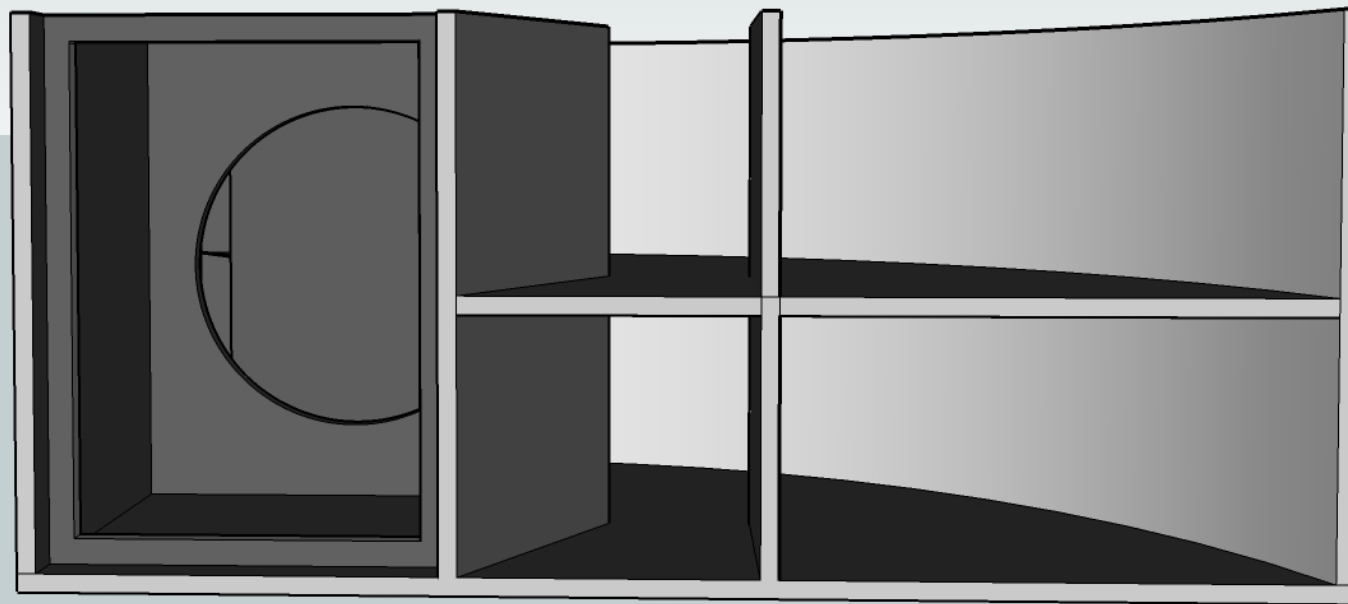


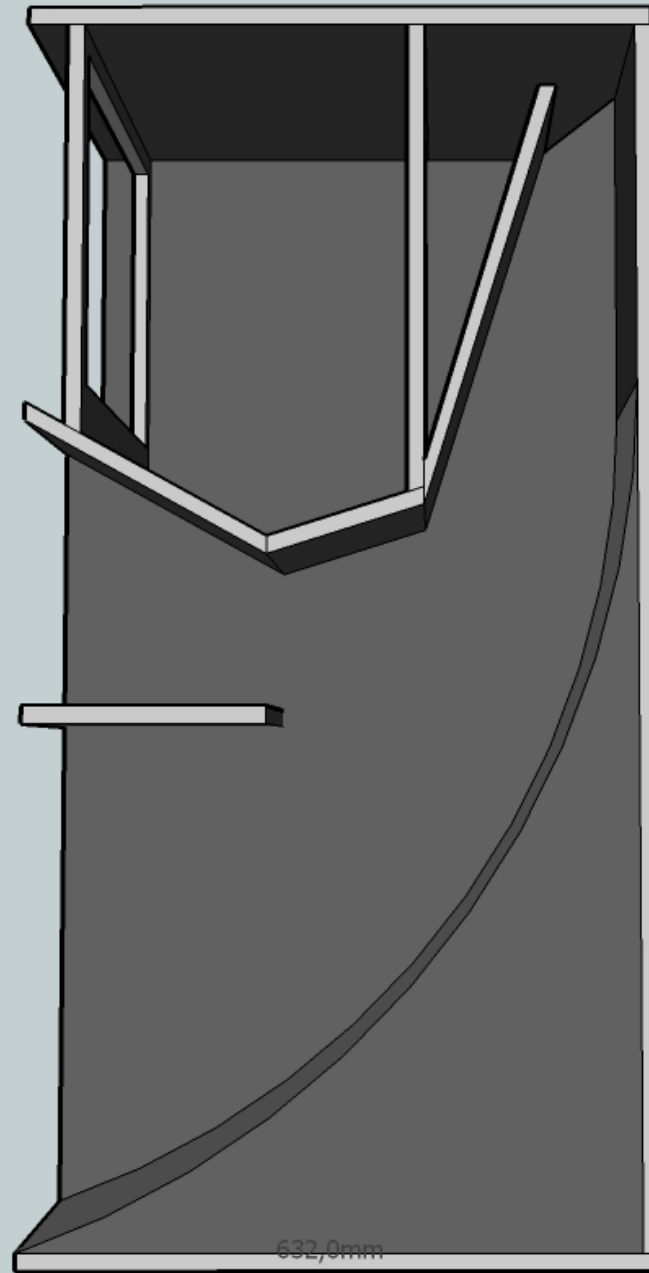
Plan Scoop « Celestion »

Équipement haut parleurs:BX18-4085/8

18" 600watts en 8ohm - BP:30-300hz - Efficacité(dB/1W/1m):99 - fréquence réso:30hz -
monter un en facade et le deuxieme a l'inverce (diriger dans le tobogan) en caisson clos...



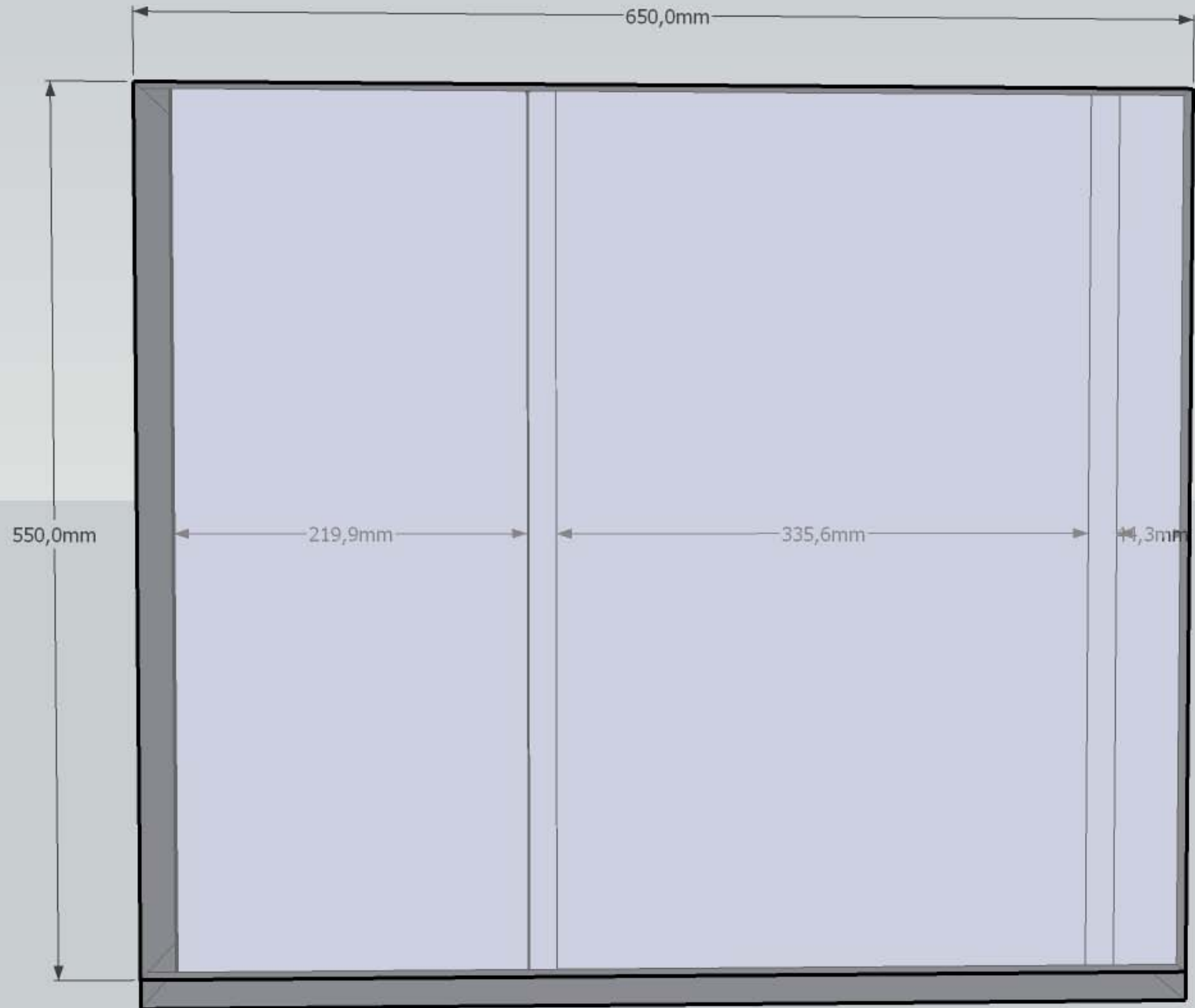
Intérieur



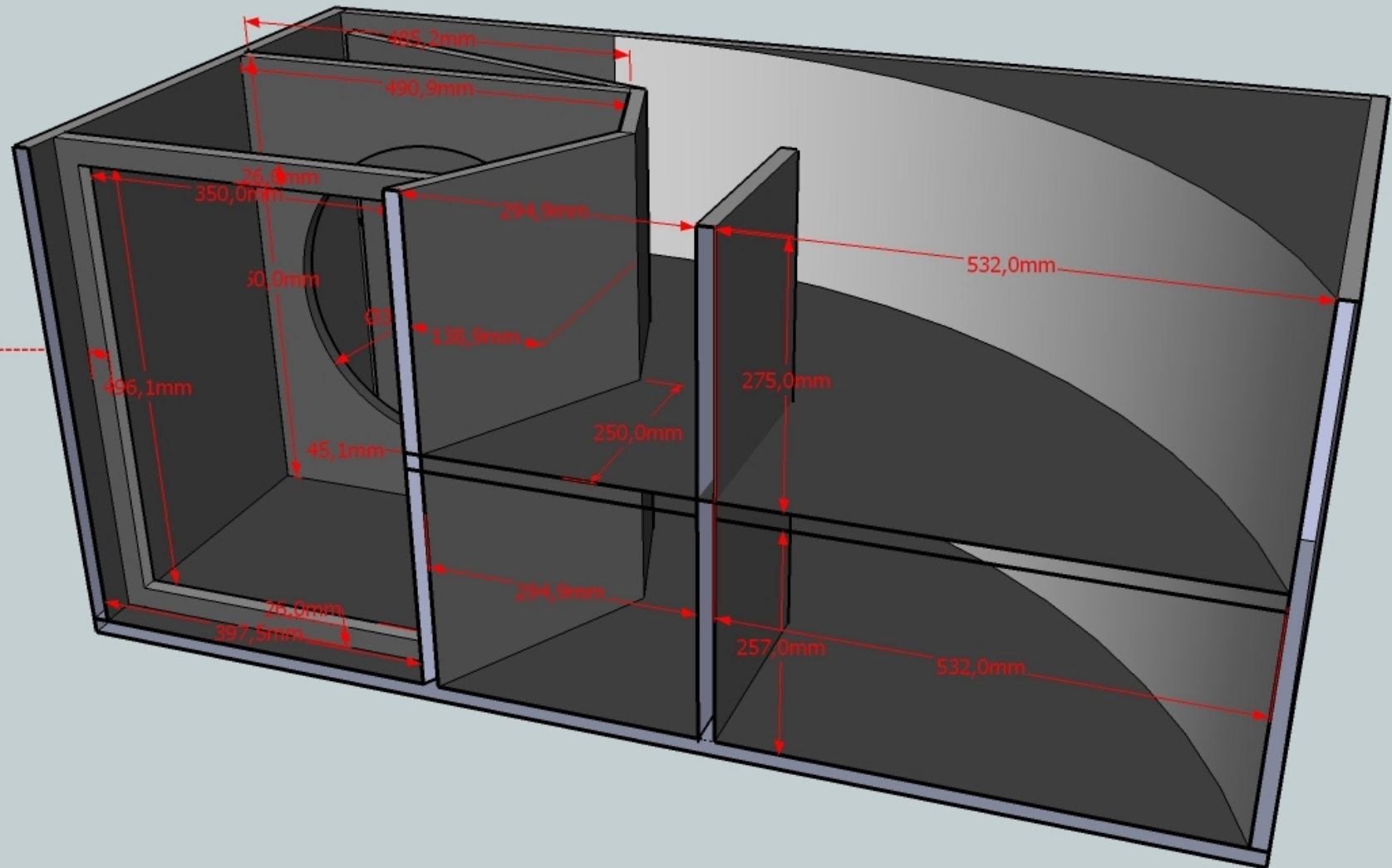
Face arrière

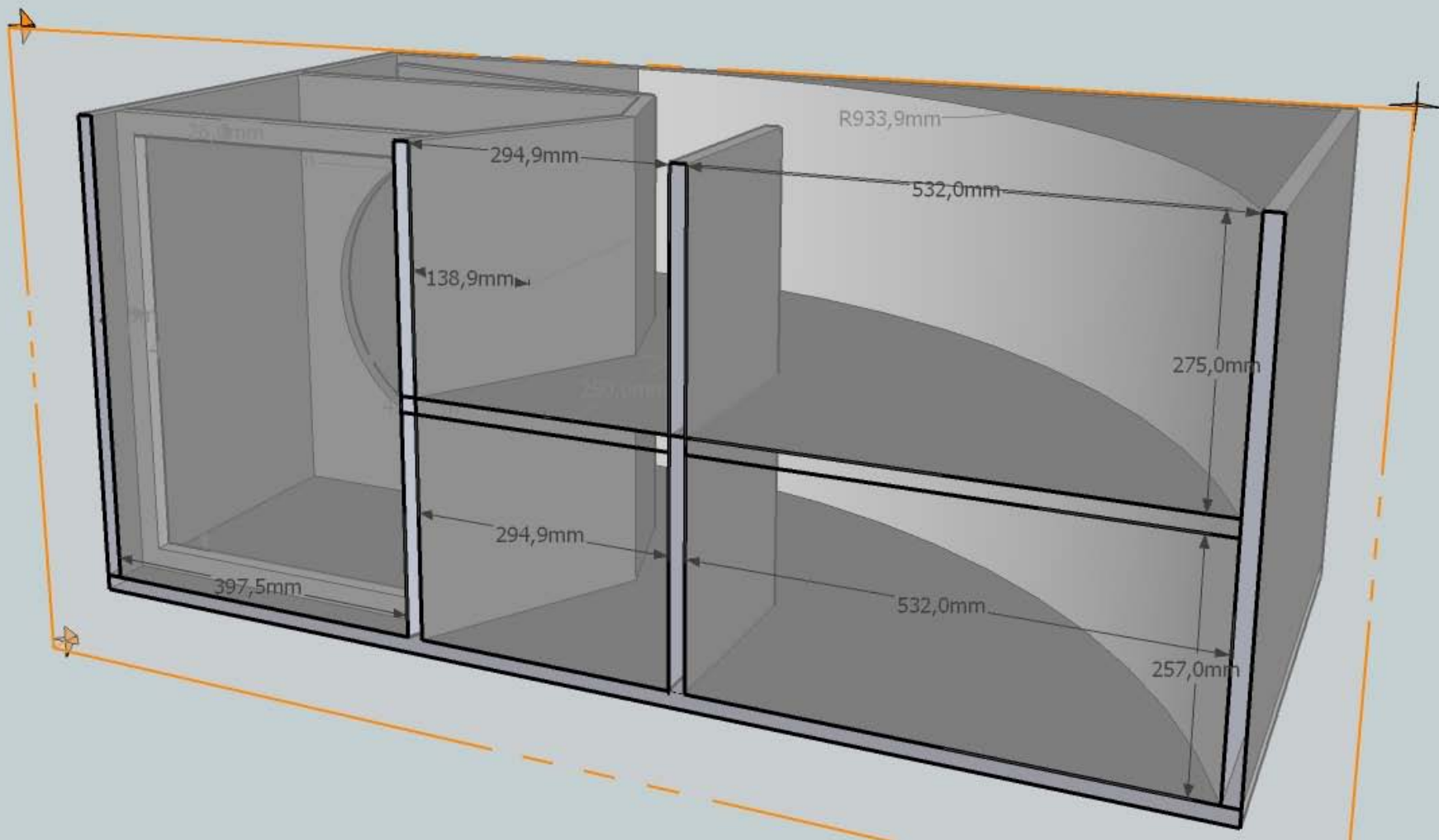


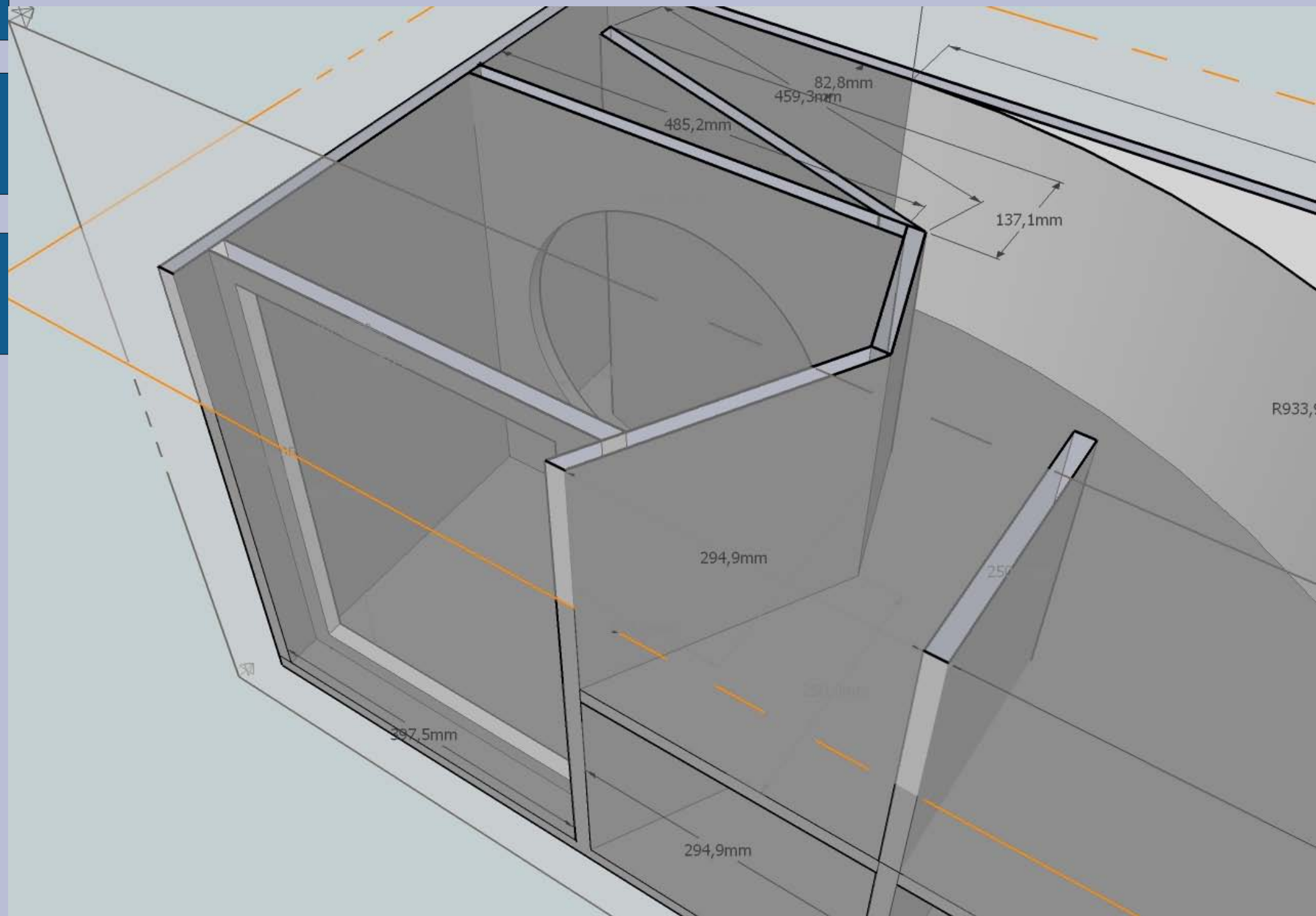
Coté (partie hp)



Mesure face avant







82,8mm
459,3mm
485,2mm

137,1mm

294,9mm

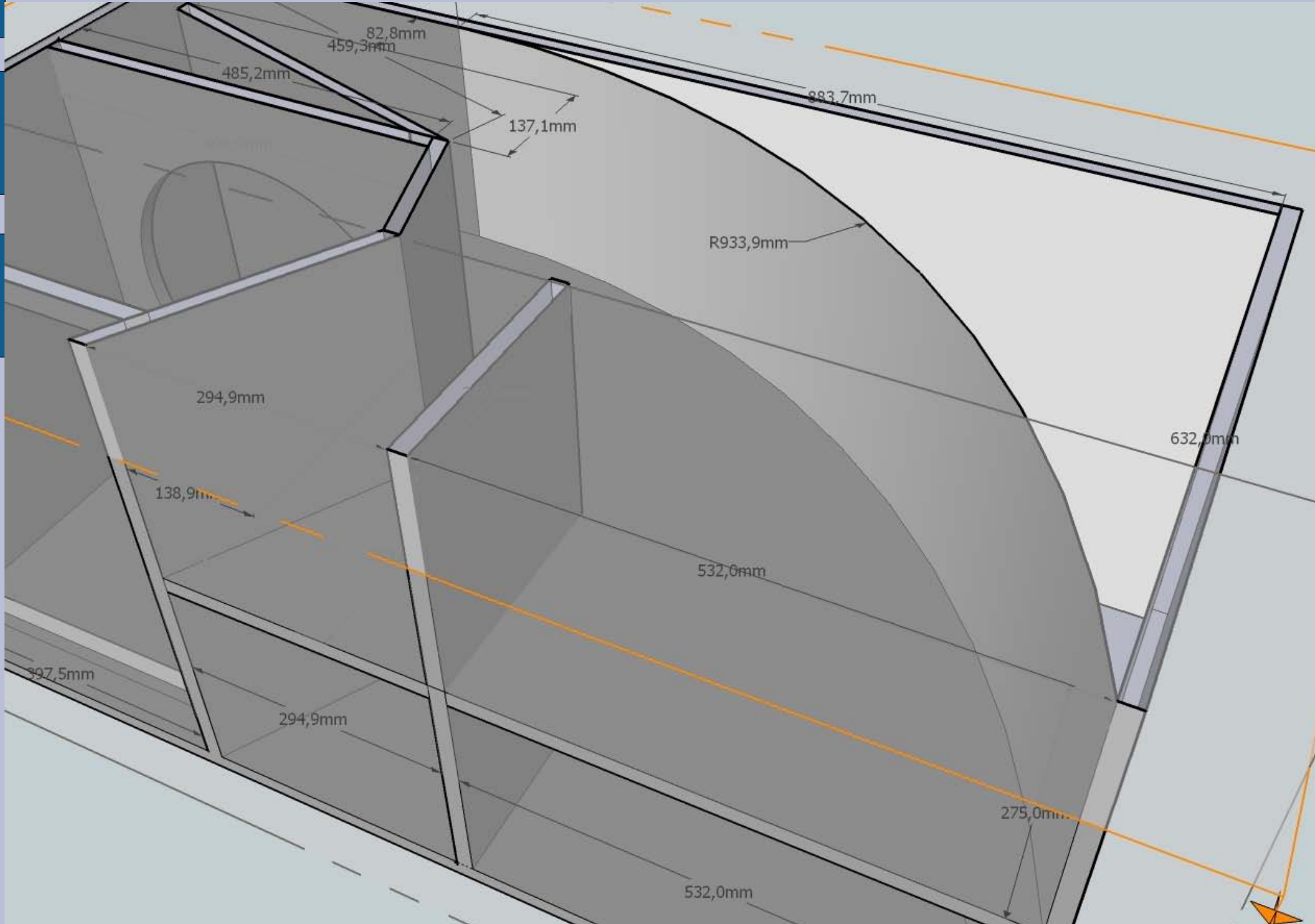
297,5mm

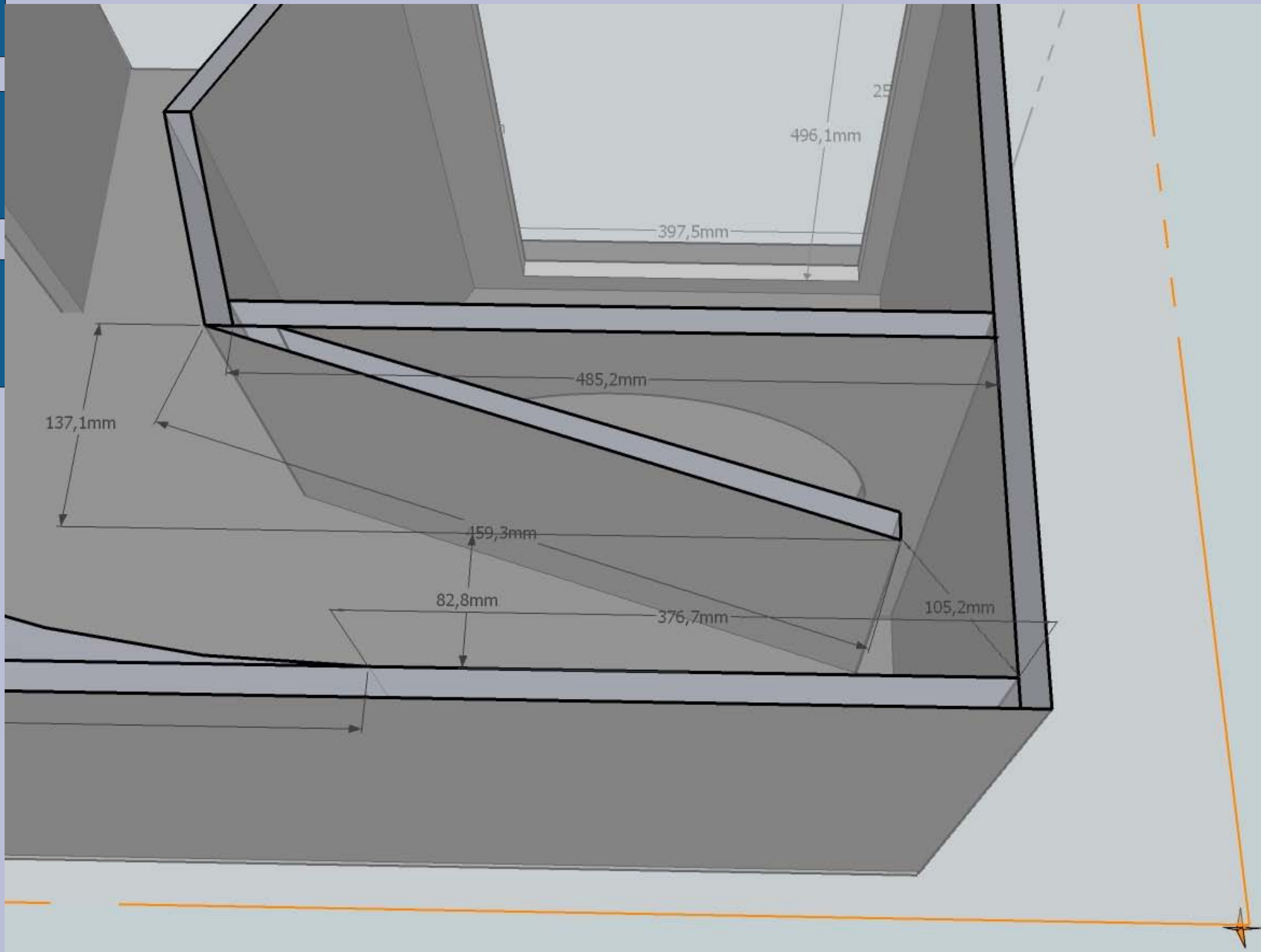
294,9mm

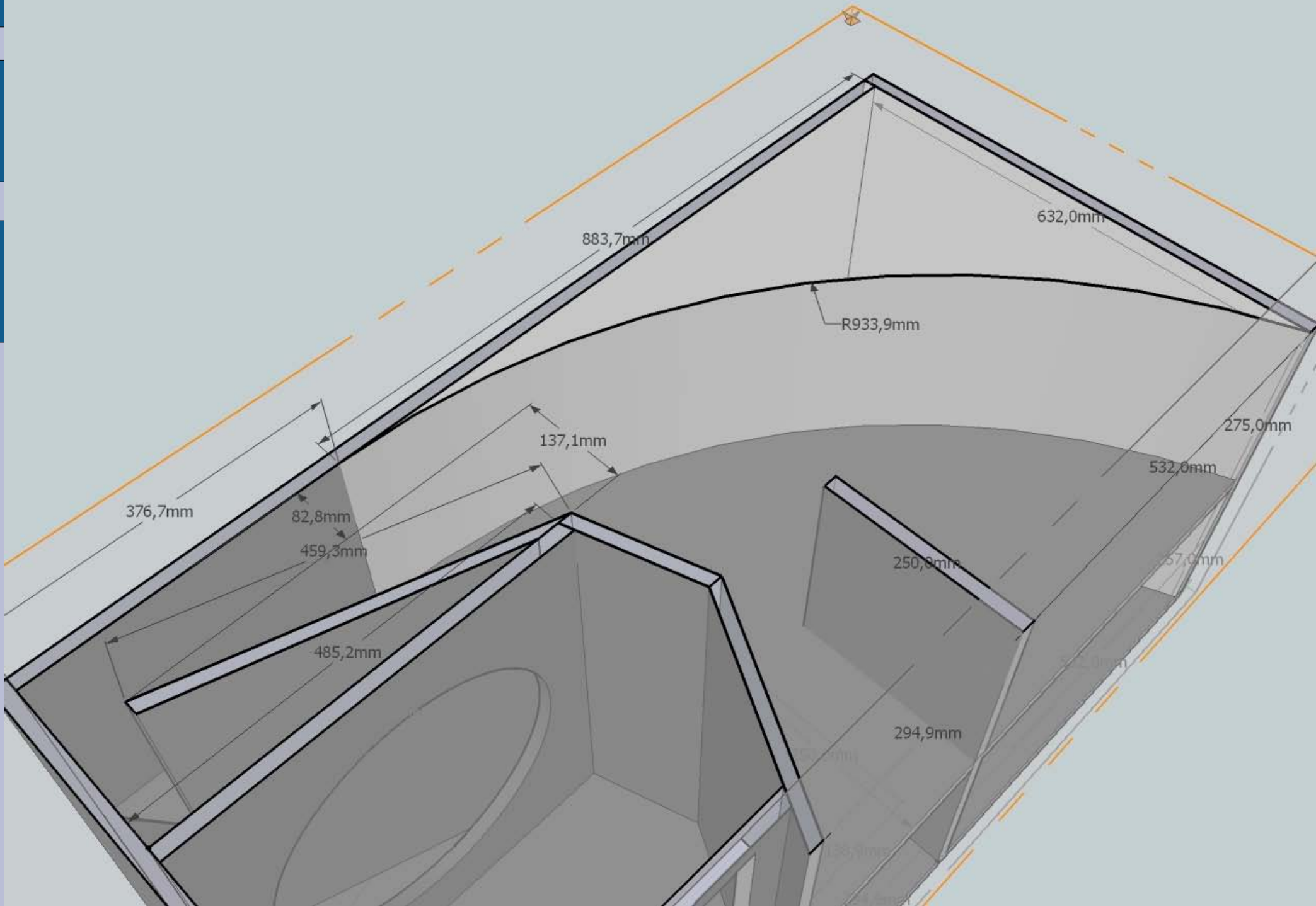
R933,5

250,0mm

250,0mm







376,7mm

82,8mm

459,3mm

485,2mm

137,1mm

883,7mm

R933,9mm

250,8mm

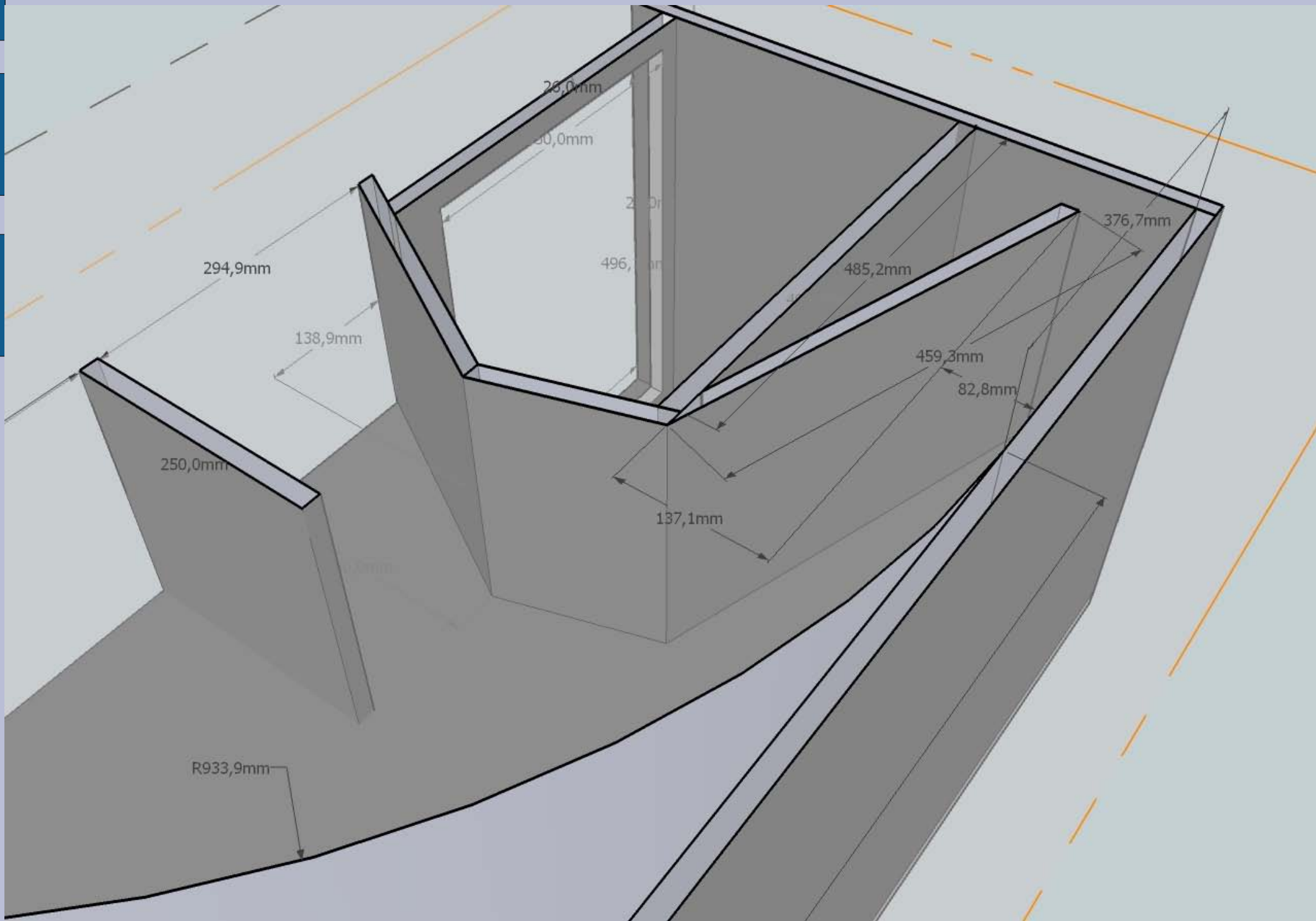
294,9mm

632,0mm

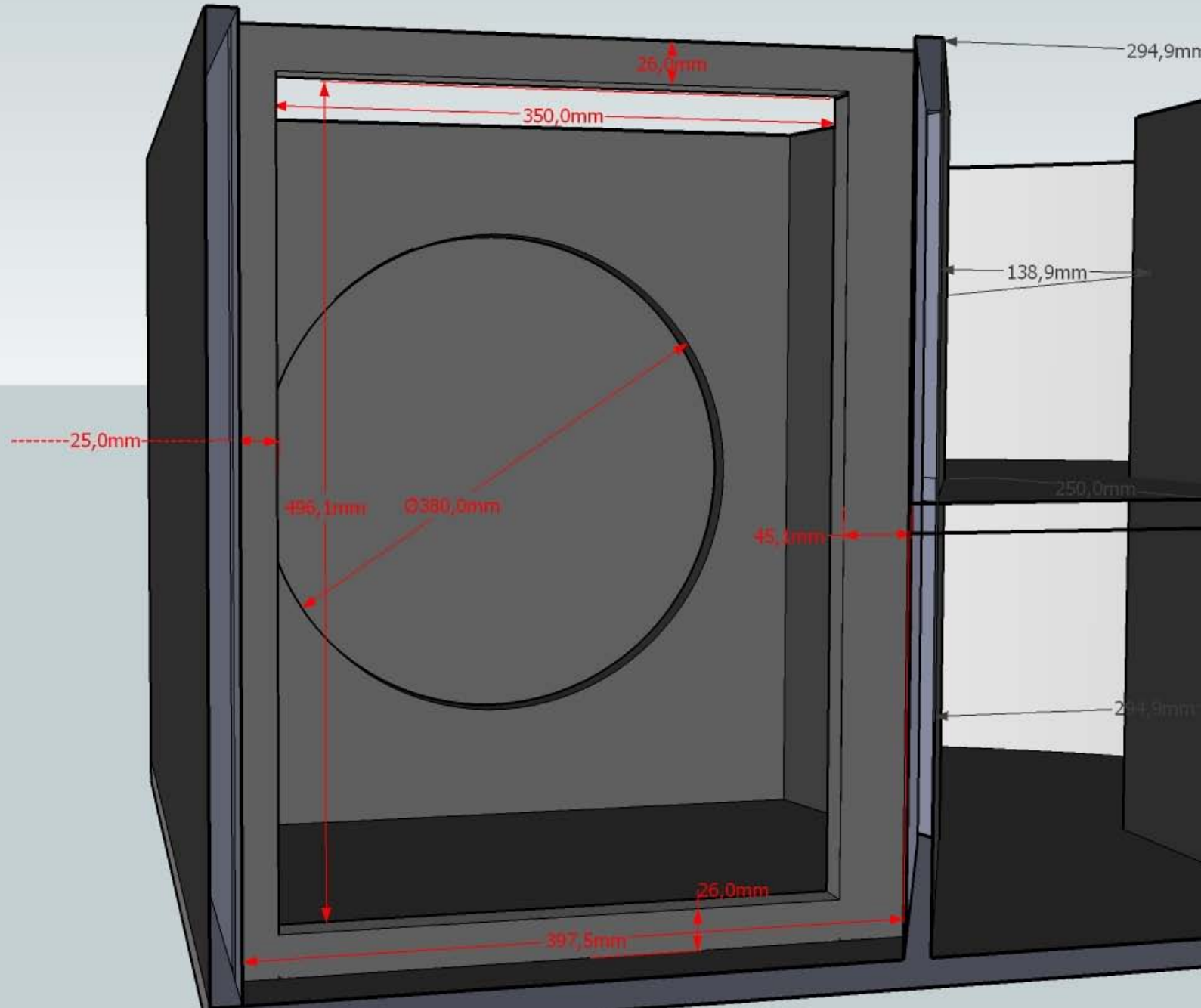
532,0mm

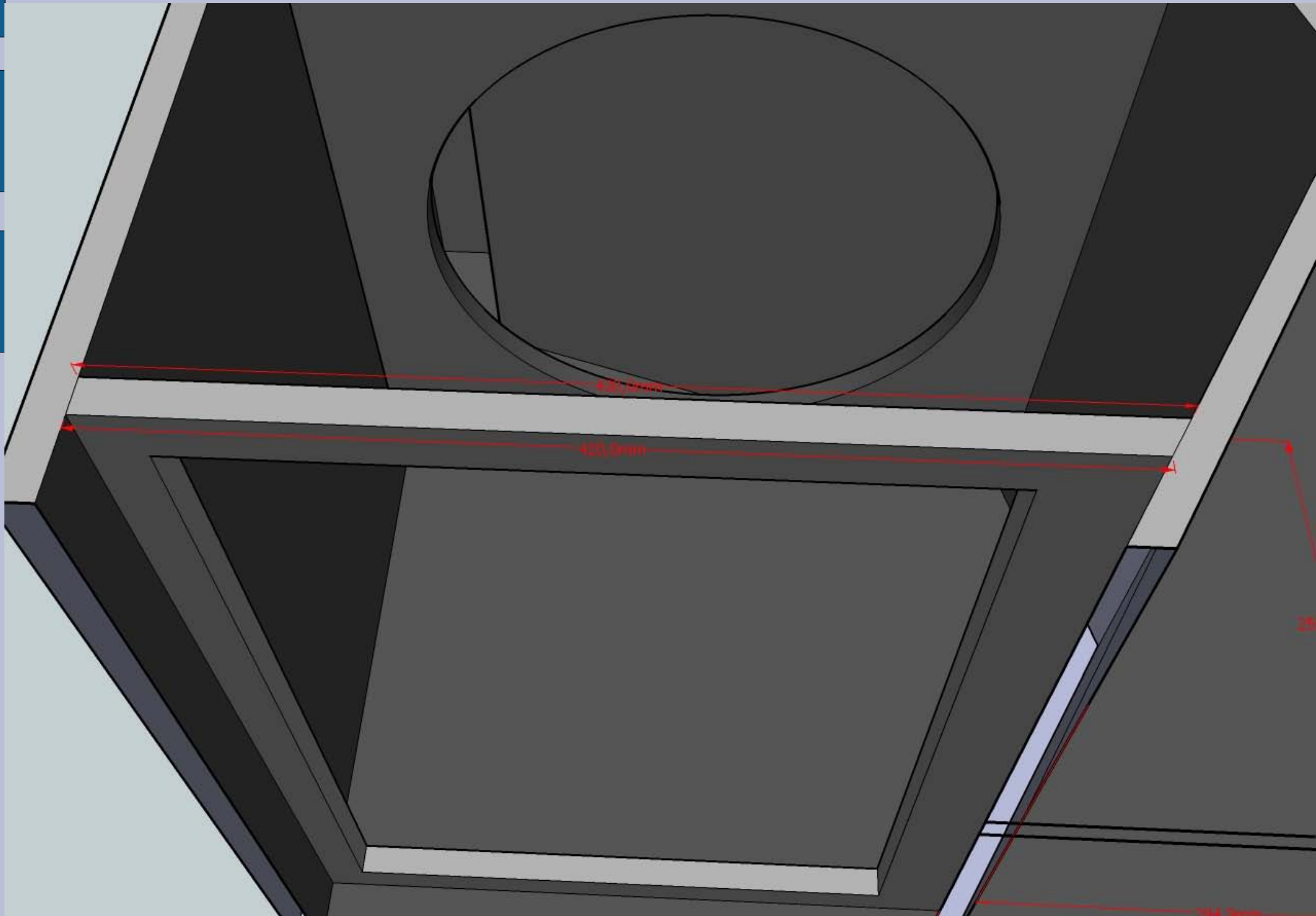
57,0mm

275,0mm

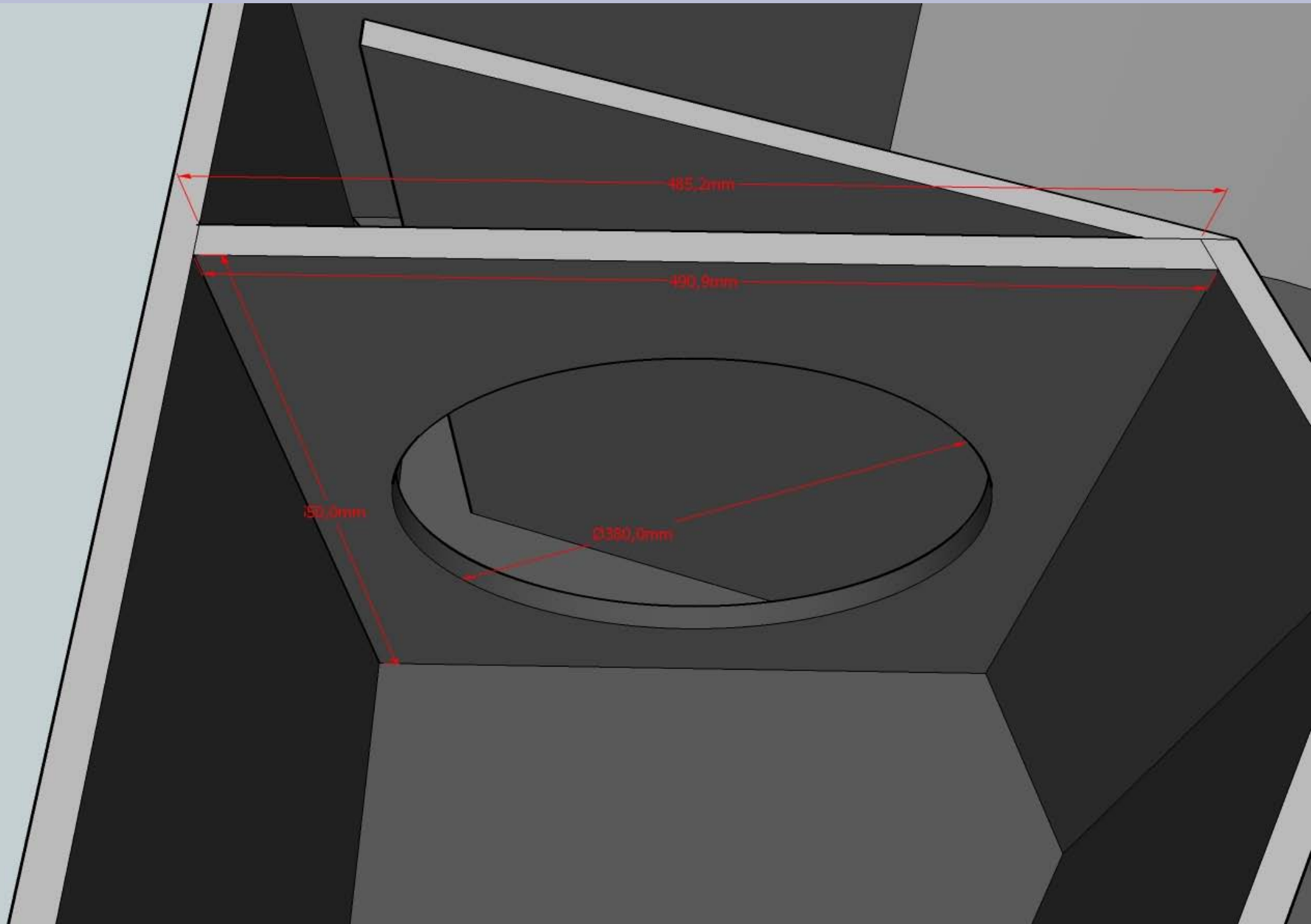


Support hp frontal





Hp intérieur



Partie hp frontal

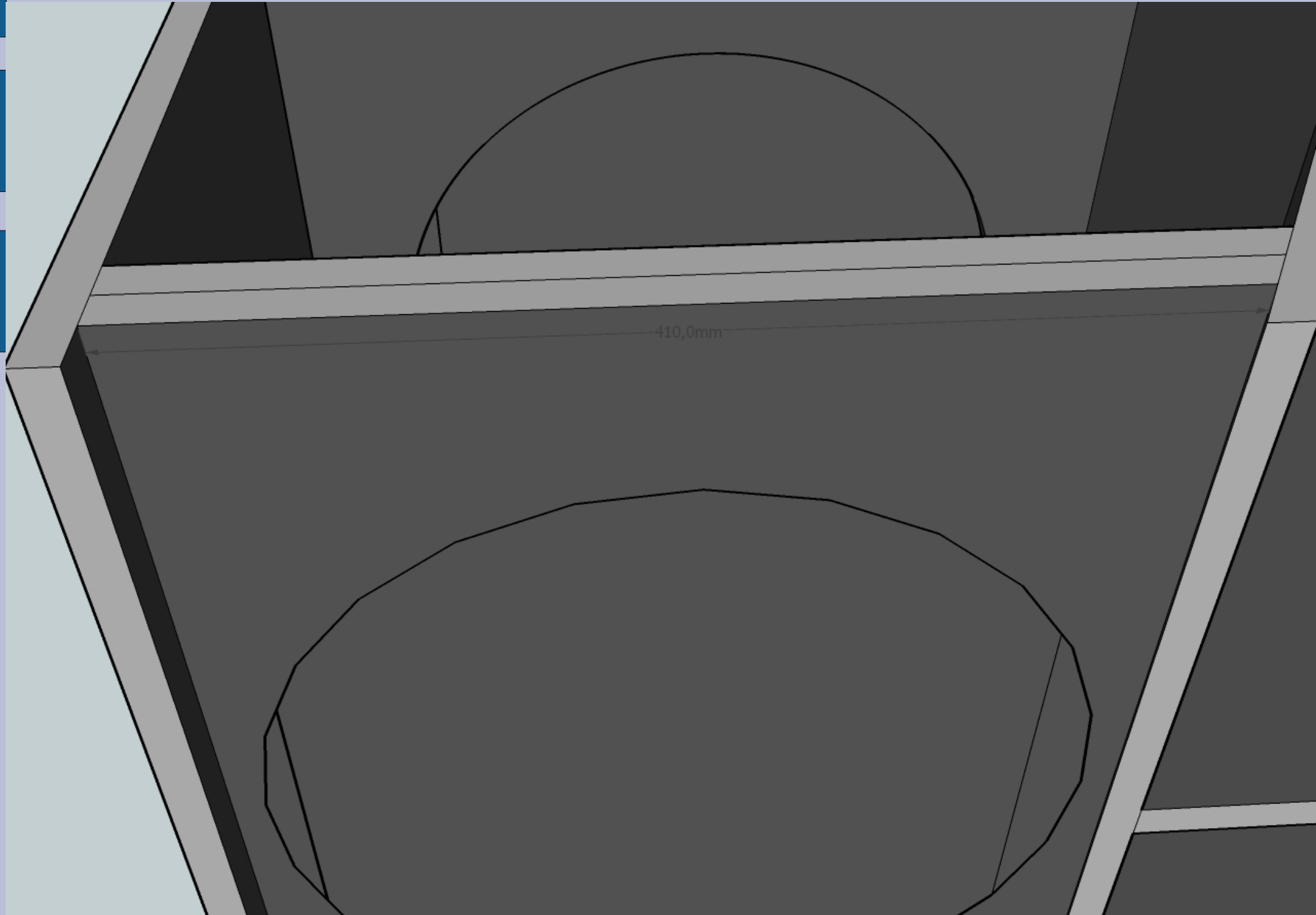
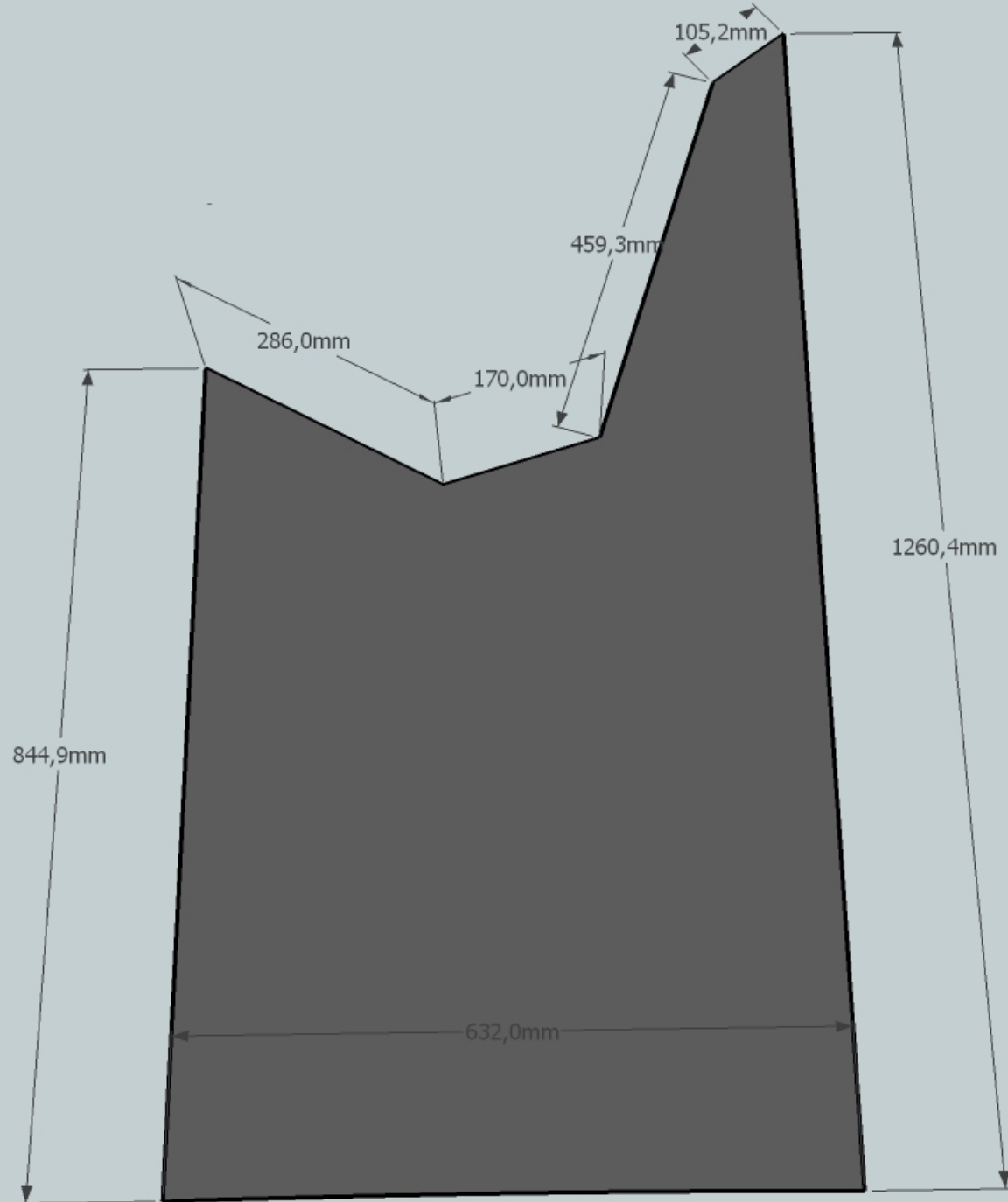
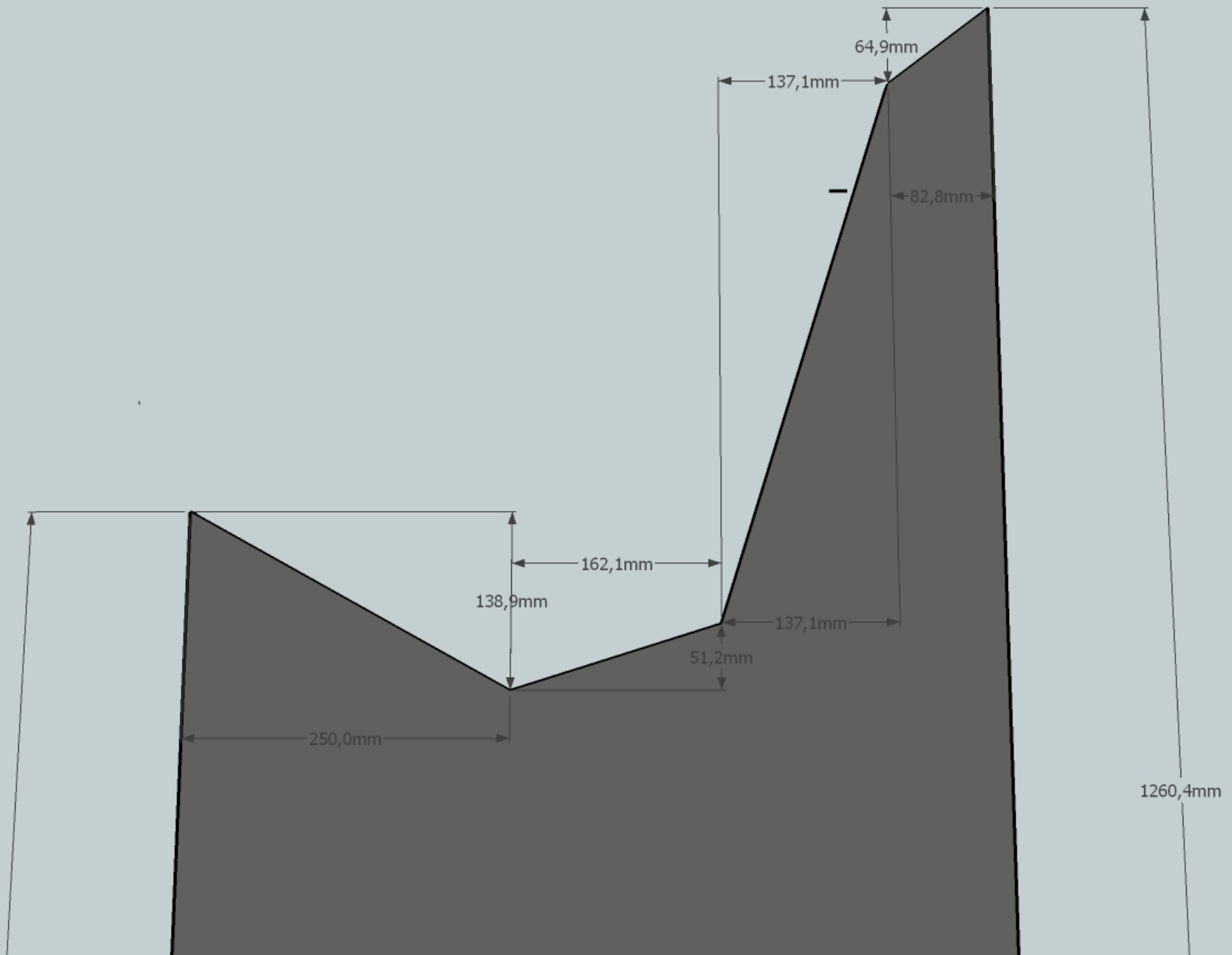


Planche traverse (planche du milieu)





Plan repris a la mains par mes soins « Akize »

Les plans ont étaient réaliser a l'aide de « Google SketchUp », normalement ils sont juste, mais pas a 100% (a 2/3mm normalement a un certain endroit), hésiter pas a me faire parvenir vos commentaire via: <http://www.facebook.com/akize63> part exemple,,,,,,

En espèrent vous avoir etais utile avec cette réalisation, je vous souhaite une une très bonne continuation ou réalisation ! ;)

Cordialement, Akize...

