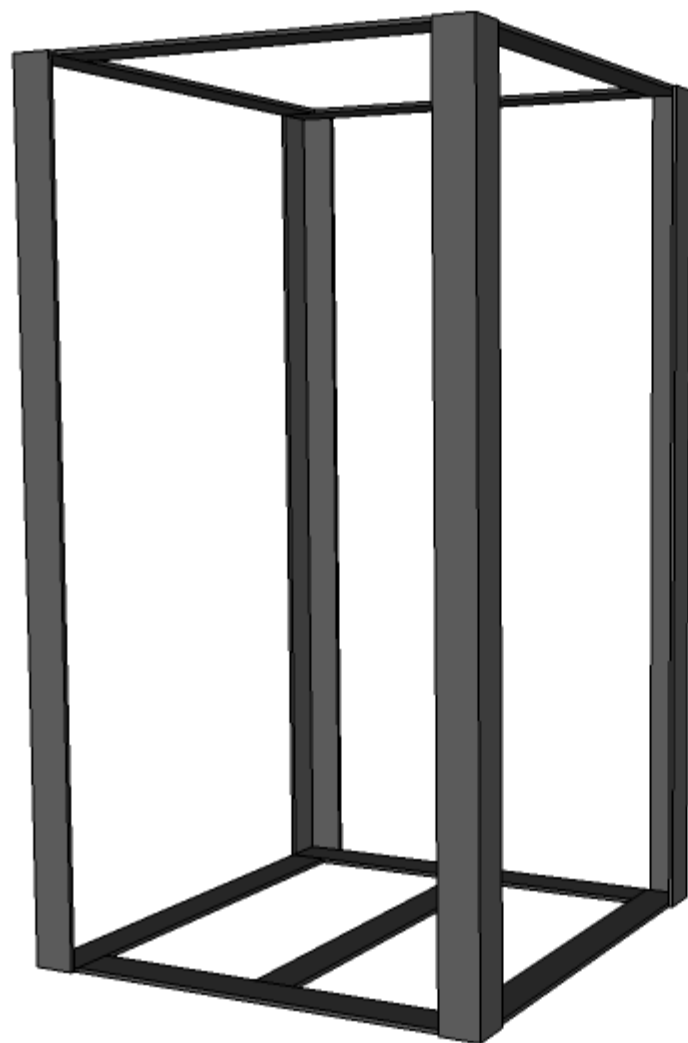


Plans métallerie
Poêle de masse
BatchBlock B8_CD
Cheminée à droite

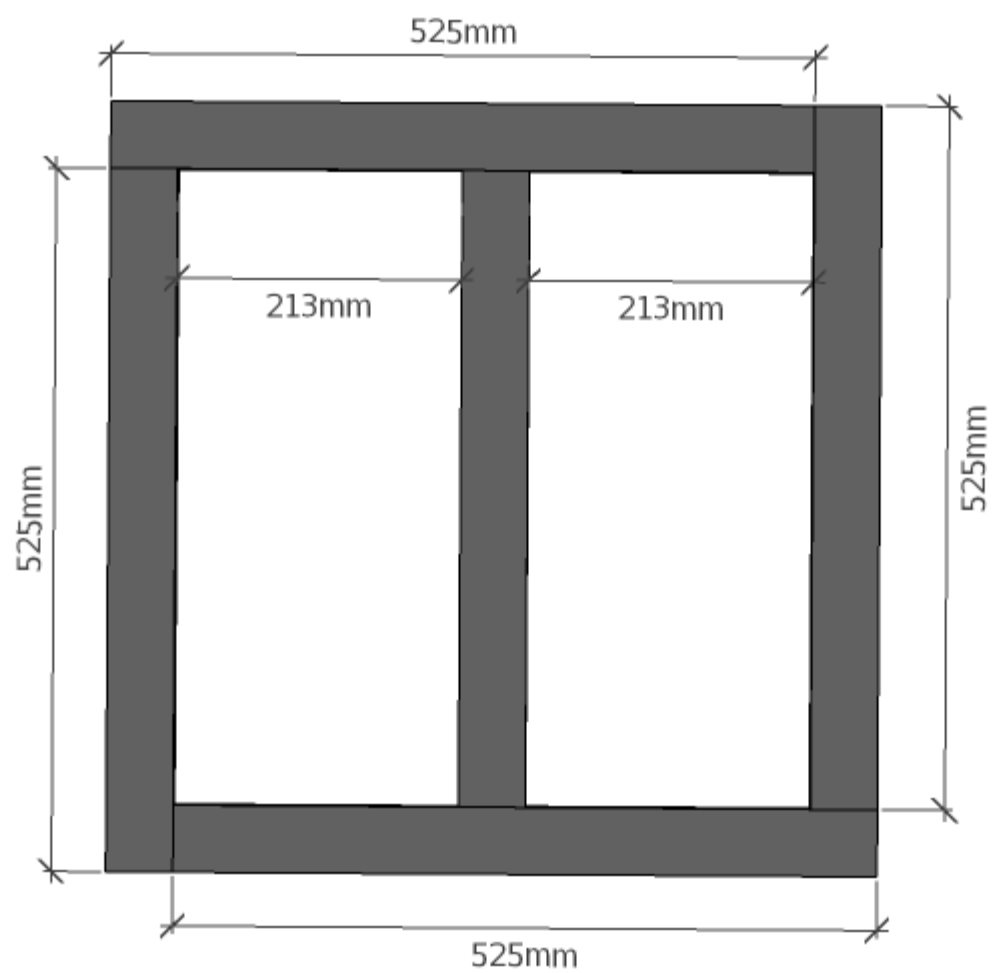
Licence CC-BY-SA 4.0
UZUME.fr

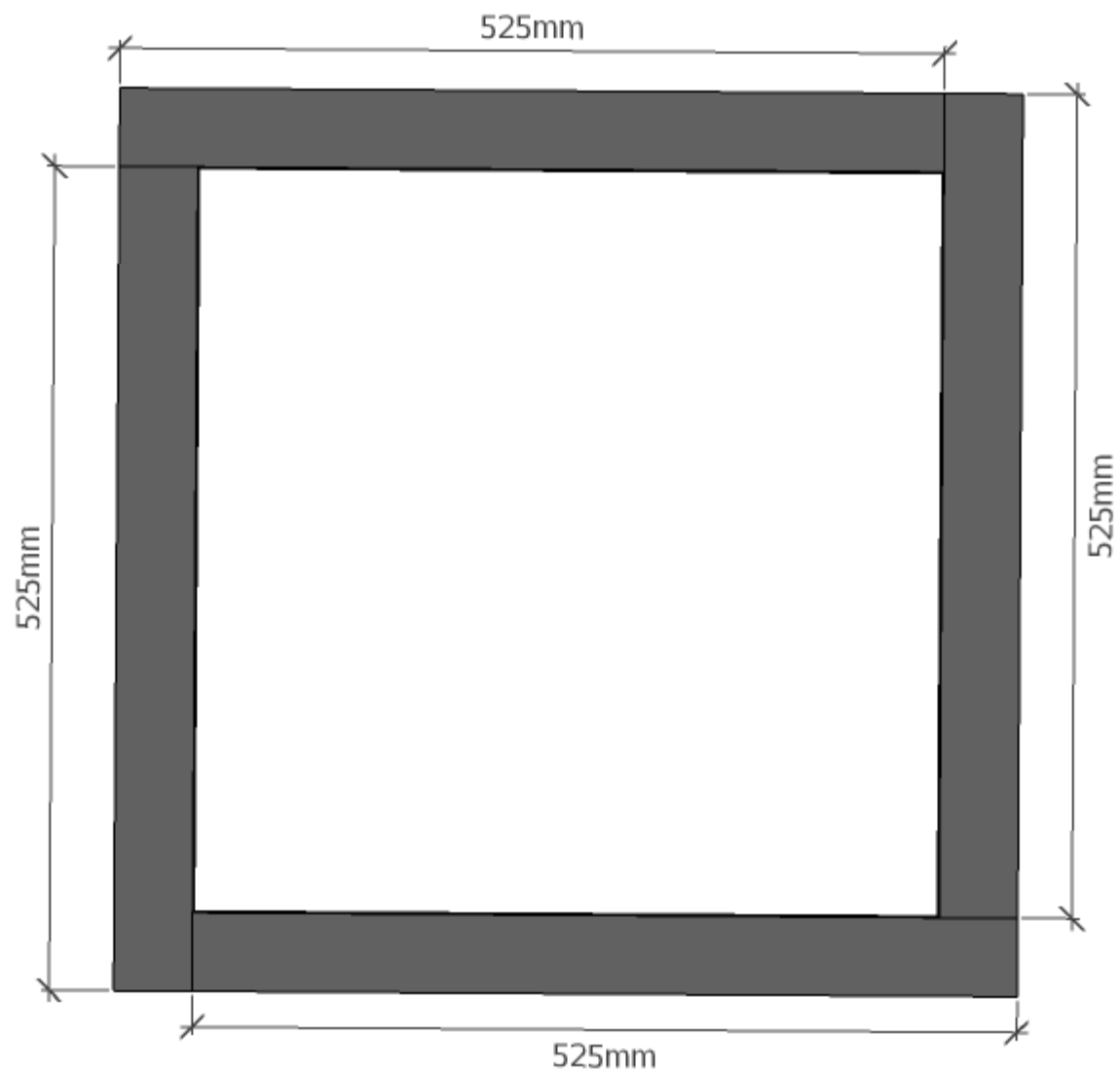
B8_CD
metal_01



corniere_egale_50x50x5_1050mm

B8_CD
metal_02





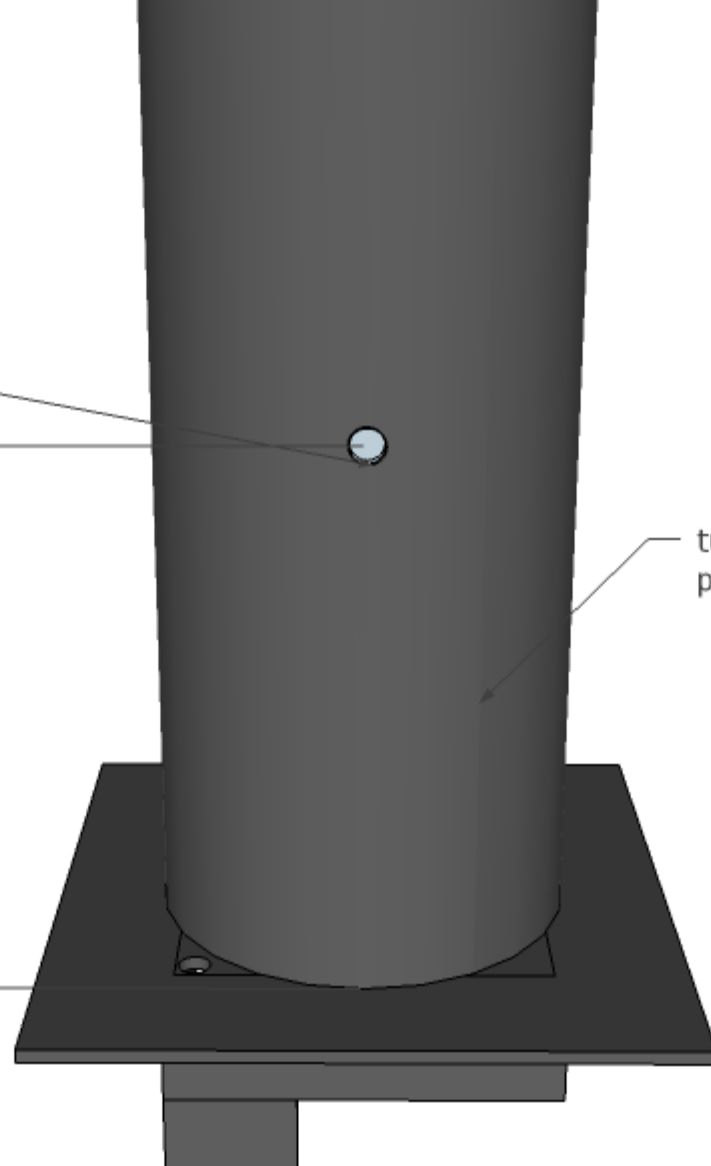
B8_CD
metal_03

B8_CD
metal_10

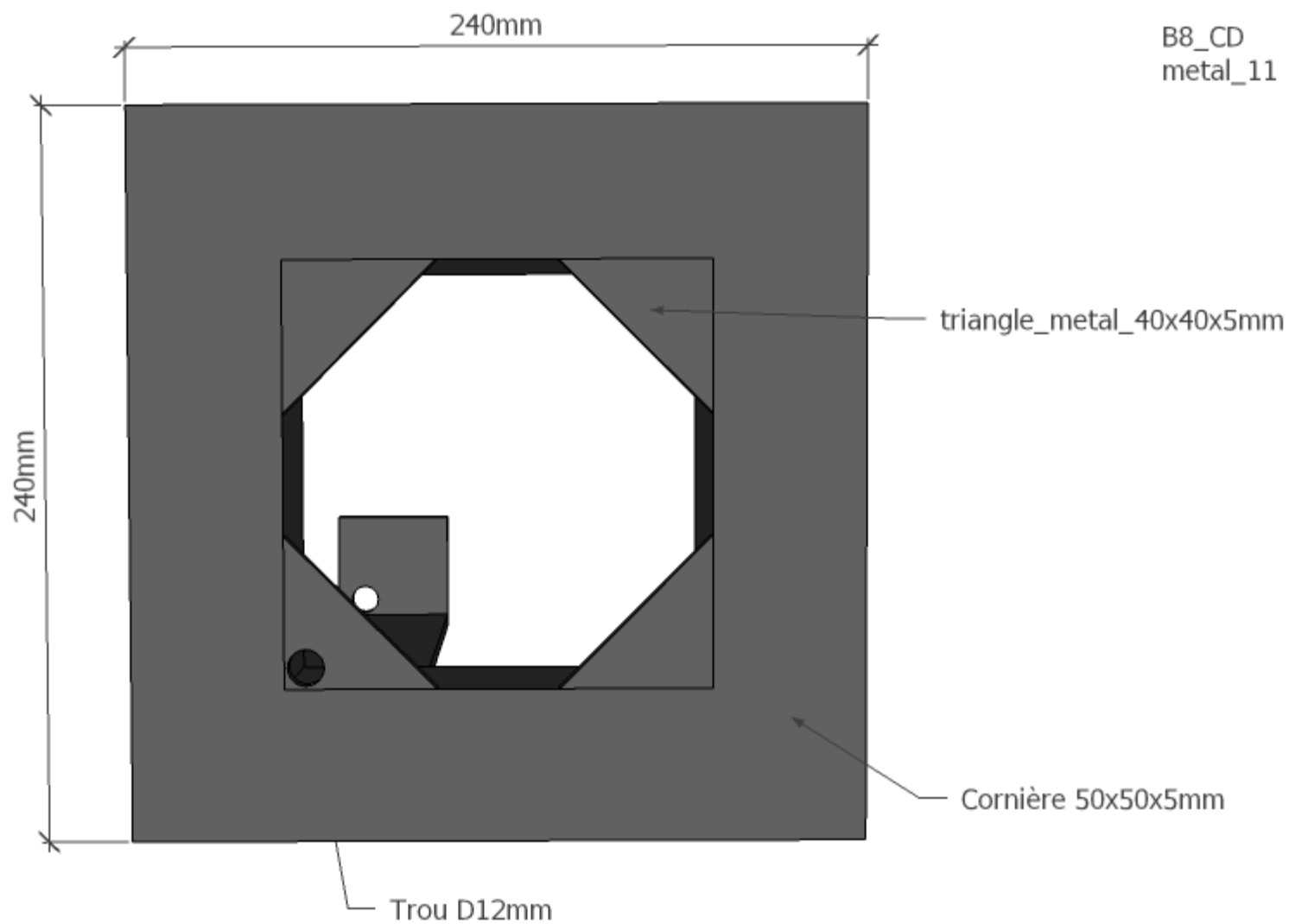
Trou de 12mm sur
la ligne de soudure

200mm

tube_159x4,5mm_long400mm
pour fumisterie D150mm



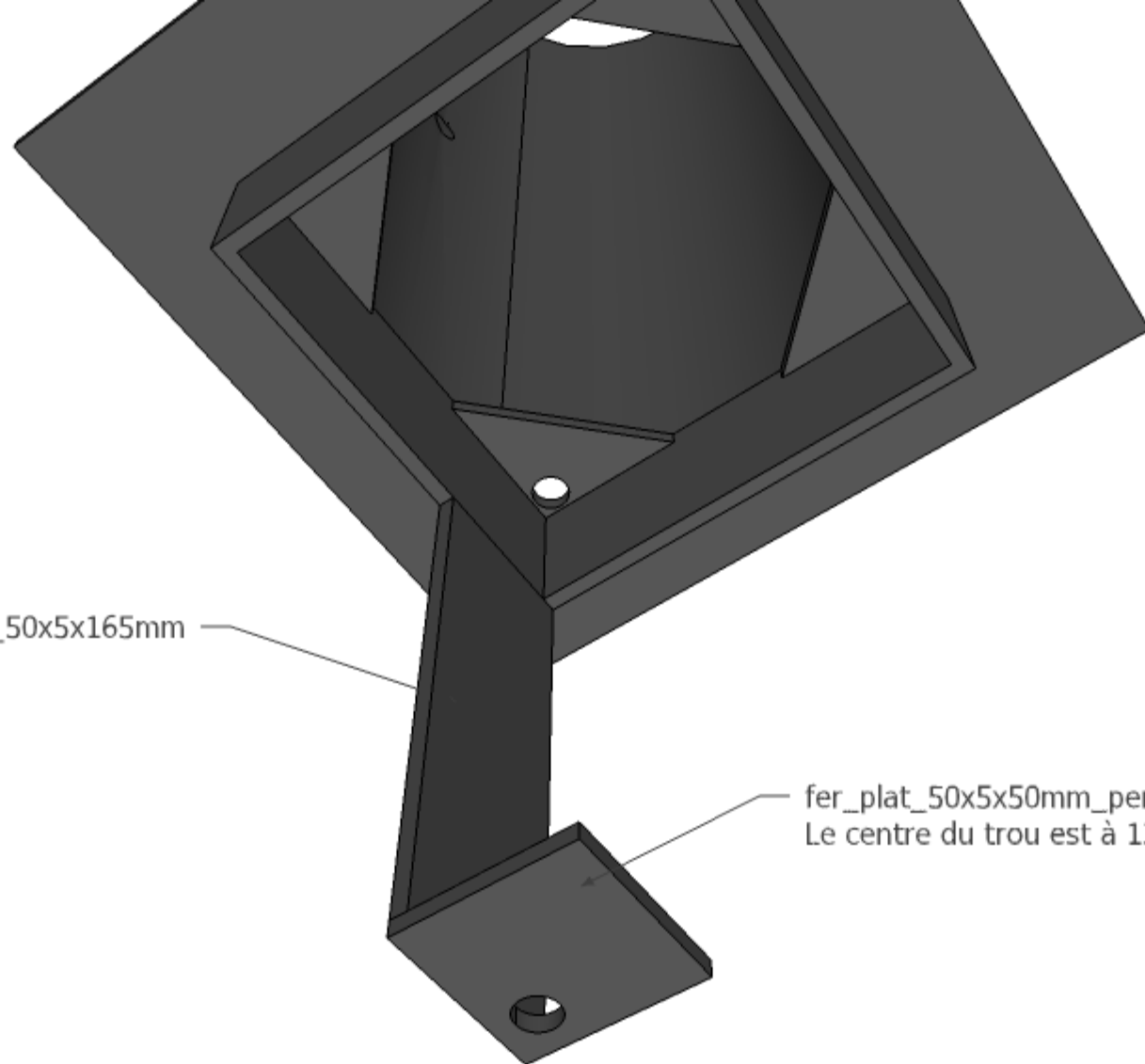
B8_CD
metal_11



B8_CD
metal_12

fer_plat_50x5x165mm

fer_plat_50x5x50mm_perce12mm
Le centre du trou est à 13mm des deux bords



B8_CD
metal_13

tole_145x160x5mm

Rond D12x100mm

Rond D12x300mm

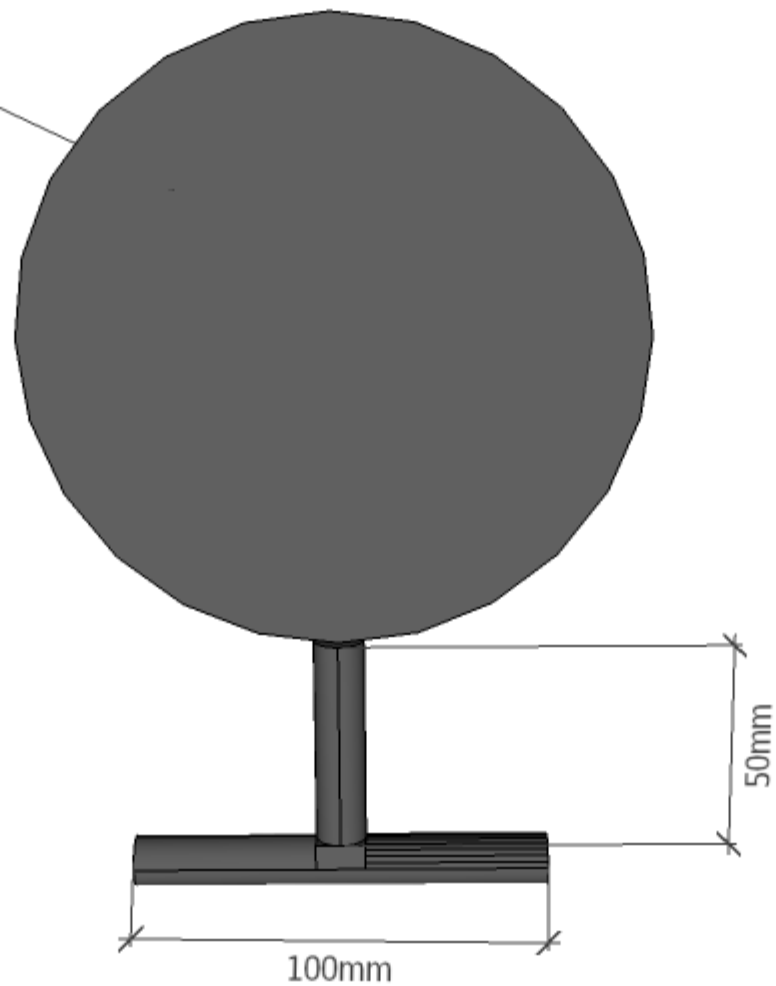
35mm

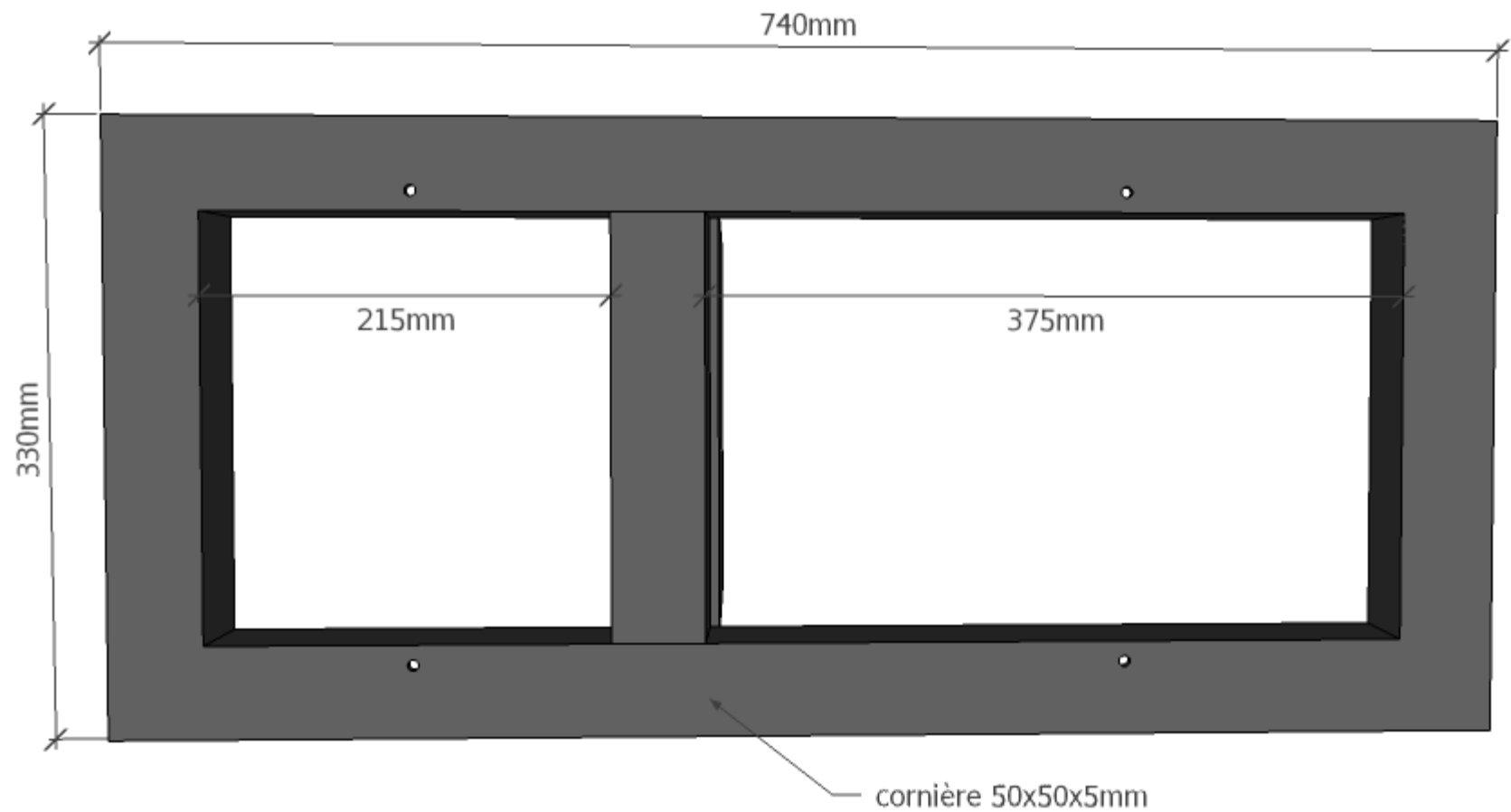


A technical drawing of a mechanical assembly. It features a large, dark gray rectangular plate (labeled 'tole_145x160x5mm') with a vertical cylindrical rod passing through its center. The rod is labeled 'Rond D12x300mm'. At the top of the rod, there is a horizontal cylindrical component labeled 'Rond D12x100mm'. A dimension line at the bottom right indicates a height of '35mm' from the base of the plate to the top of the horizontal rod.

B8_CD
metal_14

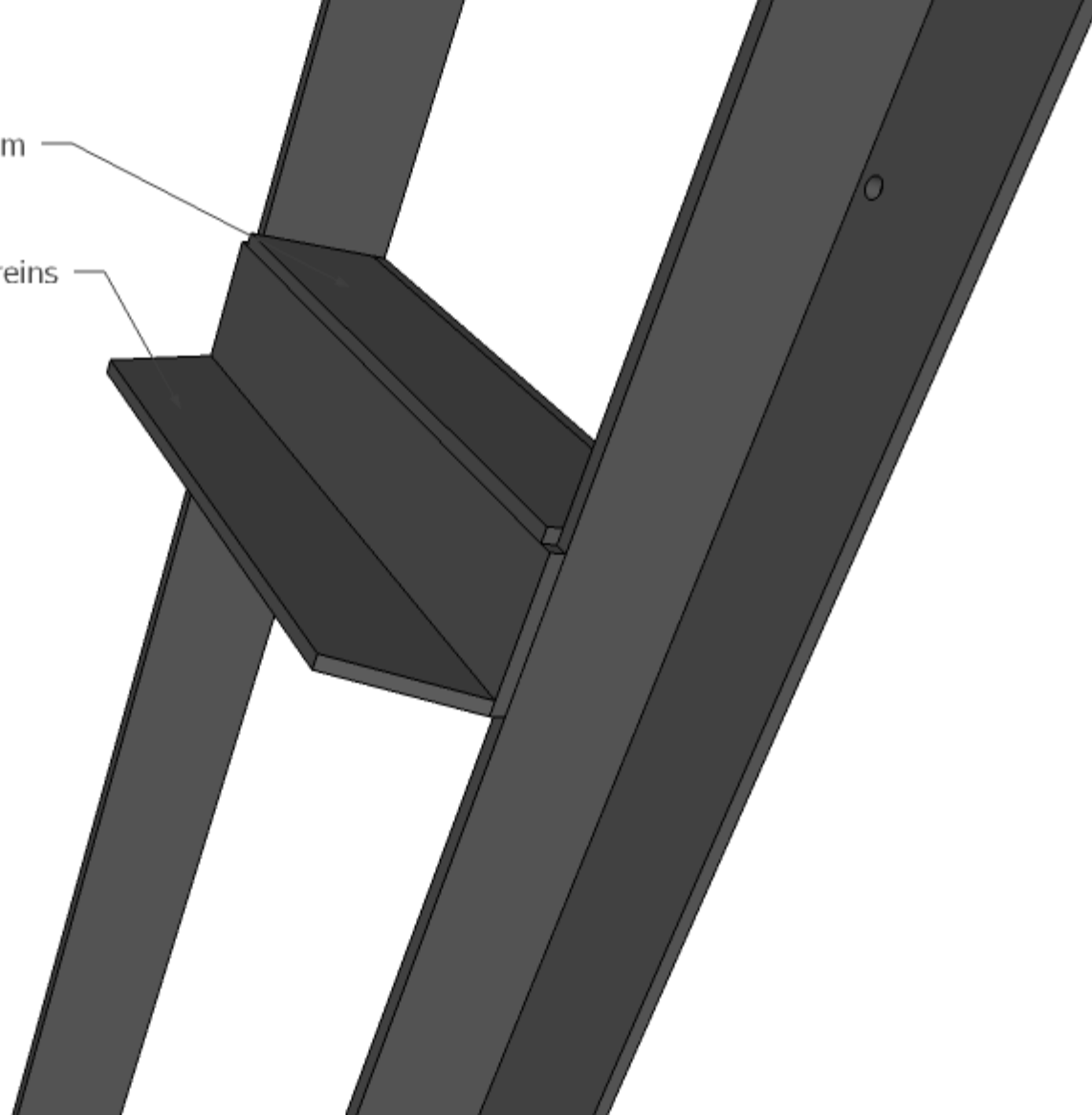
disque_D146x5mm

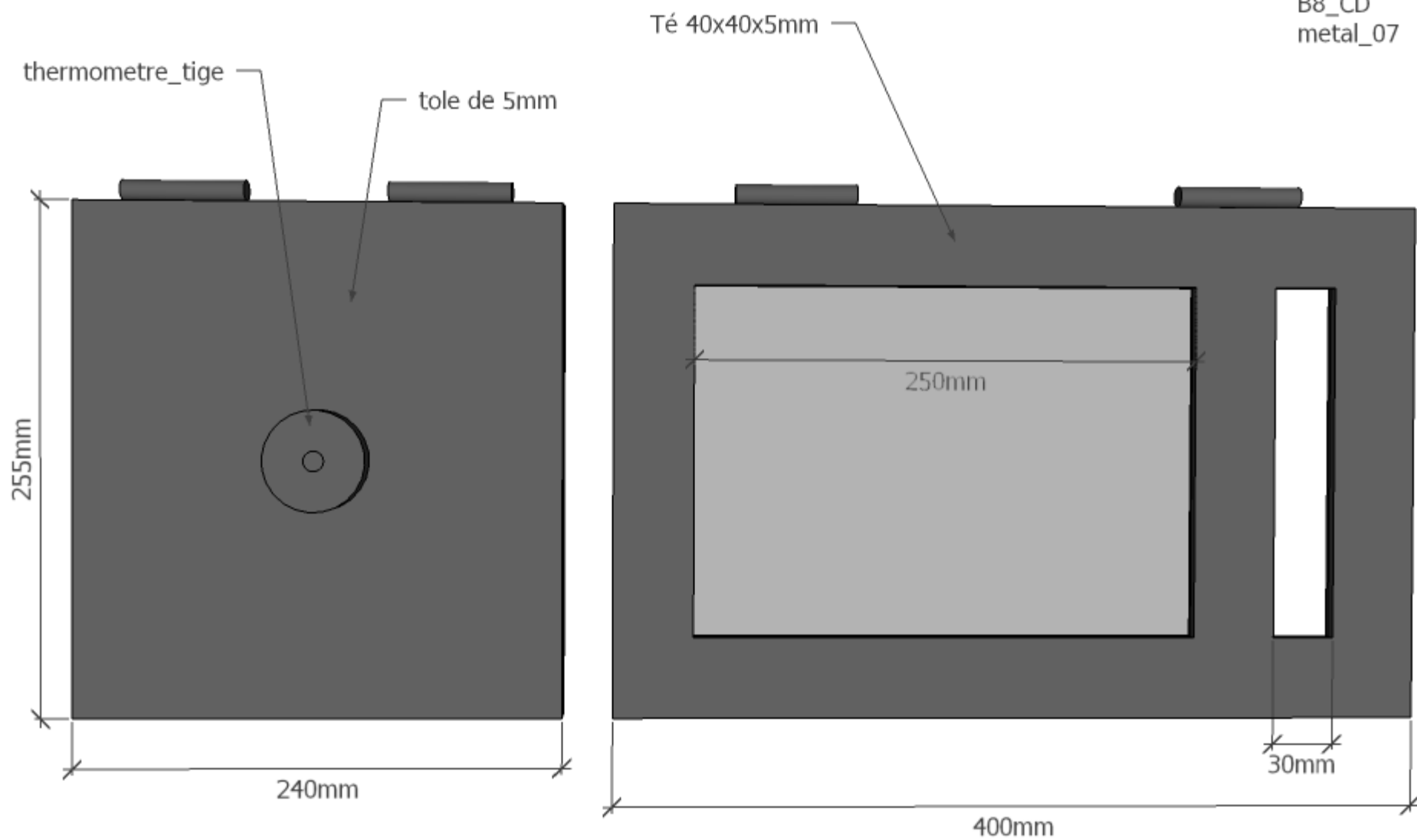


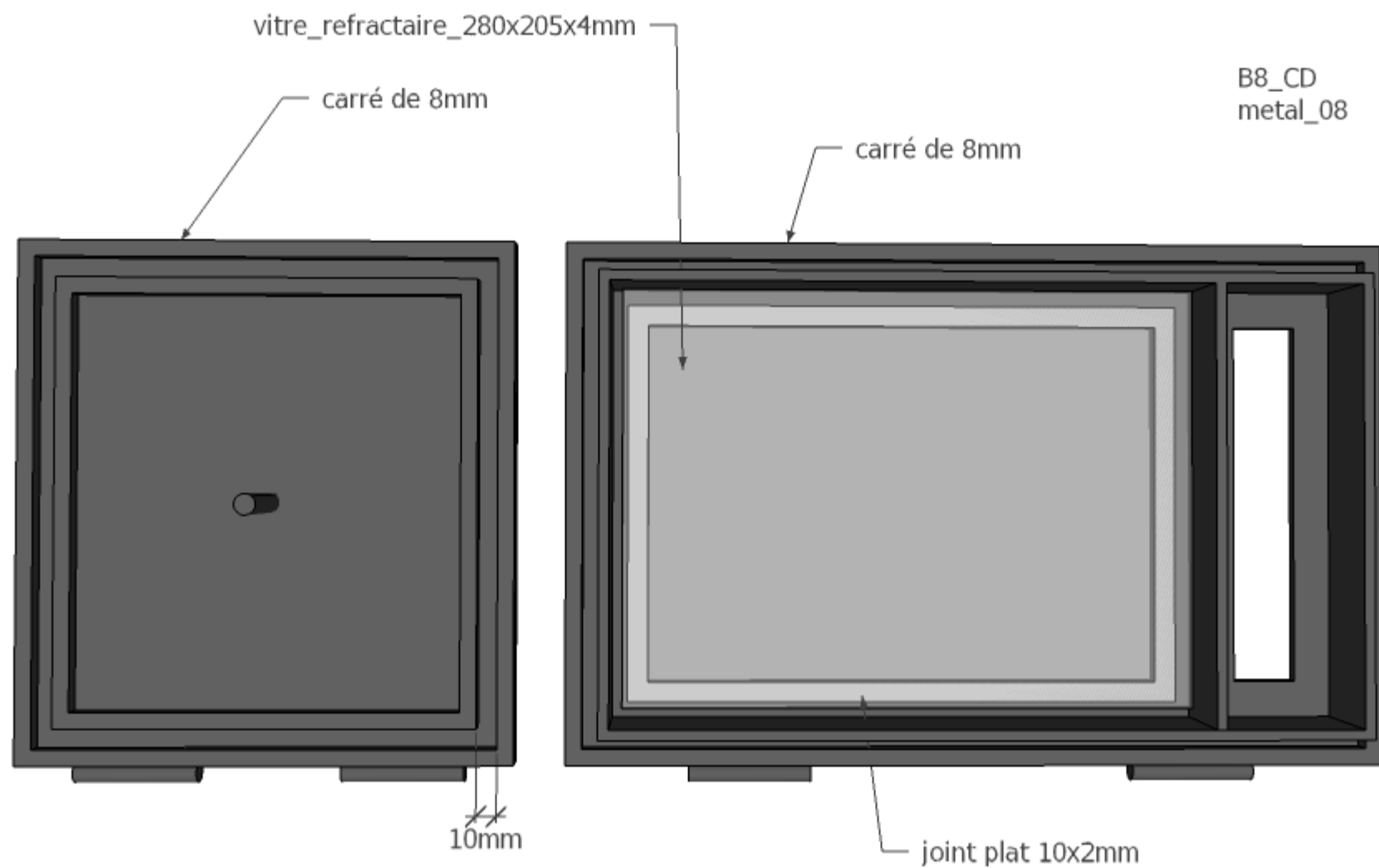


fer_plat_230x50x5mm

cornière_50x50x5x240_chanfreins







B8_CD
metal_04

tôle de 3mm 100x57mm

tube 40x40mm

corniere_50x5x210

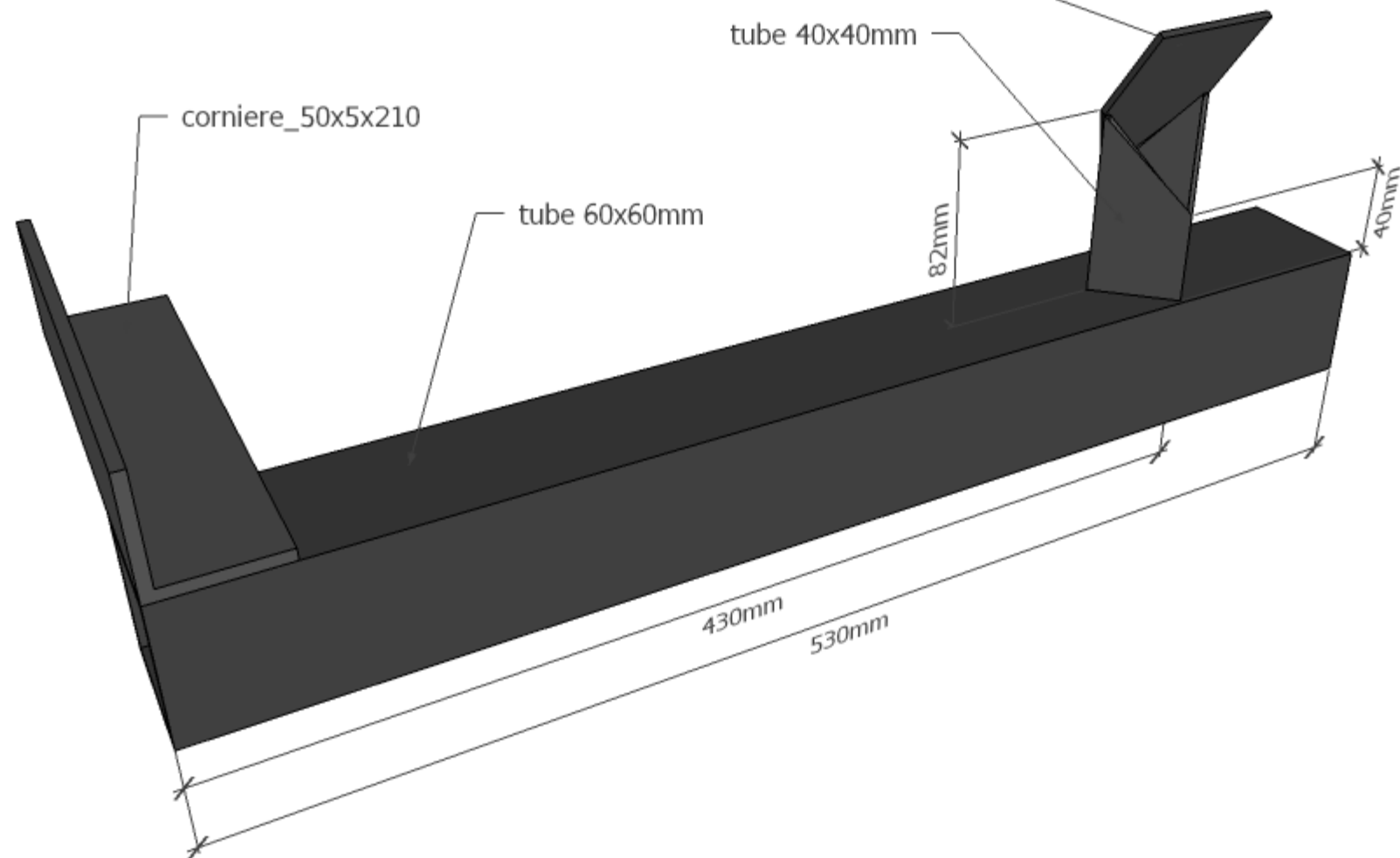
tube 60x60mm

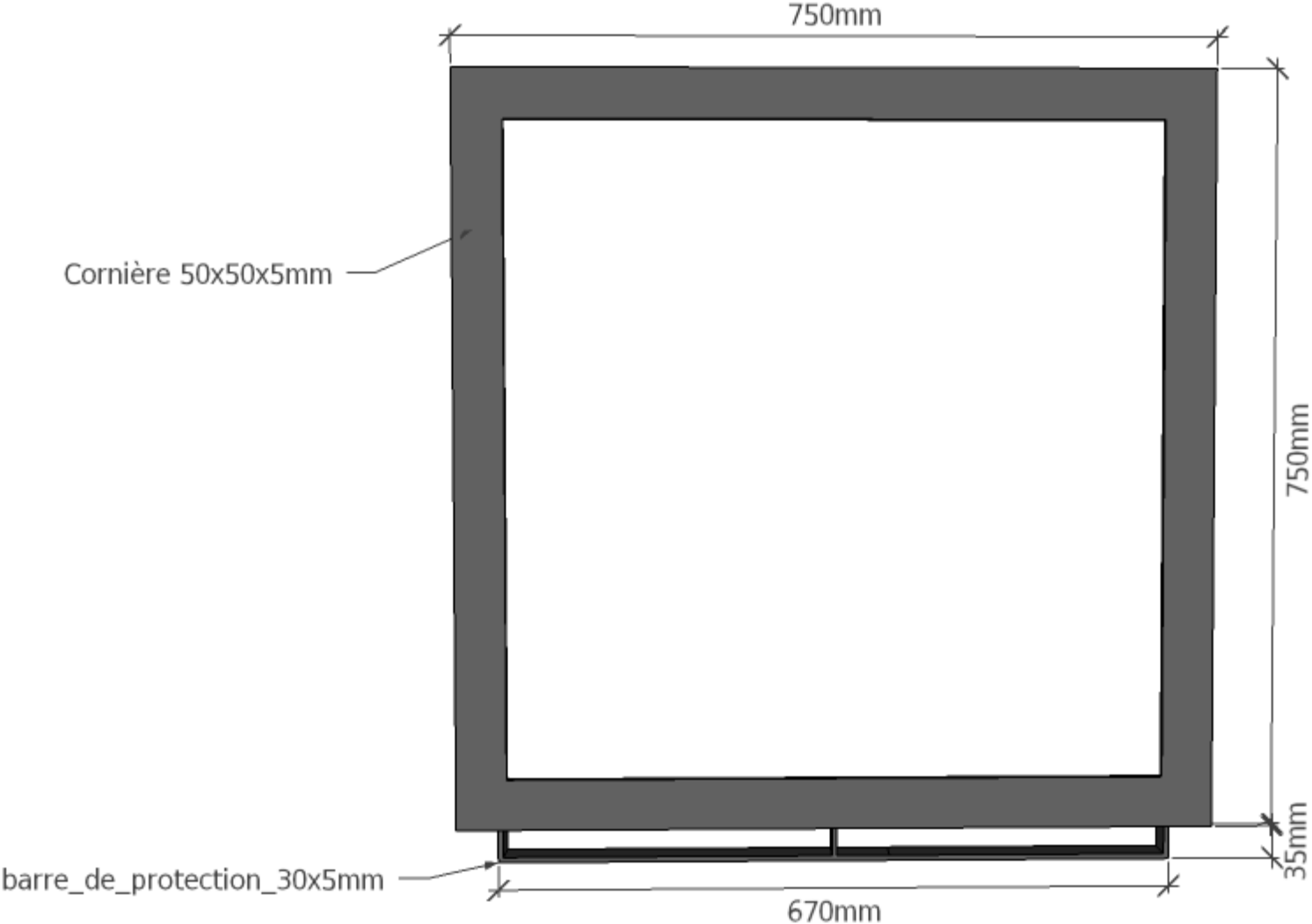
82mm

40mm

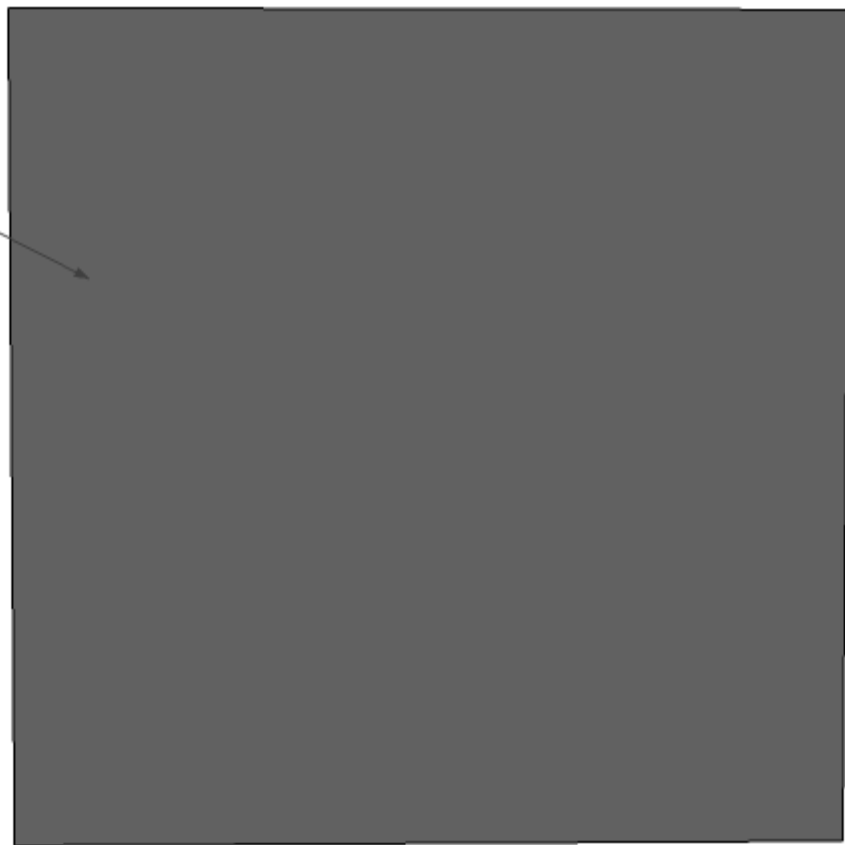
430mm

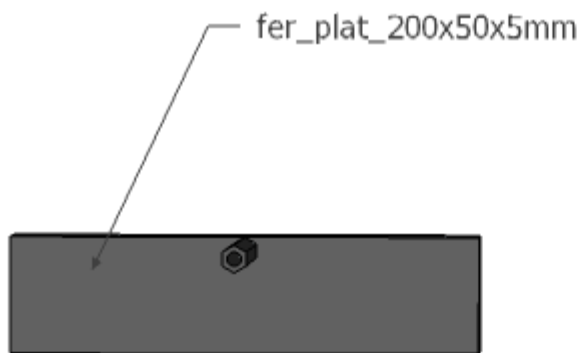
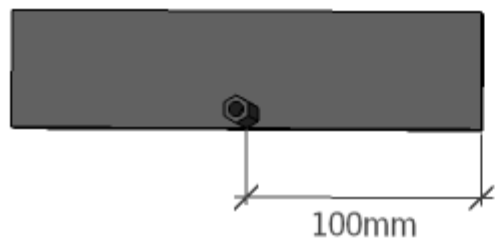
530mm



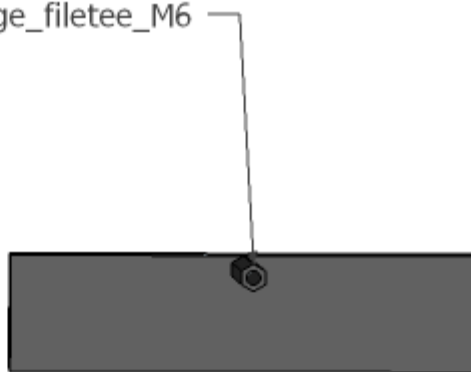


tole_720x720x5mm





raccord_tige_filetee_M6



B8_CD
metal_15

fer_plat_50x5x200mm_taraudé_8mm

tole_150x150x5mm_percee

vis_8x100mm

joint_plat_autocollant_10x2

