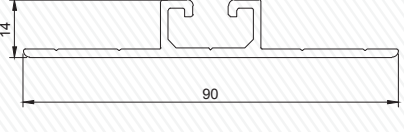
Placement in Ground



Placement in Ground With Concrete

Product Code	Profile View	Profile Informations		
LP6720		Lenght	Size	Weight
		380-6100 mm	60X40	1,075 kg/m
LP3005		Lenght	Size	Weight
		380-6100 mm	80x40	1,248 kg/m
LP4528		Lenght	Size	Weight
		380-6100 mm	80x40	1,315 kg/m
LP5636		Lenght	Size	Weight
		380-6100 mm	80x40	1,250 kg/m
LP5523		Lenght	Size	Weight
		380-6100 mm	80x40	1,220
LP5543		Lenght	Size	Weight
		380-6100 mm	90x68	2,091 kg/m
LP5624		Lenght	Size	Weight
		380-6100 mm	80x55	1,320 kg/m
LP5625		Lenght	Size	Weight
		380-6100 mm	80x70	1,385 kg/m

Product Code	Profile View	Profile Informations		
SP4828		Lenght	Size	Weight
		380-6100 mm	80x55	1,075 kg/m
SP6882		Lenght	Size	Weight
		380-6100 mm	75x60	0,942 kg/m
SP5490		Lenght	Size	Weight
		380-6100 mm	80x55	1,131 kg/m
SP6141		Lenght	Size	Weight
		380-6100 mm	80x80	1,326 kg/m
SP6501		Lenght	Size	Weight
		380-6100 mm	80x100	1,596 kg/m
SP6862		Lenght	Size	Weight
		380-6100 mm	75x55	0,833 kg/m
SP6881		Lenght	Size	Weight
		380-6100 mm	75x80	1,090 kg/m
SP4023		Lenght	Size	Weight
		380-6100 mm	90x60x32	1,055 kg/m

Product Code	Profile View	Profile Informations		
TP3004		Lenght	Size	Weight
		380-6100 mm	40x40	0,925 kg/m
TP4525		Lenght	Size	Weight
		380-6100 mm	40x50	0,979 kg/m
TP3628		Lenght	Size	Weight
		380-6100 mm	40x40	0,923 kg/m
TP3609		Lenght	Size	Weight
		380-6100 mm	40x40	0,939 kg/m
TP4141		Lenght	Size	Weight
		380-6100 mm	40x40	0,788 kg/m
FP3274		Lenght	Size	Weight
		380-6100 mm	14x90	0,706 kg/m

