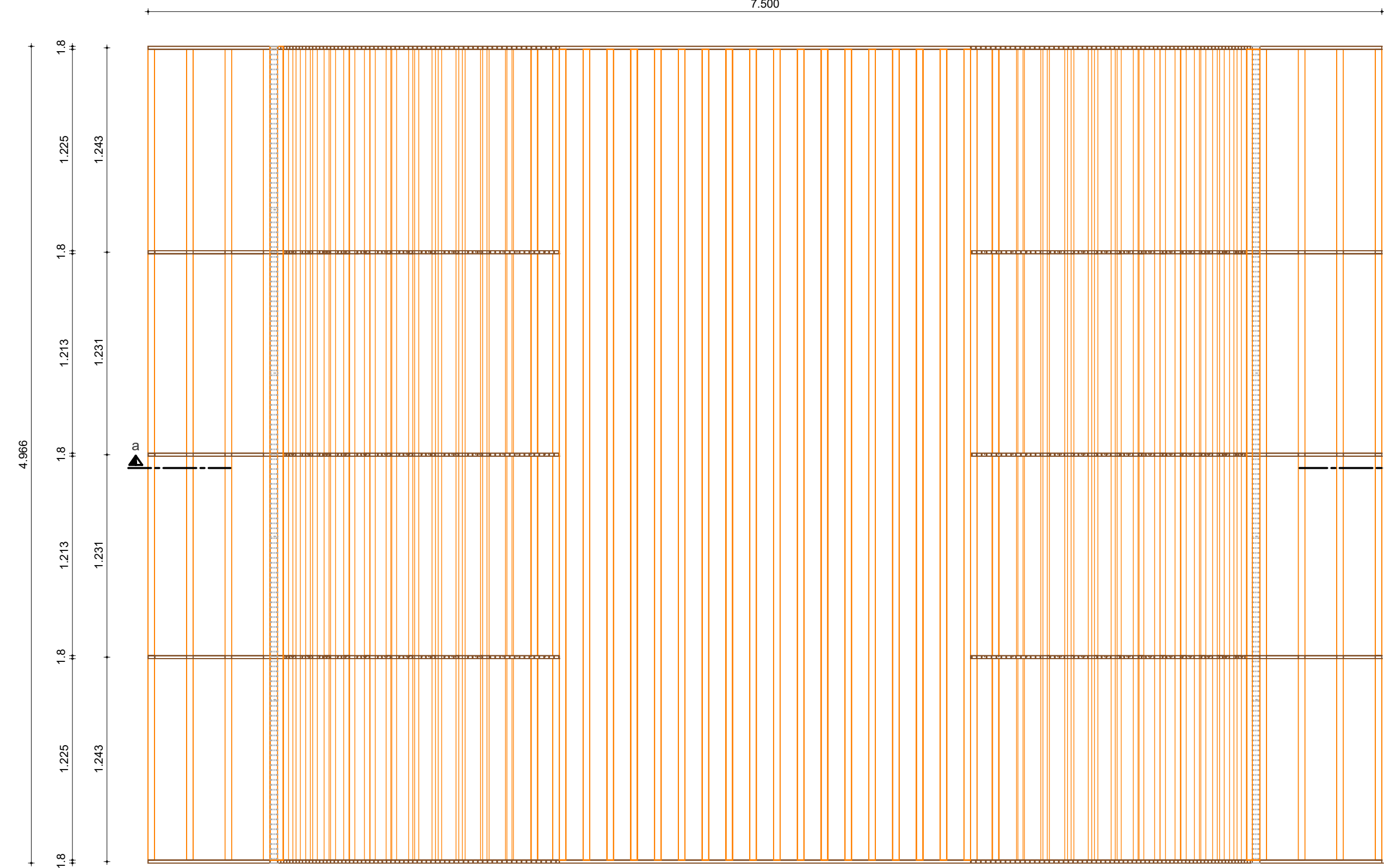
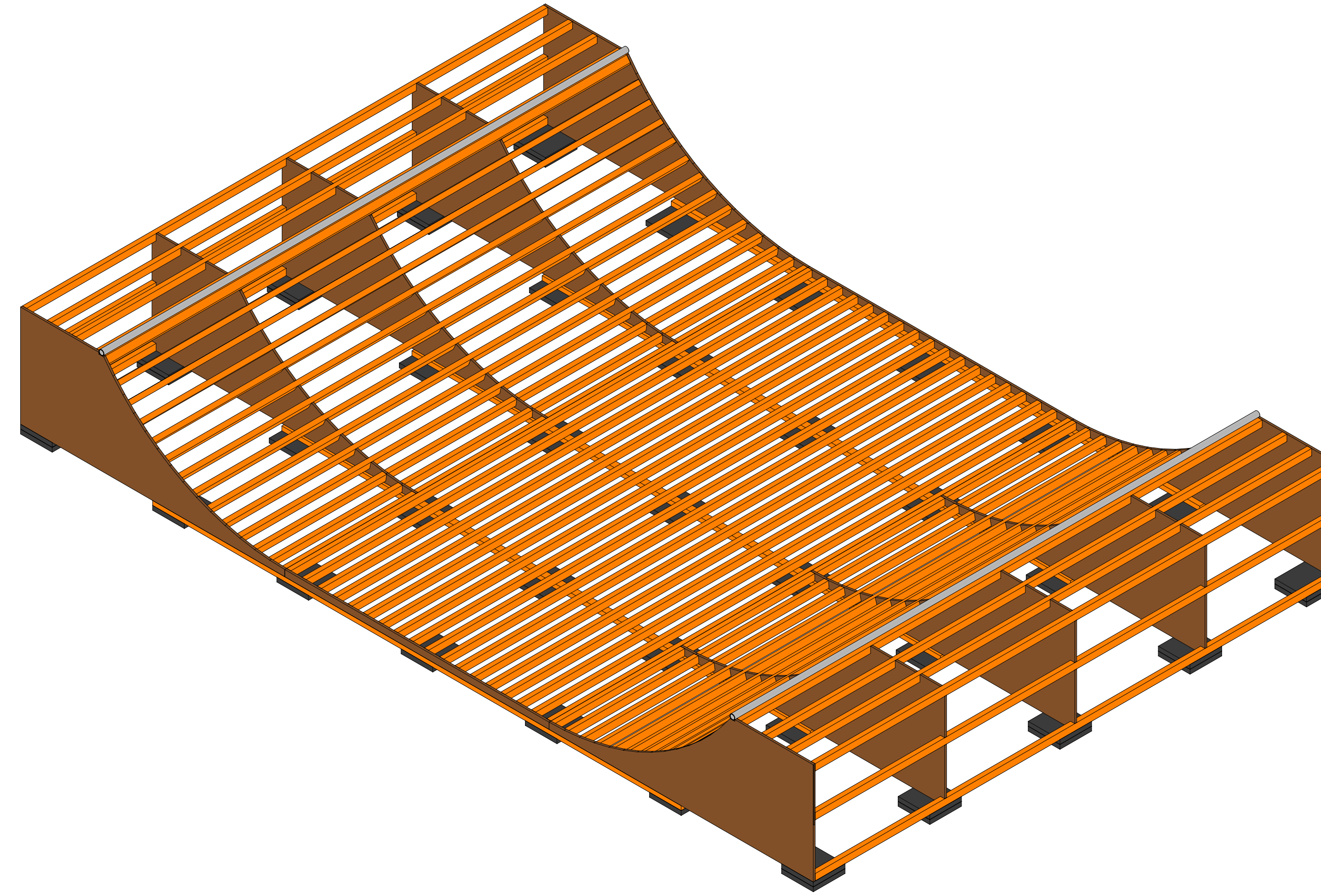


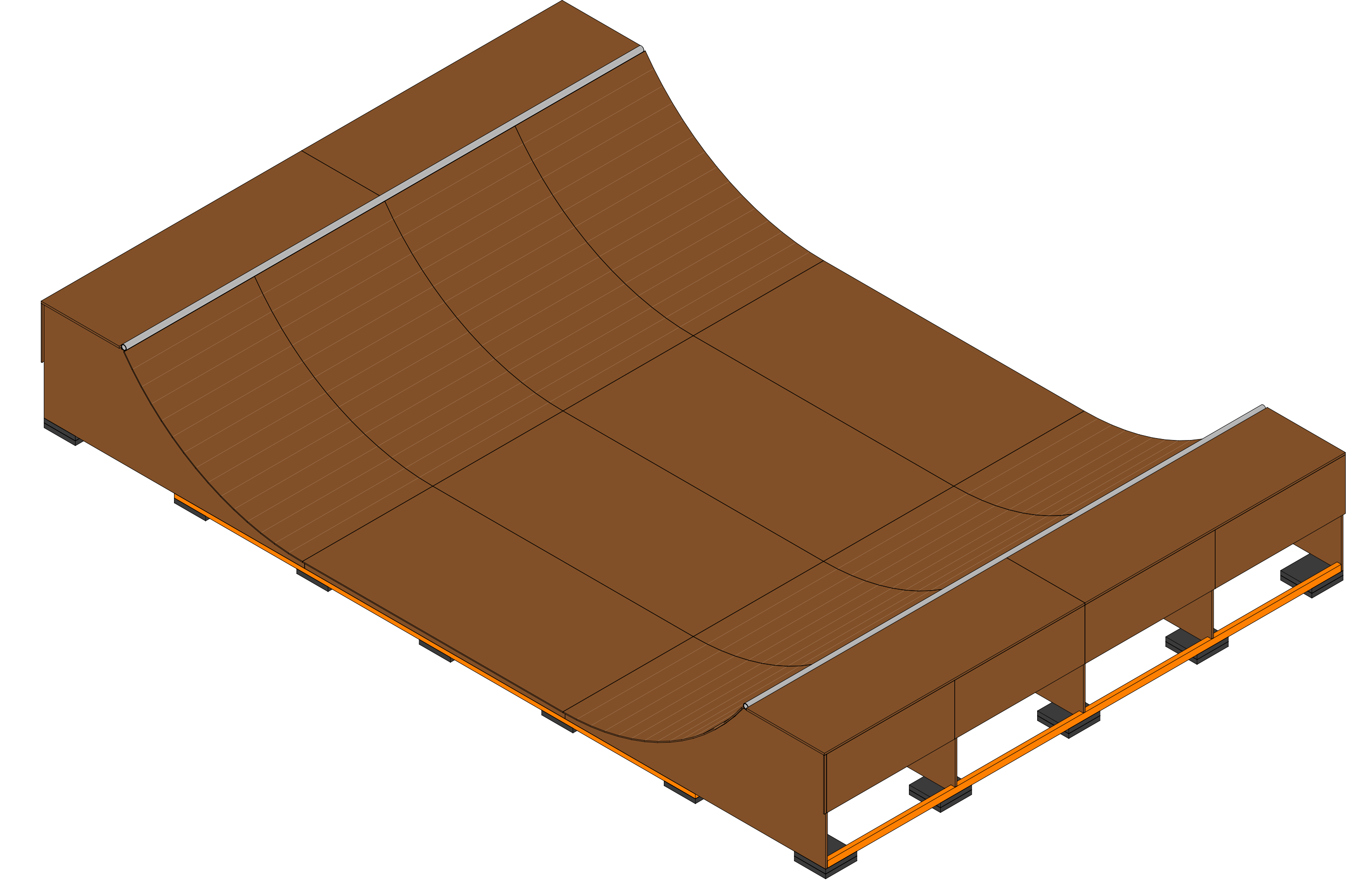
Grundriss:
1:25



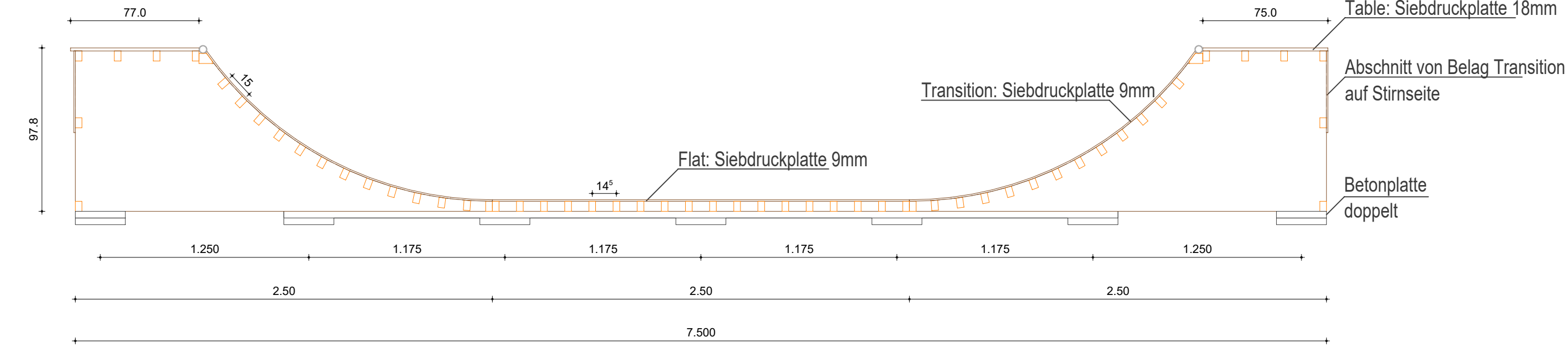
Isometrie Unterkonstruktion



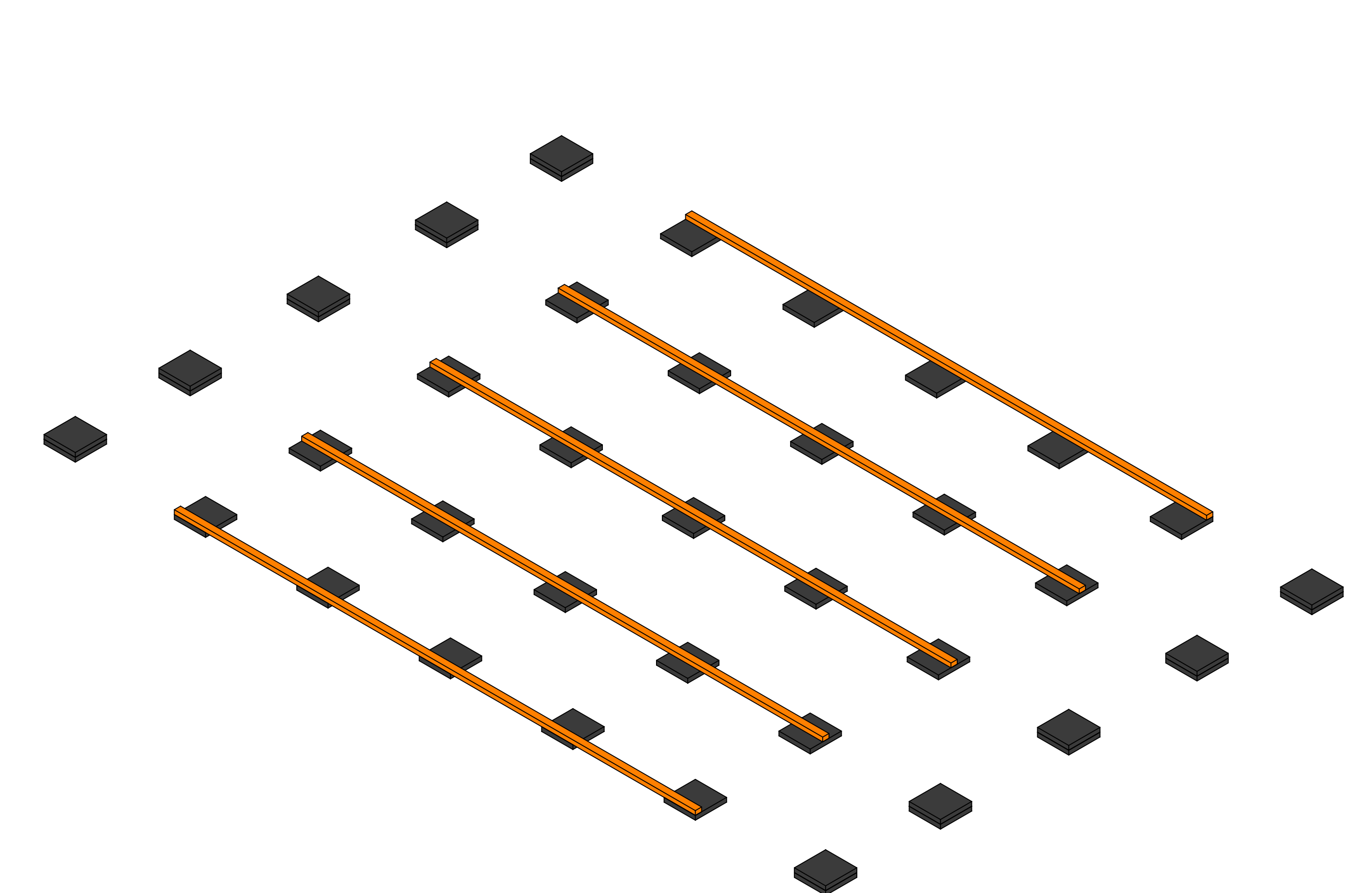
Isometrie Gesamt



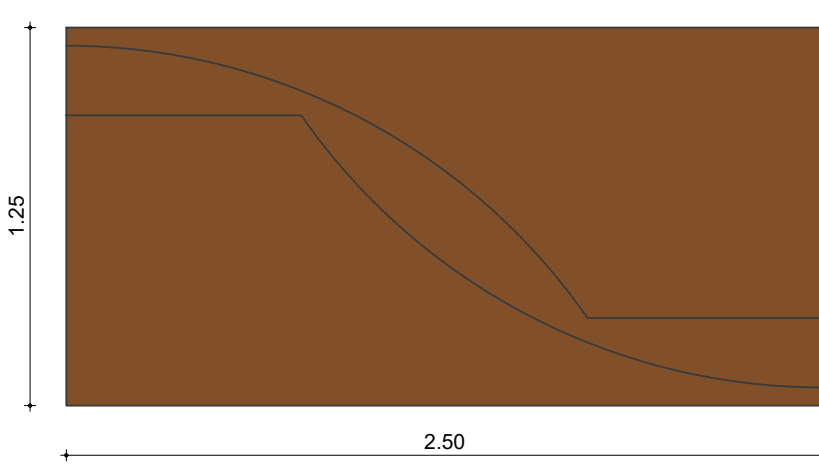
Schnitt a-a:
1:25



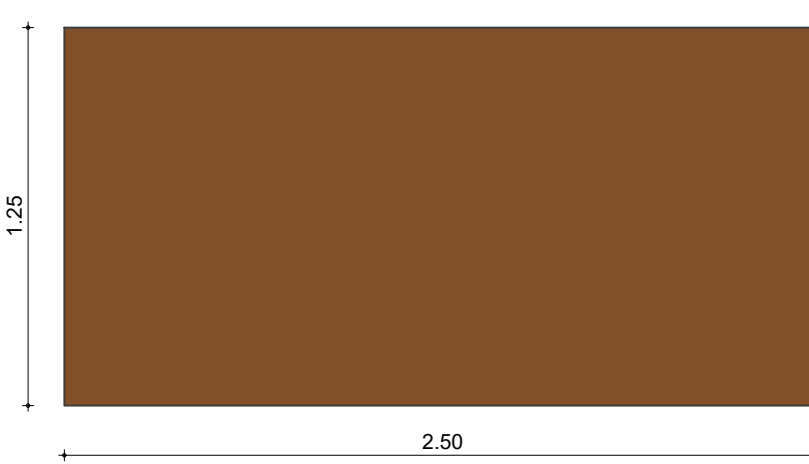
Isometrie Gründung



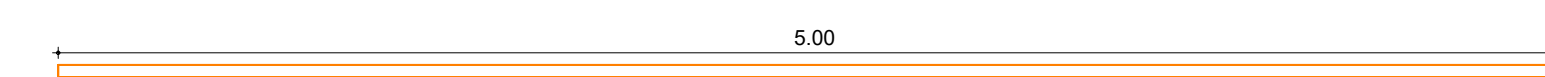
5 x Siebdruckplatte (Unterkonstruktion), d=18mm



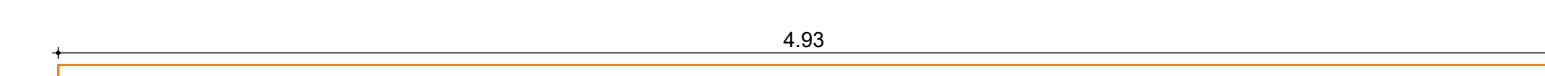
4 x Siebdruckplatte (Belag Flat), d=9mm



5 x KVH 40x60x5000mm



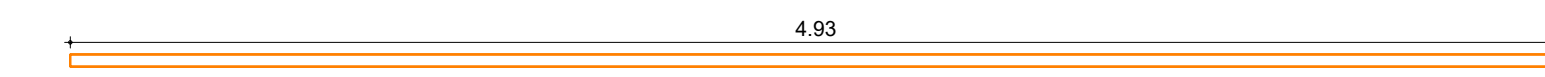
50 x KVH 40x60x4930mm



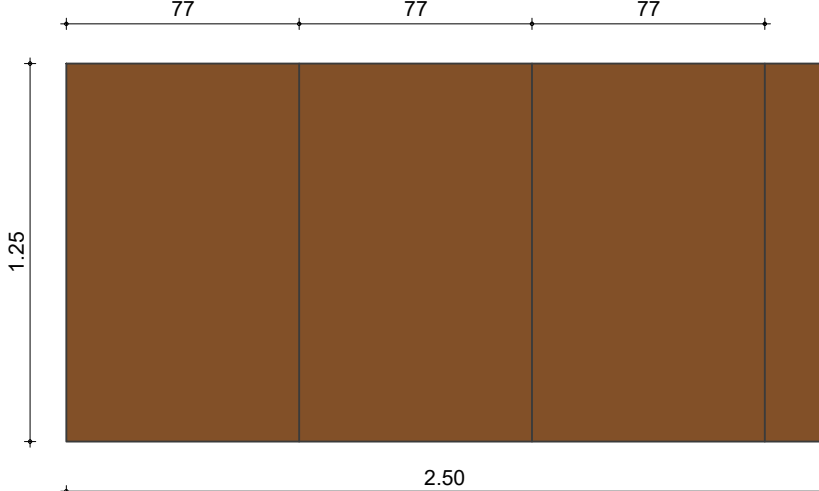
24 x KVH 40x60x1225mm
(aus 6 x KVH 40x60x3000mm)



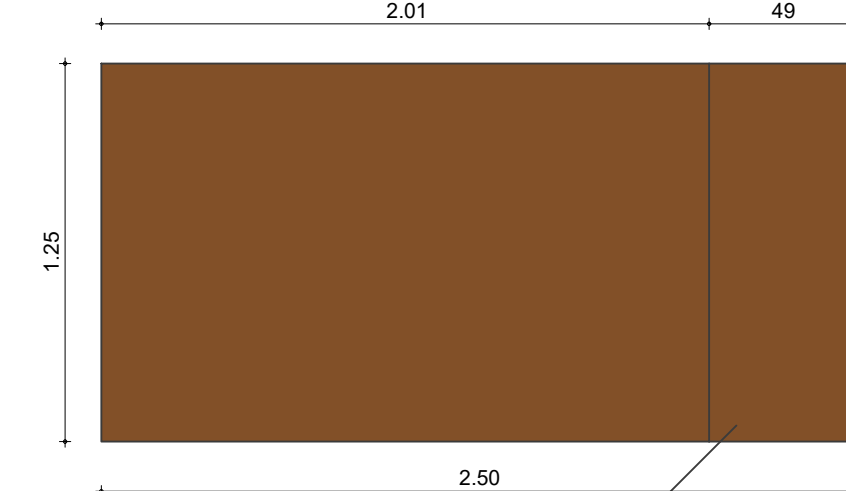
1 x KVH 140x60x4930mm



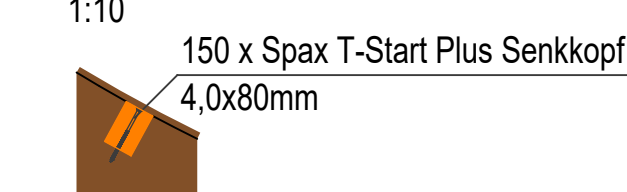
3 x Siebdruckplatte (Belag Table), d=18mm



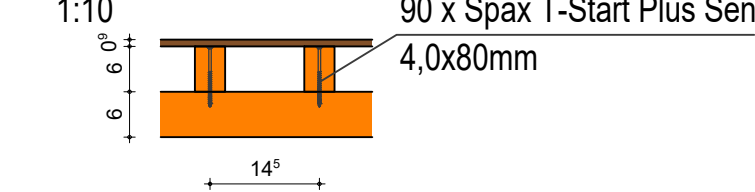
8 x Siebdruckplatte (Belag Transition), d=9mm



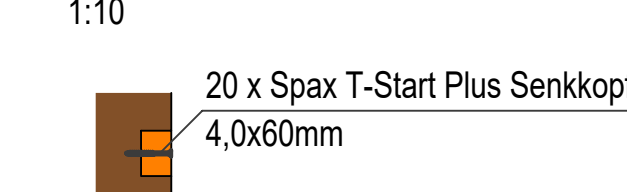
Regeldetail:
1:10



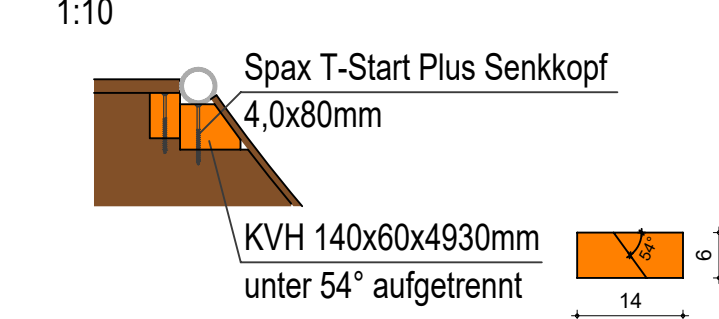
Regeldetail:
1:10



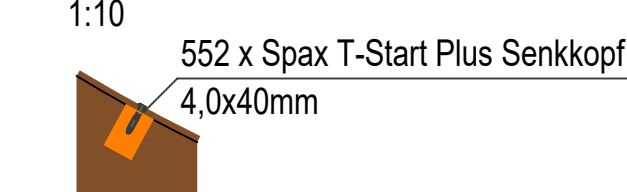
Regeldetail:
1:10



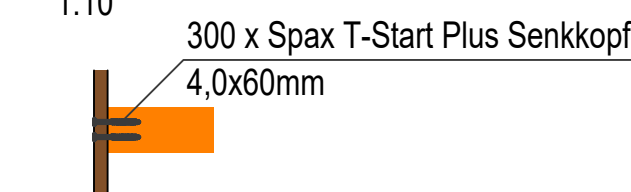
Regeldetail:
1:10



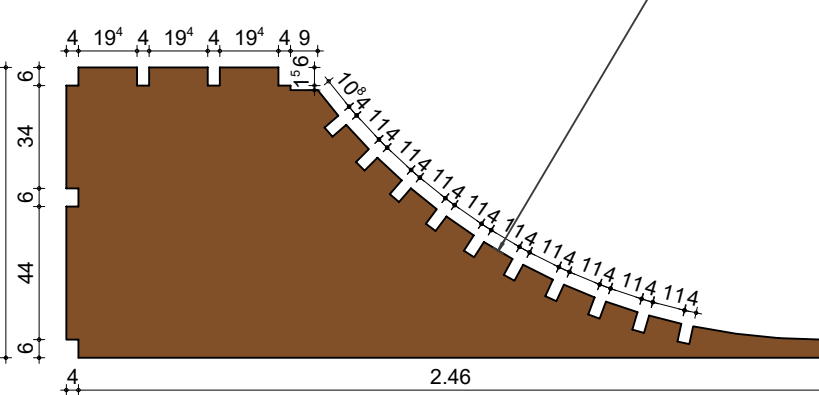
Regeldetail:
1:10



Regeldetail:
1:10



6 x Unterkonstruktion innen



4 x Unterkonstruktion außen

