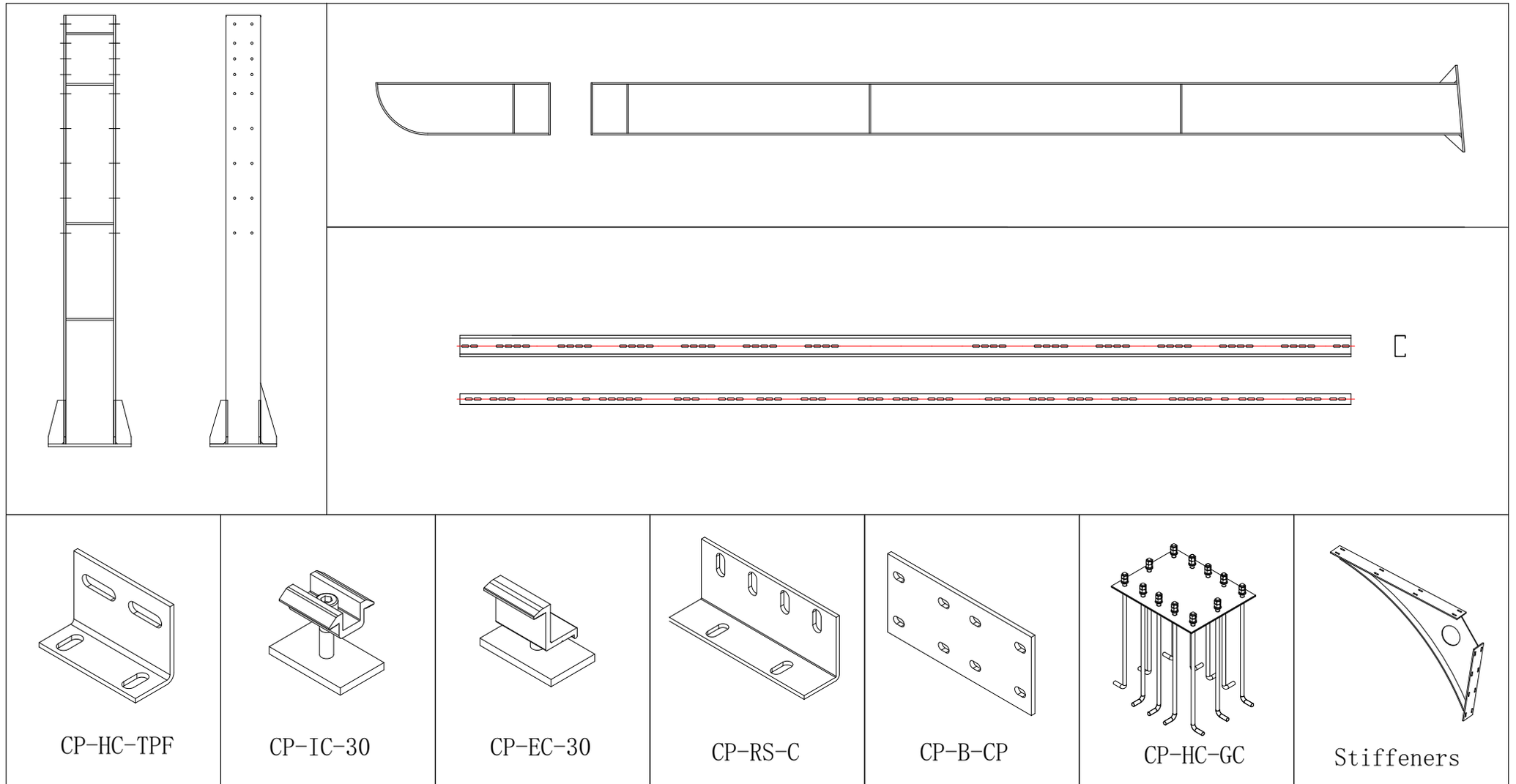
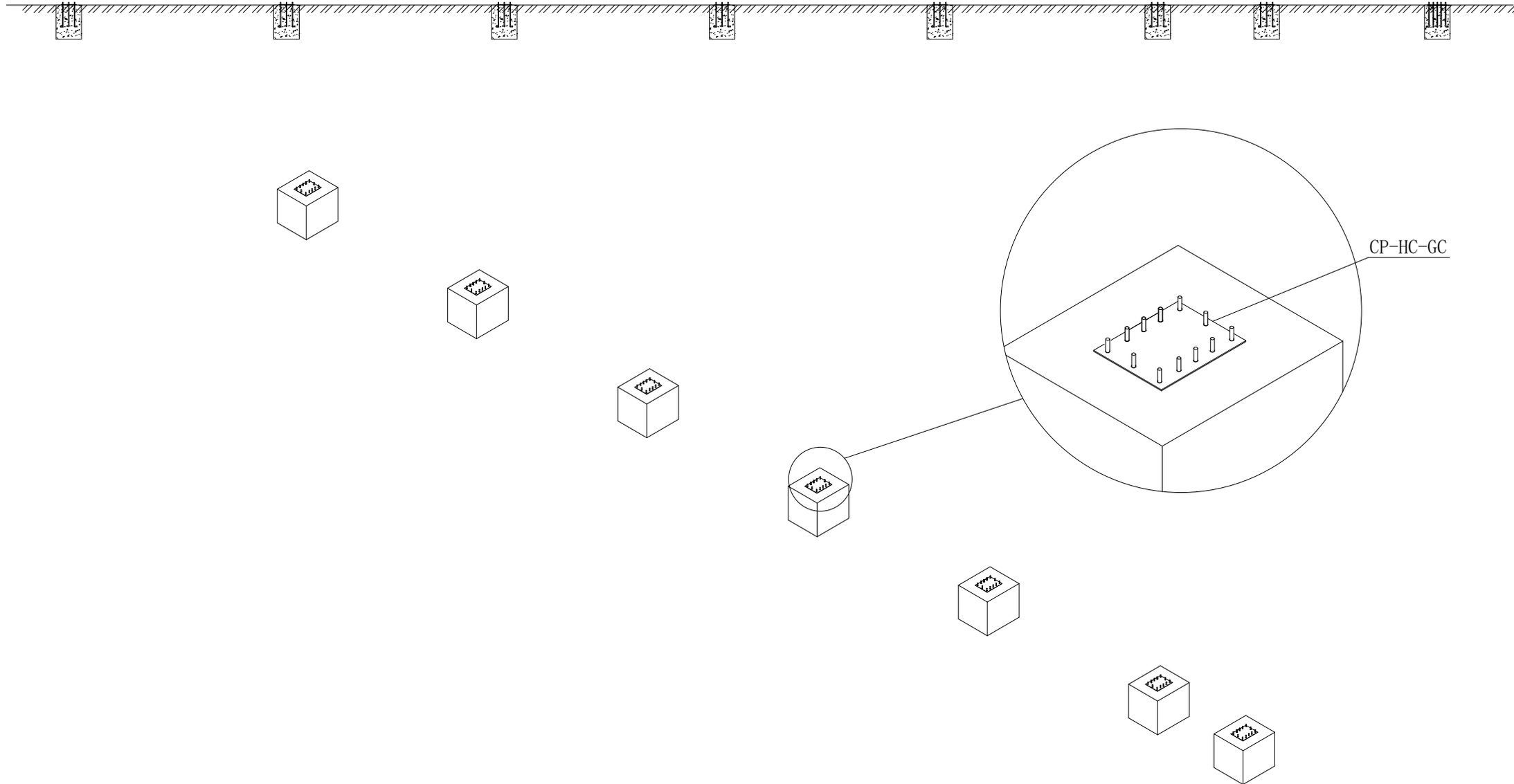


Installation instructions for Y-shaped carbon steel carport solar project

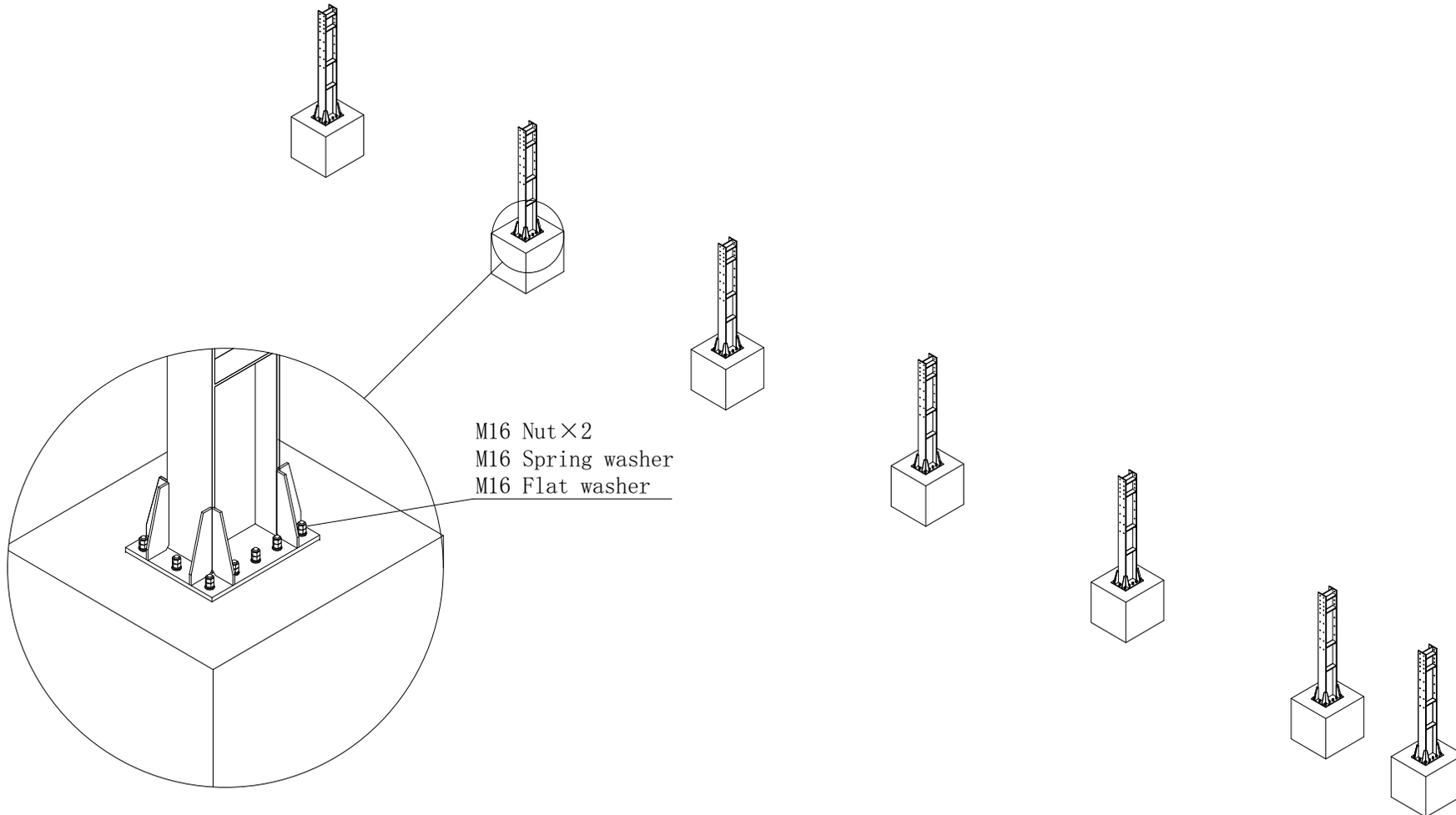
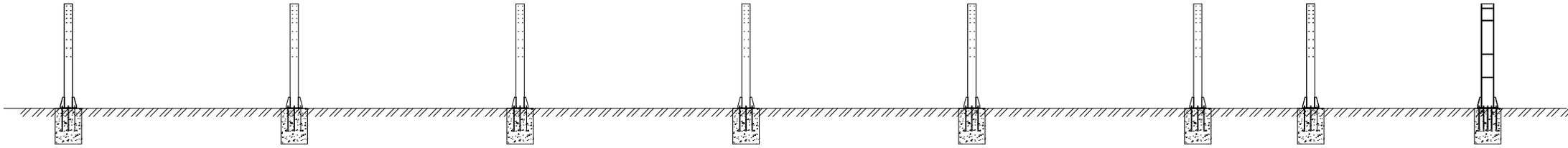
XIAMEN CORIGY NEW ENERGY TECHNOLOGY., LTD.

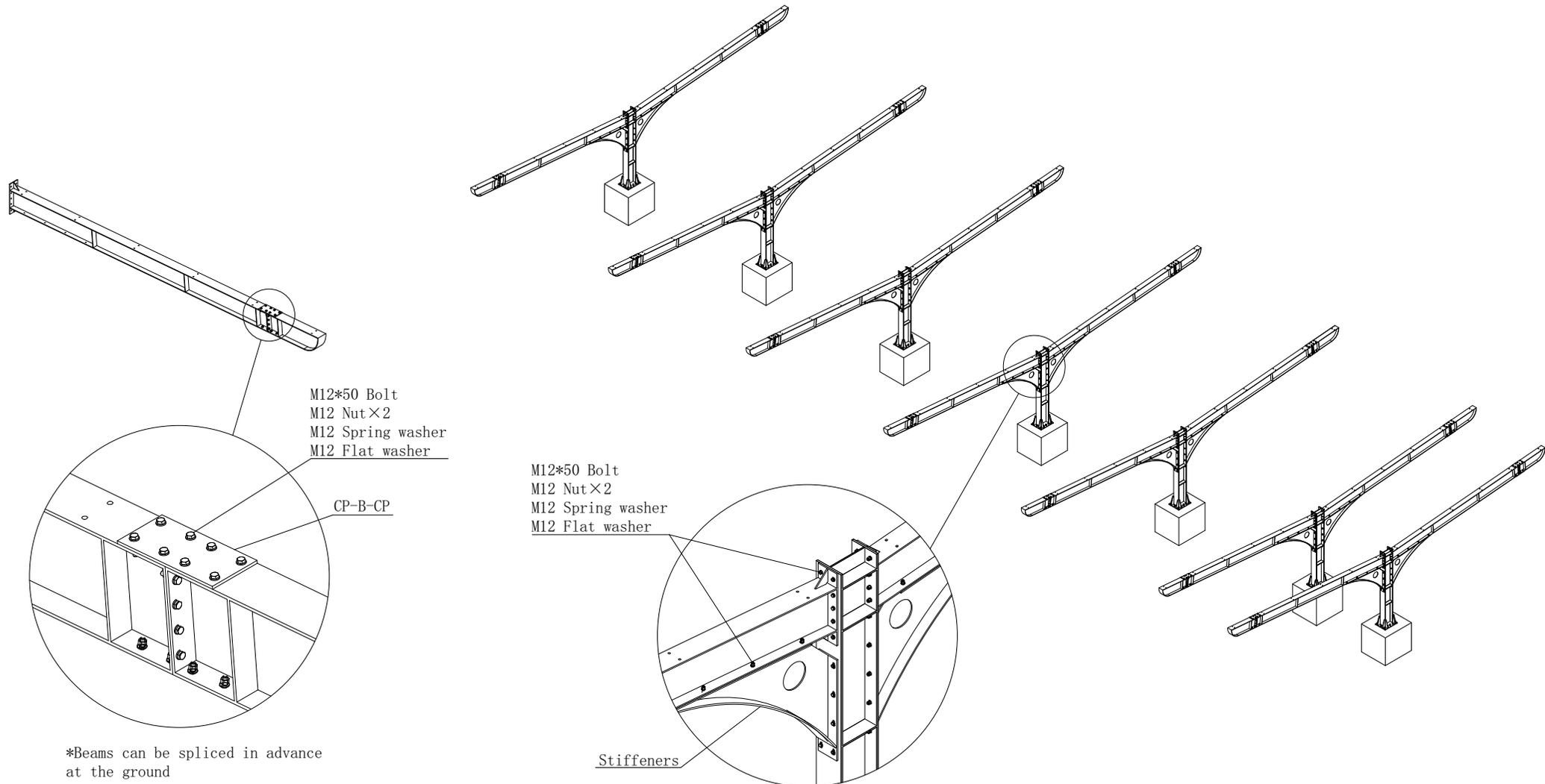
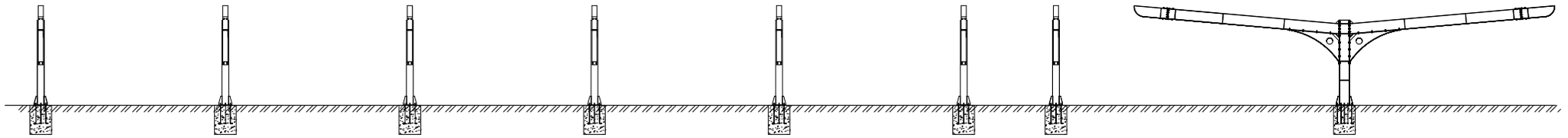


Positioning the pouring ground cage



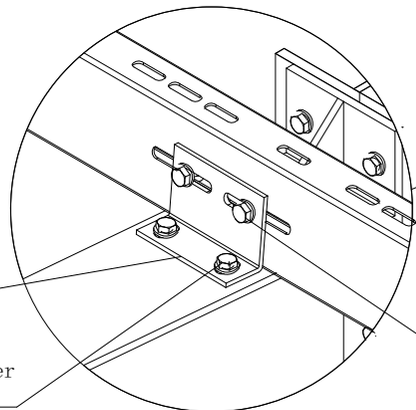
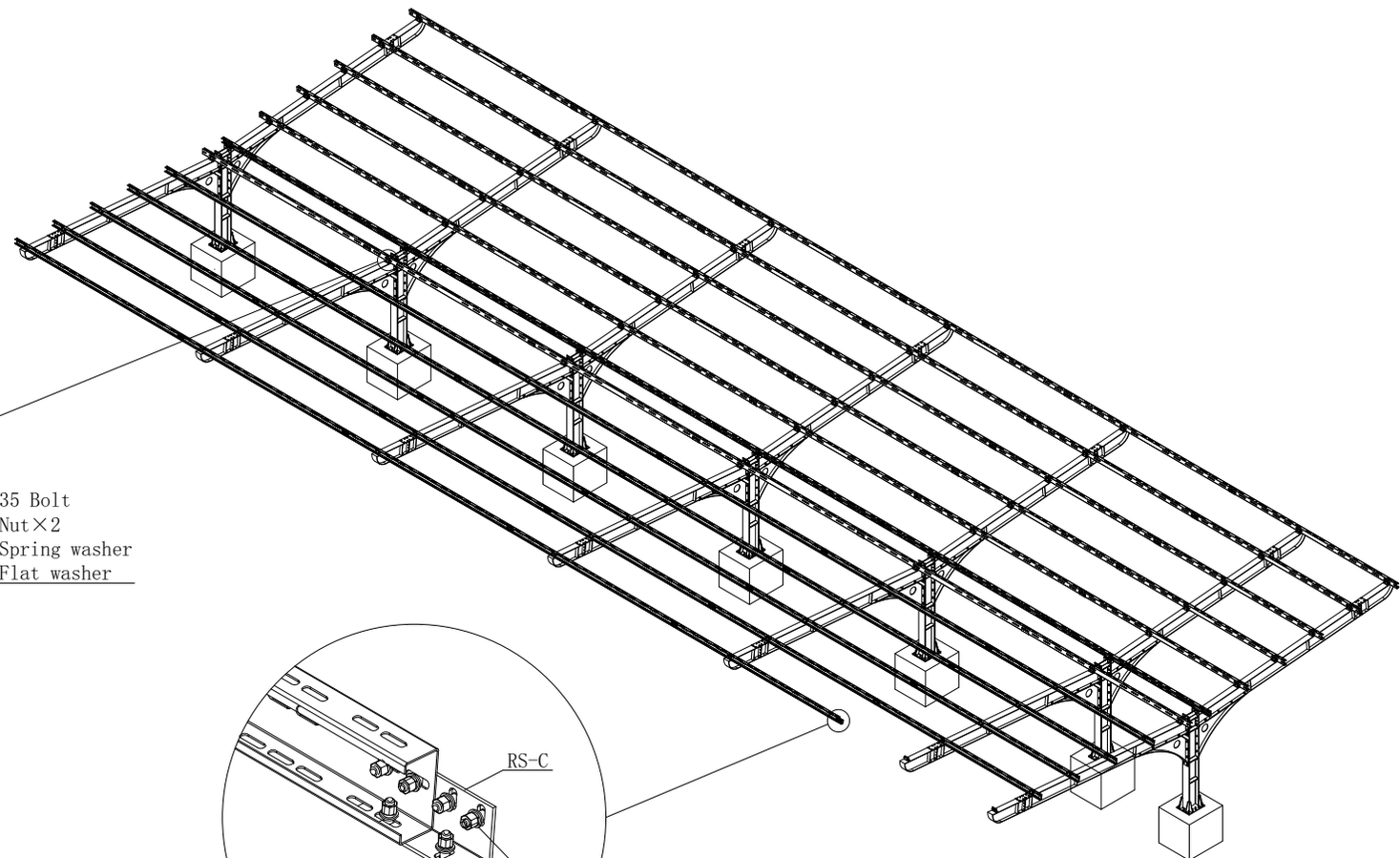
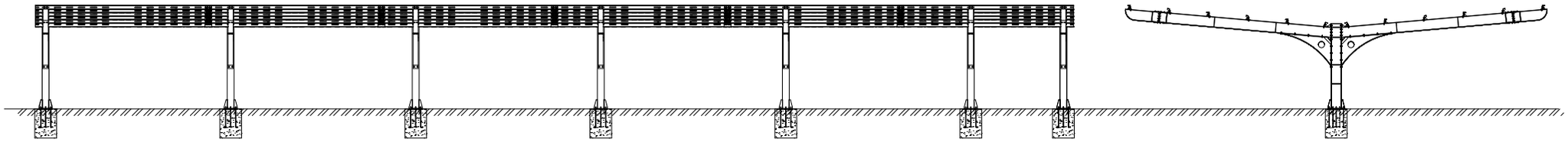
Install the columns





*Beams can be spliced in advance at the ground

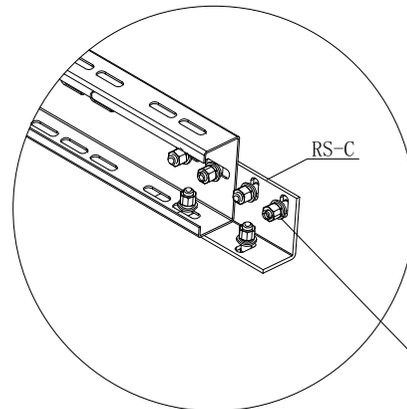
*As shown in the figure, the crossbeam and the stiffener are sequentially fixed on the holes on the column.



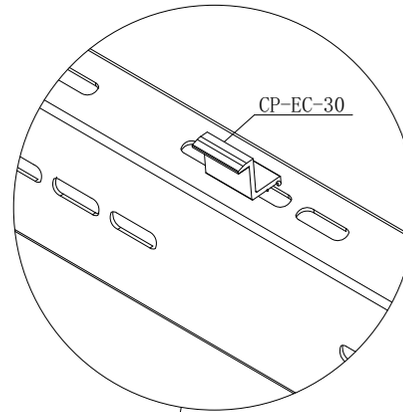
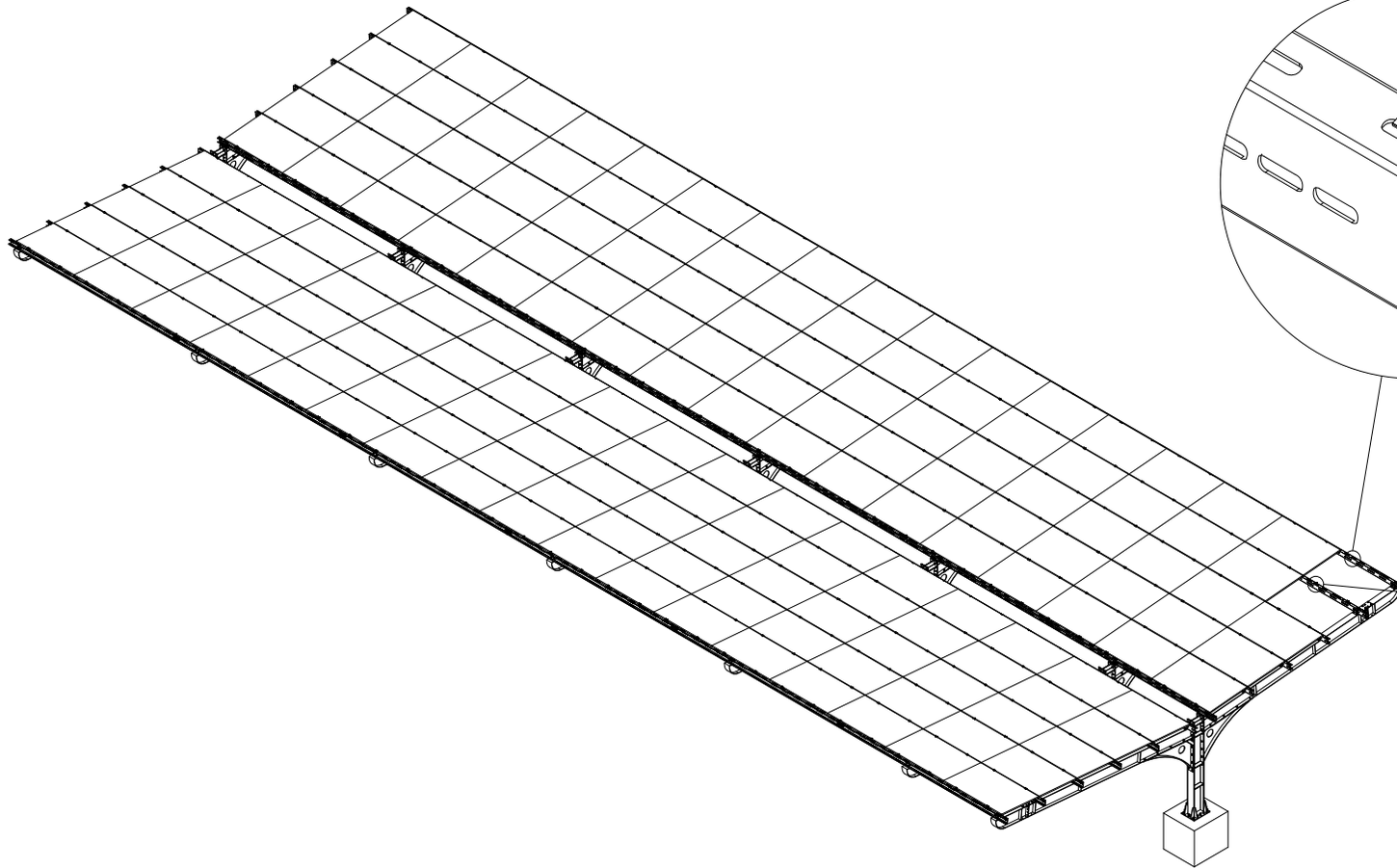
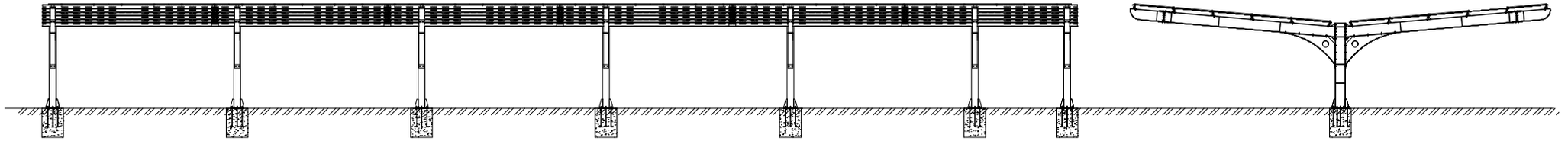
- M12*35 Bolt
- M12 Nut×2
- M12 Spring washer
- M12 Flat washer

- CP-HC-TPF
- M12*45 Bolt
- M12 Nut×2
- M12 Spring washer
- M12 Flat washer

*Note that the innermost track opening direction is facing the column, the rest of the track openings are facing outward, and the TPF is installed at the beam positioning hole.



- M12*35 Bolt
- M12 Nut×2
- M12 Spring washer
- M12 Flat washer



*Medium and side pressures can be appropriately adjusted on the track for easy installation.

