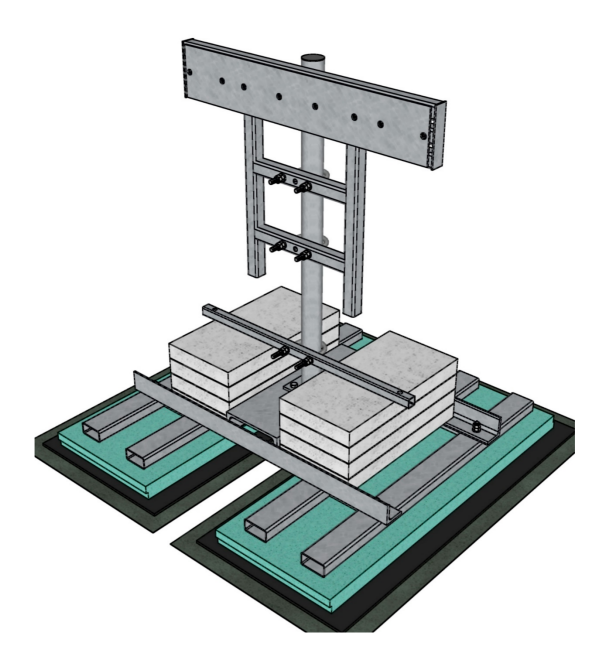
J-111

GRAVITASJONSFESTE MEDIUM RRU - TOTALVEKT 202 KG

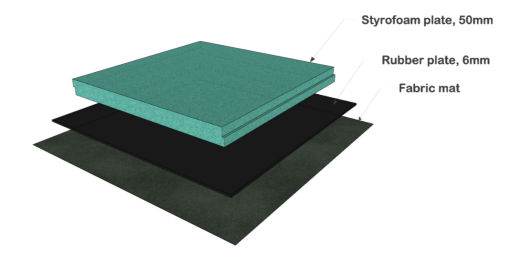
OVERVIEW



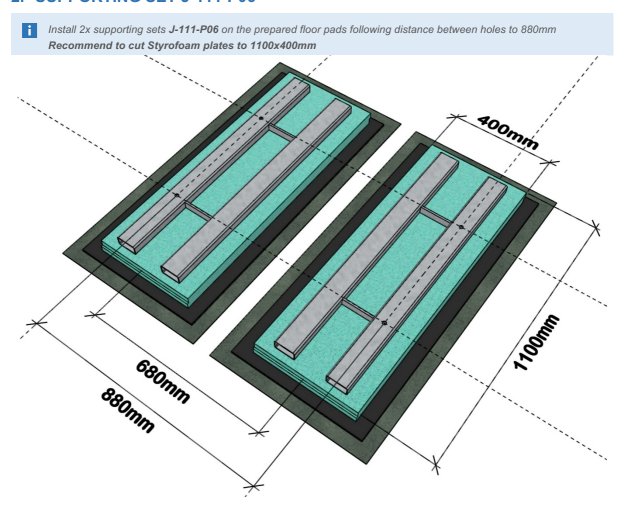


1. PREPARE FLORING

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



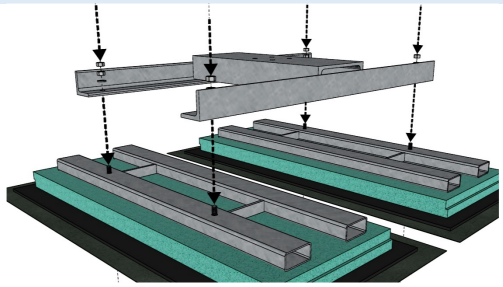
2. SUPPORTING SET J-111-P06





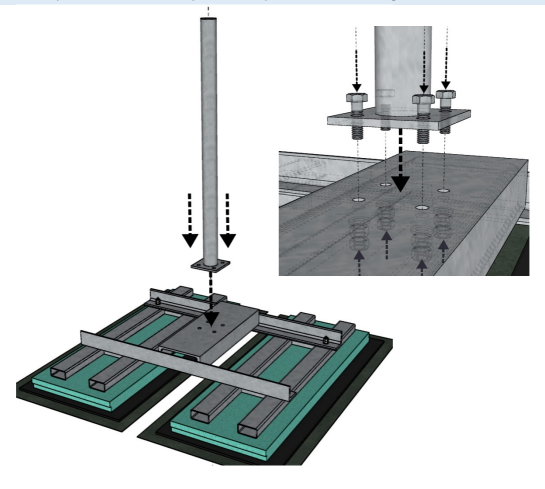
3. TOP FRAME J-111-P01

Install top frame **J-111-P01** at top of the **J-111-P01** supporting sets using 4x M12x50mm bolts



4. MAIN HORIZONTAL BEAM UNP100

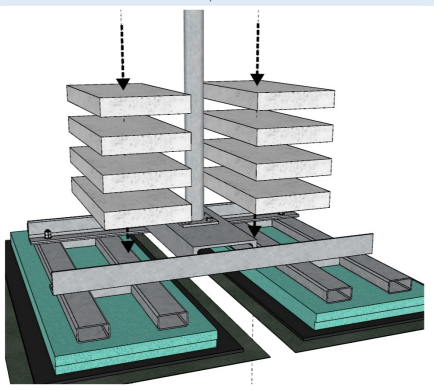
Install main pole **J-111-P05** at center point of the top frame **J-111-P01** using 4x M12x50mm bolts





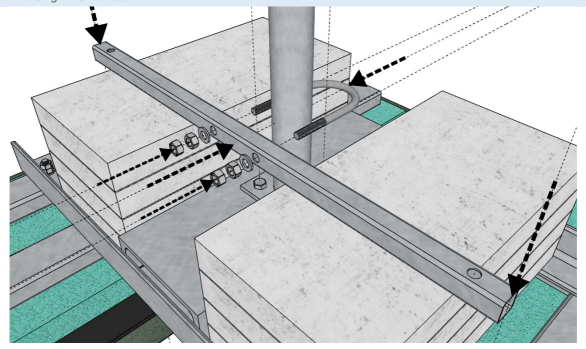
5. WEIGHT SETS

Set up 8x concrete blocks 500/250/50mm, 4x on each side of the top frame **J-111-P01** (move concrete blocks on each side as much as possible close to centered UNP200 section)



6. SUPPORTING BEAM J-111-P02

Place supporting bream **J-111-P02** at top of the concrete blocks and connect it with main pole **J-111-P05** using 1x U-Bolt set



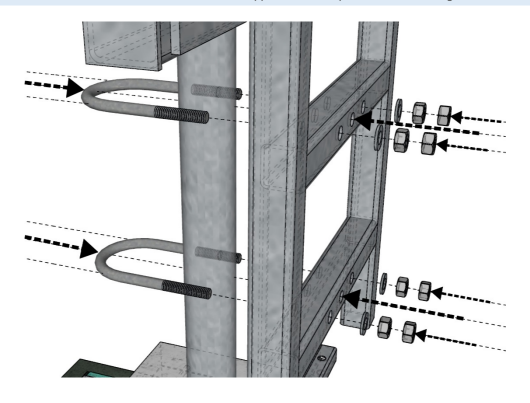


7. RRU SUPPORT GR001-11-P01

Cut lower part of the RRU support GR001-11-P01/ Protect cut part from further oxidations



Make connection of the GR001-11-P01 RRU support with main pole J-111-P05 using 2x U-Bolt sets





8. LAYOUT DRAWINGS

TOP VIEW

