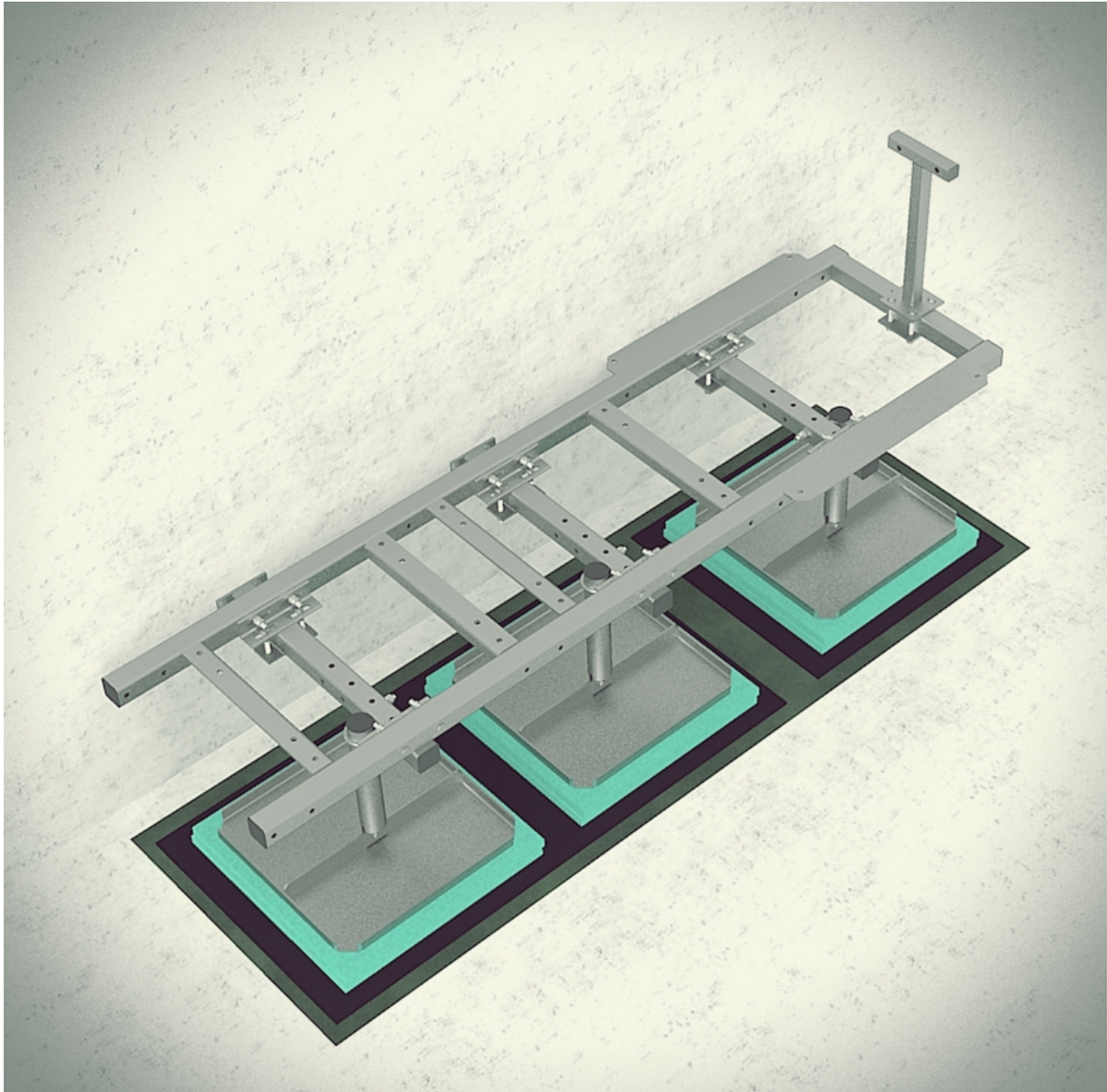


GR 129-02

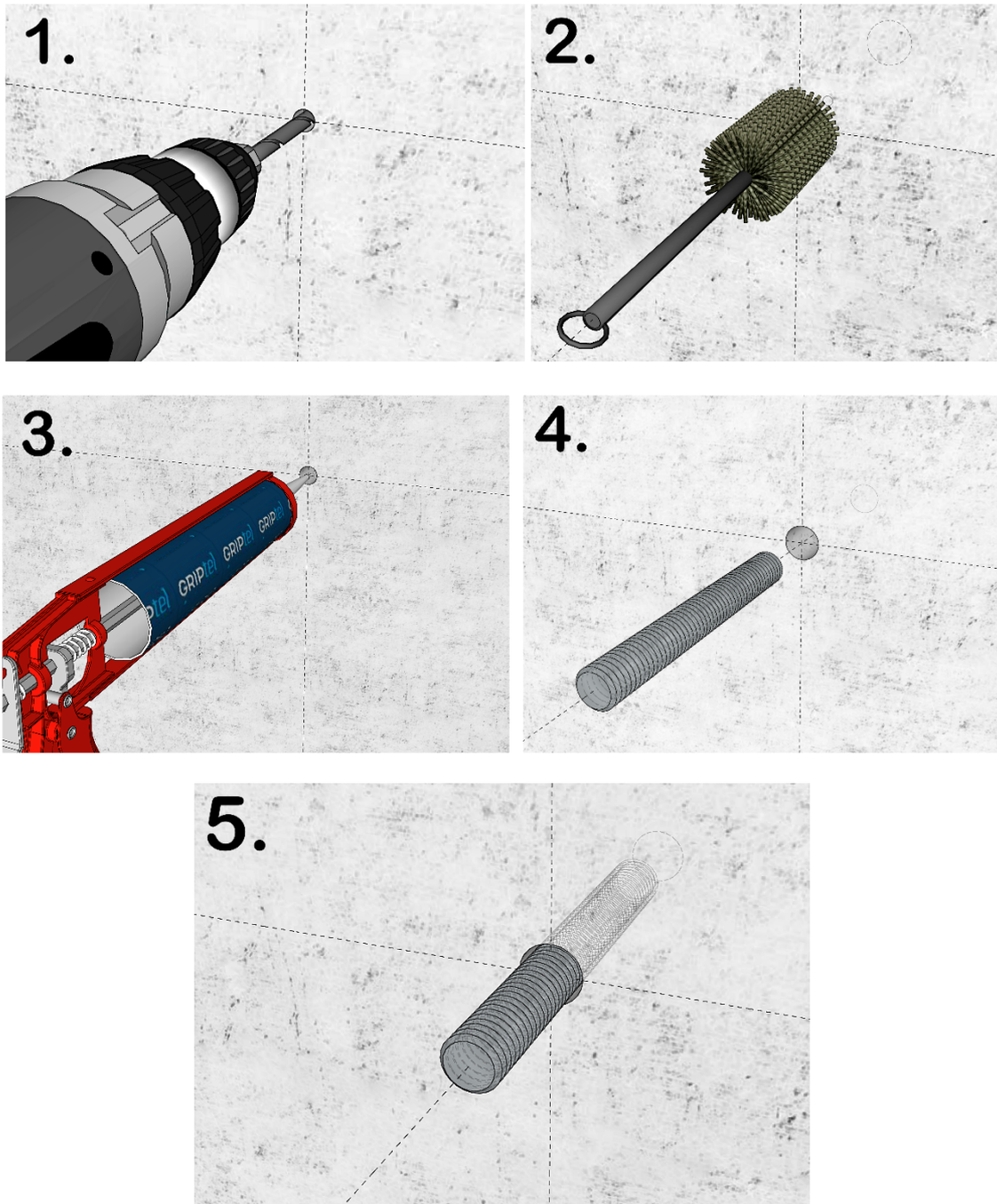
RAMME FOR 3STK RU/LR 2,16M

OVERVIEW



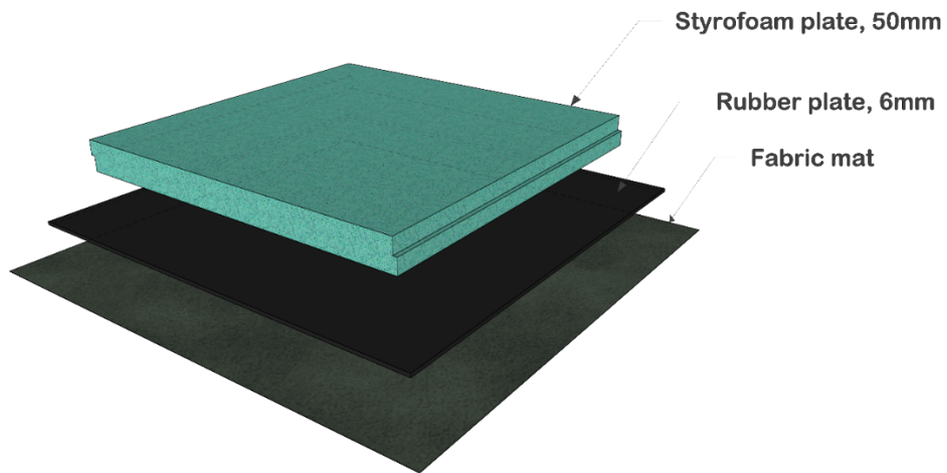
1. PREPARING FOR THE INSTALLATION

- i**
1. Drill hole to specified diameter and depth
 2. Blow out the dust and clean dust and debris using brushing
 3. Inject adequate MULTICOMPOUND/ Order from our web-shop: "[Pluggmasse/Pluggmasse MSC](#)"
(if the type of the wall requires, use appropriate anchors/ Order from our web-shop: "[SIHYLSTER](#)")
 4. Insert threaded rod and cut excess part of the stud



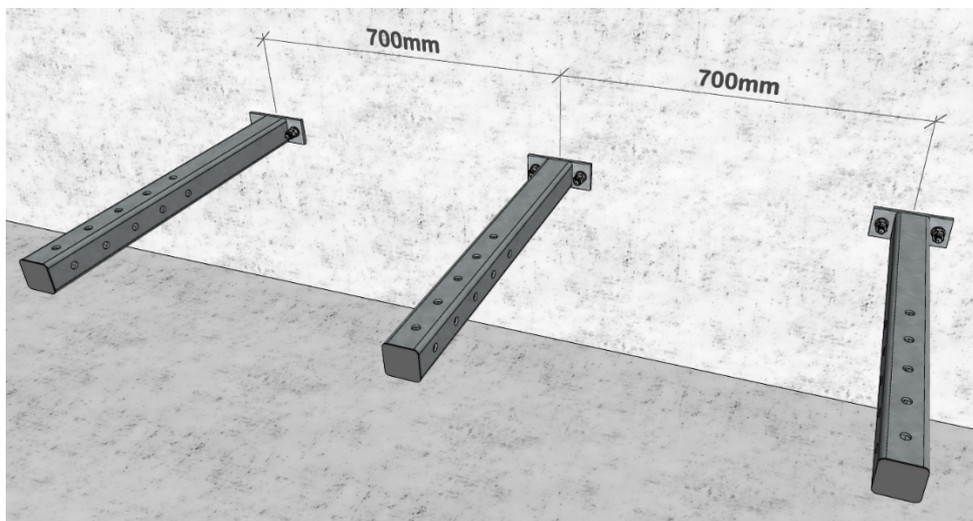
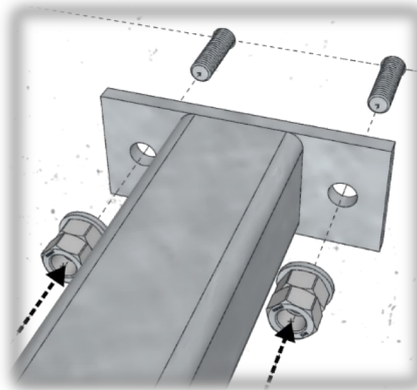
2. PREPARE FLORING

i Protect the surface from the damaging using Styrofoam plate, rubber surface and fabric mat below each supporting plate



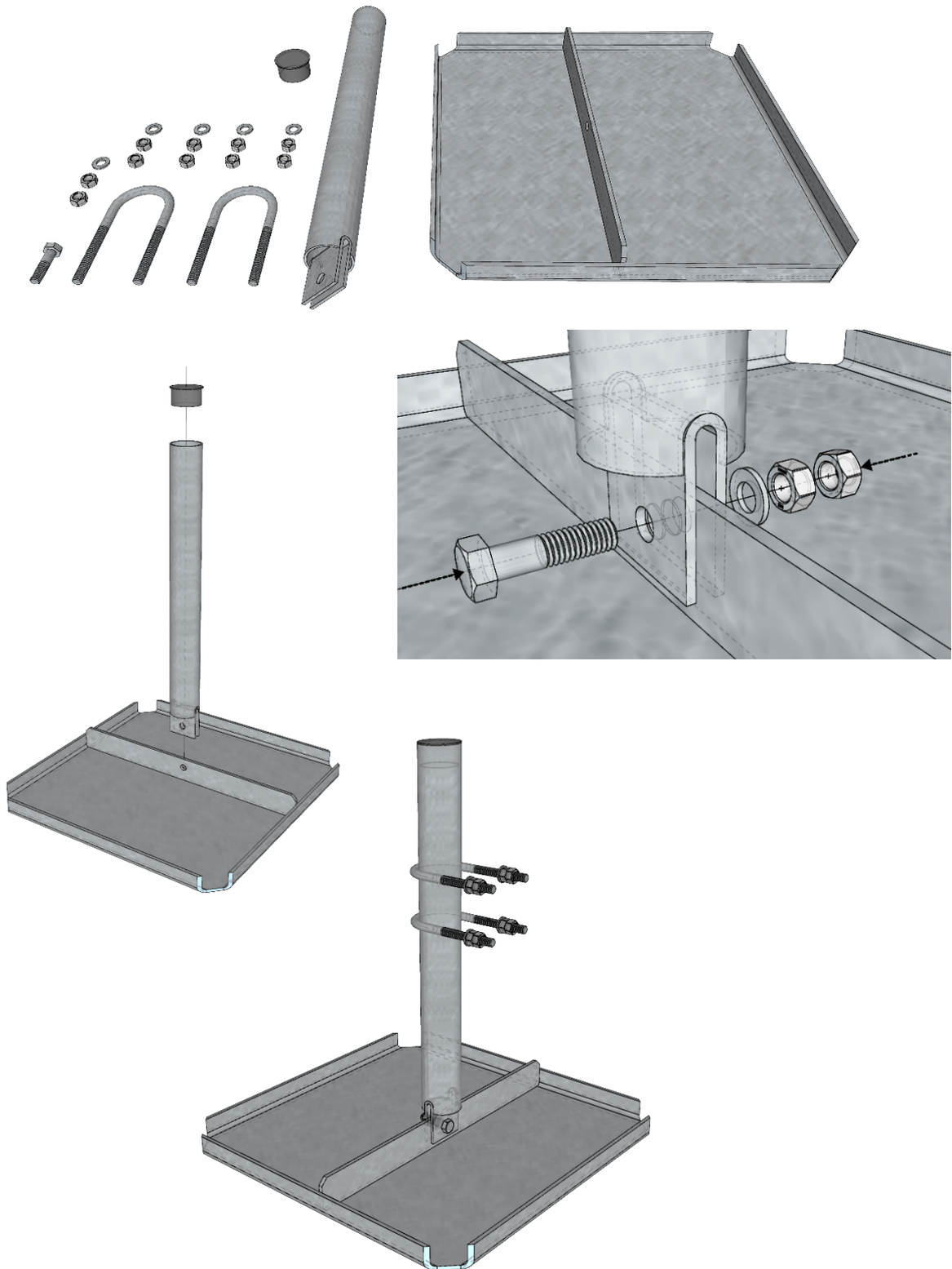
3. SUPPORTING HORIZONTAL BEAM

i Install 3x horizontal beam **GR120-04-P15** on the prepared chemical anchors on the wall;
(Recommended: Distance between three beams 700mm for Platform GR129-02)



4. Lastfordelende plate m. Ø60 rør - L=600mm; GR120-11-P19

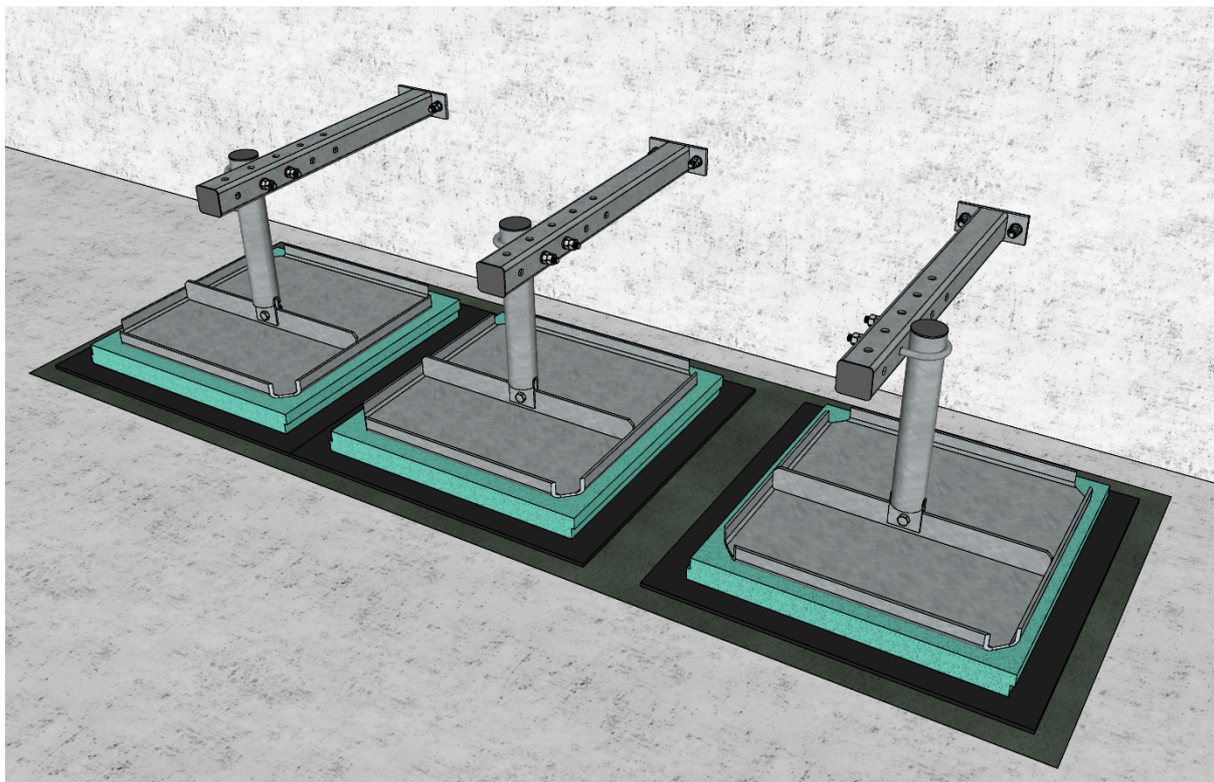
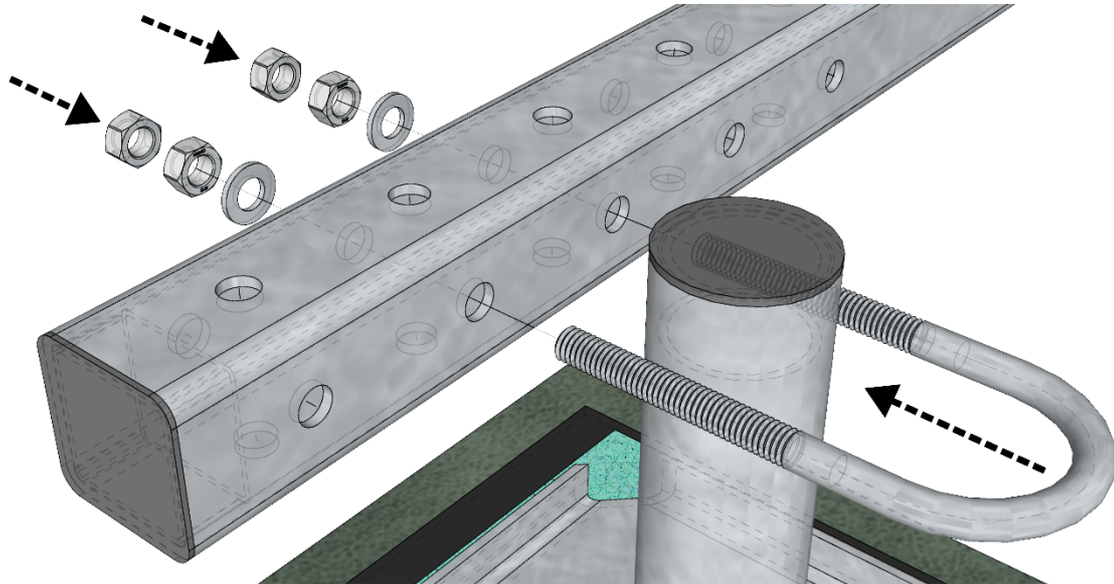
- i** Place the central tube to the vertical position on the base frame;
Cut excess part of the tube after installation;



5. VERTICAL SUPPORTS

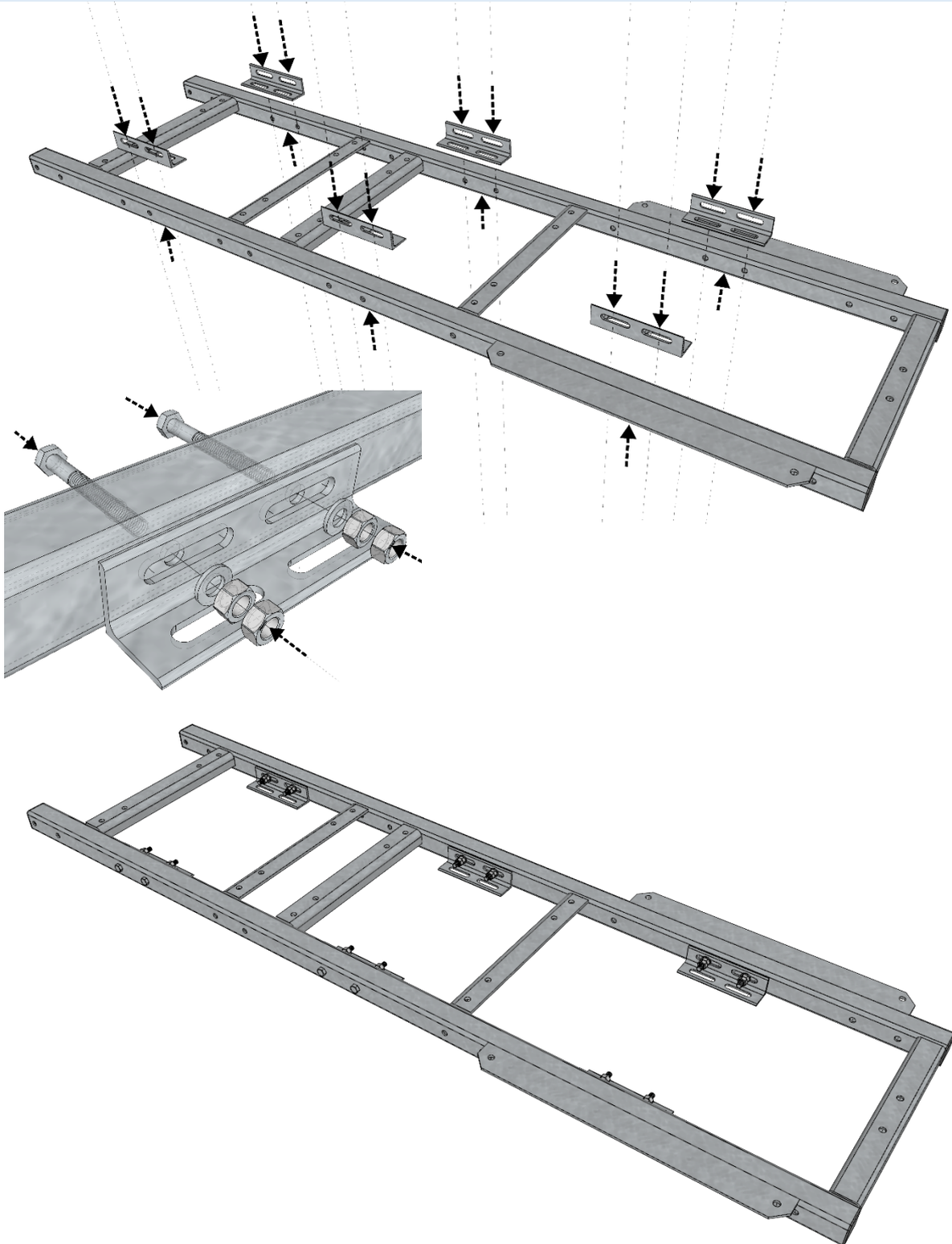
i Attach 3x **GR120-11-P19** vertical supports with mounting plate to horizontal beams **GR120-04-P15**
(Exact position will be determined during installation)

Supporting pipes needs to be cut and level with top of the horizontal supporting beam



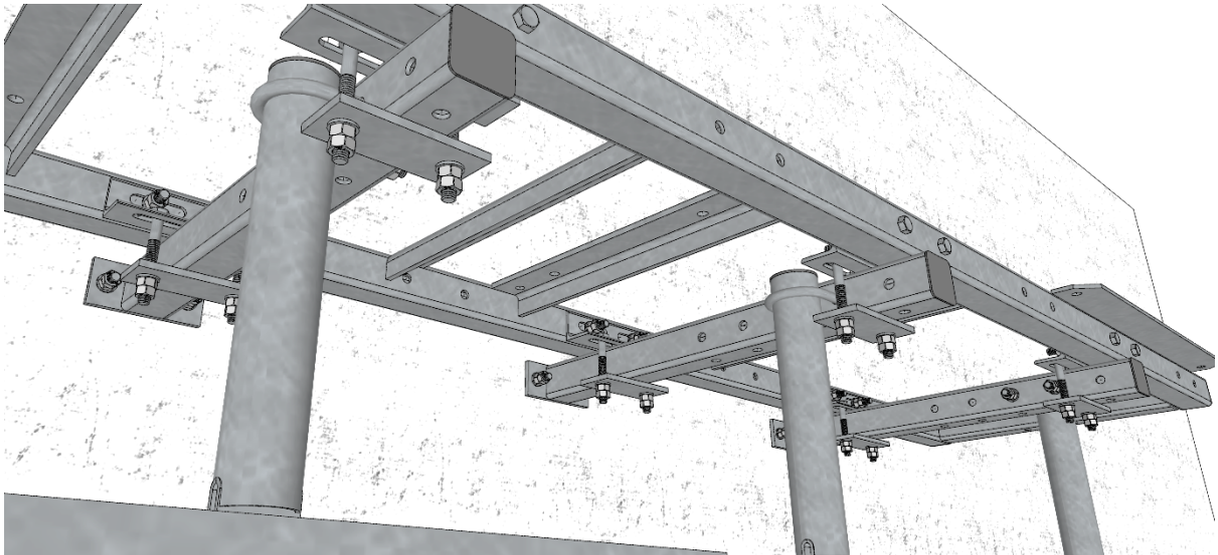
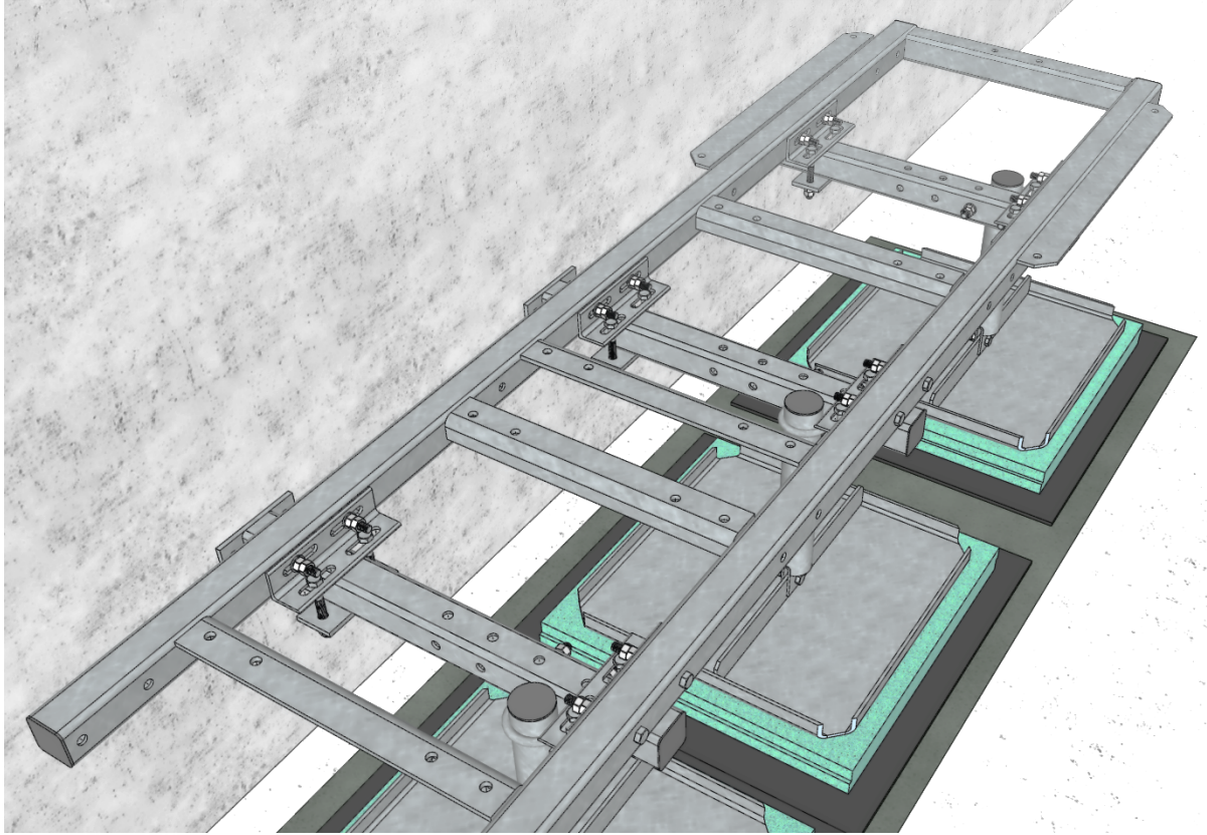
6. EQUIPMENT FRAME

- i** Prepare frame **GR120-12-P25** by adding 4x fixing brackets **GR120-04-P60** using 12x M12x100 bolts
(Distance between fixing brackets should follow distance between horizontal beams – 700mm)



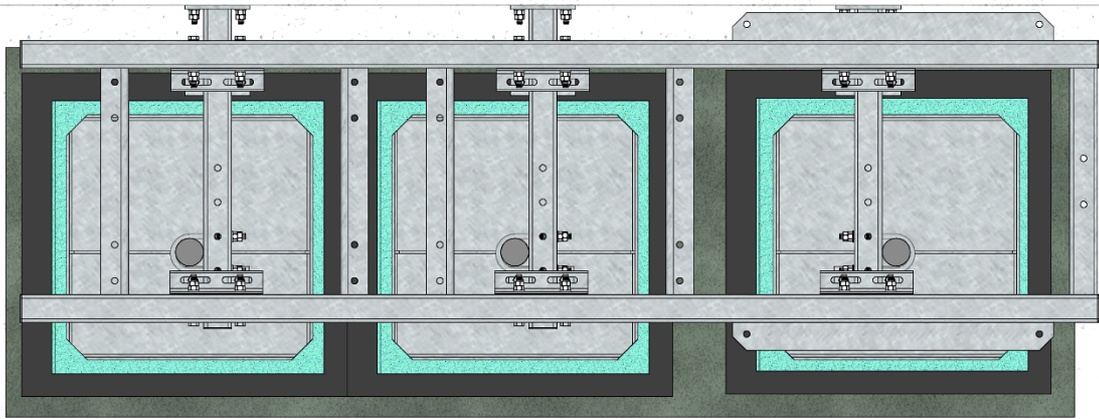
MOUNTING INSTRUCTION

i set the frame for equipment(pos25) over beams

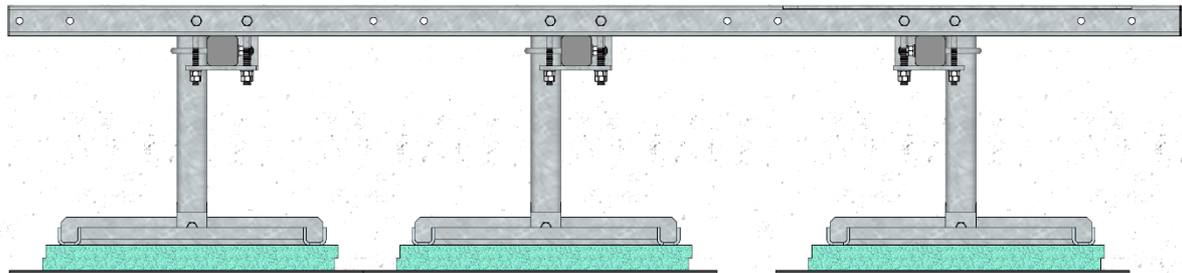


7. LAYOUT DRAWING

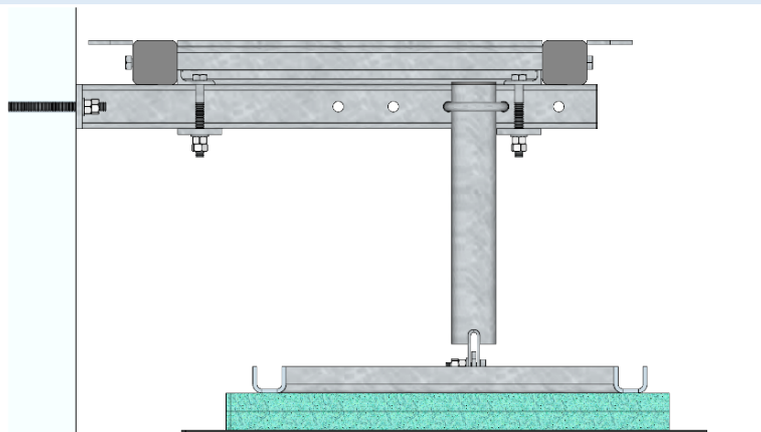
i Top view



i Front view



i Side view



8. RRU SUPPORT - OPTIONAL

i Install RRU-support **GR120-13-P35** on the side of the GR129-02 steel platform using 4x M12x100

Note: order separately

