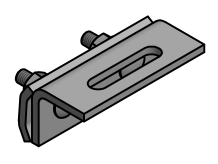
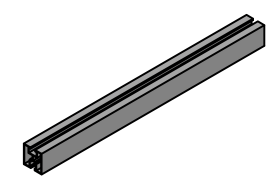
Installation instructions for adjustable mounting bracket

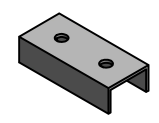
Elements required



1. Large triangle (cat. no.60165-15/60165-35)



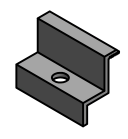
2.Mounting profile (cat. no. 34207-34414)



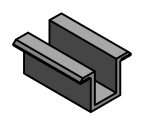
3. C120 connector (cat. no. 50120)



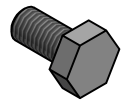
4. Inlet with ball (cat. no.50032)



5.End clamp (cat. no.10ZXX/10ZXXR)Ø



6.Middle clamp (cat. no.10U24/10U24R)



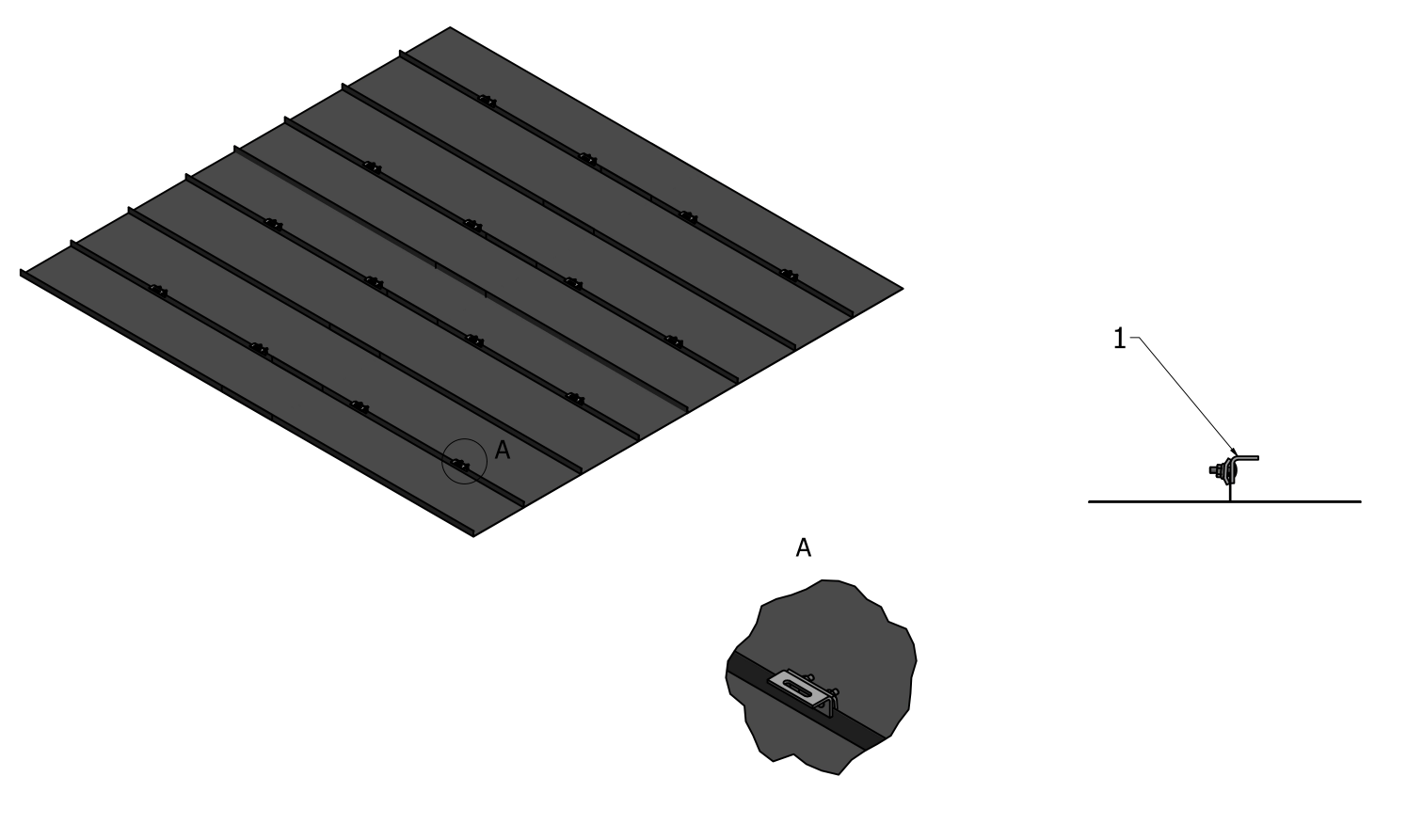
7. Hexagonal screw M10x20 (cat. no.50120)



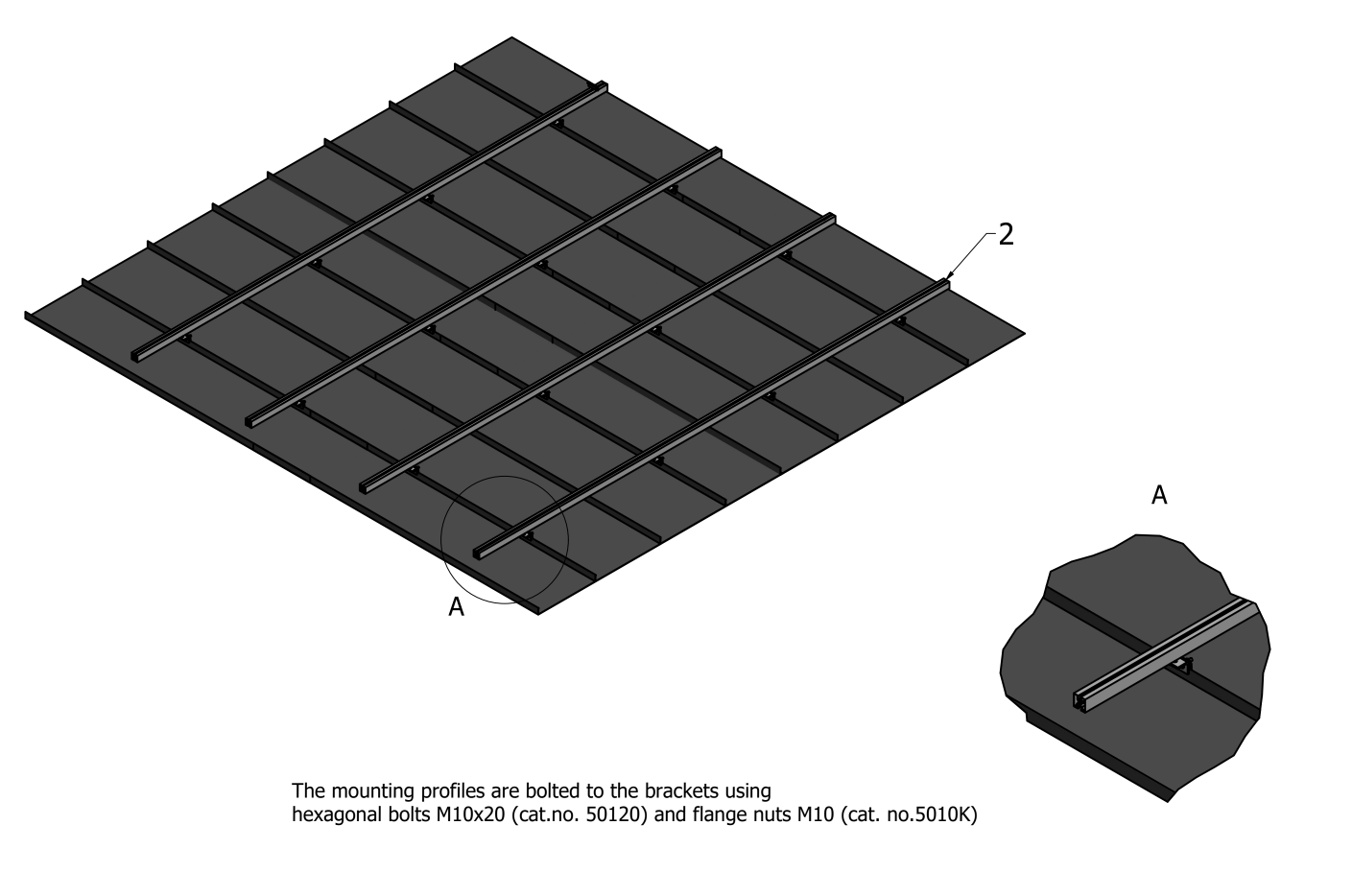
8.Flange nut M10(cat. no.5010K)

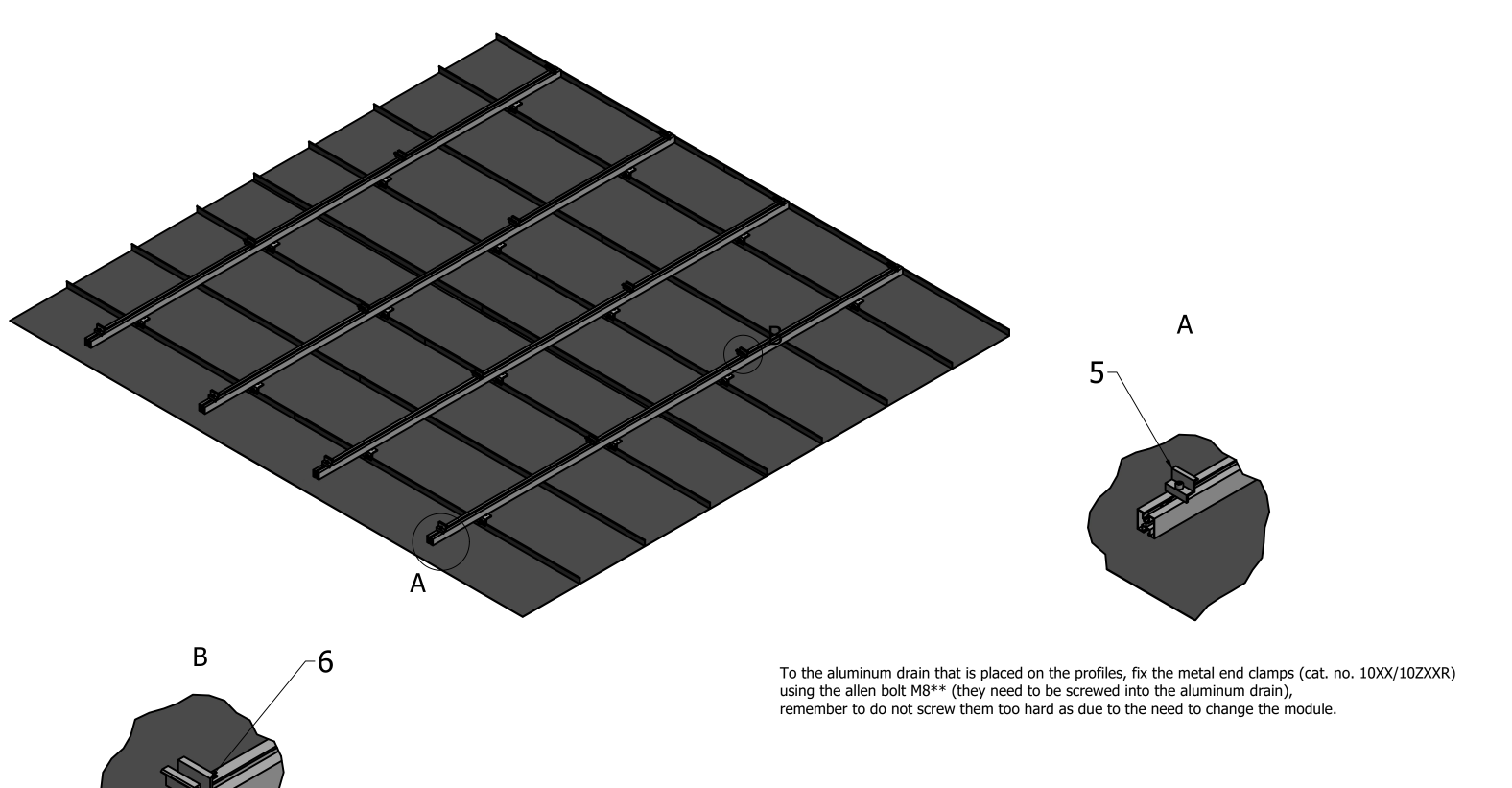


9. Allen screw M8 (cat. no.50816-50830)



First, plan the placement of the seam bracket. Once the brackets are positioned correctly, tighten them with the bolts.

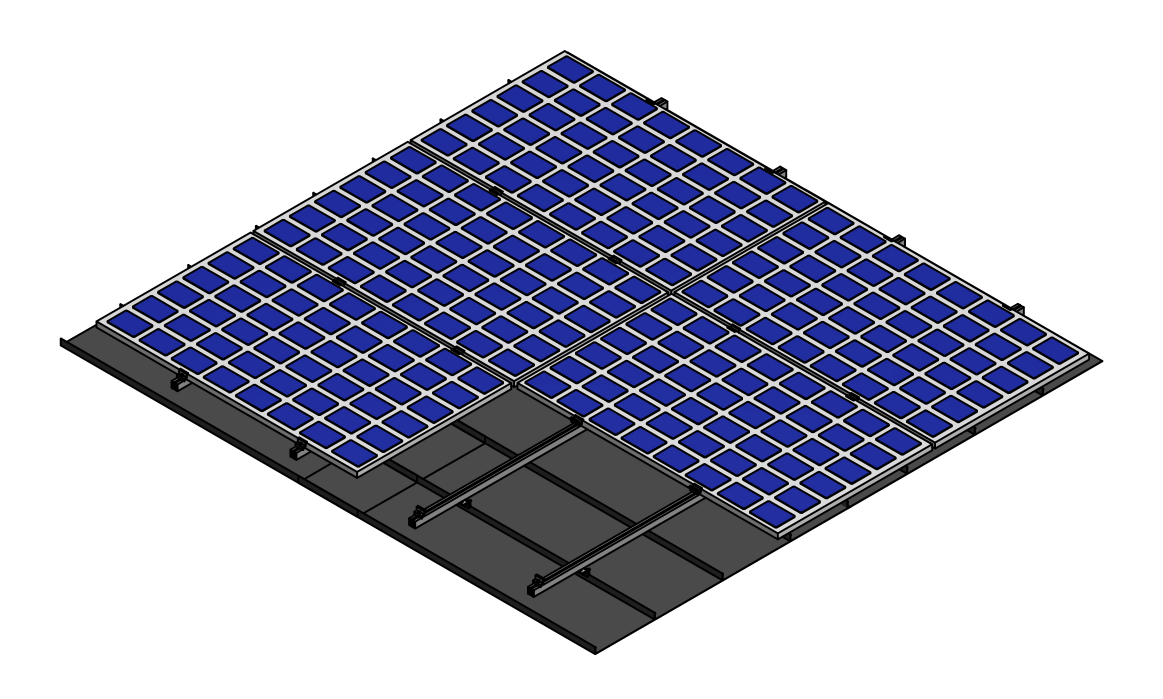




The blank drains will be occupied by the mid clamp (cat. no.10U24/10U24R), thanks to them two adjacent modules are separated from each other.

*-"XX" is the clamp height in millimeters (25,30,32,35,40)mm, R is the clamp height in black.

**-Thread length for Allen screw M8 (16,20,25,30)mm.



In the last step, deploy the modules on the structure, set them properly and then screw the mid clamps and end clams.