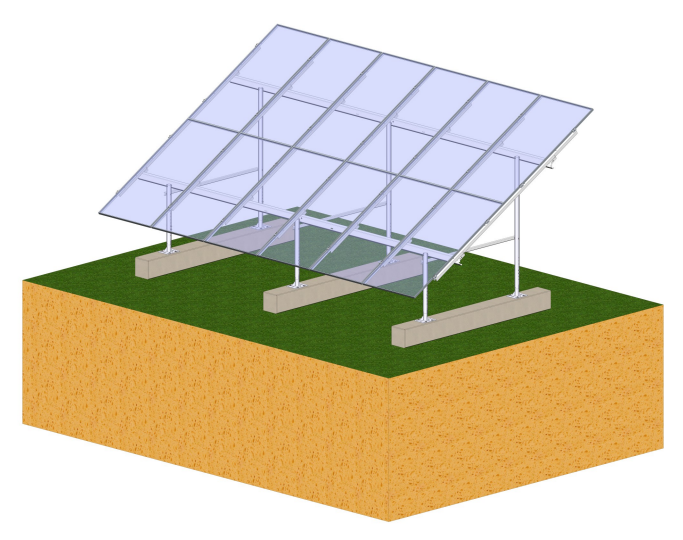
# Orima Solar Beeta 12B Solar Panel Ground Mounting Rack With concrete pillar foundation





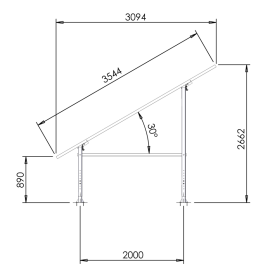
#### **Basic information**

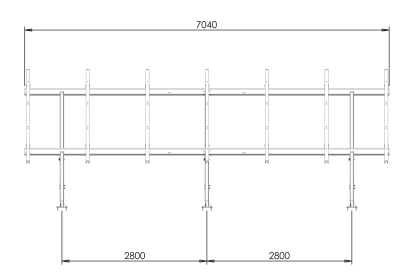
- Panel tilt angle 30°
- 12 panels installed vertically, two rows on top of each other (6+6)
- Concrete pillars are used as foundation
- Ground clearance between the bottom edge of the panels and the ground surface min. 70 cm
- The height of the legs can be adjusted individually => less requirement for installation tolerances.
- Panel height max. 2300 mm, width max. 1135 mm, frame thickness 30-40 mm
- Panel support from the long sides (high load capacity)
- Fastening the panels at four points with Easy Rail panel fasteners
- Structure optimized for bifacial panels. Maximized yield also from the back of the panel
- Modular design. Does not require modification of components on site
- Installation tolerances and installation ergonomics specially considered in the design
- Excellent resistance against corrosion due to special zinc-coating

#### Installation instructions



#### Main dimensions of the rack





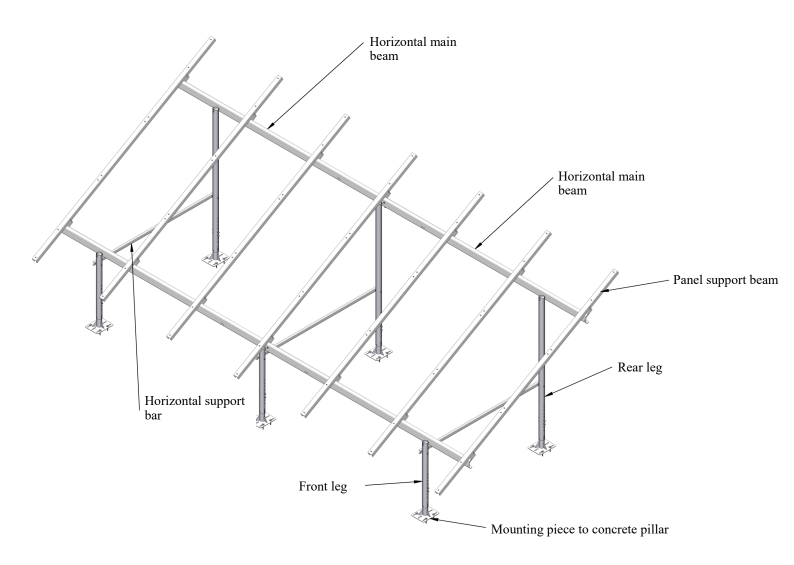
#### **Preparations**

- Check that the soil is suitable for the selected foundation solution. It is recommended to make a soil survey to ensure the properties of the soil.
- Remove visible stones, stumps, rootstocks etc.
- Check that the straightness of the ground surface is sufficient. The rack has 125 mm height adjustment.
- Check that the necessary tools are available
  - **♦** Line laser
  - ♦ Tape measure
  - ♦ Impact screwdriver
  - ♦ Drilling tools to make Ø 10 mm to the concrete pillar
  - ♦ Socket wrench 19 mm
  - ♦ Socket wrench 13mm
  - ♦ Ring spanner 19 mm
  - ♦ Ring spanner 13 mm
  - ♦ Allen key 6 mm
  - **♦ Torque wrench**
- Delivery does not include the concrete pillars. Recommended concrete pillar size for inland installations is 25x25x300 cm

Installation instructions



#### Main parts of the rack



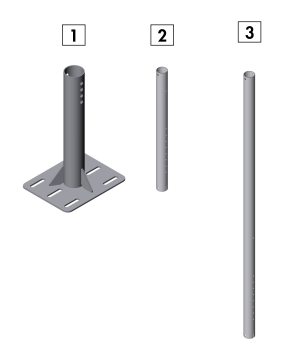
#### Installation steps

- Install the concrete pillar mounting pieces
   Install the front and rear legs
- 3. Install the horizontal support bars between the legs (3 pcs between the front and rear legs)
- 4. Install the horizontal main beams running in the width direction of the rack (2 lines)
- 5. Install the panel support beams (7 pcs) on top of the horizontal main beams.
- 6. Installation of panels
- 7. Finalizing the installation

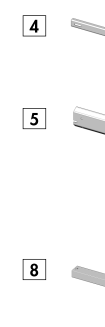
#### **Installation instructions**



#	DESCRIPTION	PCS
1	Mounting piece to concrete pillar	6
2	Front leg 1.0 m	3
3	Rear leg 2.1 m	3
4	Horizontal support bar	3
5	Horizontal main beam 3.5 m	4
6	Extension bar	2
7	Tube support	6
8	Panel support beam 3.5 m	7
9	Panel support beam bracket	14
10	Hex screw M12x25	8
11	Hex screw M12x100	24
12	Washer (big size) M12	36
13	Washer M12	8
14	Spring washer M12	20
15	Hex nut M12	32
16	Hex screw M8x35	28
17	Washer M8	28
18	Spring washer M8	28
19	Hex flange nut M8	28
20	Concrete screw 10x70	24
21	Universal end bracket 30-40 mm	8
22	Universal middle bracket 30-40 mm	20









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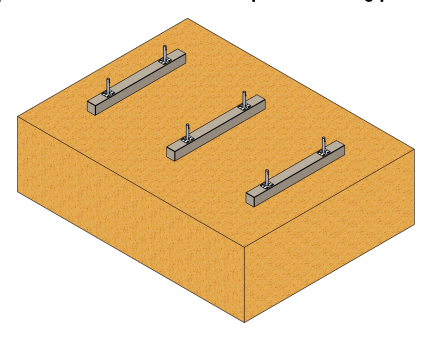


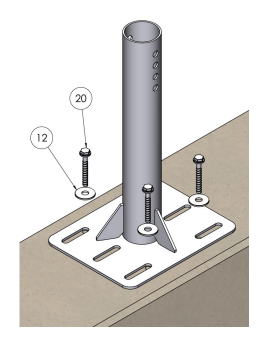


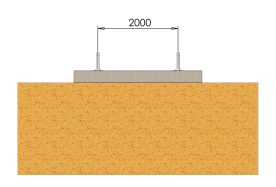
#### Installation instructions

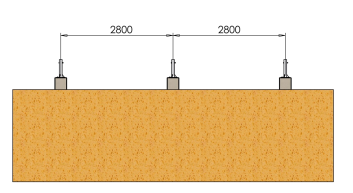


Step 1. Installation of the concrete pillar mounting pieces



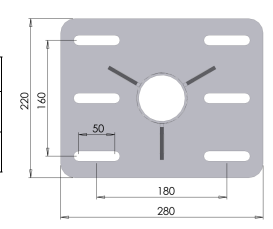






- Define the spacing of the rack rows according to the table below and mark the positions of the concrete pillars.
- Install the conrete pillars to the marked positions and check the dimensions
- Recommendation of the position accuracy is +/- 25 mm
- Drill Ø10 mm holes to the concrete pillars. Depth appr. 75 mm. Clean the holes from the concrete dust.
- Install the conrete pillar mounting pieces with four concrete screws and washers (big size).
- Alternatively the concrete pillar mounting pieces can be installed with two M12 hex bolts if the concrete pillars are equipped with concrete insert bolts. Distance between the bolts is 180 ± 40 mm.

Sun inclination angle	10°	15°	20°	25°	30°
Row space (c-c) 1,7 m high panel	13 m	9,5 m	8 m	6,5 m	6 m
Row space (c-c) 2,2 m high panel	16,5 m	12 m	10 m	8,5 m	7,5 m

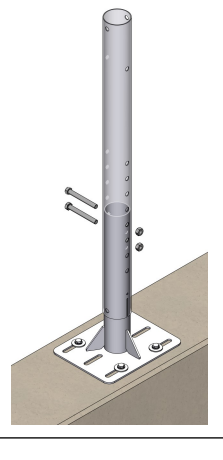


Installation instructions

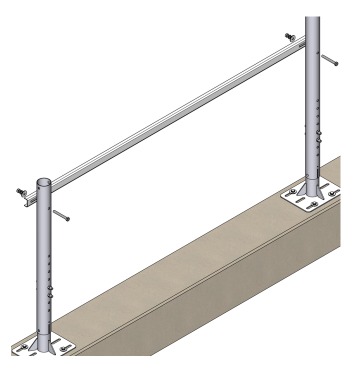


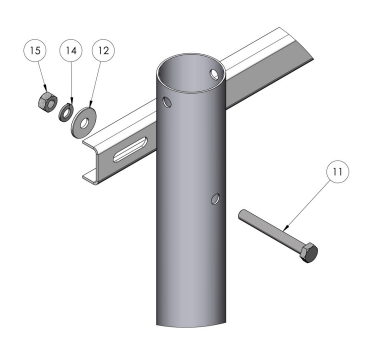
#### Step 2. Installation of the legs

- Lift the legs on top of the concrete pillar mounting pieces
- Install hex bolts M12x100 (2 pcs) and hex nuts (2 pcs) to the 3rd and 4th holes of the leg.
  Adjust the height of individual legs to the same height if needed
- (move the bolts to next hole in the leg).



Step 3. Installation of the horizontal support bars



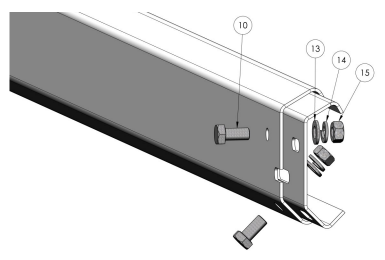


Install the horizontal support bar as shown on the drawing above with M12x100 hex bolt, (big size) washer, spring washer and hex nut.

Installation instructions

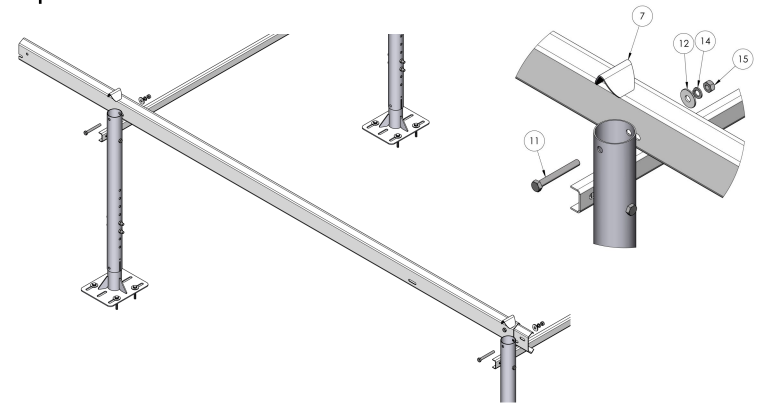


Step 4.1. Installation of the main horizontal beam extension bar



Start the installation of the main horizontal beams from the left side (looking from front). Install the main horizontal beam extension bar to the right end of the horizontal main beam with two M12x25 hex bolts, washers, spring washers and hex nuts as shown in the drawing above.

Step 4.2. Installation of the 1st horizontal main beam

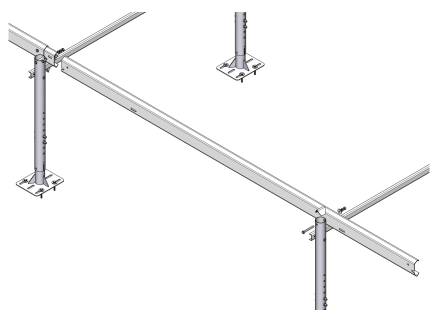


Lift the leftside horizontal main beam to the correct position and attach it to the legs with M12x100 hex bolt, (big size) washer, spring washer and hex nut. Install the pipe support (7) on top of the hex bolt. Do not tighten the bolt (11) to the leg yet.

Installation instructions



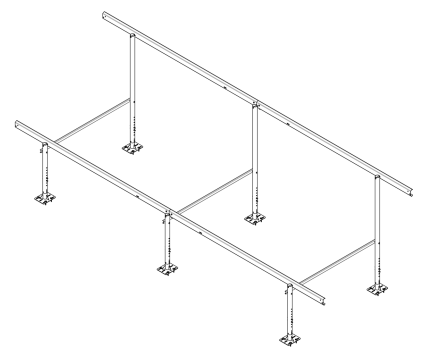
## Step 4.3. Installation of the 2nd horizontal main beam



Install the 2nd horizontal main beam to the horizontal main beam extension bar as shown in the drawing above. Attach the other end to the leg with M12x100 hex bolt, (big size) washer, spring washer and hex nut. Do not tighten the bolt (11) to the leg yet. Install the pipe support on top of the hex bolt.

Attach the left end of the horizontal main beam to the horizontal main beam extension bar with two M12x25 hex bolts, washer, spring washer and hex nuts.

Step 4.4. Installation of the horizontal main beams



Install the rear side horizontal main beams similarly.

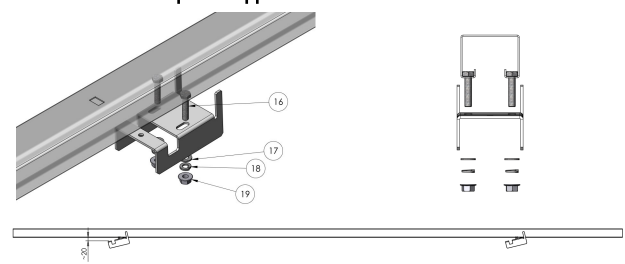
Tighten all M12x25 hex bolts between horizontal main beams and horizontal main beam extension bars.

Tighten all M12x100 hex bolts between main horizontal bars and legs.

Installation instructions

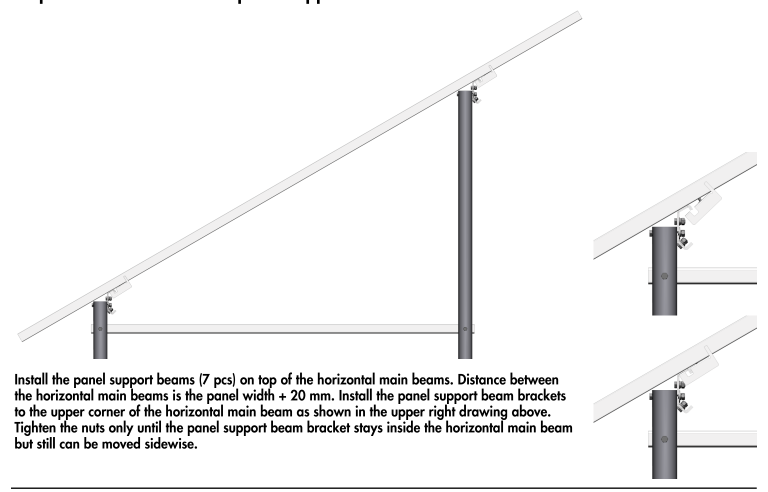


Step 5.1. Installation of the panel support beam



Install the M8x35 hex bolts (2 pcs / bracket) inside the panel support beam. Install the panel support beam brackets (2 pcs / panel) to the panel support beam with washer, spring washer and hex flange nut (4 pcs / panel). Tighten the bolts only until the bracket has 20 mm gap to the panel support bar as shown in the drawing above.

Step 5.2. Installation of the panel support beam



#### Installation instructions



#### Step 6. Installation of the panels

Start installation from the right end.

Check the starting position of the panels based on the used panel width.

Total width of the panel surface with 1134 mm wide panels is  $6 \times 1134$  mm = 6804 mm and the middle panel clamps need  $5 \times 20$  mm = 100 mm so total width of the solar panel surface is 6904 mm.

Total length of the horizontal beam line is 7040 mm => with 1134 mm wide panel the extra length from outermost panels is ~ 70 mm/side.

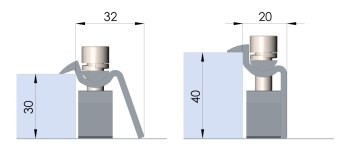
For example with 1048 mm wide panel the extra length is ~ 320 mm/ side.

Tighten the first panel support beam to the horizontal main beam. Check that the panel support beams are in 90 degrees angle with the horizontal main beams.

Panel support beams have several rectangular holes for different size panels. Install the universal end brackets to the holes that are nearest to the recommendation from the panel manufacturer.

Press the universal end brackets to the rectangular holes in the panel support beam.

Install the first panels against the universal end brackets and tighten the universal end bracket bolts. Tightening torque is 15 Nm.



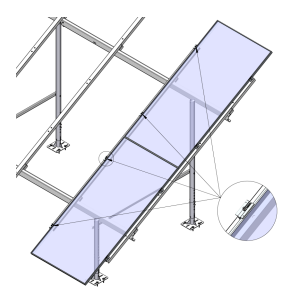
Angle of the bracket top will vary slightly based on the panel thickness

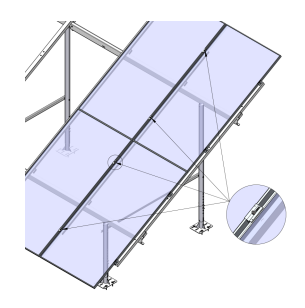
Press the universal middle brackets to the rectangular holes of the next panel support beam. Move the panel support beam sidewise until the universal middle brackets are firmly against the panel edge. Tighten the panel support bar brackets to the horizontal main beam.

Install the next panels against the universal middle brackets and tighten the bolts. Tightening torgue is 15 Nm.

Continue similarly until all panels are installed. Use universal end brackets in the last panel support bar.







Installation instructions

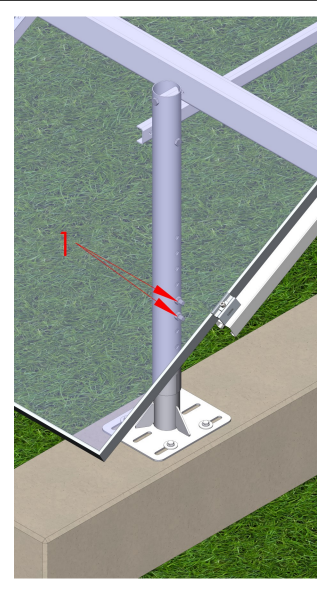


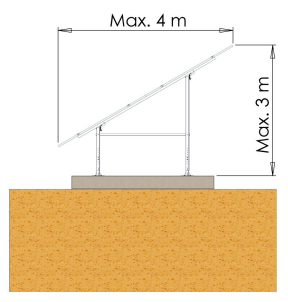
### Step 7. Finalizing the installation

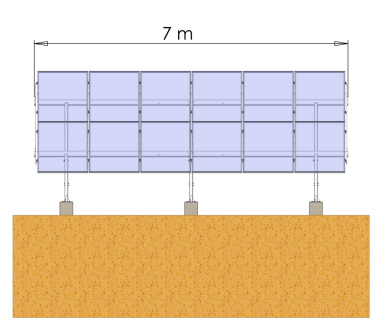
Check the rack visually (horizontally and vertically) after the panels have beem installed.

Height of the legs can be adjusted by moving the hex bolts (1) to the different hole in the leg if needed.

After checking / adjusting the height of the individual legs tighten the leg locking bracket bolts (2) firmly. The recommended tightening torque is 80 Nm.







Max dimensions of the rack if maximum size panels are used.



Notes:	