THE NEW STANDARD FOR MOUNTING ON SLANTED ROOFS

1. UNIVERSAL ROOF HOOK / TRUSS HOOK
   - 30% stronger
   - 30% lighter
   - Suitable for larger roof spans

2. MOUNTING RAIL
   - Universal module clamp: suitable for all framed solar panels
   - Can be used as centre clamp or as end clamp in combination with end cap
   - Standard assembly
   - Including bonding for the solar panels
   - Available in grey and black

3. UNIVERSAL MODULE CLAMP
   - End cap holds the module clamp in its position
   - Elongated end cap to allow for aesthetically pleasing finish
   - Available in grey and black

4. END CAP
   - QUICK, RELIABLE, INNOVATIVE
   - MAKE THE CONNECTION WITH ESDEC

Esdec has developed, produced and supplied professional mounting systems for solar panels on roofs since 2004. ClickFit and FlatFix are inspired by installers who regularly place solar panels. Easy, quick and reliable installation with innovative, high-grade and sustainable mounting systems; that is what Esdec offers.

Esdec Londenstraat 16
7418 EE Deventer
The Netherlands
+31 850 702 000
info@esdec.com

www.esdec.com
CLICKFIT EVO’S 4 BASIC COMPONENTS

1. UNIVERSAL ROOF HOOK / TRUSS HOOK
Quick & flexible installation with the ClickFit EVO Universal Roof Hook without screwing. Do you prefer screwing into the truss? Use the ClickFit EVO Truss Hook. Do you prefer screws? Use the ClickFit EVO Truss Hook. Universal Roof Hook and Truss Hook can be combined in a single roof construction.

- Universal Roof Hook for all roof tile/batten combinations
- Easy mounting process from the top
- Stepless adjustment of height and width
- Better point load distribution, lower risk of tile breakage and leakage
- Self-aligning click connection: easier and faster
- Can be used for horizontal and vertical mounting
- Integrated cable management

2. MOUNTING RAIL
- 30% stronger
- 30% lighter
- Suitable for larger roof spans

3. UNIVERSAL MODULE CLAMP
- Universal module clamp: suitable for all framed solar panels
- Can be used as centre clamp or as end clamp in combination with end cap
- Standard assembly
- Including bonding for the solar panels
- Available in grey and black

4. END CAP
- End cap holds the module clamp in its position
- Elongated end cap to allow for aesthetically pleasing finish
- Available in grey and black
MOUNTING HAS NEVER BEEN EASIER

Solar panels are popular. The total capacity in Europe is growing and that growth will only continue in the coming years. This increases the odds of you having to climb up the roof to install panels. If you install solar panels with some regularity, it pays off to have access to a universal mounting system that allows you to do your job easily and reliably.

ClickFit EVO: universal and fast
Esdec developed ClickFit EVO specifically for the professional solar installer. The mounting system consists of 4 components that can be used to mount all conventional solar panels on any tiled roof. Thanks to its unique properties, this mounting system allows for a mounting process that is twice as fast.

Mounting method of your choice; hooks or screws
With the hook and click technique of ClickFit EVO, you can easily, quickly and safely install solar panels on a tiled roof. The ClickFit EVO Universal Roof Hook eliminates the need to drill holes in the roof construction, allowing the roof construction of the end user to stay fully intact. The universally adjustable roof hook fits all roof tile/batten combinations, and the ingenious water barrier smartly prevents leakage.

Do you prefer screwing into the truss? Use the ClickFit EVO Truss Hook. This system consists of a hook with a wider top plate that can be screwed onto a truss, tile or roof boarding. This offers flexibility in the placement and attachment of the truss hook. You can also combine the ClickFit EVO Universal Roof Hook and Truss Hook in a single project.

Flexible and easy mounting process
If you work with ClickFit EVO, one tool is all you need. The revolutionary hook and click technique eliminates the need for other tools. Thanks to the smart design of this innovative mounting system, you can place the panels both in landscape or portrait orientation.

Benefits for the installer
- Up to 40% quicker mounting
- Only 4 components
- Light and durable
- Only 1 tool necessary
- Up to 20 years’ warranty

Benefits for the end user
- Rock solid basis for solar panels
- The roof stays intact
- Reliable
- Up to 20 years’ warranty
Mounting has never been easier.

Landscape or portrait orientation. For other tools. Thanks to the smart design of this innovative mounting system, you can place the panels both in

If you work with ClickFit EVO, one tool is all you need. The revolutionary hook and click technique eliminates the need

Flexible and easy mounting process

The truss hook. You can also combine the ClickFit EVO Universal Roof Hook and Truss Hook in a single project.

Plate that can be screwed onto a truss, tile or roof boarding. This offers flexibility in the placement and attachment of

Do you prefer screwing into the truss? Use the ClickFit EVO Truss Hook. This system consists of a hook with a wider top

With the hook and click technique of ClickFit EVO, you can easily, quickly and safely install solar panels on a tiled

Mounting method of your choice; hooks or screws

This mounting system allows for a mounting process that is twice as fast.

Components that can be used to mount all conventional solar panels on any tiled roof. Thanks to its unique properties,

Esdec developed ClickFit EVO specifically for the professional solar installer. The mounting system consists of 4

Regularity, it pays off to have access to a universal mounting system that allows you to do your job easily and reliably.

Years. This increases the odds of you having to climb up the roof to install panels. If you install solar panels with some

Solar panels are popular. The total capacity in Europe is growing and that growth will only continue in the coming

ClickFit EVO; universal and fast

Benefits for the installer

Up to 20 years' warranty

Only 1 tool necessary

Light and durable

Only 4 components

Up to 40% quicker mounting

Benefits for the end user

Up to 20 years' warranty

Reliable

The roof stays intact

Rock solid basis for solar panels

Go to

www.esdec.com/en/calculator/

• Optimised for Google Maps

• Including auto-fill option

• Automatically generates proposals based on the roof situation at

• Shows all of your projects in one clear overview

• Easy and quick to use

• 20 years' warranty

• BDA/KIWA certification

• Extensively tested

• Use of premium high tech materials

• Fully renewed snap connection mechanism

• Optimised for Google Maps.

The new ClickFit EVO calculator is easy and quick to use. The clear,

The optimiser can also easily be snapped onto the cable clip.

Cables and plugs can be neatly and safely stored away in both the roof hook and the cable clip.

The universal module clamp is suitable for all types of framed solar panels and can be used both as a centre clamp and - in combination with the end cap - as an end clamp.

The ClickFit EVO Universal Roof Hook is equipped with a self-aligning snap connection mechanism, meaning that the mounting rail can always be easily installed from above.

The ClickFit EVO Auxiliary set

ClickFit EVO Mounting rail Cable clip optimizer ready

ClickFit EVO Mounting rail Coupler

ClickFit EVO Module Clamp Universal black

ClickFit EVO Module Clamp Universal grey

ClickFit EVO Mounting rail End cap black

ClickFit EVO Mounting rail End cap grey

ClickFit EVO Truss Hook

ClickFit EVO Universal Roof Hook

Our universal Magnelis coated roof hook is infinitely adjustable in height and width, and can thus be used for all roof tile/batten combinations.

The ClickFit EVO Truss Hook has a screw plate. This allows the truss hook to be flexibly screwed to the roof.

The ClickFit EVO Universal Roof Hook is equipped with a self-aligning snap connection mechanism.

The universal module clamp is suitable for all types of framed solar panels and can be used both as a centre clamp and - in combination with the end cap - as an end clamp.

The universal auxiliary set

The ClickFit EVO module clamp

ClickFit EVO Mounting rail

ClickFit EVO Truss Hook

ClickFit EVO Universal Roof Hook

Our universal Magnelis coated roof hook is infinitely adjustable in height and width, and can thus be used for all roof tile/batten combinations.

The ClickFit EVO Truss Hook has a screw plate. This allows the truss hook to be flexibly screwed to the roof.

The ClickFit EVO Universal Roof Hook is equipped with a self-aligning snap connection mechanism, meaning that the mounting rail can always be easily installed from above.

Cables and plugs can be neatly and safely stored away in both the roof hook and the cable clip. The optimiser can also easily be snapped onto the cable clip.

The universal module clamp is suitable for all types of framed solar panels and can be used both as a centre clamp and - in combination with the end cap - as an end clamp.
MOUNTING HAS NEVER BEEN EASIER

for other tools. Thanks to the smart design of this innovative mounting system, you can place the panels both in

If you work with ClickFit EVO, one tool is all you need. The revolutionary hook and click technique eliminates the need

Flexible and easy mounting process

the truss hook. You can also combine the ClickFit EVO Universal Roof Hook and Truss Hook in a single project.

plate that can be screwed onto a truss, tile or roof boarding. This offers flexibility in the placement and attachment of

combinations, and the ingenious water barrier smartly prevents leakage.

roof construction of the end user to stay fully intact. The universally adjustable roof hook fits all roof tile/batten

With the hook and click technique of ClickFit EVO, you can easily, quickly and safely install solar panels on a tiled

components that can be used to mount all conventional solar panels on any tiled roof. Thanks to its unique properties,

Esdec developed ClickFit EVO specifically for the professional solar installer. The mounting system consists of 4

regularity, it pays off to have access to a universal mounting system that allows you to do your job easily and reliably.

Solar panels are popular. The total capacity in Europe is growing and that growth will only continue in the coming

years. This increases the odds of you having to climb up the roof to install panels. If you install solar panels with some

BENEFITS FOR THE INSTALLER

Up to 20 years' warranty

Only 1 tool necessary

Only 4 components

Up to 40% quicker mounting

1 2 3 4 5

 ROOF FASTENERS

 ClickFit EVO Universal Roof Hook
 1008040

 ClickFit EVO Truss Hook
 1008045

 MODULECLAMP & END CAP

 ClickFit EVO Module Clamp Universal grey
 1008020

 ClickFit EVO Module Clamp Universal black
 1008020-B

 ClickFit EVO Mounting rail End cap grey
 1008060

 ClickFit EVO Mounting rail End cap black
 1008060-B

 ACCESSORIES

 ClickFit EVO Mounting rail Coupler
 1008061

 ClickFit EVO Mounting rail Cable clip optimizer ready
 1008062

 ClickFit EVO Roof hook Spacer
 1008063

 ClickFit EVO Auxiliary set
 1008064

 Calculator

The new ClickFit EVO calculator is easy and quick to use. The clear, organised dashboard makes it easy for you to find saved and/or completed projects. If the roof situation is known, the calculator will automatically generate proposals based on that situation and the most commonly used solar panels. The calculator has also been optimised for Google Maps.

• Easy and quick to use
• Shows all of your projects in one clear overview
• Automatically generates proposals based on the roof situation at hand and the most commonly used solar panel
• Including auto-fill option
• Optimised for Google Maps

Go to esdec.com/en/calculator/

Mounting rail 3500mm 1008007
Mounting rail 6130mm 1008106
Mounting rail 5110mm 1008105
Mounting rail 4095mm 1008104
Mounting rail 3080mm 1008103
Mounting rail 2065mm 1008002
Mounting rail 1060mm 1008001

Warranty

ClickFit EVO meets all of the requirements and standards that currently apply. ClickFit EVO comes with a unique 20-year warranty, thus ensuring the system’s quality

• Use of premium high tech materials
• Extensively tested
• BDA/KIWA certification
• 20 years’ warranty

ClickFit EVO Mounting rail 1060mm 1008001
ClickFit EVO Mounting rail 2065mm 1008002
ClickFit EVO Mounting rail 3080mm 1008103
ClickFit EVO Mounting rail 4095mm 1008104
ClickFit EVO Mounting rail 5110mm 1008105
ClickFit EVO Mounting rail 6130mm 1008106
ClickFit EVO Mounting rail 3500mm 1008007

Go to esdec.com/
 CLICKFIT EVO'S 4 BASIC COMPONENTS

THE NEW STANDARD FOR MOUNTING ON SLANTED ROOFS

Quick & flexible installation with the ClickFit EVO Universal Roof Hook without screwing. Do you prefer screwing into the truss? Use the ClickFit EVO Truss Hook. Do you prefer screws? Use the ClickFit EVO Truss Hook. Universal Roof Hook and Truss Hook can be combined in a single roof construction.

- Universal Roof Hook for all roof tile/batten combinations
- Easy mounting process from the top
- Stepless adjustment of height and width
- Better point load distribution, lower risk of tile breakage and leakage
- Self-aligning click connection: easier and faster
- Can be used for horizontal and vertical mounting
- Integrated cable management

1. UNIVERSAL ROOF HOOK / TRUSS HOOK
- 30% stronger
- 30% lighter
- Suitable for larger roof spans

2. MOUNTING RAIL
- Universal module clamp: suitable for all framed solar panels
- Can be used as centre clamp or as end clamp in combination with end cap
- Standard assembly
- Including bonding for the solar panels
- Available in grey and black

3. UNIVERSAL MODULE CLAMP
- End cap holds the module clamp in its position
- Elongated end cap to allow for aesthetically pleasing finish
- Available in grey and black

4. END CAP

QUICK RELIABLE INNOVATIVE

MAKE THE CONNECTION WITH ESDEC

Esdec has developed, produced and supplied professional mounting systems for solar panels on roofs since 2004. ClickFit and FlatFix are inspired by installers who regularly place solar panels. Easy, quick and reliable installation with innovative, high-grade and sustainable mounting systems; that is what Esdec offers.

Esdec
Londenstraat 16
7418 EE Deventer
The Netherlands

+31 850 702 000
info@esdec.com

www.esdec.com