Solar Thermal Flat Plate Collectors FKC-1
Mounting System for Sloped Roofs

Installation Manual
for Contractors
1 General

This chapter details which technical rules and regulations apply to this installation.

**NOTICE**

Observe all standards and guidelines applicable to the installation and operation of this system in your country. Installations must be made in accordance with all codes and regulations applicable to the installation site.

**Lightning protection**

If the solar equipment protrudes above the roof ridge or the building height (installation height) exceeds 66 ft (20 m), it is recommended to have lightning arrestors installed on the tallest equipment including the solar collectors.
## 2 Specifications

<table>
<thead>
<tr>
<th>FKC-1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Certificates</strong></td>
<td><img src="image" alt="SRCC" /></td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>81-1/2 in (2,070 mm)</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>45-1/8 in (1,145 mm)</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td>3-1/2 in (90 mm)</td>
</tr>
<tr>
<td><strong>Clearance between collectors</strong></td>
<td>1 in (25 mm)</td>
</tr>
<tr>
<td><strong>Absorber contents, Portrait version</strong></td>
<td>$V_f$ 0.2 gal (0.9 l)</td>
</tr>
<tr>
<td><strong>Absorber contents, Landscape version</strong></td>
<td>$V_f$ 0.33 gal (1.25 l)</td>
</tr>
<tr>
<td><strong>Gross absorber surface area</strong></td>
<td>$A_G$ 26 ft² (2.41 m²)</td>
</tr>
<tr>
<td><strong>Net absorber surface area</strong></td>
<td>24.29 ft² (2.26 m²)</td>
</tr>
<tr>
<td><strong>Net weight, Portrait version</strong></td>
<td>$m$ 91 lbs (41 kg)</td>
</tr>
<tr>
<td><strong>Net weight, Landscape version</strong></td>
<td>$m$ 93 lbs (42 kg)</td>
</tr>
<tr>
<td><strong>Permissible operating pressure of the collector</strong></td>
<td>$p_{max}$ 87 psi (6 bar)</td>
</tr>
</tbody>
</table>

*Tab. 1 Specifications*
3 Safety

This chapter explains the meaning of the notes you will find in this manual and provides general safety instructions for safe and trouble-free operation.

You will find the installation-specific safety and user notes next to the appropriate installation steps.

Carefully read the safety instructions before commencing the installation.

Severe injury and even death, as well as property damage and environmental damage, may follow if you ignore safety instructions.

About this manual

This installation manual contains important information for the safe and intended installation of sloped roof mounted systems as well as plumbing connections.

The illustrations in this manual show the portrait collectors. Instructions for landscape collectors are the same as for portrait unless stated otherwise.

These technical documents should be retained in a safe place.

The activities described in the installation manual assume expertise based on completed vocational training in plumbing. Only carry out these installation steps if you possess these skills.

- Hand these installation instructions to the building owner.
- Explain to the customer the function and operation of the related devices.
3.1 Intended use

Install components only on roofs with sufficient strength and capacity. Take the additional roof load per roof rack, including solar collector, into consideration. If necessary, ask a structural engineer for assistance.

This mounting system holds the solar thermal collectors (portrait and landscape) on pitched roofs with a slope of 25° to 65°. The collectors can be installed on different roof surfaces, including asphalt shingle, ceramic tile, slate, composite shingle, corrugated or standing seam or other metal roofs with slopes between 5° and 65°.

Application conditions

The mounting system is suitable for a max. standard snow load of 42 lbs/sqft (2.0 kN/m²) and an installation height of max. 66 ft (20 m). Using appropriate accessories, the system can be used for a max. standard snow load of 65 lbs/sqft (3.1 kN/m²) and a max. installation height of 328 ft (100 m). See Chapter 5.7 "Installing high load rails (accessory)".

Do not attach any other devices, e.g. antennas, to collector racks.
3.2 Guideline of Notices

Two levels of safety are identified by the following symbols:

DANGER

Denotes a possible severely dangerous situation where, without proper caution, bodily injury or loss of life may result.

WARNING!

RISK OF INJURY/
SYSTEM DAMAGE/
BUILDING DAMAGE

Identifies a possible dangerous situation that can lead to mild to moderate bodily injury or property damage.

CAUTION!

Identifies a possible dangerous situation that can lead to mild to moderate bodily injury or property damage.

Additional symbol for designating user notes:

NOTICE

Application comment for optimum use of equipment and adjustment as well as useful information.

3.3 Please observe these safety instructions

RISK TO LIFE

from a fall or falling tools and parts.

- Take appropriate action to prevent accidents when working on roofs.
- While working on the roof, take all necessary precautions against a possible fall.
- Always wear protective clothing and use your personal protective equipment (PPE).
- If you are not comfortable working on a ladder, a lift, or the roof, hire a roofing contractor to install the equipment.
- After completing an installation always verify that all components are installed according to the instructions and are securely attached.

RISK OF INJURY

Personal injury and system faults can result from altered construction.

- Never modify structural elements.
- Never drill additional holes.
- Never attach non-system related components (e.g. antennas).

CAUTION!

Solar system components can become very hot even when a system is decommissioned.

- Always wear protective clothing and safety equipment.
- Cover the collector (collector covers are available as an accessory) during installation to prevent high temperatures resulting from solar radiation.
CAUTION!
Observe maximum load and distance from edges before installing the substructure supports to the roof. If necessary, consult a structural engineer to determine if the structure is suitable for installing solar collectors, including expected snow and wind loads.

CAUTION!
Solar pipes and solar fluid can cause severe burns. Extreme caution must be taken when a system is in stagnation.

SYSTEM DAMAGE
Avoid scratching or sudden shocks to the glass of a solar panel. Never step or walk on collectors.

CAUTION!
Never braze or solder in close proximity of a solar panel.

CAUTION!
Install a heat exchanger to separate pool water or potable water from the collector system.

CAUTION!
The use of heat transfer fluid “Tyfocor L, Tyfocor LS and Tyfocor L “G+ “ is strongly recommended. For more detailed information about suitable solar heat transfer fluids refer to the installation instruction of the KS pump stations.

CAUTION!
This system is not suitable for drain back installations. Only closed loop pressurized systems are permitted.
4 Before installation

4.1 General notes

**NOTICE**

It is recommended to consult a roofing company, as they are experienced in working on roofs and are equipped with the necessary personal safety equipment.

Roofers also are experienced with attaching equipment to the roof and making proper penetrations.

Make yourself familiar with the on-site conditions and local regulations before commencing the installation.

**Check**

- the delivery for completeness and perfect condition.
- the roof structure for sufficient strength and possible damage (e.g. leaks).
- the building height and determine the type and number of attachment points required
- the optimal arrangement of the solar collectors. Take into consideration the orientation of the building toward the sun, any tall trees, adjacent buildings, building features, etc.
- where the penetration(s) into the building envelope are located and arrange the collector array accordingly.
- if the collector array can be arranged symmetrically with the building and building features.

**NOTICE**

Only use OEM components and replace any defective or damaged parts immediately.

**NOTICE**

It is recommended to consult a professional roofer if roof repairs are necessary. Have the work completed before installing the solar equipment.
4.2 Component description

4.2.1 Collector racks

The collectors are attached to horizontal rails that are mounted on roof hooks or standoffs. A variety of attachment methods are available to match different roof types and surfaces.

Fig. 2 Mounting system for 2 collectors – 1 basic system, 1 extension system and 2 sets of roof hooks (hooks for tile roofs shown)

Basic mounting system for each collector array including the first collector (Fig. 2):

1 Horizontal rail 2 ×
3 Single-sided collector clamp 4 ×
7 Collector hanger 2 ×
8 M8 nut 4 ×

Extension mounting system for each additional collector (Fig. 2):

1 Horizontal rail 2 ×
2 Double-sided collector clamp 2 ×
7 Collector hanger 2 ×
6 Rail connector 2 ×
8 M8 nut 4 ×

Roof hook for tile roofs, per collector (Fig. 2):

4 Roof hook for tile roofs, adjustable 4 ×
5 Sliding nut 4 ×

NOTICE

For higher snow and wind loads, additional horizontal rails and roof hooks may be needed.
4.2.2 Hydraulic connection

For the hydraulic connections the connection kit is needed. Parts for interconnecting collectors are included in two of the corner protectors of each collector’s packaging.

![Connection kit and connection set](image)

**Connection kit, per collector array (Fig. 3)**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hose clamp (1 x spare)</td>
<td>5 x</td>
</tr>
<tr>
<td>3</td>
<td>Solar hose, length 40 in (1000 mm)</td>
<td>2 x</td>
</tr>
<tr>
<td>4</td>
<td>Dummy plug</td>
<td>2 x</td>
</tr>
<tr>
<td>5</td>
<td>Solar hose, length 2 in (55 mm)</td>
<td>2 x</td>
</tr>
<tr>
<td>6</td>
<td>Collector sensor strain relief</td>
<td>1 x</td>
</tr>
<tr>
<td>7</td>
<td>#5 Allen wrench</td>
<td>1 x</td>
</tr>
<tr>
<td>8</td>
<td>Hose adapter and compression fitting</td>
<td>2 x</td>
</tr>
</tbody>
</table>

**Connection set between the collectors, for each collector (in two of each collector’s protective corners, Fig. 4)**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hose clamp</td>
<td>2 x</td>
</tr>
<tr>
<td>2</td>
<td>Solar hose, length (95 mm)</td>
<td>4 x</td>
</tr>
</tbody>
</table>

![Two of the four protective corners of each collector carry parts for interconnecting collectors](image)
4.3 Other equipment

- Level
- Rope
- High head filling station
- Personal protective equipment for on the roof
- Pipe insulation with UV protective coating
- Scaffolding
- Ladder
- Bucket truck or scissor lift

NOTICE
When installing the roof mounting set and water connection, the only tool you will need is the size 5 Allen wrench from the connection kit plus some adjustable pipe wrenches.

4.4 Transport and storage

All components are protected by transport packaging.

NOTICE
Dispose of the transport packaging in an environmentally friendly manner.

Transport protection for collector connections

The collector connections are protected against damage by rubber caps.

SYSTEM DAMAGE
from damaged gaskets.

WARNING!
- Do not remove the plastic caps (Fig. 5, [1]) until immediately prior to installation.

Storage

The collectors must be stored in dry conditions.

NOTICE
Do not store collectors outside without protection from the rain.

Fig. 5 Rubber caps on collector connections
4.5 Technical documentation

The solar thermal system consists of various components (Fig. 6). Installation, operation and maintenance documentation is provided for each component. Accessories may be accompanied by a separate document.

1 Collector: instructions for roof installation are enclosed with the connection kit
2 Pump station: instructions enclosed with the pump station
3 DHW storage tank: instructions enclosed with the DHW storage tank
4.6 Determining space required on roof

Please observe the following minimum space requirements for roof stability reasons, safe access during installation, and to reduce wind load.

**Dimension A and B**
Area required for the collector array.

**Dimension C**
On tile roofs keep a minimum clearance of two rows of tiles to the ridge, dormers, a chimney, or other building features. On asphalt shingle roofs, metal roofs, or similar, keep at least 3 feet (1 m) clearance to the ridge, to dormers, a chimney, or other building features.

**Dimension D**
Keep clear of roof overhangs on the gable end of the house.

**Dimension E**
Minimum 12 in (30 cm) for making the connection in the attic.

**Dimension F**
Minimum 16 in (40 cm) for making the connection in the attic.

**NOTICE**
If access to the roof is limited, consider installing the air vent in the attic. Ensure that there is sufficient room and clearance in the attic to position this air vent above the top of the collectors.

**Dimension G**
Keep at least 3 feet (1 m) clearance from roof edges and overhangs including the gable wall thickness.

**Dimension H**
Dimension H is 75 in (1,900 mm) for portrait collectors (39.4 in (1,000 mm) for landscape collectors) and is the minimum distance from the upper edge of the collector to the lower profile rail, which is installed first.

**Space requirements for Portrait collectors:**

<table>
<thead>
<tr>
<th>Number of collectors</th>
<th>Dimension A</th>
<th>Dimension B</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>91 in (2.32 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>3</td>
<td>137 in (3.49 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>4</td>
<td>183 in (4.66 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>5</td>
<td>230 in (5.83 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>6</td>
<td>278 in (7.06 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>7</td>
<td>322 in (8.17 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>8</td>
<td>368 in (9.34 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>9</td>
<td>414 in (10.51 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
<tr>
<td>10</td>
<td>460 in (11.68 m)</td>
<td>81 1/2 in (2.07 m)</td>
</tr>
</tbody>
</table>

**Tab. 2 Space requirement for Portrait collectors**

**Space requirements for Landscape collectors:**

<table>
<thead>
<tr>
<th>Number of collectors</th>
<th>Dimension A</th>
<th>Dimension B</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>164 in (4.17 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>3</td>
<td>266 in (6.26 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>4</td>
<td>329 in (8.36 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>5</td>
<td>411 in (10.45 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>6</td>
<td>494 in (12.55 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>7</td>
<td>577 in (14.64 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>8</td>
<td>659 in (16.74 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>9</td>
<td>733 in (18.61 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
<tr>
<td>10</td>
<td>824 in (20.93 m)</td>
<td>45 5/16 in (1.15 m)</td>
</tr>
</tbody>
</table>

**Tab. 3 Space requirement for Landscape collectors**
5 Installing roof hooks and horizontal rails

**RISK TO LIFE**

Use appropriate personal protective equipment whenever on a ladder, lift, or the roof.

**RISK OF INJURY**

from a fall or falling parts.

- Take appropriate action to prevent accidents when working on roofs.
- Always wear your personal protective clothing and safety equipment.

Four types of roof attachments are offered:

- **Adjustable roof hook (→ 5.2, 5.3):** for installation on "S"-tile roofs, barrel tile roofs, and similar roof tiles;

- **Hanger bolt (→ 5.4):** for corrugated sheet roofs, asphalt shingle roofs, flat shingle roofs, slate roofs, mission style pan roofs, and similar roofing materials;

- **Roof hooks (→ 5.5):** for asphalt shingle, slate, or composite shingle roofs, and similar roofing materials;

- For metal roofs the hanger bolt (→ 5.6) can be used or in case of a sufficiently strong standing seam, a special seam clamp is recommended. Please contact Bosch for details.

**PROPERTY DAMAGE**

Ensure the building substructure is capable of carrying the load of the panels including the required snow and wind loads. Only attach to framing that is properly supported.

Do not connect to less than 2x6 framing. Follow the local building code and use best practice methods.

**NOTICE**

Observe all national and local safety regulations, as well as the safety instructions in this manual when working on roofs.

**NOTICE**

Always use personal protective equipment, and ensure it is in good working order.

**NOTICE**

Take measures to protect the roof membrane when working on the roof. It is recommended to consult a professional roofer to ensure the membrane is not damaged.
5.1 Rail and hook spacing

Use the dimensions given as guidelines for a proper installation.

**NOTICE**

On tile roofs the tile valleys determine the true distance between the roof hooks.

**Distances between roof attachments**

Every horizontal rail is fastened using two roof attachments (Fig. 9) per collector. See the table for the approximate distance between the attachment points.

<table>
<thead>
<tr>
<th>Installation type</th>
<th>Distance w</th>
<th>Distance x</th>
<th>Distance z</th>
</tr>
</thead>
<tbody>
<tr>
<td>portrait</td>
<td>approx. 46 in (1 170 mm)</td>
<td>24 – 51 in (610 – 1030 mm)</td>
<td>6-5/8 – 25-1/4 in (170 – 540 mm)</td>
</tr>
<tr>
<td>landscape</td>
<td>approx. 82-5/16 in (2090 mm)</td>
<td>60 – 77 in (1520 – 1950 mm)</td>
<td>6-5/8 – 21-1/4 in (170 – 540 mm)</td>
</tr>
</tbody>
</table>

Tab. 4 Distance between attachment points

**NOTICE**

Distances x and z should always be approximately equal to distance w.

**Distances between horizontal rails**

Set the distance between the top and bottom profile rails (Fig. 10) according to Tab. 5.

<table>
<thead>
<tr>
<th>Collector type</th>
<th>Distance y from</th>
<th>Distance y to</th>
</tr>
</thead>
<tbody>
<tr>
<td>portrait</td>
<td>52 in (1320 mm)</td>
<td>67 5/16 in (1710 mm)</td>
</tr>
<tr>
<td>landscape</td>
<td>23 5/8 in (600 mm)</td>
<td>32 5/16 in (820 mm)</td>
</tr>
</tbody>
</table>

Tab. 5 Distance (center to center) between bottom and top rail

Fig. 9 Distance between roof hooks

Fig. 10 Distance between profile rails
5.2 Adjustable Roof Hooks for Tile Roofs

Step one is to install all roof hooks according to the guidelines shown in tables 4 and 5 on page 16.

**NOTICE**

Avoid modifying the roof surface and take care not to compromise a roofing membrane. Consult a professional roofer to ensure proper installation.

**NOTICE**

In the case of tiles laid in mortar, leave clearances of at least 2 rows of tiles from any ridge or building feature.

**NOTICE**

If roof hooks cause tiles to ride too high or not fit properly, the conflicting areas of the tiles may have to be ground down to ensure a secure fit.

**SYSTEM DAMAGE**

from gradual loosening of the hex-nut on the roof hook. When the nut is tightened, adhesive is activated which bonds the joint securely after one hour.

- If the roof hook requires adjustment after this time the adhesive may be compromised. It must then be secured on-site (e.g. lock washer).
5.2.1 Attaching roof hooks to the substructure

**NOTICE**

Roof hooks must be attached to the building substructure. Sheathing alone will not support the load of the solar collectors. Minimum 2x6 framing required to attach the roof hooks to. Follow the local building code and use best practice methods.

**NOTICE**

With some roof coverings it may be necessary to suspend the roof hook using a board or shims (Fig. 13, [6]) to get the upper part of the roof hook to rest on top of the tile.

- Loosen the long hex-nut (Fig. 12, [2]) and disassemble the unit.
- Insert bolt into upper hole (Fig. 12, [3]).
- Reassemble with the L-shaped piece (Fig. 12, [4]) facing away and down.
- Do not tighten the nut (Fig. 12, [2]) until the hook is installed and properly adjusted.

**SYSTEM DAMAGE**

from failure of the roof hook if the bolt is not positioned in the upper hole, resulting in uneven load distribution.

- The roof hooks must be positioned in tile valleys and directly bolted to the building substructure with sufficient capacity to carry the load of the solar system including required snow and wind loads (Fig. 13, [3]).

Allow for expansion and contraction by keeping some clearance along the upper edge of the tile (Fig. 13, [4]).

- Push the L-shaped part of the roof hook down until it lies flat on the sheathing or on the board/shim if needed (Fig. 13, [6]).

**NOTICE**

The toothed washer (Fig. 13, [5]) must grip the teeth on the lower part of the roof hook.

- Tighten the long hex-nut (Fig. 13, [1]). To do this, insert the size 5 Allen wrench into the hole in the hex-nut and turn.
- Using suitable screws (Fig. 13, [2]), secure the L-shaped part of the roof hook to the building substructure. The sheathing alone will not offer sufficient support.

---

**Fig. 12 Adjusting the roof hook**

1. Lower part of roof hook
2. Long hex-nut
3. Upper hole for fastening the lower part
4. L-shaped attachment piece
5. Cut off if necessary

**Fig. 13 Roof hook installed (some tiles have been removed for a better view)**

1. Long hex-nut
2. Screw for fastening roof hook
3. Front brace
4. Adjust the tile as necessary to install the roof hook
5. Toothed washer
6. Sheathing, or board/shim if needed
5.3 Adjustable Roof Hooks on Flat Shingle and Slate Roofs

**NOTICE**

It is recommended to consult a roofer when installing on shingle or slate roofs.

Ensure the required distances (w, x and y) between the roof hooks as detailed in (Tab. 4 and Tab. 5, page 16). Remove the needed number of shingles/tiles to gain access to the sheathing where to mount the roof hook (Fig. 14, [1]).

The roof hooks must be directly bolted to the building substructure with sufficient capacity to carry the load of the solar system including required snow and wind loads.

**Preparing roof hook**

Before installing, the lower part must be moved to the correct position.

- Loosen the long hex-nut (Fig. 15, [2]) and disassemble the unit.
- Insert bolt into upper hole (Fig. 15, [3]).
- Reassemble with the L-shaped piece (Fig. 15, **center**) facing away and down.
- Do not tighten the nut (Fig. 15, [2]) until the hook is installed and properly adjusted.

**SYSTEM DAMAGE**

from failure of the roof hook if the bolt is not positioned in the upper hole, resulting in uneven load distribution.
Installing the roof hook

- Push the lower part of the hook down until it lies flat on the sheathing (Fig. 16, [1]).

**NOTICE**

The toothed washer (Fig. 16, [2]) must engage with the teeth on the lower part of the roof hook.

- Tighten the long hex-nut (Fig. 17, [1]). To do this, insert the size 5 Allen wrench into the hole in the hex-nut and turn.

- Using suitable screws, attach the upper part of the roof hook (Fig. 18) through the sheathing to the building substructure.

- If necessary cut adjacent shingles/tiles (Fig. 18, [1]) to size (dashed line, Fig. 18, [2]).

---

**Fig. 16** Installed roof hook

**Fig. 17** Toothed washer must engage with the toothed hook when tightening the nut

1 Long hex-nut
2 Toothed washer

**Fig. 18** Tiles/shingles may have to be trimmed to size
5.4 Hanger Bolt Installation

It is recommended to consult a roofer when installing on corrugated roofs.

RISK TO LIFE
from inhalation of fibers containing asbestos.

- Work with materials containing asbestos must only be carried out by trained and certified professionals.

Hanger bolts are designed for asphalt shingle roofs, flat shingle roofs, slate roofs, corrugated sheet roofs, mission style pan roofs, and similar roofing materials. The following procedure describes installation on a corrugated roof. Installation on flat roof surfaces should be performed in a similar fashion.

Standard delivery (Fig. 19):

1  M8 screw  4 x
2  Attachment block  4 x
3  M12 nut  4 x
4  Washer  4 x
5  Gasket  4 x
6  M12 stud  4 x

The number of hanger bolts per panel must be based on the required snow and wind load. Minimum four (4) bolts per panel.

On corrugated roofs, the peaks in the corrugation determine the true distance between the post screws. Maintain the required distances (w, x and y) between hanger bolts as shown in Tab. 4 and Tab. 5, page 16.

SYSTEM DAMAGE
due to an insufficient substructure.

- Ensure the building substructure is capable of carrying the load of the panels including the required snow and wind loads.
- Only attach to framing that is properly supported.
- Do not install hanger bolts in less than 2x6 framing.
- Follow the local building code and best practice when installing hanger bolts.

Additional tools required
- Cordless screwdriver
- Tape measure
- Wood drill bit 1/4" (6 mm)
- Metal drill bit, 1/2" (13 mm)
- Wrench size 15 and 19
Installing the hanger bolts

NOTICE
With corrugated roofs it is recommended to install the hanger bolts at the peak of the corrugation to reduce the pressure on the gasket from rain water.

- Determine the length of the drill bit for the wood drill as follows:

  
  \[
  \begin{array}{l}
    \text{Height of peak of corrugation} + \\
    \text{Thickness of roofing material} + \\
    \text{Required depth of hole to be drilled} = \\
  \end{array}
  \]

  \[
  \begin{array}{c}
    3-1/2 \text{ in} (90 \text{ mm})
  \end{array}
  \]

BUILDING DAMAGE

- Determine the hole locations for the hanger bolts (see Tab. 4 and Tab. 5).
- Drill a 1/2" (13 mm) hole through the roofing surface. Do not drill into the wood!
- Use the 1/4" (6 mm) bit and drill a hole of the depth determined above.
- Clean off shavings.
- Use a caulking gun and fill the hole with appropriate sealant.
- When installing the hanger bolt, note the sequence of the individual parts (Fig. 20).
- Install the stud (Fig. 20, [5]) as far as it will go into the attachment block (Fig. 20, [1]).
- Screw the preassembled hanger bolt into the roof using a size 15 wrench according to the measured depth of the hole.
- Tighten the attachment block and turn horizontally.
- Use a level to ensure all attachment blocks are at the same height. Use a cord across all blocks to confirm.

*Fig. 20 Installing the hanger bolt – sequence*

1. Attachment block
2. M12 nut
3. Washer
4. Gasket
5. M12 stud
Tighten the nut (Fig. 21, [2]) so the gasket (Fig. 21, [3]) is pressed against the roof surface making a seal.

**NOTICE**
- Verify that the attachment block (Fig. 21, [1]) is screwed on tight and oriented horizontally.

### Installing the horizontal rail

Please also note Chapter 5.8.1 "Connecting the horizontal rails".

- Fasten each rail (Fig. 22, [2]) with two screws (Fig. 22, [1]).

**NOTICE**

The horizontal rails must not sag due to differences in height of the roof or the hanger bolts.

- Use a cord to verify the horizontal rails do not sag. To correct differences screw in the high hanger bolt until level.
5.5 Roof Hooks for Flat Shingles

**NOTICE**

It is recommended to consult a roofer when installing on slate or composite shingle roofs.

Fig. 23 shows a typical installation of the roof hook on an asphalt shingle, flat shingle, or slate roof. The long part of the hook faces upward and is covered by the adjacent rows of shingles.

Ensure the required distances (w, x and y) between the two roof hooks as detailed in (Tab. 4 and Tab. 5, page 16).

- Install roof hook (Fig. 23, [3]) and gasket (Fig. 23, [2], not supplied) to the shingles using screw (Fig. 23, [1]).
- It is recommended to apply generous amounts of caulking on the underside of the roof hook and into the screw holes to establish a tight seal.

**SYSTEM DAMAGE**

due to an insufficient substructure.

- Ensure the building substructure is capable of carrying the load of the panels including the required snow and wind loads.
- Only attach to framing that is properly supported.
- Do not install hanger bolts in less than 2x6 framing.
- Follow the local building code and best practice when installing roof hooks.
5.6 Sheet Metal Roof Surfaces

5.6.1 Seamless metal roofs

**NOTICE**

These types of roofs require hiring a professional roofing company to ensure long term leak free operation.

Hanger bolts (Fig. 24) must be used for attaching the horizontal rails to the roof. Ensure the distances (w, x and y) between hanger bolts are maintained as described in Tab. 4 and Tab. 5, page 16.

The number of hanger bolts per panel must be based on the required snow and wind load. Minimum four (4) bolts per panel.

The roofer will install means to keep water from penetrating the roof, e.g. sleeves brazed to the roof (Fig. 24, [6]) have been used successfully for this purpose.

**NOTICE**

For the sequence of installation for hanger bolts and horizontal rails, please refer to the instructions given in Chapter 5.4 "Hanger Bolt Installation".

**SYSTEM DAMAGE**

due to an insufficient substructure.

- Ensure the building substructure is capable of carrying the load of the panels including the required snow and wind loads.
- Only attach to framing that is properly supported.
- Do not install hanger bolts in less than 2x6 framing.
- Follow the local building code and best practice when installing hanger bolts.

---

Fig. 24  Mounting on sheet steel roof
1  Attachment block
2  M12 nut
3  Washer
4  Gasket
5  M12 stud
6  Sleeve (example for a sealing method, provided by roofer)
5.7 Installing high load rails (accessory)

The standard racks as described so far are suitable for installation heights up to 66 ft (20 m), standard snow loads up to 42 lbs/sqft (2.1 kN/m²), and wind speeds up to 81 mph (129 km/h).

Additional measures are needed for installation heights up to 328 ft (100 m), standard snow loads up to 65 lbs/sqft (3.1 kN/m²), and wind speeds up to 94 mph (150 km/h).

**NOTICE**

The example here shows an installation on tile. Procedures are similar for other roofing materials and surfaces. Refer to the relevant sections 5.2 to 5.6 for details.

### Installing additional roof hooks or hanger bolts

Additional hooks or bolts and vertical support rails must be installed for attaching a third row of horizontal profiles.

- The third row (Fig. 25, [1]) should be centered between the upper and lower rows already installed.

**NOTICE**

On tile roofs there must be at least one free row of tiles between the upper, middle and lower roof hooks or hanger bolts.

### Mounting the high load rails

- Push threaded clip (Fig. 26, [1]) onto the roof hook in the direction of the arrow.
- Place the vertical rail (Fig. 26, [2]) onto the roof hooks and tighten the M8 screws (Fig. 26, [3]).
- Verify the high load rails are level and plumb (use cord).

### Installing the horizontal rails

The horizontal rails must be joined together before they are installed. Please see Chapter 5.8.1 "Connecting the horizontal rails".

- Place the horizontal rails (Fig. 27, [1]) into the indentations (Fig. 27, [2]) on the vertical rails and loosely fasten using screw and counter plate (Fig. 27, [3]) so that the rails can still be aligned.
- Repeat the same procedure for the other rails.

To continue with the installation, see Chapter 5.8.3 "Aligning the horizontal rails".

---

**Fig. 25** Additional roof hooks for the accessory rails (here: for two collectors)

**Fig. 26** Attaching the vertical rails

**Fig. 27** Installing horizontal rails
5.8 Installing horizontal rails

The horizontal rails must be joined together using connectors. For standard installations each collector is equipped with one upper and one lower horizontal rail.

5.8.1 Connecting the horizontal rails

- Push connector (Fig. 28, [1]) as far as it will go into both rails (Fig. 28, [2]).
- To lock, tighten both installed M10 threaded studs (Fig. 28, [3]) using a size 5 Allen wrench.

5.8.2 Installing the horizontal rails

- Push threaded clip (Fig. 29, [1]) onto the roof hook in the direction of the arrow.
- Place the lower horizontal rails (Fig. 29, [2]) onto the roof hooks and loosely fasten M8 bolt (Fig. 29, [3]) so that the rails can still be aligned.
- Carry out the same procedure for the upper rails.

NOTICE

Use a tape measure and a level to verify the rails are plumb and properly aligned. Improperly aligned rails not only reflect poorly on the installer but also may put stress onto the collectors causing premature failure.
5.8.3 Aligning the horizontal rails

- Align the upper and lower horizontal rails evenly side to side and to each other using a level and a cord (Fig. 30).

**NOTICE**

Use a tape measure or a cord to compare the diagonal distances across, which must be identical for the installation to be square (Fig. 30, [1]). Correct it before proceeding if this is not the case.

- Tighten all screws.

**NOTICE**

Ensure the horizontal rails do not sag. Use a cord to confirm. Install spacers to correct for differences in height.

Uneven or sagging profile rails may put stress on collectors and connections and may result in leaks and reduced service life.

5.8.4 Installation of collector hangers

To carry the weight of the collectors two collector hangers are used which are snapped into the lower horizontal rail.

- Install the collector hanger (Fig. 31, [3]) at the innermost slotted holes (Fig. 31, [1]) on the lower horizontal rails until it snaps into place (Fig. 31, [2]).
6 Collector Installation

Observe the following safety and user instructions when commencing the collector installation.

**WARNING!**

**RISK TO LIFE**

from a fall or falling tools and parts.

- Installing collectors requires at least two people.
- Take appropriate action to prevent accidents when working on roofs.
- While working on the roof, take all necessary precautions against a possible fall.
- Always wear protective clothing and use your personal protective equipment (PPE).
- After completing an installation always verify that all components are installed according to the instructions and are securely attached.

**CAUTION!**

**SYSTEM DAMAGE**

from damaged connections.

- Do not remove the plastic caps on the collector connections until immediately prior to installation.

**NOTICE**

Use a boom truck, scissor lift, or similar for accessing the roof.

For carrying the collectors use equipment used by window installers.

**NOTICE**

Unsecured collectors may fall during handling and installation.

**NOTICE**

Two of the protective corners of each collector's packaging hold connectors and clips needed for installation. Do not throw those out before removing those parts!
6.1 Preparing to install the collectors

Before beginning actual installation on the roof, preassemble the short solar hoses and dummy plugs on the ground to make work on the roof easier.

To secure the solar hoses, the hose clamps must be installed with the locking ring.

**SYSTEM DAMAGE**

through leaks in the solar hoses.

- The hose clamp MUST be positioned correctly BEFORE the locking ring (Fig. 33, [1]) is removed (Fig. 33, [2]). Subsequent loosening using pliers can impair resilience.

**CAUTION!**

**RISK OF INJURY**

The locking ring must only be tightened when the hose clamp is positioned over the solar hose.

6.1.1 Water connection acc. to the Tichelmann principle

The collector array must be connected according to the Tichelmann principle. This ensures that each collector receives the same volume rate of flow (Fig. 34).

**NOTICE**

The supply line can be installed to the top right (Fig. 34) or left (Fig. 35). In this manual, the supply line is shown on the right.

The collectors must be installed in such a way that the sensor bushings that receive the collector sensor (Fig. 35, [1]) are at the top.

**NOTICE**

If you intend to vent the solar system with an automatic air-vent valve (accessory) at the highest point of the system, run the supply line rising to the air-vent valve and the return line rising to the collector array.
6.1.2 Preassembling connection set

The water connection of two collectors is made using the connection set (solar hoses 4 in (95 mm) and hose clamps provided in two of the four of each collector's protective corners).

NOTICE
To make installation easier, we recommend that you place the solar hoses in hot water, especially when the ambient temperature is low.

NOTICE
The illustrations show the connection set when the first collector is installed on the right.

- Remove plastic caps (transport protection) from the relevant collector connections.
- Push 4 in (95 mm) solar hoses (Fig. 36, [2]) onto the right-hand connections on the second and any subsequent collector.
- Push a hose clamp (Fig. 36, [1]) over the solar hose.
- Once the first hose clamp is sitting correctly, pull the locking ring to secure the connection (Fig. 36, [3]).

6.1.3 Dummy plug installation

Not all the connections are needed when connecting a collector array, so those that are not used must be.

- Remove plastic caps (transport protection) from the relevant collector connections.
- Install 2-3/16 in (55 mm) solar hoses (Fig. 37, [2]) including the preassembled dummy plug onto the two free connections on the collector array.
- Once the hose clamps are sitting correctly, pull the locking rings to secure the connection.
6.2 Mounting the collectors

The collectors are attached to the horizontal rails using single-sided collector clamps (Fig. 38, [2]) at the two ends of a collector array, and double-sided clamps (Fig. 38, [1]) between two collectors.

The clamps hold the collectors in place while the collector hangers are carrying their weight.

\[\text{NOTICE}\]

The collector clamps are spread apart using small plastic pieces that break off when tightening the Allen screw. Discard this piece.

Installing a single sided clamp

- Push single-sided collector clamp (Fig. 39, [1]) onto each horizontal rail at one end of the collector array until it clicks into the first slot.

\[\text{NOTICE}\]

Do not install clamps on the opposite side of the array until the last collector has been installed.

Placing the first collector onto the rack

Lay the collector on the horizontal rails in such a way that the sensor well is at the top.

\[\text{RISK OF INJURY}\]

At least two people are required for installing collectors.

- Place the first collector onto the horizontal rails and allow it to slide into the collector hangers (Fig. 40).

The lower collector edge must engage evenly with the hooks of both collector hangers (Fig. 40, [1]).
- Carefully push collector (Fig. 41, [1]) up against the single-sided collector clamp and align horizontally.
- Tighten the screw on the single-sided collector clamp (Fig. 41, [2]) using size 5 Allen key.

**NOTICE**
When the screw is tightened, the plastic spacer holding the clamp apart will break away. Discard this piece.

The hook on the collector clamp (Fig. 41, [2]) now grips the lower collector edge.

**Installing a double-sided collector clamp**
- Insert the double-sided collector clamp, nut first, into the connector between two horizontal rails, then turn 90 degrees clockwise and push down onto the rail with the plastic cover (Fig. 42, [1]) sitting on top of the horizontal rail.
- Push double-sided collector clamp against the collector frame.

**NOTICE**
Do not tighten the screw until the second collector has been pushed against the double-sided collector clamp.

**Putting the second collector in place**
- Place second collector along with the preassembled solar hoses (Fig. 43, [1]) onto the profile rails and let it slide into the collector hangers.
- Push the second hose clamps (Fig. 43, [3]) onto the solar hose.
- Push the collector towards the first collector (Fig. 43, [2]) in such a way that the preassembled solar hoses are pushed onto the left-hand connections on the first collector.
Push the hose clamps over the bead on the collector connection and pull the locking ring.

**SYSTEM DAMAGE**

through unsecured solar hoses and dummy plug.

- Secure every solar hose to the collector connection using a hose clamps (Fig. 44).

Tighten the screw on the double-sided collector clamp using the size 5 Allen key. Verify the clamp engages with the lower edges of both collectors. It may be necessary to slightly adjust the position of the second collector.

**NOTICE**

When the screw is tightened, the plastic spacers holding the clamp apart will break away. Discard this piece.

The hook (Fig. 45, [1]) on the collector clamp now grips the lower collector edges.

Repeat the procedure for all the other collectors.

**Installing the single sided collector clamp on the last collector**

Once all collectors are installed, the two remaining single-sided collector clamps can be attached.

- Push the single-sided collector clamp (Fig. 46, [1]) into all profile rails.
- Push collector clamp up against the collector frame and screw in place using size 5 Allen key (Fig. 46, [2]).

**NOTICE**

When the screw is tightened, the plastic spacer holding the clamp apart will break away. Discard this piece.
7 Collector sensor

NOTICE

The collector sensor is included with the solar controller.

Observe the installation location for single or dual row collector systems (Fig. 47).

SYSTEM DAMAGE

from damaged sensor cable.

CAUTION!

Protect the cable from possible damage (e.g. by birds and rodents).

Sensor point

The collector sensor must be installed in the collector connected to the supply line (Fig. 47, [2]).

- Location (Fig. 47, [A]) for single row collector systems with right-hand supply line.
- Location (Fig. 47, [B]) for multi-row collector systems with left-hand supply line.

Installing the collector sensor

The collector sensor (Fig. 48, [1]) must be inserted into the sensor well as far as it will go (approx. 10" (250 mm)).

- Using a pointy device penetrate the membrane on the outside of the sensor well (Fig. 48, [3]).
- Screw strain relief (Fig. 48, [2]) into sensor well.
- Insert collector sensor approx. 10" (250 mm) into the sensor well (until it bottoms out).
- Tighten strain relief by hand (Fig. 48, [2]).

NOTICE

If by accident the membrane (Fig. 48, [3]) of the wrong collector was penetrated, cap it by pushing a black collector connection cap onto the well. For that the nut installed at the outside of the well must be removed.

Route the sensor cable along the pipework using zip ties.
8 Hydraulic connections

Details on how to route the supply and return piping and how to pipe multiple collector arrays can be found in the installation instructions of the Solar Pump Station and the Solar Technical Design Guide.

Use the hydraulic collector connection set with its flexible hoses to connect the collectors to the supply and return piping. It is not permitted to hook a rigid pipe directly to the collector.

**NOTICE**
The flexible connection hoses can be cut to length if needed.

**NOTICE**
For the roof penetration use special tiles or flashings available for this purpose or roof jacks. If a job requires a custom solution, consult a professional roofing contractor.

**NOTICE**
Feed the sensor cable together with the supply line under the roof.

**NOTICE**
It is recommended to install an automatic air vent at the highest point of the installation. The air vent can be installed directly on the collector where the supply line connects, or in the attic where the connection set hooks up to the supply piping toward the pump station. In either case in order to work properly the air vent must be positioned perfectly vertically.

![Fig. 49 Routing connection pipes under the roof](image-url)
8.1 Installing an air vent (accessory)

Automatic air vents (accessory) simplify filling, commissioning, and servicing of solar thermal systems. In order for the air vent to work properly, it must be installed at the highest point of the system and all supply and return piping must be sloped toward the collectors (Fig. 50).

NOTICE
When using corrugated stainless steel lines for extended lengths of the supply and return lines, an automatic air vent is required.

Avoid frequent changes in direction.

NOTICE
If the system requires significant dips in the pipework, it may be necessary to install additional air vents in order to be able to remove all the air during commissioning.

If an automatic air vent can not be installed due to space restrictions, use a manual air vent valve.

NOTICE
Only use air vents that are rated for the temperatures and glycol fluids of solar systems.

Description of the automatic air vent

The automatic air vent contains a float that opens a valve if air is collecting and releases the air to the outside. The valve closes once the air was released and liquid reaches the float. The air vent must be positioned perfectly vertically. Otherwise the float may not work properly.

During stagnation steam is generated which would escape through the air vent. Therefore a ball valve is installed before the air vent which must be closed after the system is commissioned. Only during servicing may the ball valve be opened.

The air vent has a bleeder screw at its top protected by a weather cap (Fig. 51, [1]). In order to prevent contamination this weather cap must always be installed. To bleed air from the system open the ball valve and unscrew the bleeder screw one full revolution. Close both after completing the operation.

Universal air vent set scope of supply (Fig. 51):

<table>
<thead>
<tr>
<th>Item</th>
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</tr>
</thead>
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<tr>
<td>1</td>
<td>Weather protection cap</td>
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</tr>
<tr>
<td>2</td>
<td>Automatic air vent</td>
<td>1 x</td>
</tr>
<tr>
<td>3</td>
<td>Ball valve</td>
<td>1 x</td>
</tr>
<tr>
<td>4</td>
<td>Gasket</td>
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</tr>
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<td>5</td>
<td>Vent body</td>
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</tr>
<tr>
<td>6</td>
<td>Double nipple</td>
<td>1 x</td>
</tr>
<tr>
<td>7</td>
<td>Hose adapter</td>
<td>2 x</td>
</tr>
<tr>
<td>8</td>
<td>Hose clamp</td>
<td>2 x</td>
</tr>
<tr>
<td>9</td>
<td>Solar hose 2 in (55 mm)</td>
<td>1 x</td>
</tr>
</tbody>
</table>
8.1.1 Installing the air vent valve under the roof

- Push long solar hose (40 in, 1000 mm, Fig. 52, [2]) onto the supply connection on the collector array and fix in place using a hose clamp.
- Feed solar hose together with the sensor cable through the penetration (Fig. 52, [1]) and through the roof insulation.

Perform the same procedure with the return connection.

- Firmly screw R¾ hose adapter with O-ring (Fig. 52, [5]) and double nipple with O-ring (Fig. 52, [3]) into the air vent (Fig. 52, [4]).
- Slide a hose clamp (Fig. 52, [6]) over the hose.
- Push hose adapter onto the solar hose as far as it will go and fix in place using spring clip (Fig. 52, [6]).

**NOTICE**

For the return connection, install the hose adapter and compression fitting (from the connection kit) into the long solar hose.

- Connect header pipe to the hose adapter and secure with the compression fitting (Fig. 52, [3]).

8.1.2 Installing the air vent valve on the roof

- Push short solar hose (4 in (55 mm), Fig. 53, [1]) onto the supply connection on the collector array and fix in place using hose clamp.
- Slide hose clamps (Fig. 53, [2]) over the hoses.
- Firmly screw hose adapter (Fig. 53, [3]) into the air vent (Fig. 53, [4]).
- Insert hose adapter (Fig. 53, [3]) into the solar hoses (Fig. 53, [1] and [5]) as far as they will go, and fix in place using hose clamps (Fig. 53, [2]).
- Insert hose adapter with compression fitting (Fig. 53, [6]) into the solar hose as far as it will go, and fix in place with hose clamps.
- Feed solar hose together with the sensor cable through the penetration (Fig. 53, [7]) and through the roof insulation.
- Connect header pipe to the hose adapter with hose clamp (Fig. 53, [6]).

**NOTICE**

For the return connection, install the hose adapter with compression fitting (from the connection kit) into the long solar hose.

**Fig. 52 Installing the solar hose to the supply connection**

- 1 Penetration
- 2 Solar hose 40 in (1000 mm)
- 3 Double nipple with O-ring
- 4 Air vent body
- 5 Hose adapter
- 6 Hose clamp

**Fig. 53 Connecting the air vent valve on roof**

- 1 Solar hose 2 in (55 mm)
- 2 Hose clamp
- 3 Hose adapter
- 4 Air vent
- 5 Solar hose 40 in (1000 mm)
- 6 Hose adapter with compression fitting
- 7 Roof penetration
9 Installing the connection set for two rows (accessory)

The connection set (Fig. 54, [8]) is available as an accessory, and connects two rows of collectors.

NOTICE

Install all connection parts to the collectors on the ground.

Scope of supply (Fig. 54)

1 Hose adapter elbow 2 x
2 Hose clamp 2 x
3 Dummy plug 2 x
4 Solar hose 2 in (55 mm) 2 x
5 Solar hose 40 in (1000 mm) 1 x
6 Union nut G1 2 x
7 Slotted lock washer 2 x

Installing additional dummy plugs

Use the dummy plugs to close up any collector connections not in use (Fig. 55, [1]).

- Place 2 in (55 mm) solar hoses (Fig. 55, [3]) together with the preassembled dummy plugs onto the two free connections.
- Once the hose clamps are sitting correctly, pull the locking ring to secure the connection.

Installing the connection set

- Remove plastic caps (transport protection) from the relevant collector connections.
- Push union nut (Fig. 56, [1]) over the collector connections.
- Place the slotted lock washer (Fig. 56, [2]) behind the bead on the collector connection and press together.
- Press hose adapter elbow (Fig. 56, [3]) onto connection, align and tighten the union nut.
- Measure distance between the elbows (dim. X) once the collectors are installed, and cut the solar hose (Fig. 56, [5]) to size accordingly.
- Attach solar hose to the elbows and secure using hose clamps (Fig. 56, [4]).
10 Final activities

10.1 Checking the installation

NOTICE
Carry out the final insulating work only once all necessary checks have been performed.

Checks

1. Solar hoses secured with hose clamps (locking ring pulled)?
2. Screws on the collector clamp (single-sided and double-sided) tightened?
3. Horizontal rails connected to roof hook and threaded clip?
4. Collector hanger installed and snapped in horizontal rails?
5. Sensor inserted as far as it will go and secured with strain relief?
6. Pressure test carried out and all connections leak-proof (see pump station instructions)?

NOTICE
Ensure the ball valve on the automatic air vent is open during commissioning but closed once the system is put into operation.

10.2 Insulating the connection and header pipes

Insulation of the manifolds in internal or external installations
– For the insulation of external pipework, use only UV and high temperature resistant insulating materials.
– For the insulation of internal pipework, use only high temperature resistant insulating materials.
– Use only material that is bird and rodent proof.
– Verify all penetrations are weather proof and discourage critters from entering the building.
11 Quick reference guide for tile roof and pressure filling

These instructions are only intended as an overview of the work to be carried out. You MUST follow the detailed descriptions for the work on the pages mentioned, and all safety and user instructions.

**Installing roof jacks and horizontal rails**

1. Install roof hooks per the instructions given. Determine locations for the roof hooks while observing the distances given in (Chapter 5.1 "Rail and hook spacing", page 16).

2. Determine settings of the roof hook.  

3. Connect horizontal rails together using rail connectors.  

4. Fasten horizontal rails to roof hook.  

5. Align horizontal rails horizontally and laterally flush with each other.  

6. Install collector hangers.  

**Preparing to install the collectors**

7. Install solar hoses (4 in (95 mm)) on the right-hand side of the second and all remaining collectors.  

8. Push preassembled dummy plugs onto those connections that are not required and secure using hose clamps.

**Fastening the collectors**

9. Push single-sided collector clamp into horizontal rails and collector hangers.  

10. Place first collector onto horizontal rails and push onto collector clamp.  

11. Tighten single-sided collector clamps.  

12. Place double-sided collector clamp onto horizontal rail and push up to first collector.  

13. Push second collector with pre-assembled solar hoses toward the first collector and secure using hose clamps.  

14. Tighten screws on the double-sided collector clamp.  

15. Repeat the procedure for all other collectors.  

16. Fit single-sided collector clamps on outside of last collector.

**Header connection**

17. Insert collector sensor as far as it will go into the sensor well on the collector with the supply connection and secure.  

18. Push long solar hoses onto supply and return connections and secure with hose clamps.  

19. Insert hose adapters with compression fittings into solar hoses and secure with hose clamps.  

20. Feed solar hose together with sensor cable through penetration and roof insulation.  


22. Insulate header pipes with UV and high temperature resistant material.
BOSCH
FKC-1S V2
7 747 025 774
Reg.-Nr.: 011-78050 F
315 FD 002 000261
Dimensions: 2070x1145x90mm
Year of production: 2010
Made in Germany

BOSCH
FKC-1V V2
7 747 025 775
Reg.-Nr.: 011-78050 F
315 FD 002 000227
Dimensions: 2070x1145x90mm
Year of production: 2010
Made in Germany

- Collector
- Bosch Solar Collectors - Specifications subject to change without notice.

67910057-00-Type of collectors and rating labels
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<tr>
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<td>Screw 8x16 10,9 A2</td>
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<tr>
<td>70</td>
<td>(x)</td>
<td>Washer DIN125 13 A2</td>
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<td>(x)</td>
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<tr>
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<tr>
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<td>O-Ring 21x3,0 Shore70</td>
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<td>Pos. 60 use and accordingly</td>
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<td>O-Ring 25x3,0 Shore70</td>
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<td>Set 5 Pieces</td>
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</tr>
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<td>Compression ring 1/2&quot; (16 mm)</td>
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<td>Compression ring 3/4&quot; (18 mm)</td>
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<td>x</td>
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<td>x</td>
<td>Cap nut G1 D25x17Ms</td>
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<tr>
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<td>85336132</td>
<td>Solar hose 3/4&quot;x40&quot; (1000 mm)</td>
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<td>60</td>
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<td>Solarhose 3/4x2&quot; (55 mm)</td>
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<td>Use Pos. 50 and cut to length</td>
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Available individual parts:

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<th>Description</th>
<th>Weight</th>
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<tbody>
<tr>
<td>130</td>
<td>63045301</td>
<td>O-Ring 25x3,0 Shore70</td>
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<td>Compression ring and nut are not used here!</td>
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Available individual parts:

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<th>Item</th>
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<tbody>
<tr>
<td>130</td>
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<td>O-Ring 25x3,0 Shore70</td>
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<td>110</td>
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<td>Hose to pipe adapter G3/4xD21 kpl</td>
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Available individual parts:

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<tbody>
<tr>
<td>140</td>
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<td>Compression ring 1/2&quot; (16 mm)</td>
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<tr>
<td>140</td>
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<td>Compression ring 3/4&quot; (18 mm)</td>
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<tr>
<td></td>
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<td>Set 5 pieces</td>
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</table>
The solar collector listed below has been evaluated by the Solar Rating and Certification Corporation (SRCC) in accordance with SRCC Document OG-100, Operating Guidelines and Minimum Standards for Certifying Solar Collectors, and has been certified by the SRCC as specified in SRCC Standard 100-94, Test Methods and Minimum Standards for Certifying Solar Collectors. Certification and thermal performance ratings are based on the successful durability and performance testing of a sample unit where said tests have been conducted by an independent laboratory accredited by the SRCC.

Collector Certification Number: **100-2007643A**

**Date Certified:** November 14, 2007  
**Expiration Date:** October 26, 2019

**Test Laboratory:** Bodycode  
**Report Number:** 06-08-0533-1  
**Report Date:** October 26, 2007

**Product:** Glazed Flat-Plate  
**Certified Model:** FKCI-s+w  
**Model Tested:** SKN 3.0-s

**Supplier:** BBT North America Corp  
50 Wentworth Ave  
Londonderry, NH 03053 USA  
(603) 216-3449

**Description:** Fiberglass frame. Low Iron Tempered Glass glazing. Copper absorber with Black Chrome coating. Mineral Wool side insulation and Mineral Wool back insulation. Water was the fluid for performance tests. Gross Area: 2.41 m² (25.96 ft²). Aperture Area: 2.26 m² (24.29 ft²)

### GLAZED COLLECTOR THERMAL PERFORMANCE RATING

<table>
<thead>
<tr>
<th>Category (Ti-Ta)</th>
<th>CLEAR 23 MJ/m²-d</th>
<th>MILDLY CLOUDY 17 MJ/m²-d</th>
<th>CLOUDY 11 MJ/m²-d</th>
<th>Category (Ti-Ta)</th>
<th>CLEAR 2 kbtu/ft²-d</th>
<th>MILDLY CLOUDY 2 1.5 kbtu/ft²-d</th>
<th>CLOUDY 1 kbtu/ft²-d</th>
</tr>
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<tbody>
<tr>
<td>A (-5 °C)</td>
<td>38</td>
<td>29</td>
<td>20</td>
<td>A (-9 °F)</td>
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<td>B (5 °C)</td>
<td>34</td>
<td>25</td>
<td>16</td>
<td>B (9 °F)</td>
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<td>24</td>
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<td>C (20 °C)</td>
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<td>C (36 °F)</td>
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<td>D (50 °C)</td>
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<td>3</td>
<td>D (90 °F)</td>
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<td>E (80 °C)</td>
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<td>9</td>
<td>3</td>
<td>E (144 °F)</td>
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**Efficiency Equation** [NOTE: (P) = Ti-Ta]

\[
S I Units: \quad \eta = 0.720 - 0.00241 (P)/I - 0.00070 (P)/I^2 \\
I P Units: \quad \eta = 0.722 - 0.7092 (P)/I - 0.00007 (P)/I^2
\]

**Incident Angle Modifier** [NOTE: \( S = 1/\cos \theta - 1 \)]

\[
K_{int} = 1.0 - 0.0169 (S) - 0.2340 (S)^2 \quad K_{ext} = 1.0 - 0.26 (S) \quad (Linear Fit)
\]

This award of certification is subject to all terms and conditions of the Program Agreement and the documents incorporated therein by reference. It must be renewed annually. Any change in collector design, materials, specifications, parts, or construction must be reported to SRCC for evaluation of continued certification.
United States and Canada

Bosch Thermotechnology Corporation
50 Wentworth Avenue
Londonderry, NH 03053
Tel. 603-552-1100
Fax 603-584-1681
www.boschsolar.com

Products manufactured by
Bosch Thermotechnik GmbH
D-73249 Wernau
www.bosch-thermotechnology.com.de

Bosch Thermotechnology Corp. reserves the right to make changes without notice due to continuing engineering and technological advances.