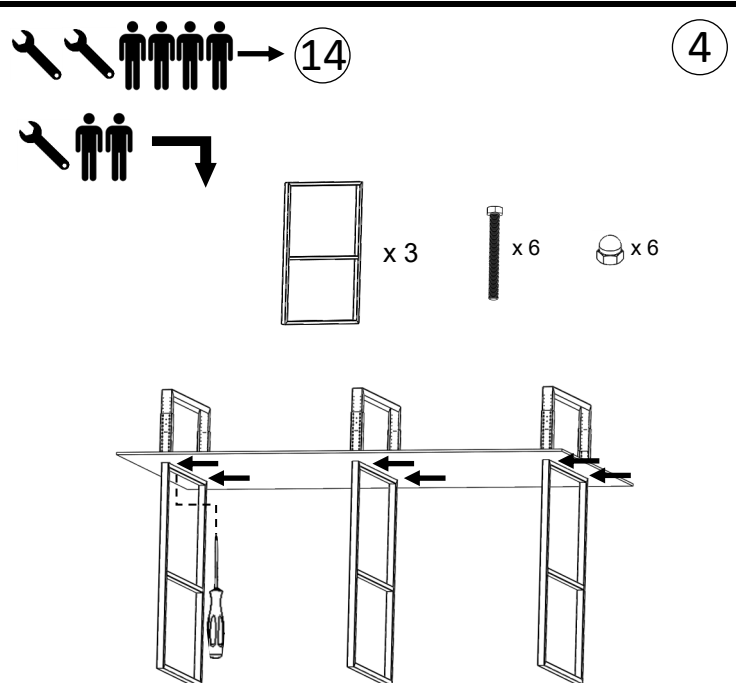
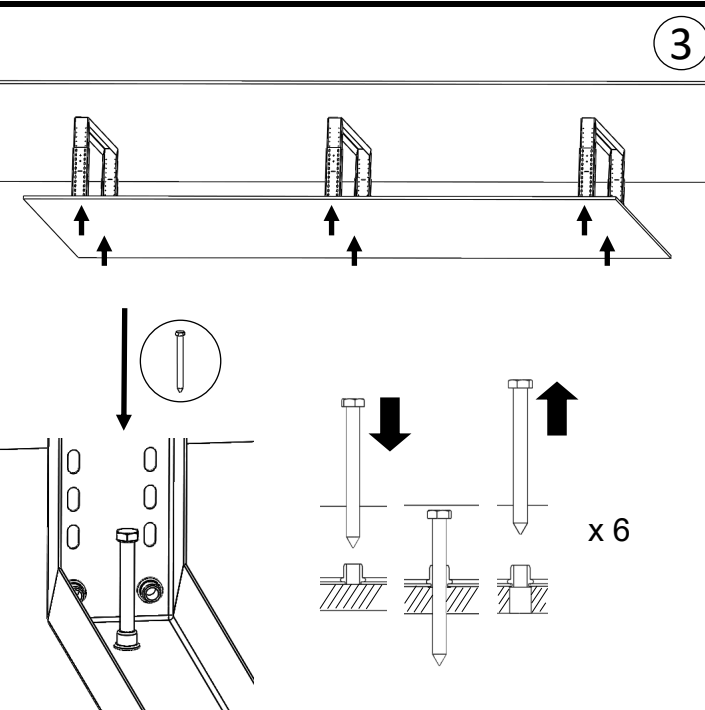
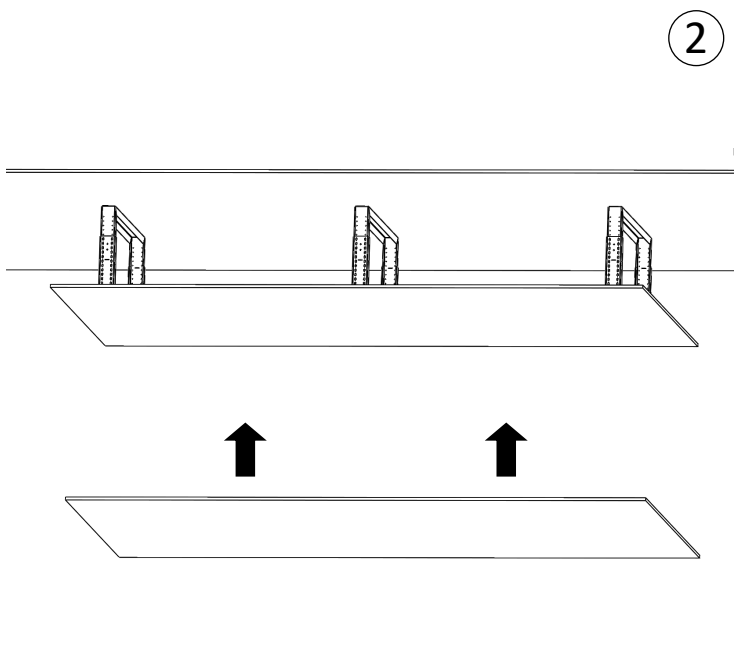
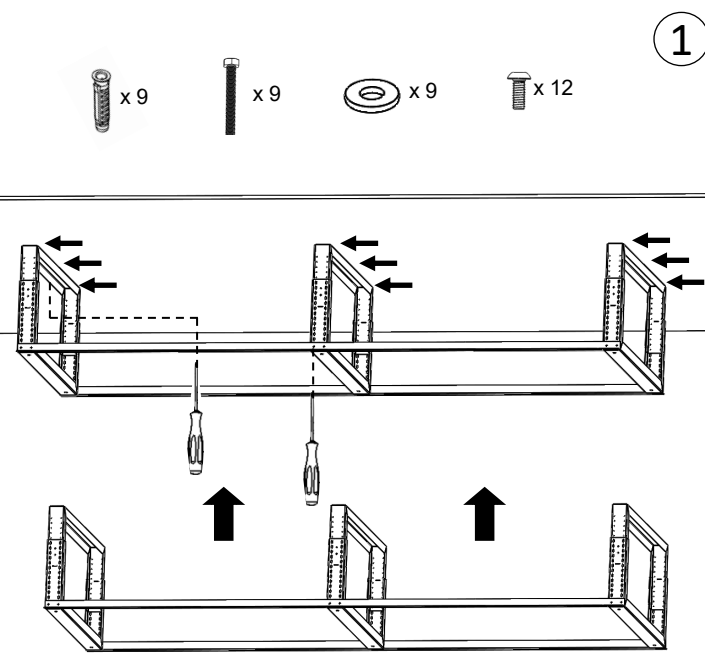
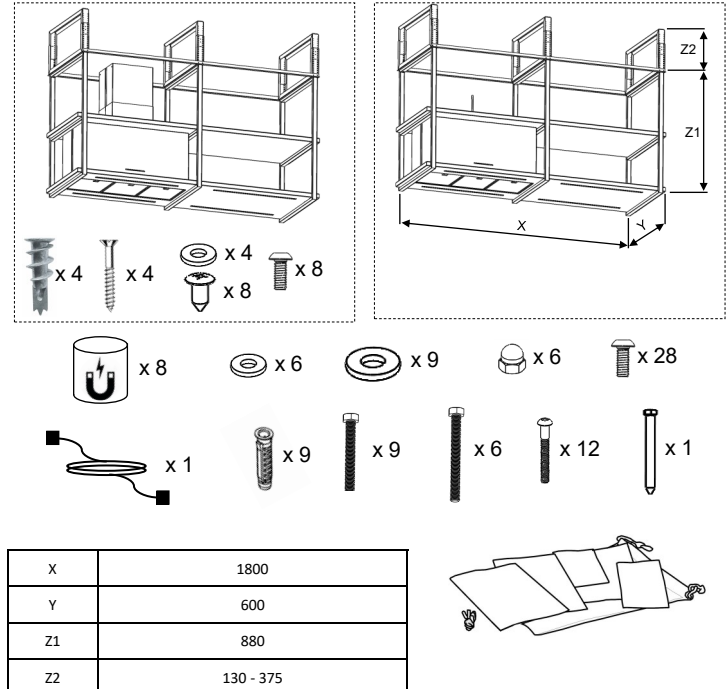
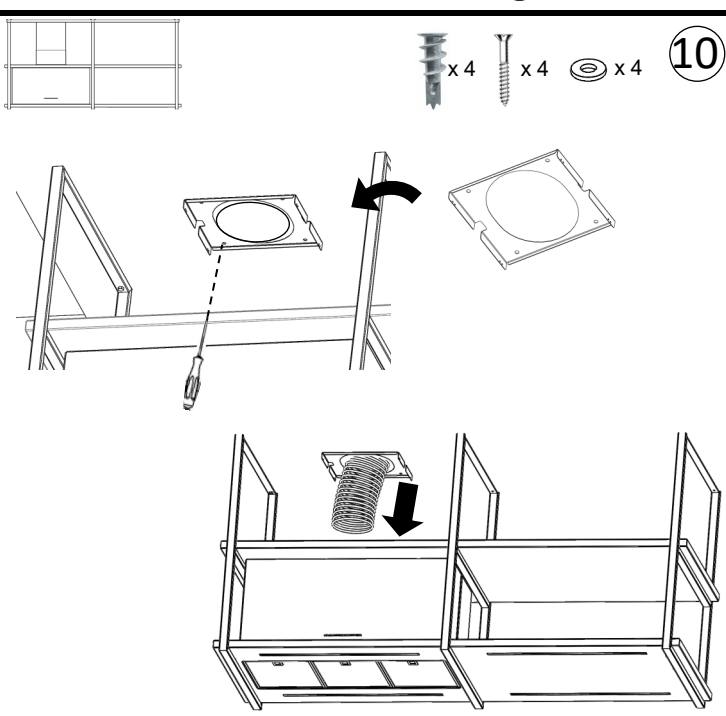
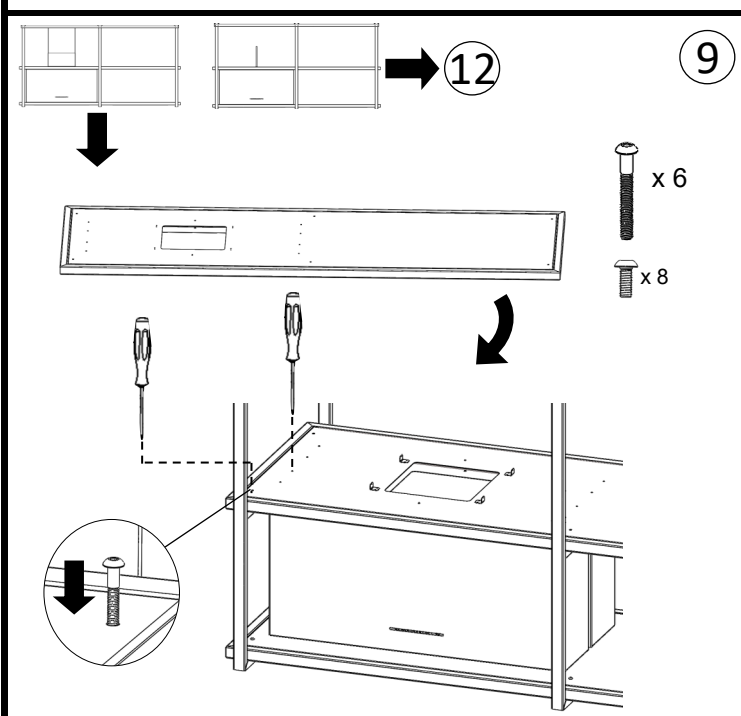
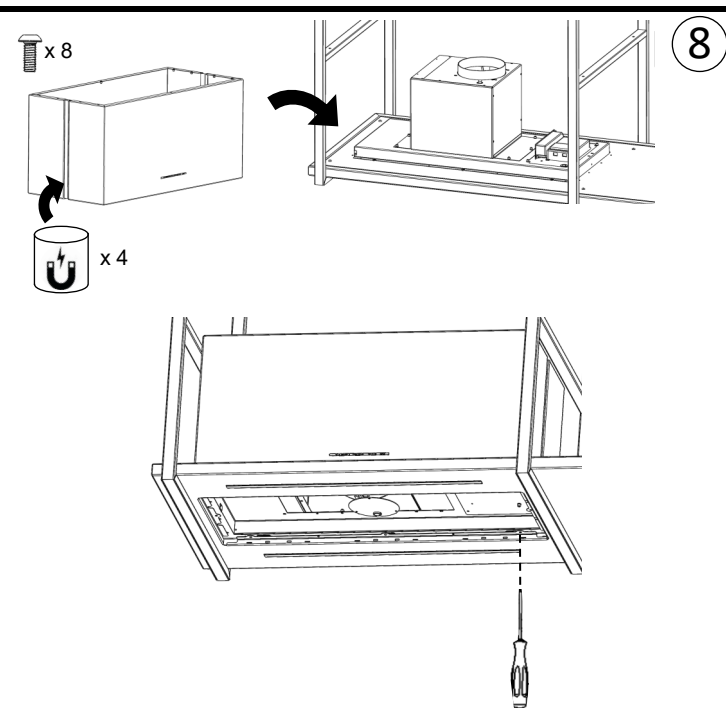
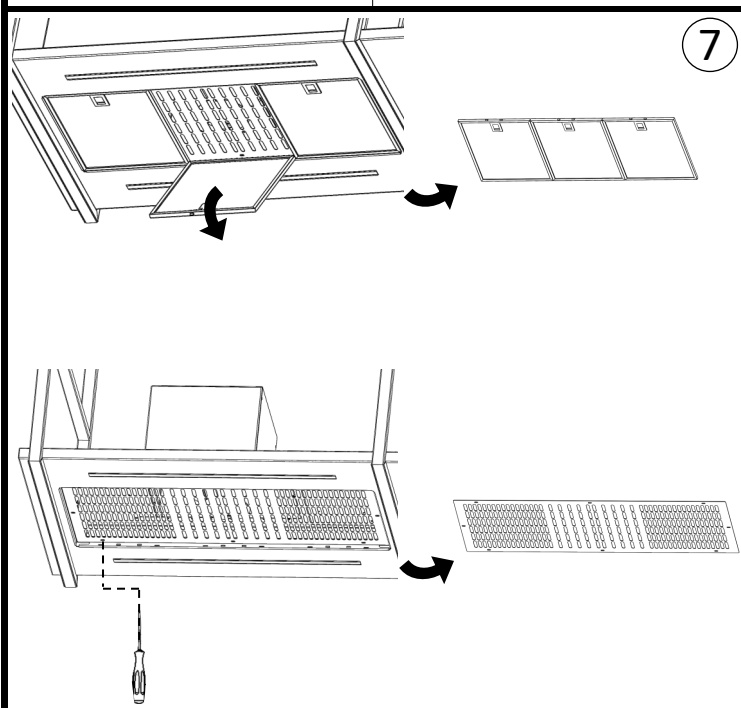
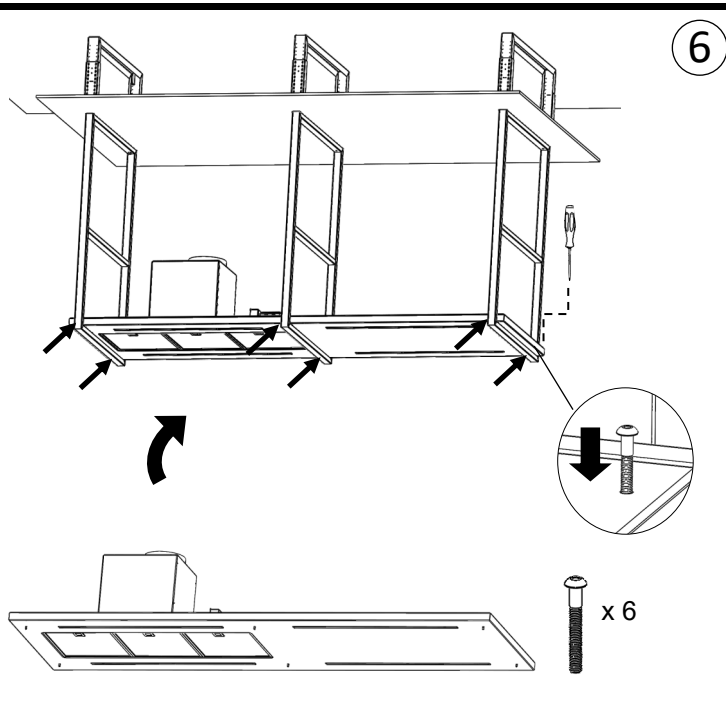
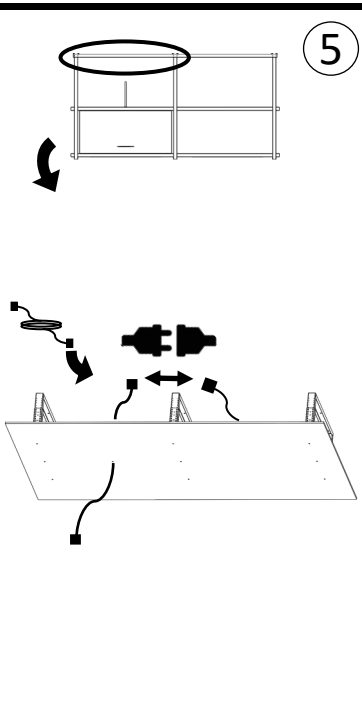
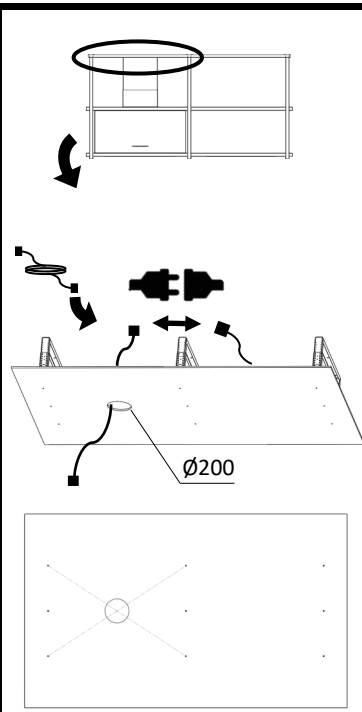




## GRID B GRID BP





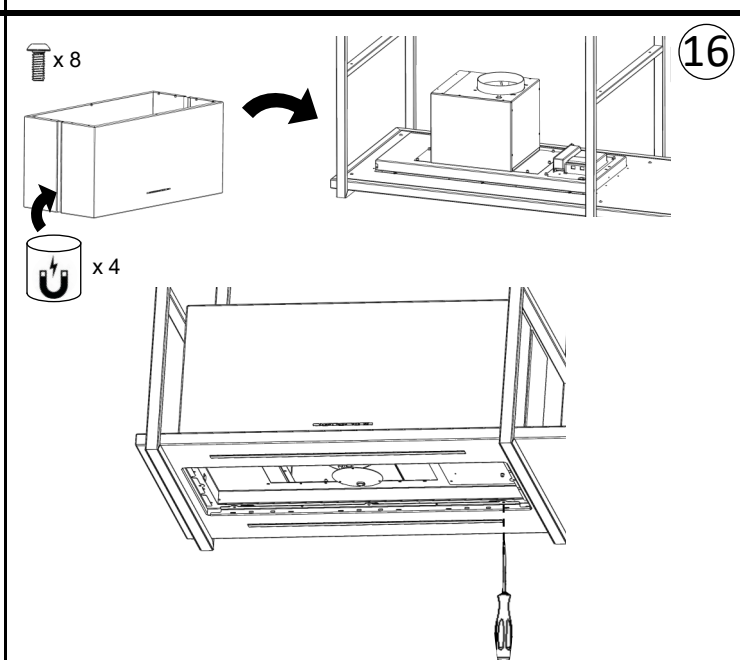
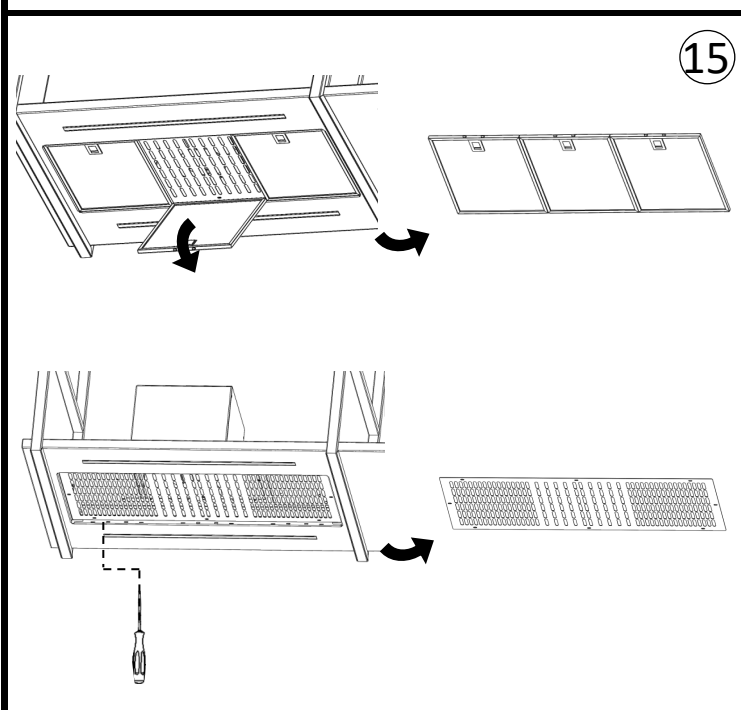
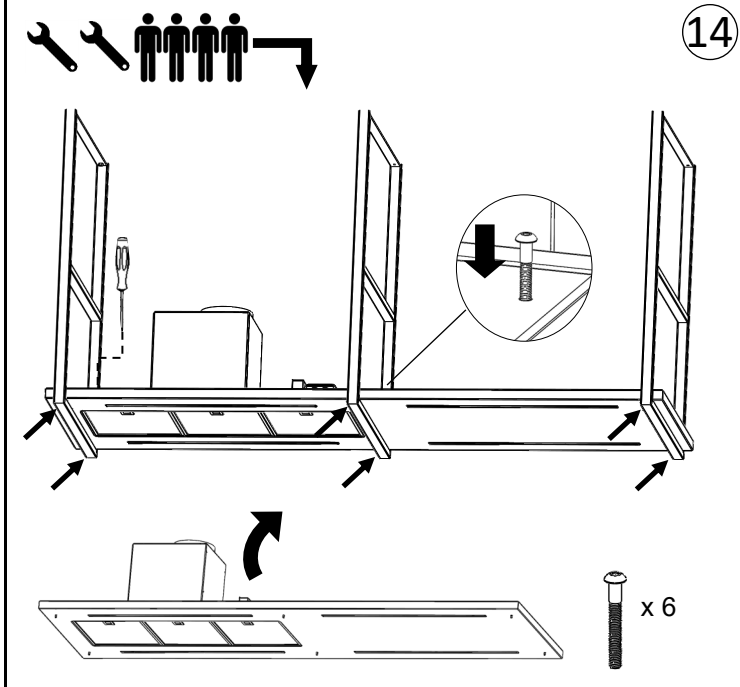
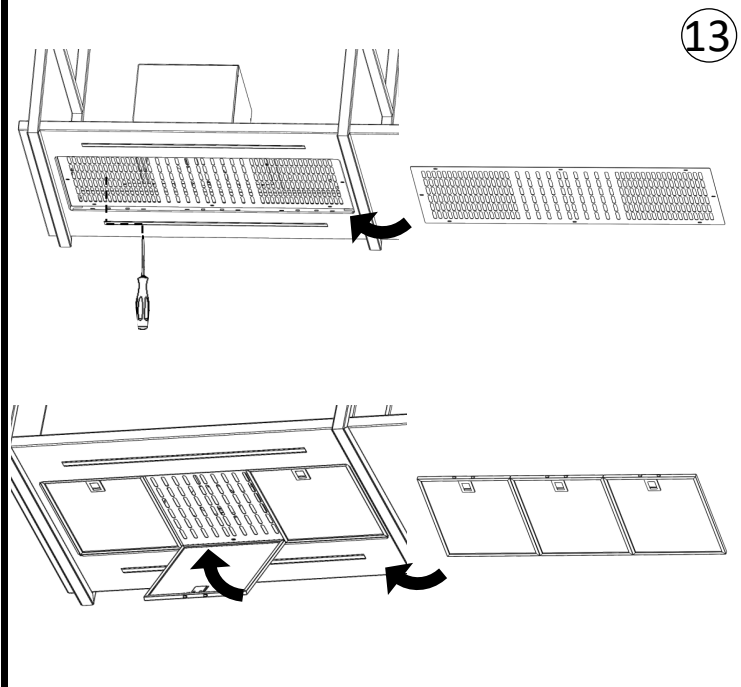
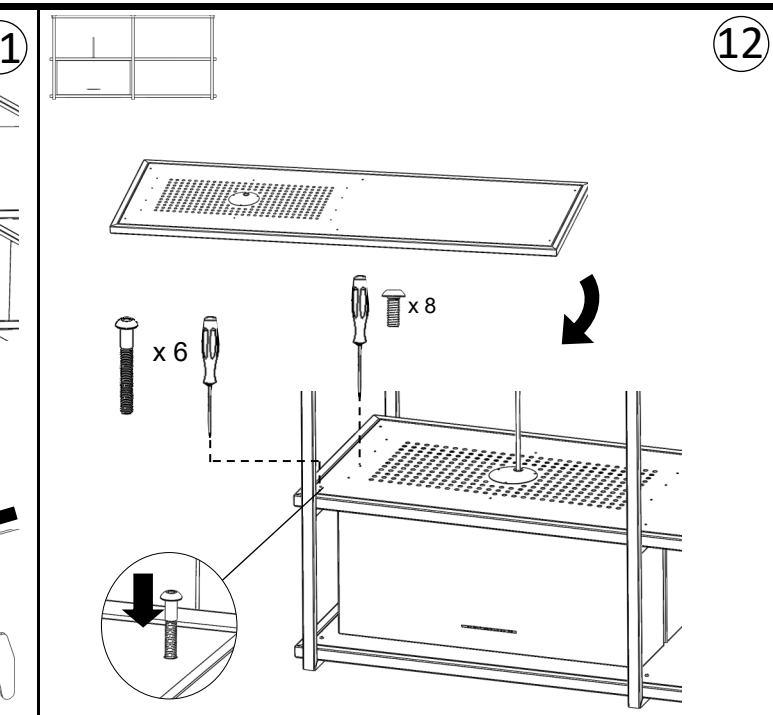
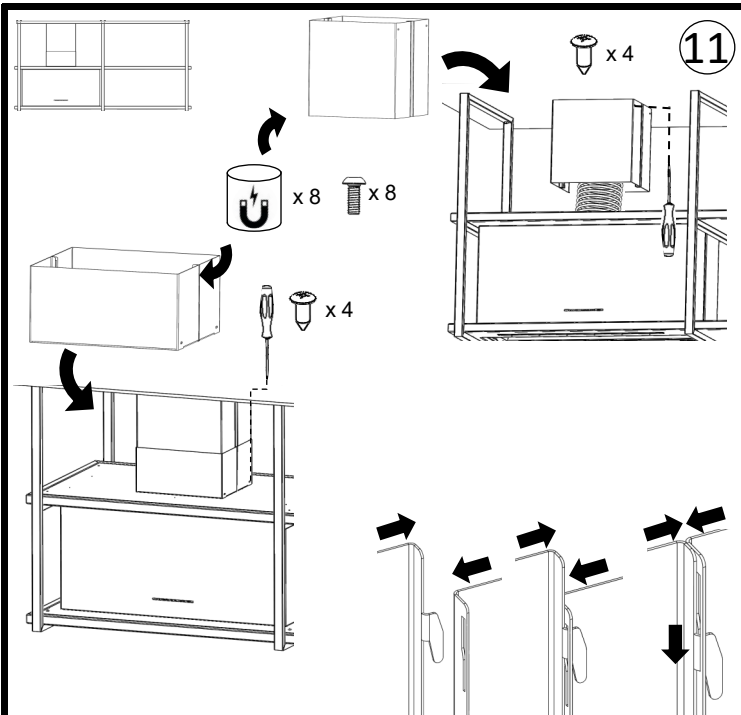
12

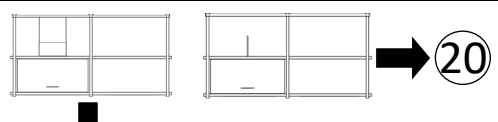
9

x 6  
x 8

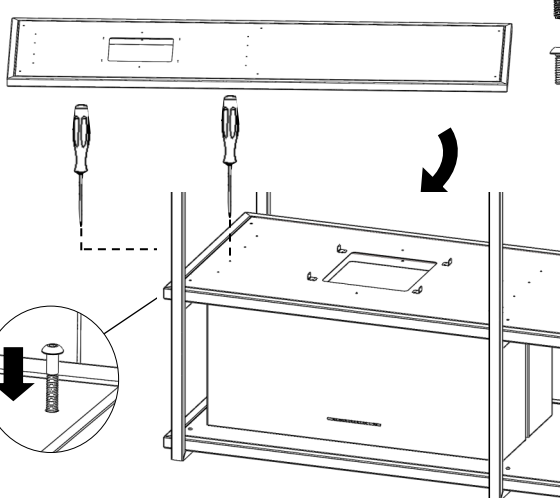
x 4  
x 4  
x 4

10





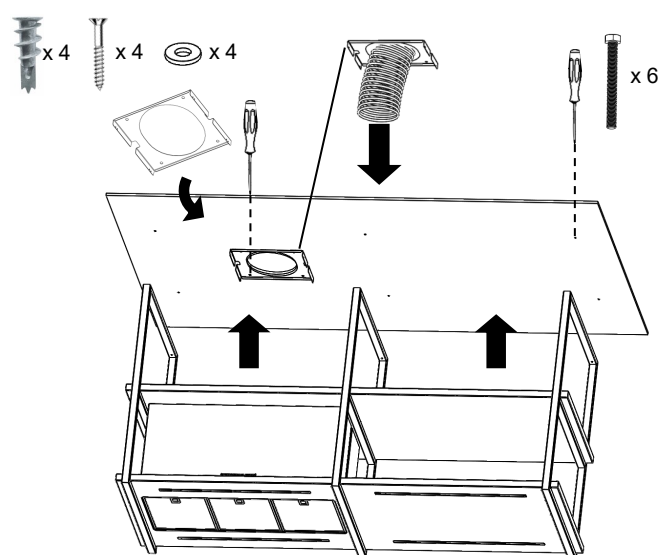
17



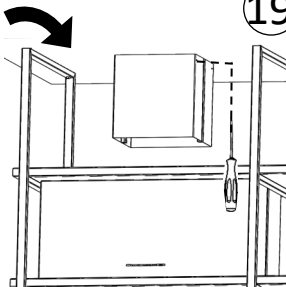
x 6  
x 8



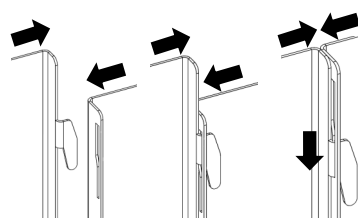
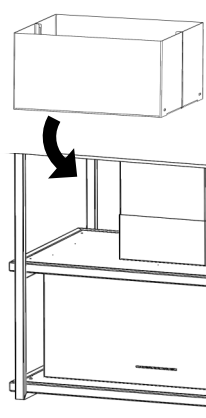
18



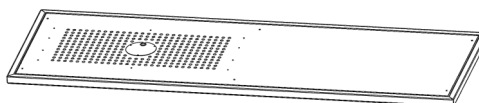
19



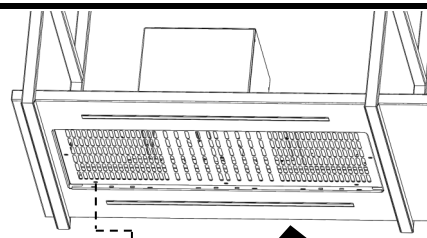
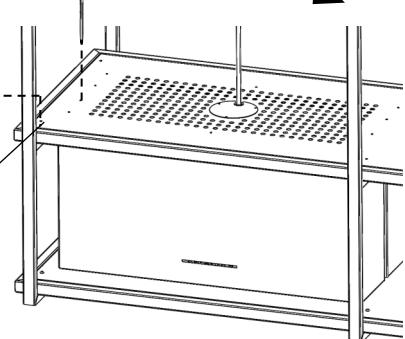
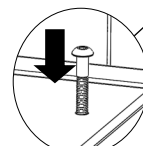
x 4  
x 4



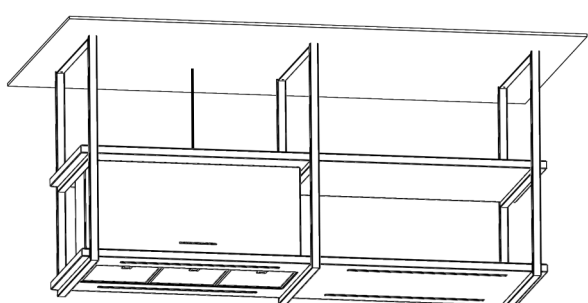
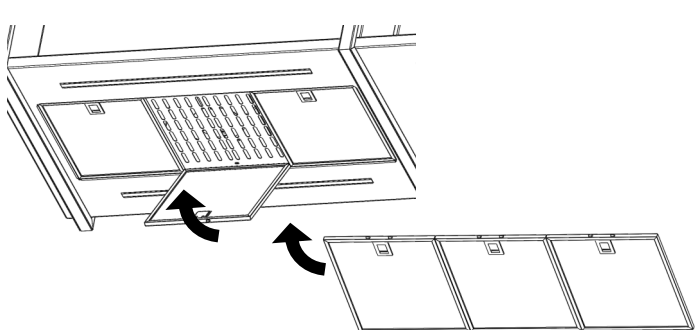
20



x 6  
x 8



21



22

