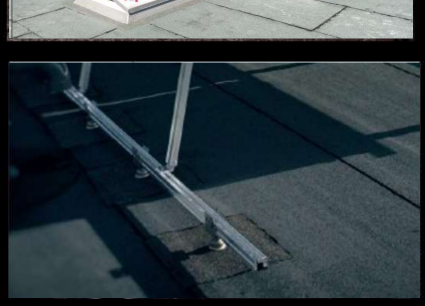
NSTALLATION GUIDE THERMAL CONSOLE SYSTEN

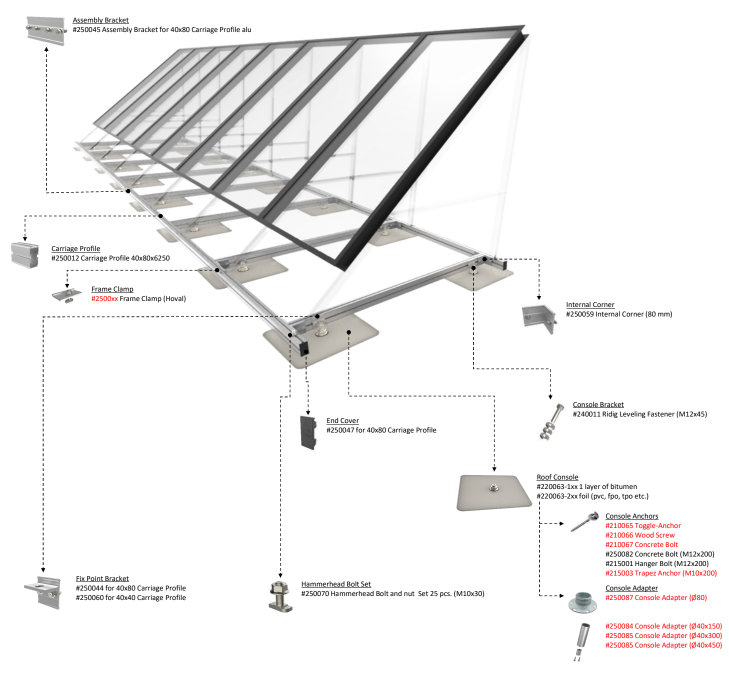








System overview



Toos and symbol overview



Leveling device laser or similar



Wrench (19 mm)



Wrench (24 mm)



Miter Saw



Impact wrench (13 mm socket) Capacity: (100 - 120 Nm)

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13 mm Socket incl. 1/4" adapter Article number: #250090 Max. out side diameter Ø17,5 mm

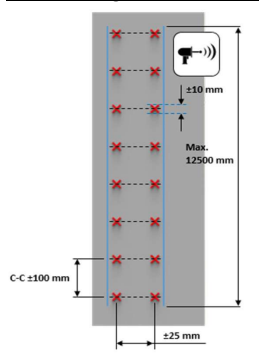
Caulking gun

Størrelse: skal være anvendelig for 300 ml eller 1000 ml patroner



Soft hammer

Installation guide for JUAL Solar Console System



1. Positioning of Roof Consoles

Positioning of Roof Consoles depends on each individual project and the size of the given module. Specific module dimensions are defined in the corresponding technical design report or technical specifications created for the project by JUAL Solar.



The illustration above shows the generally allowed tolerances for positioning of Roof Consoles. If a larger play is required JUAL Solar A/S must be contacted.

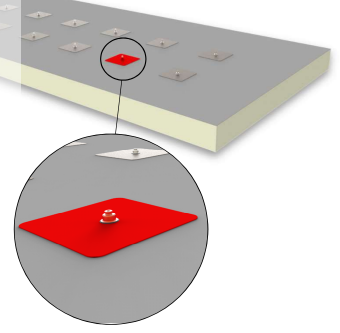
2. Installation of Roof Consoles

Detailes about how to install JUAL Solar Roof Consoles correctly are found in the separate installation guide lines and videos available at www.jualsolar.dk. Please note that each guide is specific for one roof type only. Please also notice that project specific installation guide lines may have to be applied.

The exact type of Roof Console must be chosen in collaboration with JUAL Solar A/S or with the roofing company working on the installation. This must be done in line with general guidelines, best practices and warranty specifications on the specific roof. The general rule is that the Roof Consoles must be specified with the same type of membrane as the roof on which these are to be installed.

On this illustration the installed Roof Consoles are presented in an installation state where they are ready for the following installation of the Thermal frame system.





Installation guide for JUAL Solar Console System

3. Rigid leveling of the collector module relativ to the surface of the roof

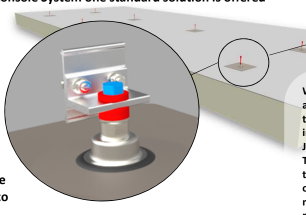
Once the Roof Consoles have been installed and after the Roofer has welded the integrated roofing membrane to the roof surface the Fix Point Brackets can be installed.

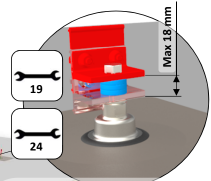
For this process it is important that the intended installation height of the Collector Module is consided and reached by applying the specified standard system components. For the Thermal Console System one standard solution is offered

where the Fix Point Bracket is positioned directly on top of the Roof Console and where a possibly leveling can be accheived with the spacing washers supplied with the Console Bracket (Bolt + Spacing washers), while keeping the rigidty of the anchor system intact. Further vertical flexibility can be acchieved by paying attension to installation step. 4.

or turned until the right height and

position is reached.



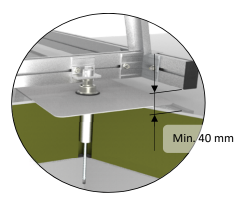


When the leveling method with adjustning washers is installed both the bolt and the washers will be included in the project delivery from JUAL Solar.

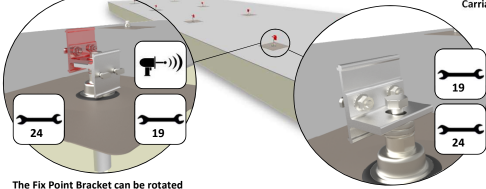
The leveling is done by positioning the 3 washers either all on one side or a combination. It is important to notice that all washers must be mounted due to the lenght of the bolt.

4. Fix Point Bracket flexibility and installation

In order to ensure both the vertical -and the horizontal installation flexibility of the framing system the Fix Point Bracket has been designed with a lot of flexibility which is illustrated on the following detailed illustrations:



Minimum distance between Carriage Profiles and the roof surface



The long hole in the Fix Point Bracket helps to provide a horizontal play for the positioning of the cross beam carrige profiles.

Installation guide for JUAL Solar Console System

5. Installation of Cross Beam Carriage Profiles

With the Fix Point Brackets installed in their intended positions the next step is to install the Cross Beam Carriage Profiles. For this purpose the current module specification must be cross checked in order to set the right profile cut length



The design calculation for the current module also contains the specified cut length for the Cross Beam Profiles

When the Cross Beam Profiles have been cut to their intended length they

must be coupled to the corresponding Fix Point

Brackets. The illustrations above presents this process and the detailed close ups shows the how the directional tracks in each Profile must be aligned with the two reinforcement rips on the Fix Point Brackets and finally how the Hammerhead bolts must be constrained with the cross oriented position mark.

6. Assembly of Carriage Profiles

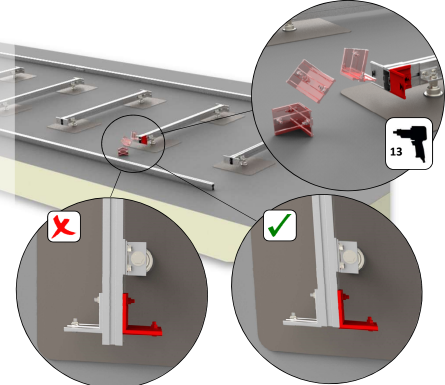
In order to reach the intended length of the carrige profiles which corresponds to the current module length the Carriage Profiles may need to be assembled If this is not the case the Carriage Profiles are simply cut to the specified length.

The assembly is done by using two Assembly Brackets for each assembly point. Before the bolts are fixed, the Carriage Profiles must be pushed together whereafter all the hammer-head bolts are turned and tightened.

This illustration showns how the two Assembly Brackets are positioned in each profile assembly point.

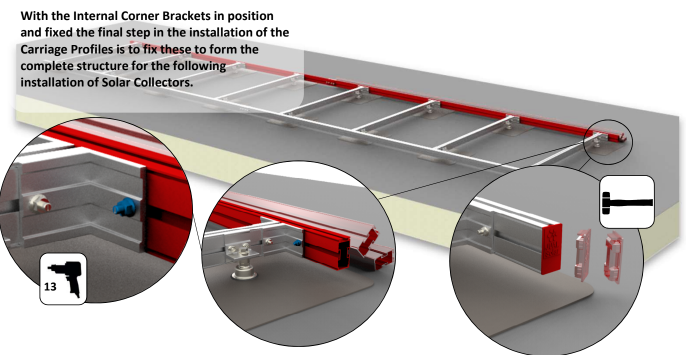
6. Installation of Carriage Profiles (Internal Corner Bracket)

The installation of the Carriage Profiles is done on to the Cross Beam Profiles by applying 4 Internal Corner Brackets per Cross Beam. The Internal Corner Bracket does as the Fix Point Bracket and Assembly Bracket include the reinforcement rips which must be aligned with the corresponding tracks in the Carriage Profile. The following illustrations show the requirments for instaling the Internal Corner Bracket as well as the Carriage Profiles.



The Internal Corner Bracket must align with the end of the Cross Beam Profiles and the Cross Beam Profile may not extend beyond the connecting surface of the Bracket.

7. Installation of Carriage Profiles (Fixation)



The Internal Bracket is finally fixed to the Carriage Profiles by constraining the Hammer-head bolt while assuring that the position mark is oriented correctly.

The illustration above shows the insertion of the Carriage Profile End Cover which is the final step in the installation process of the JUAL Solar Solar Collector Platform.