

Poêle de masse

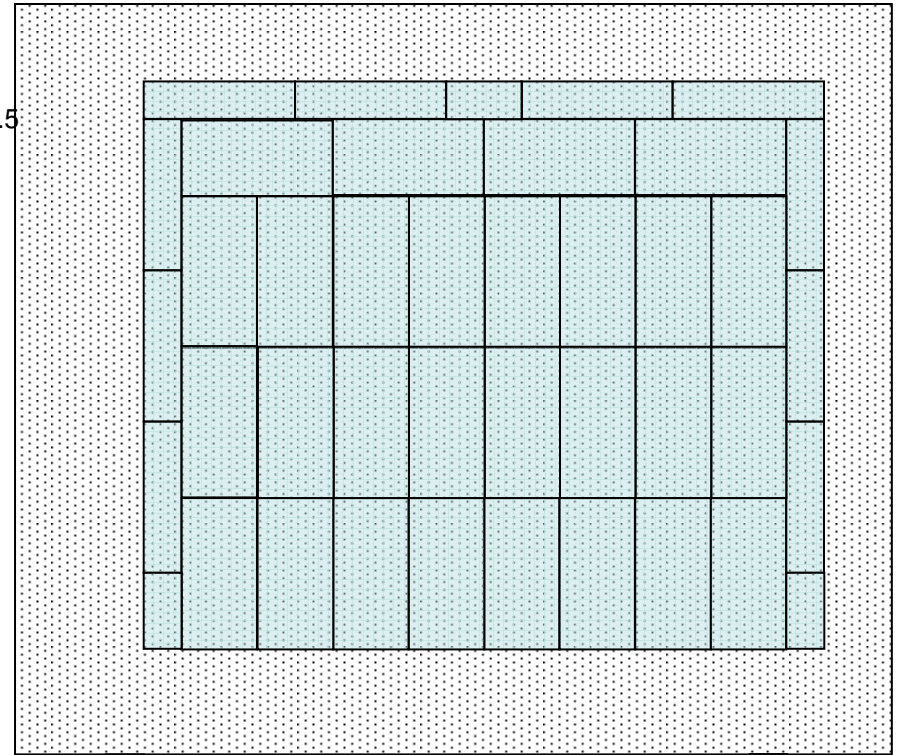
Hauteur: $33 \times 5.7 + 20 = 208\text{cm}$

Largeur: 100cm (sans habillage)

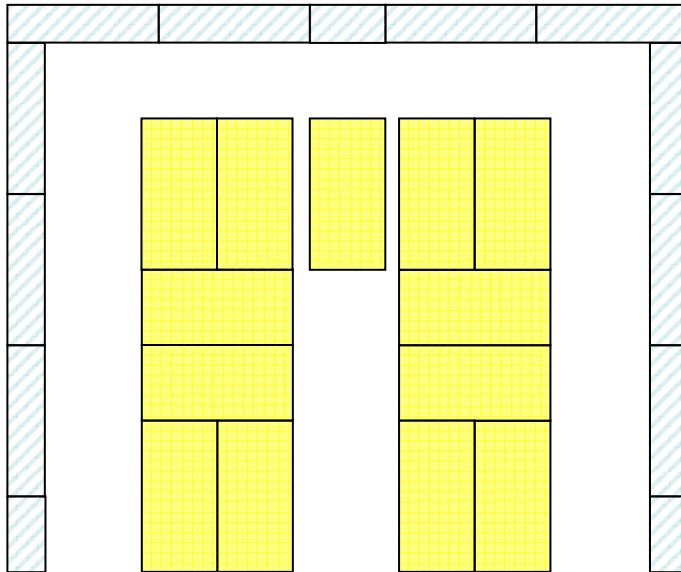
Profondeur: 90cm (sans habillage)

Briques: $22 \times 11 \times 5.5$

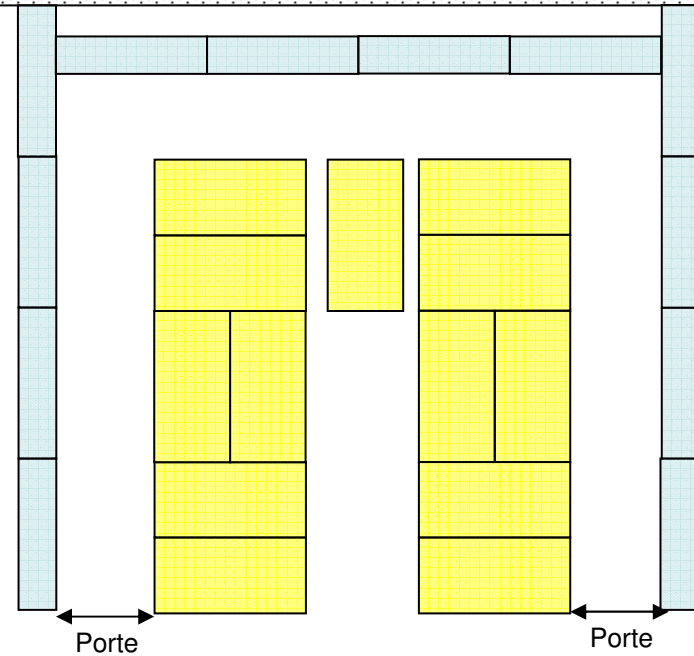
Niv: 1
B32: 39.5
B40: 0

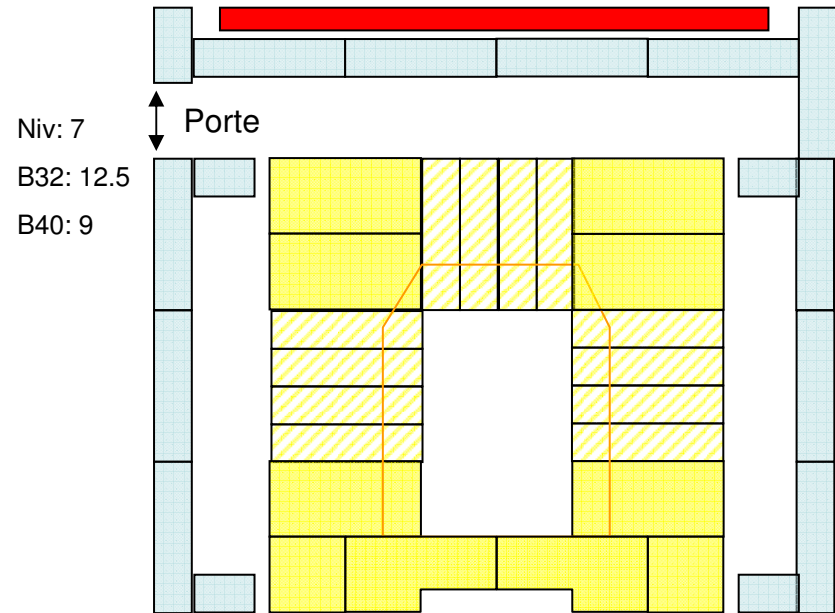
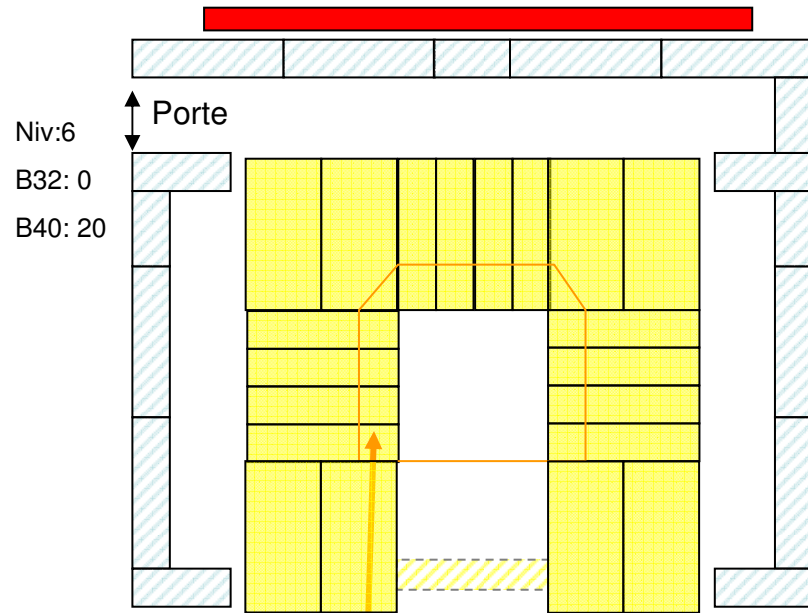
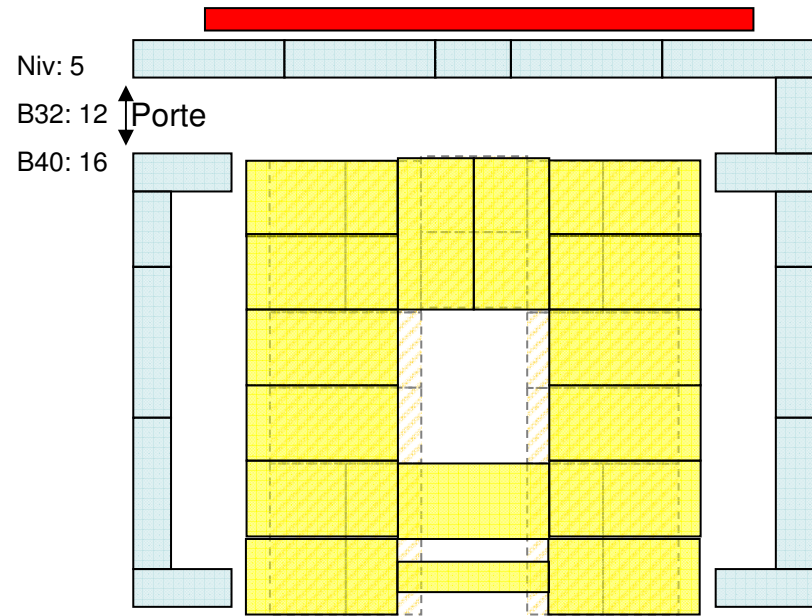
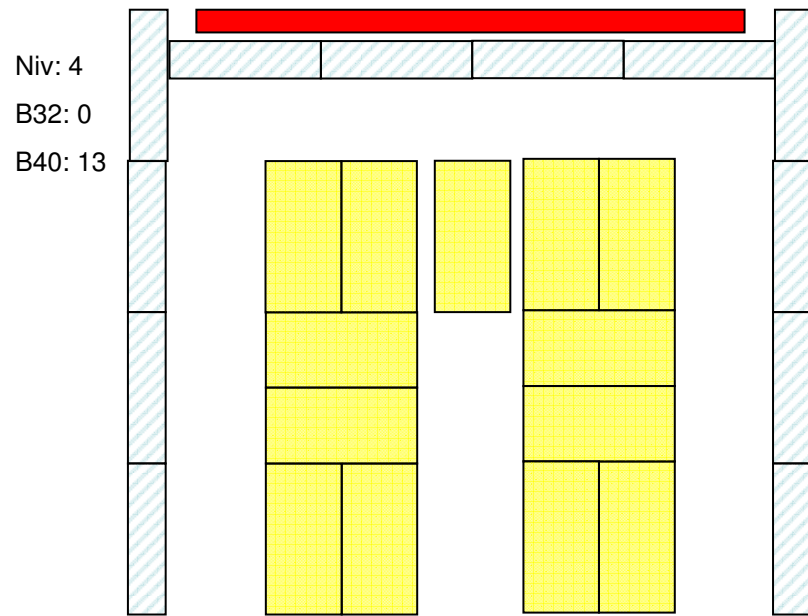


Niv: 2
B32: 0
B40: 13



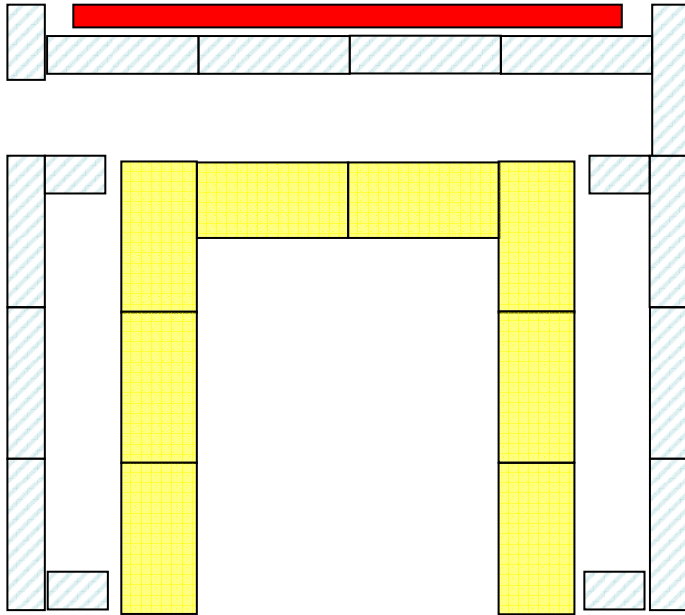
Niv: 3
B32: 12
B40: 13



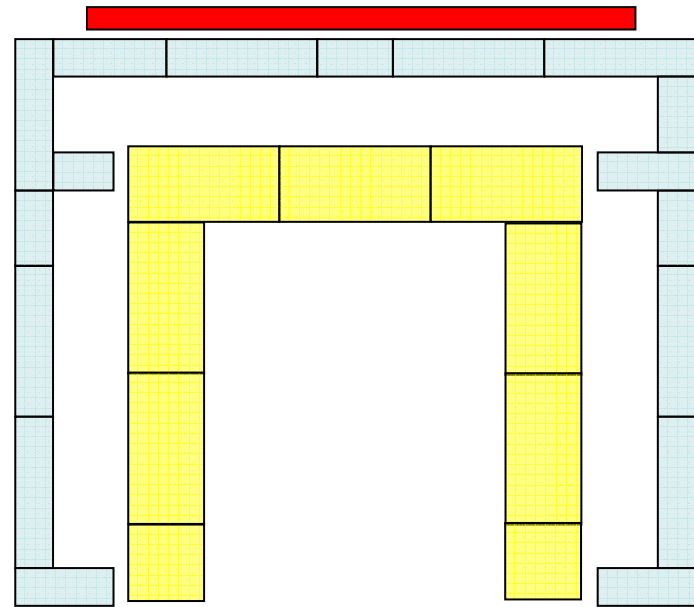


Découpe angle 1/4

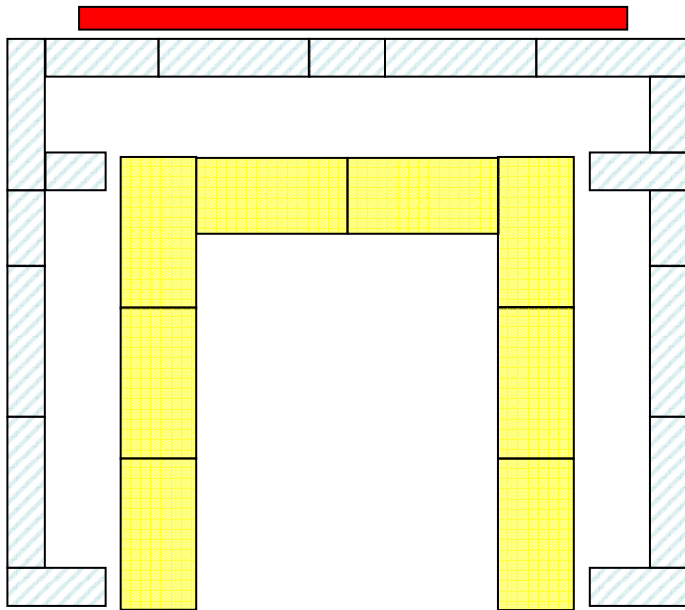
Niv: 8
B32: 0
B40: 8



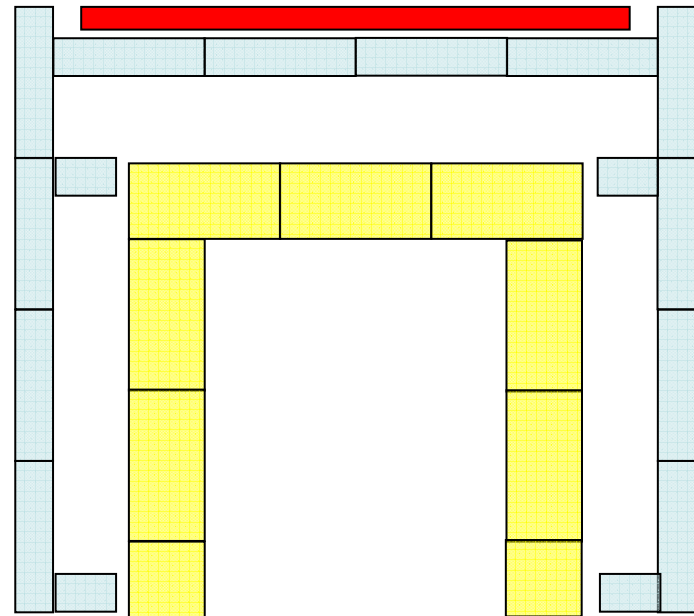
Niv: 9
B32: 13
B40: 8

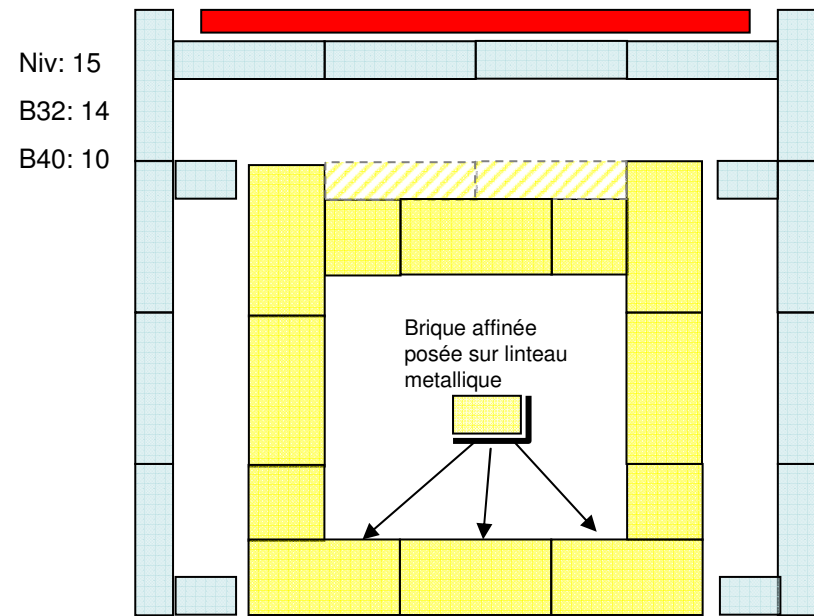
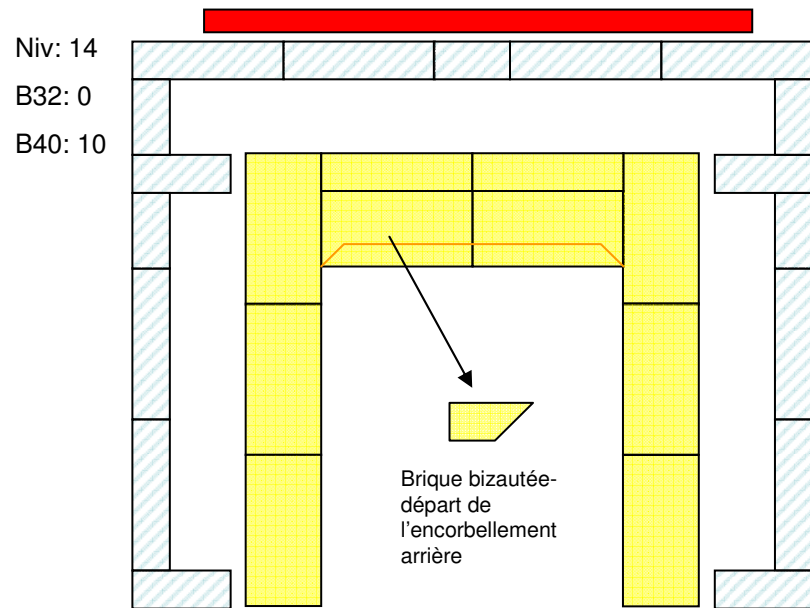
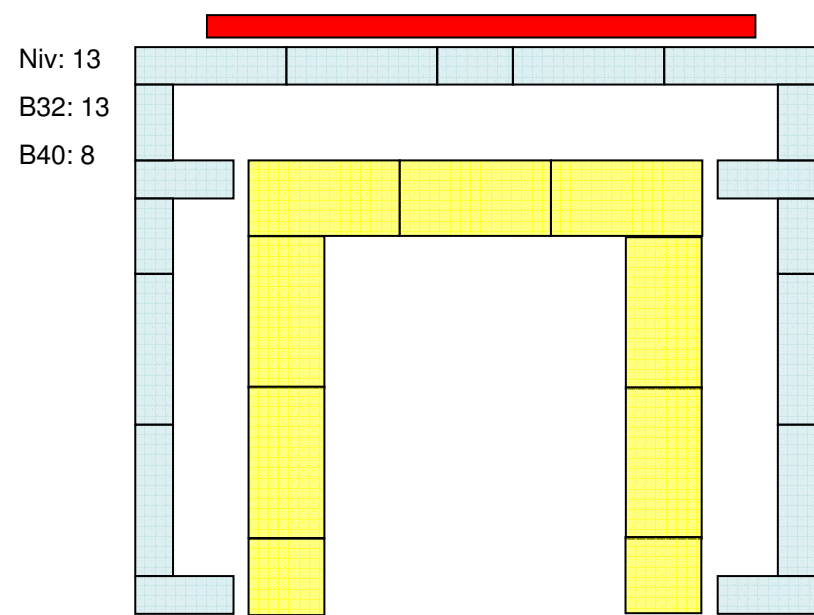
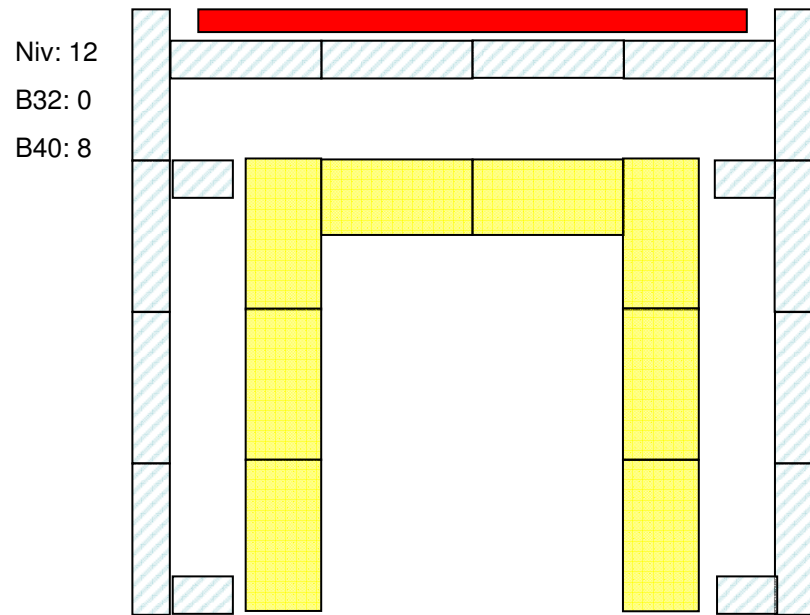


Niv: 10
B32: 0
B40: 8

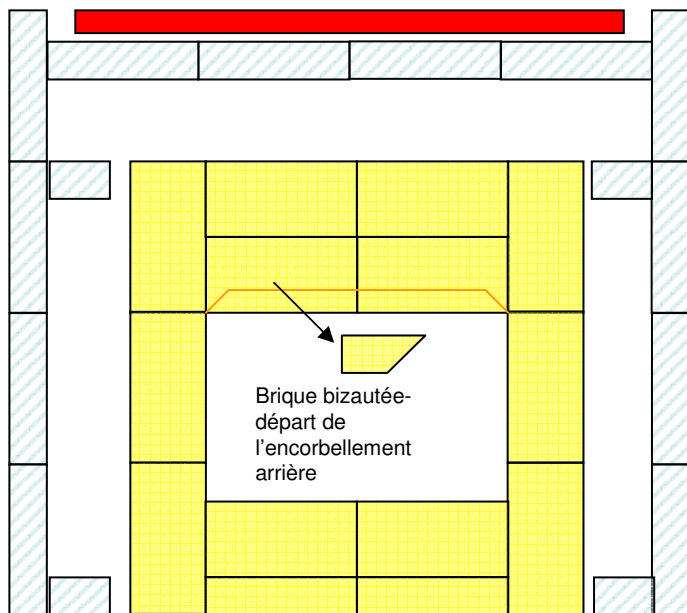


Niv: 11
B32: 14
B40: 8

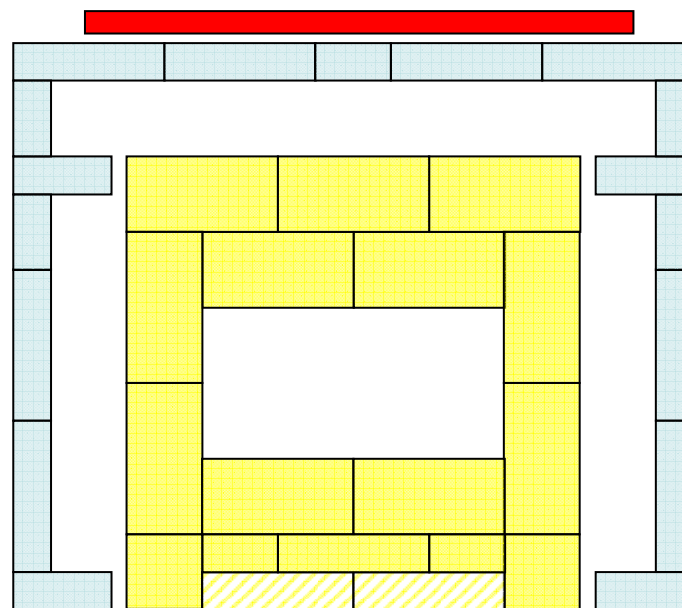




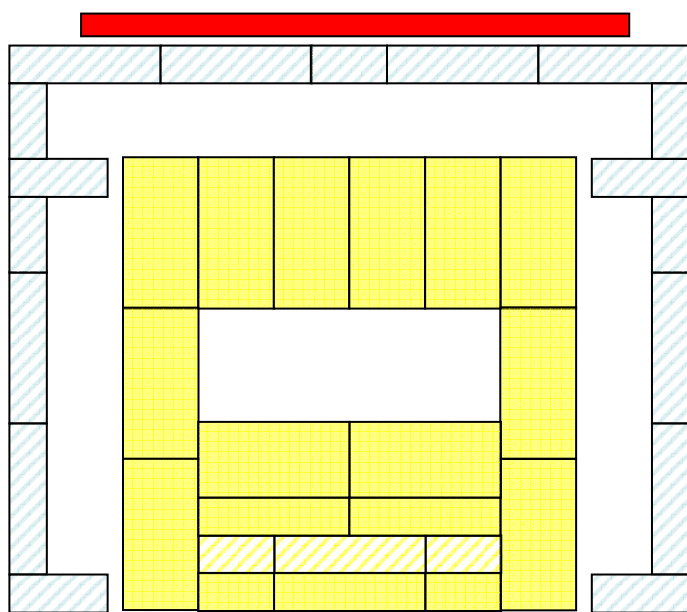
Niv: 16
B32: 0
B40: 14



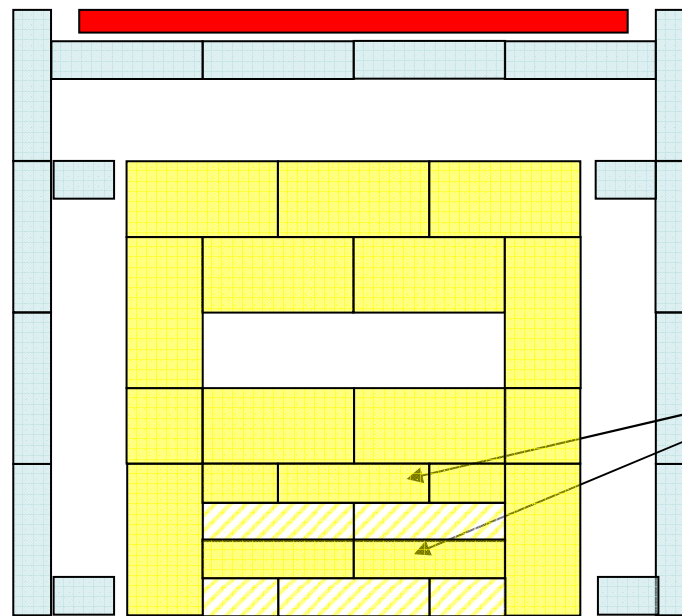
Niv: 17
B32: 13
B40: 14

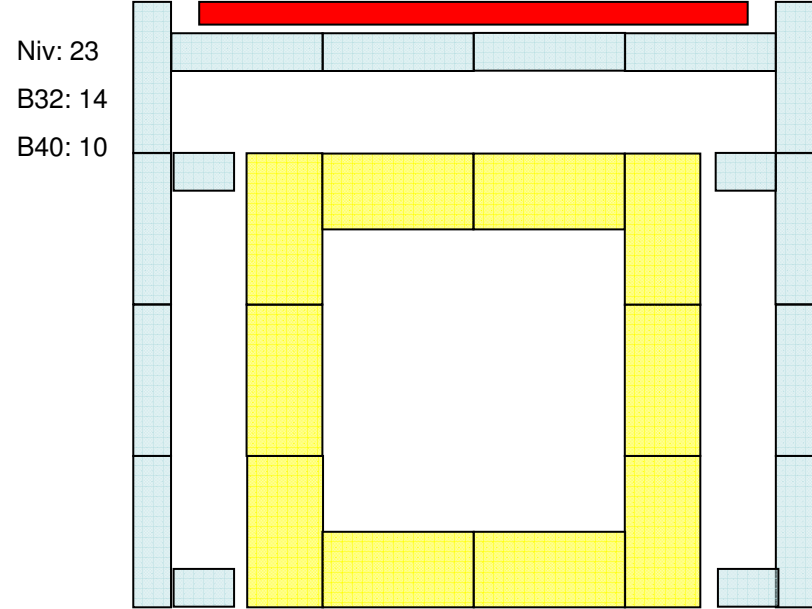
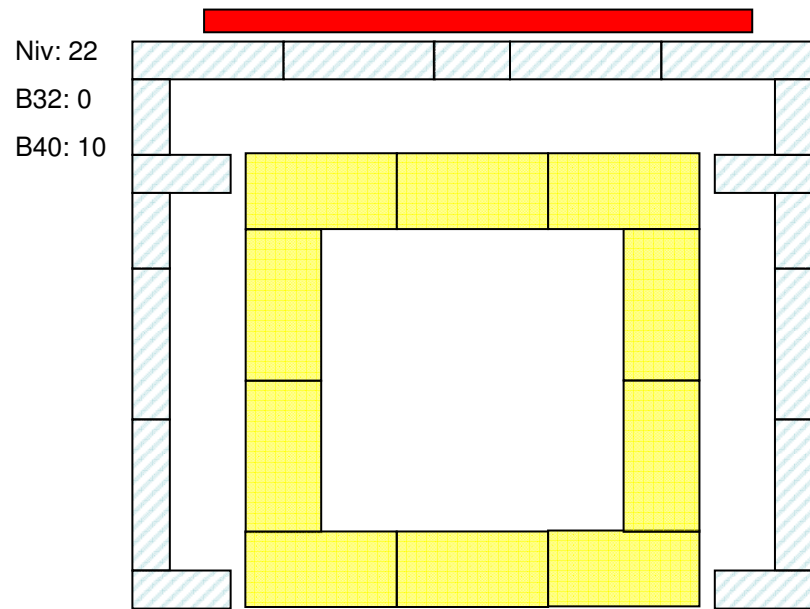
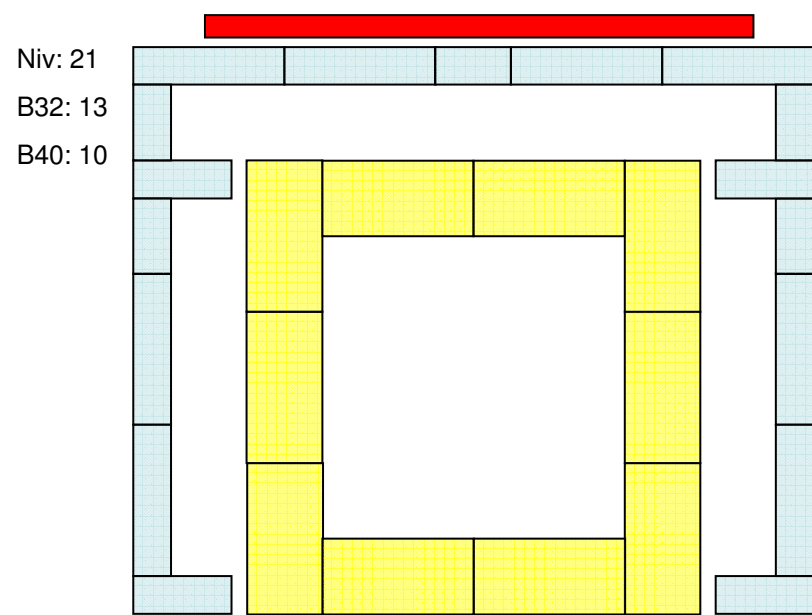
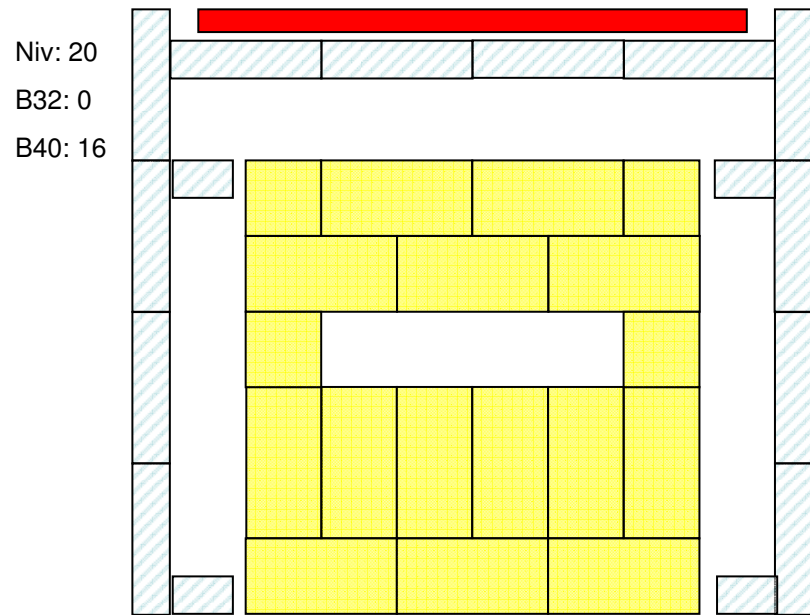


Niv: 18
B32: 0
B40: 13

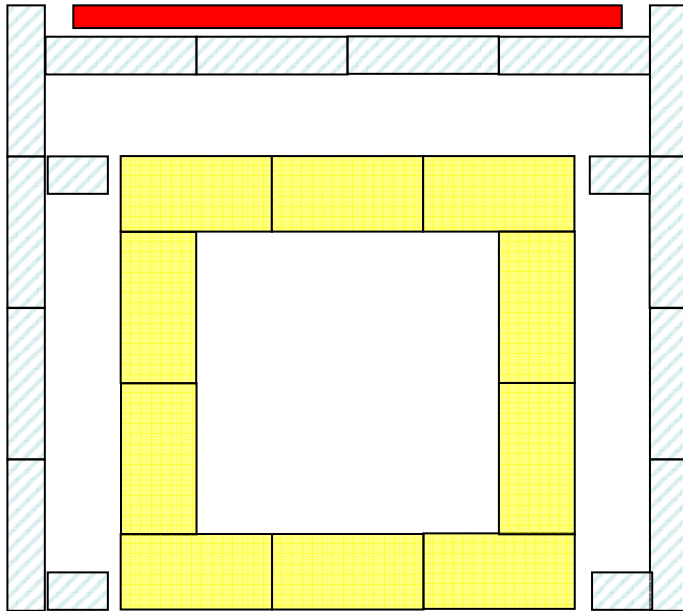


Niv: 19
B32: 14
B40: 14

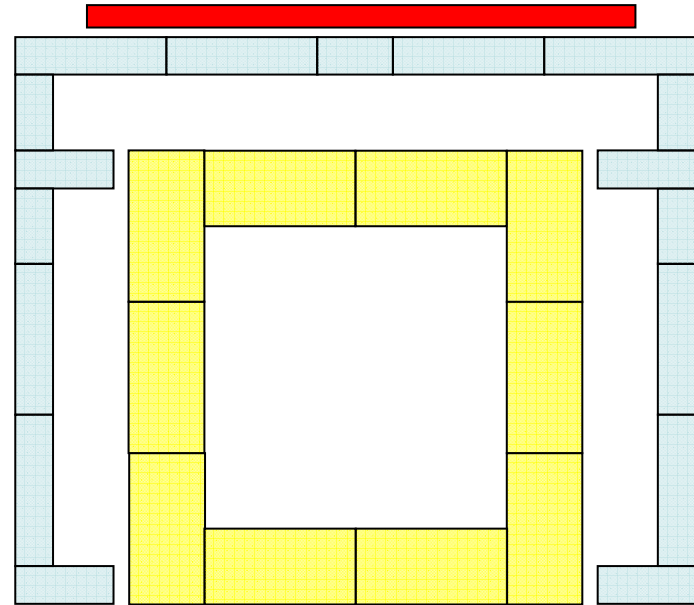




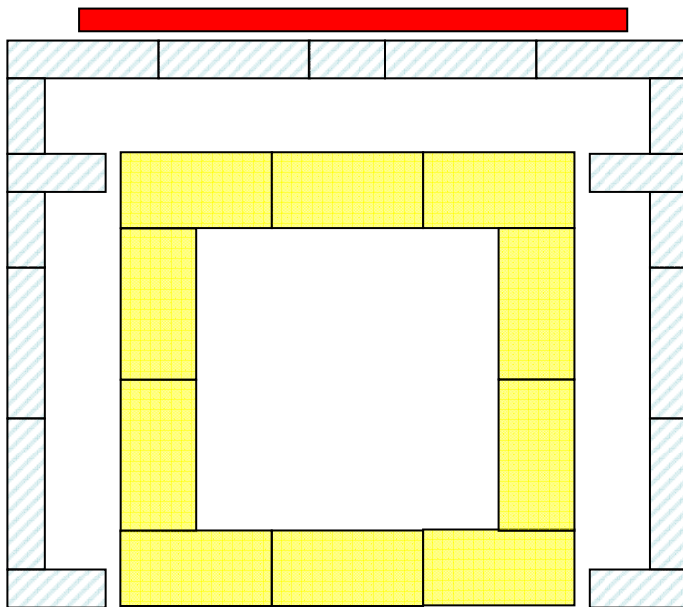
Niv: 24
B32: 0
B40: 10



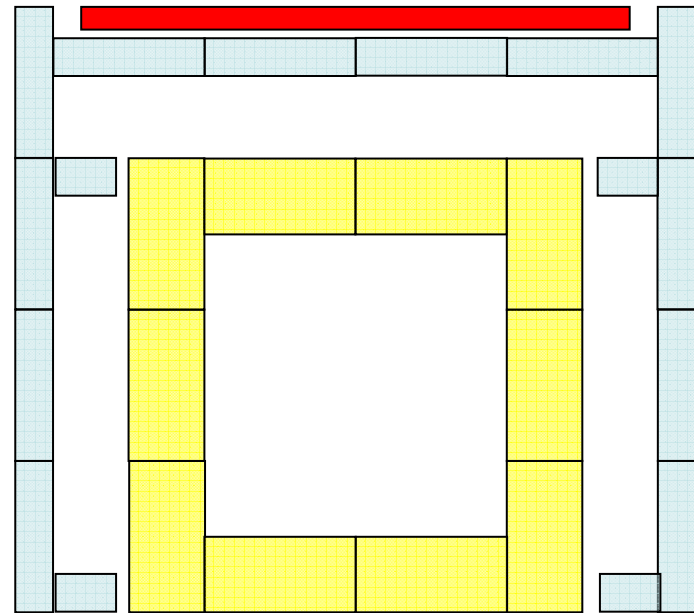
Niv: 25
B32: 13
B40: 10



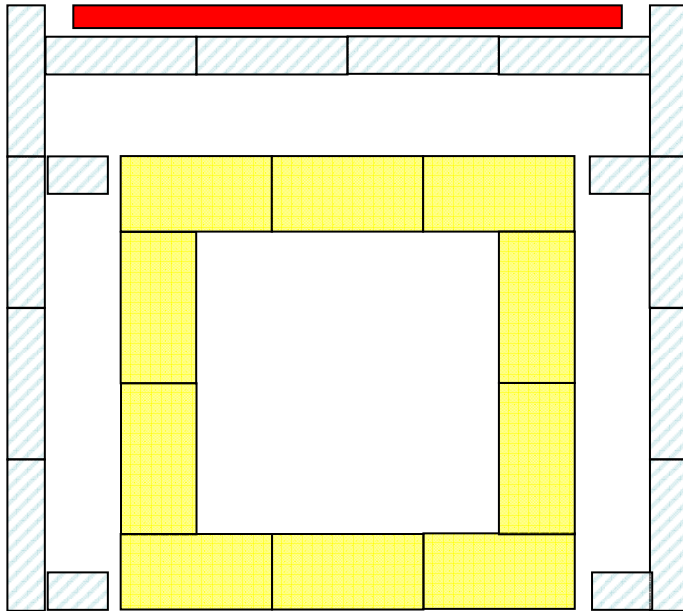
Niv: 26
B32: 0
B40: 10



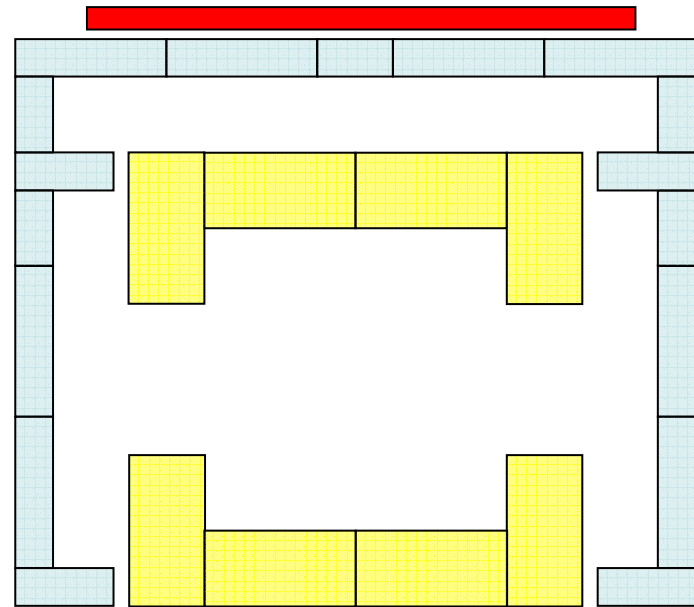
Niv: 27
B32: 14
B40: 10



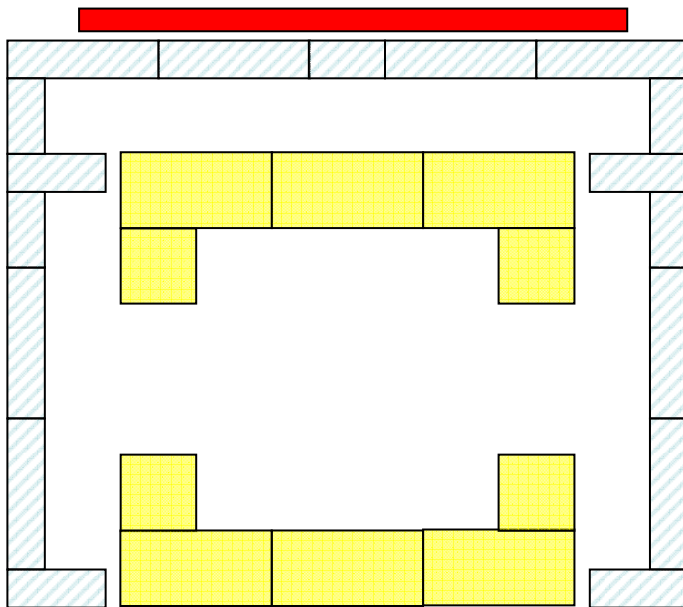
Niv: 28
B32: 0
B40: 10



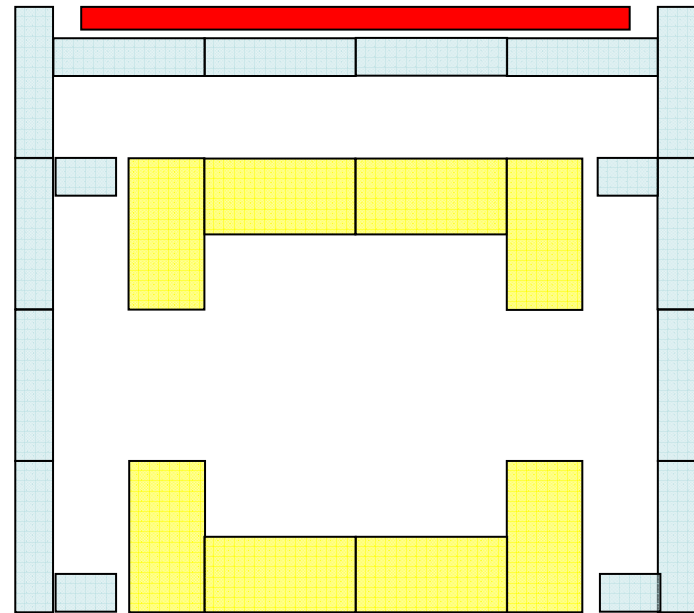
Niv: 29
B32: 13
B40: 8

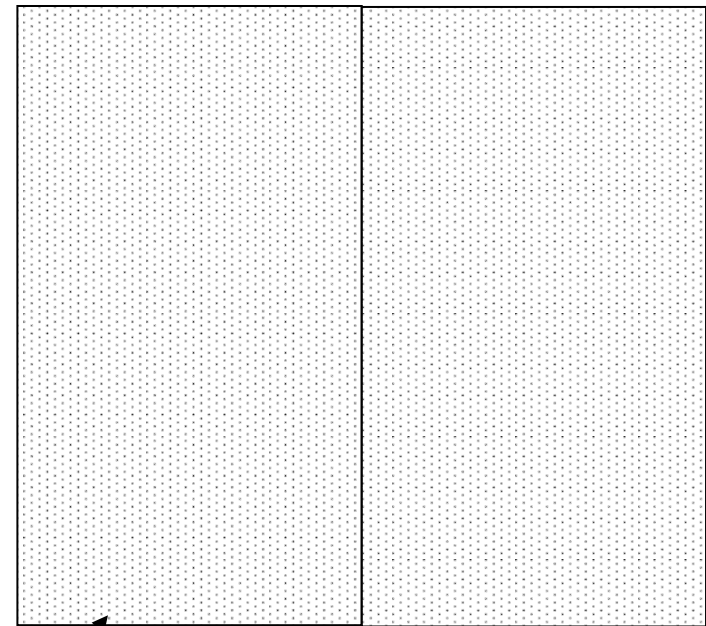
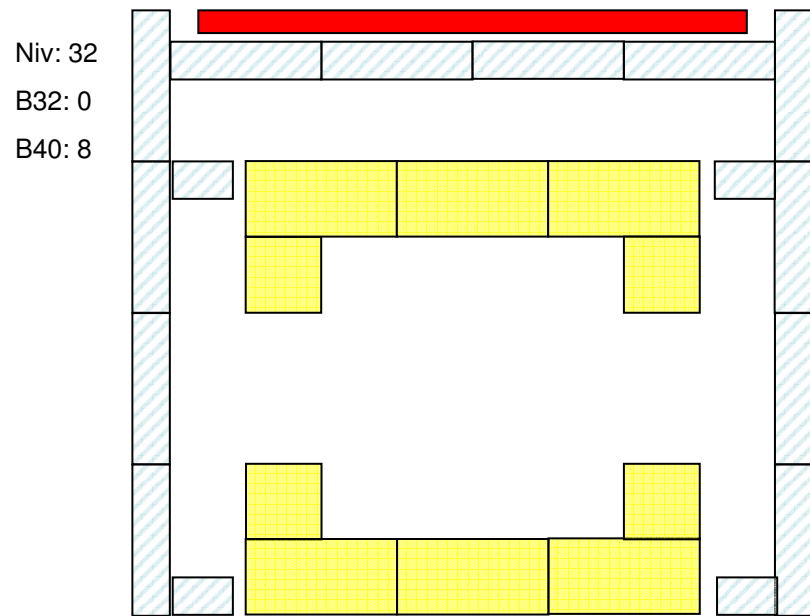


Niv: 30
B32: 0
B40: 8



Niv: 31
B32: 14
B40: 8





Dalle beton
refractaire:
fondu/chamotte,
épaisseur 10cm