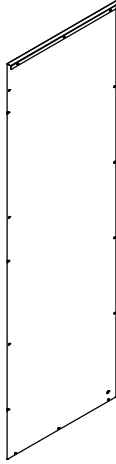
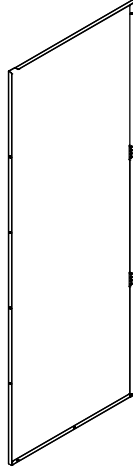


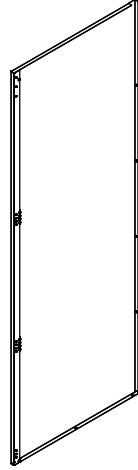
Ax1



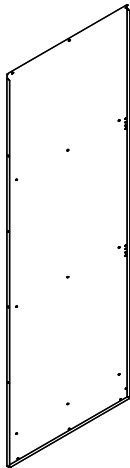
Bx1



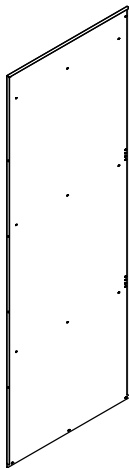
Cx1



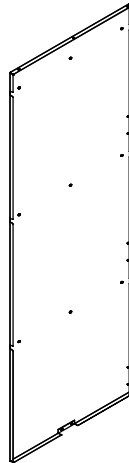
Dx1



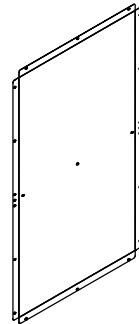
Ex1



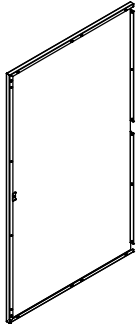
Fx1



Gx1



Hx1



Ix1



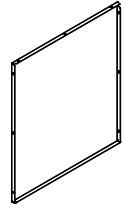
Jx1



Kx1

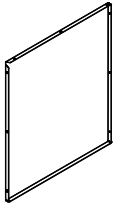


Lx2



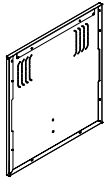
$\frac{374.8 \times 330}{14.8 \times 13.0}$

Mx3



$\frac{374.8 \times 320.5}{14.8 \times 12.6}$

Nx3



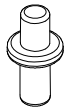
Ox6



Px6



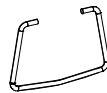
Qx226



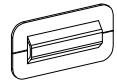
Rx6



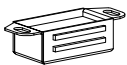
Sx6



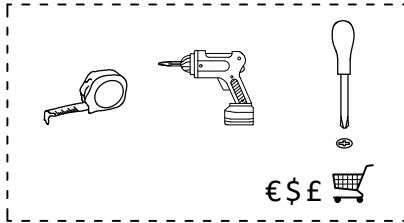
Tx6



Ux6



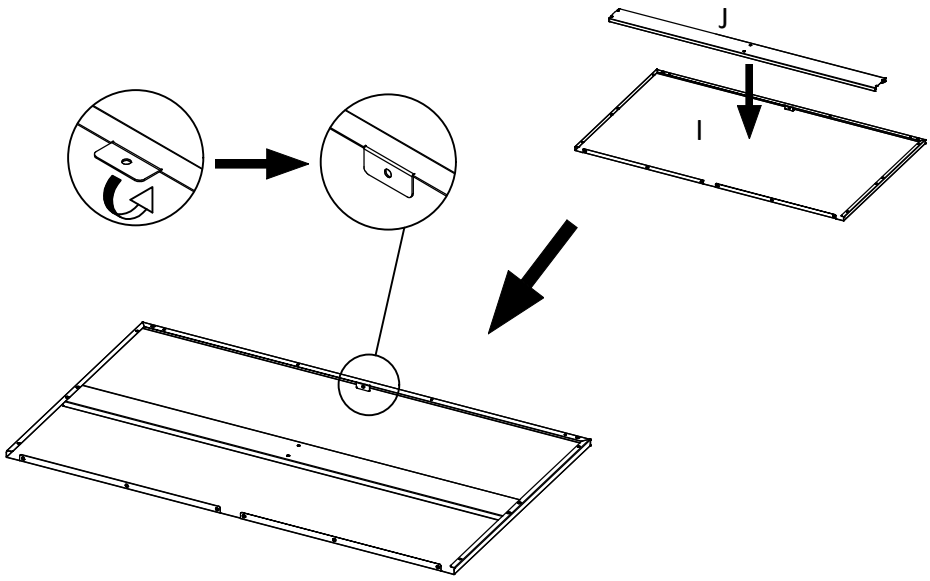
Vx6



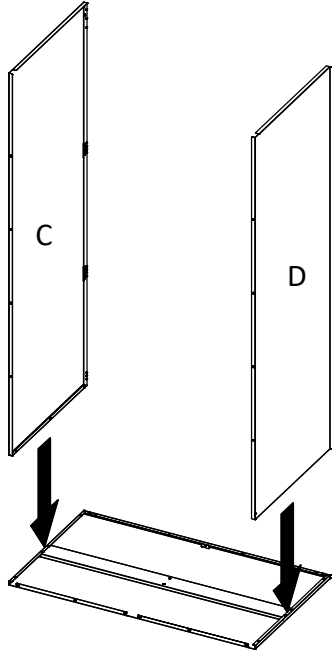
mm
inch

x2

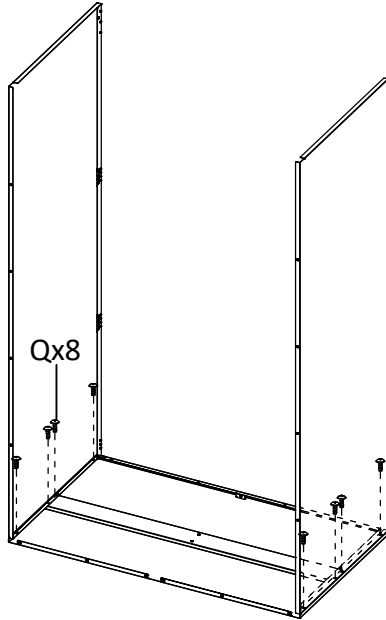
①



②



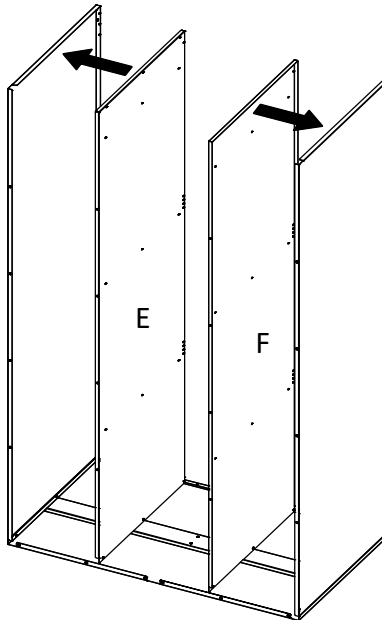
3



Qx8



4



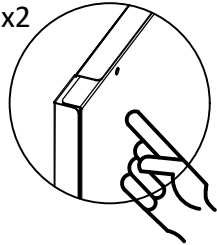
5

Qx24

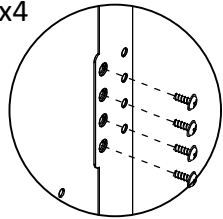


Qx24

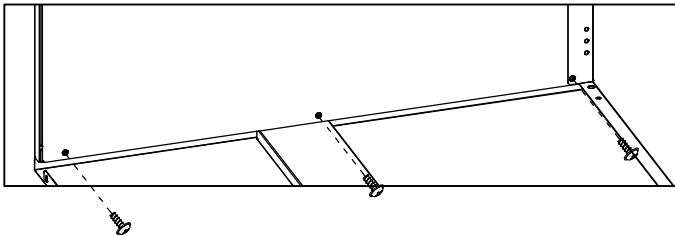
x2



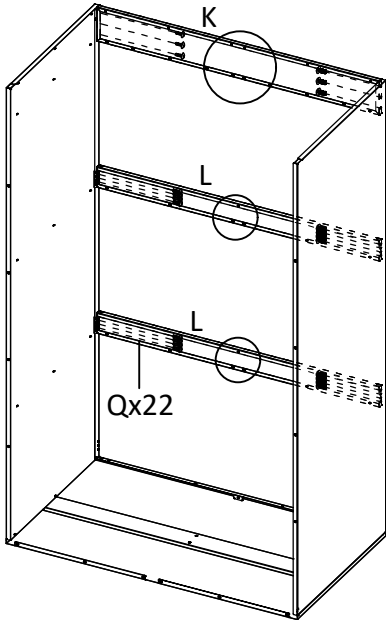
x4



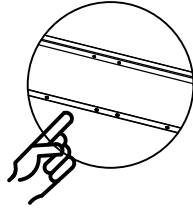
x2



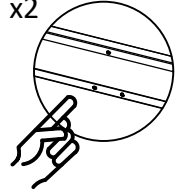
6



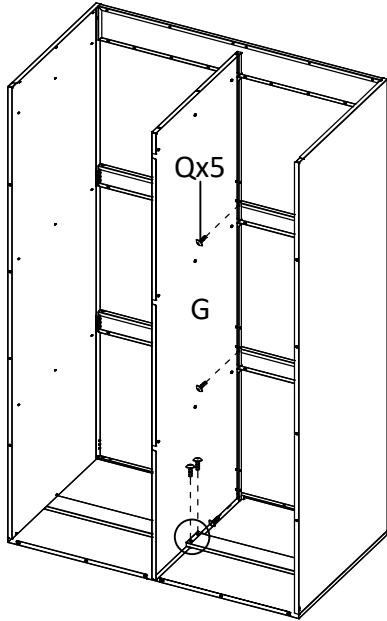
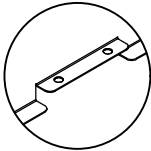
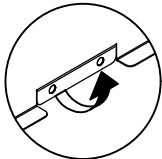
Qx22



x2



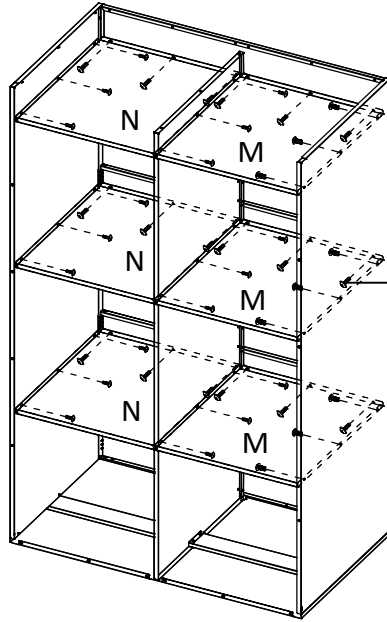
7



Qx5



8

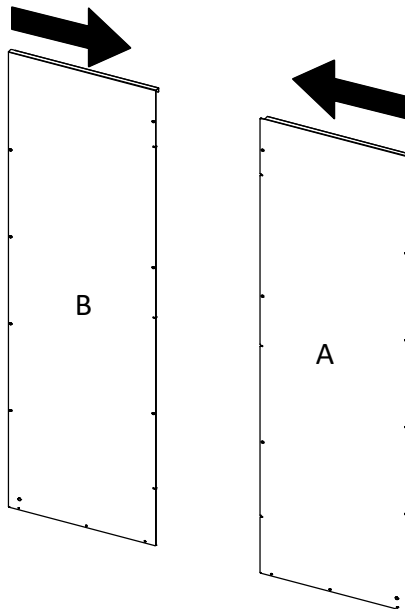


Qx45

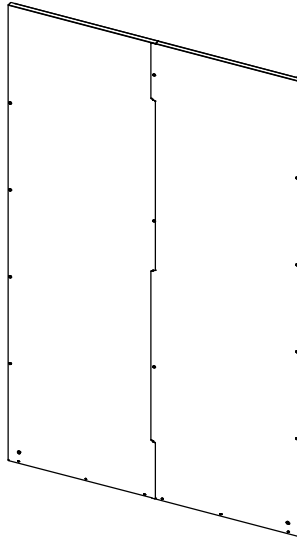


Qx45

9

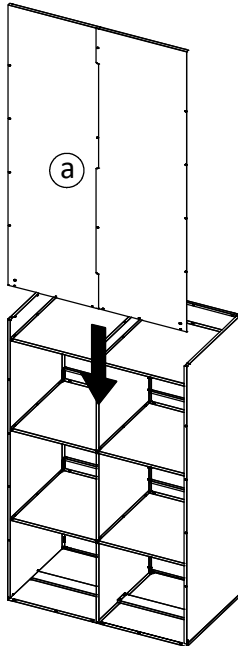


10

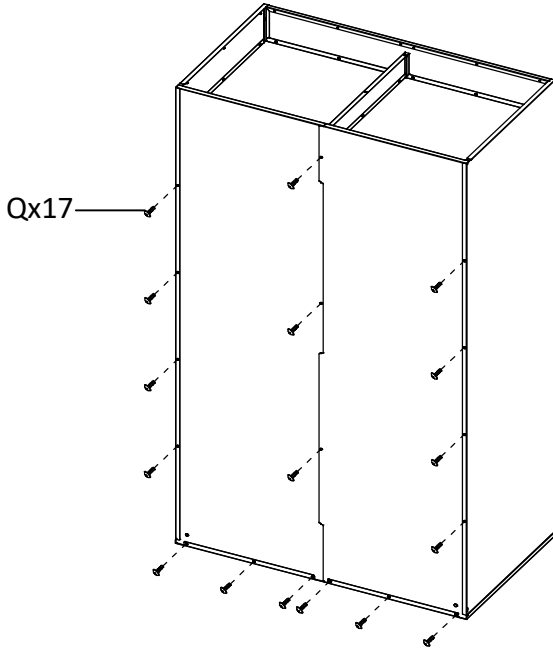


a

11



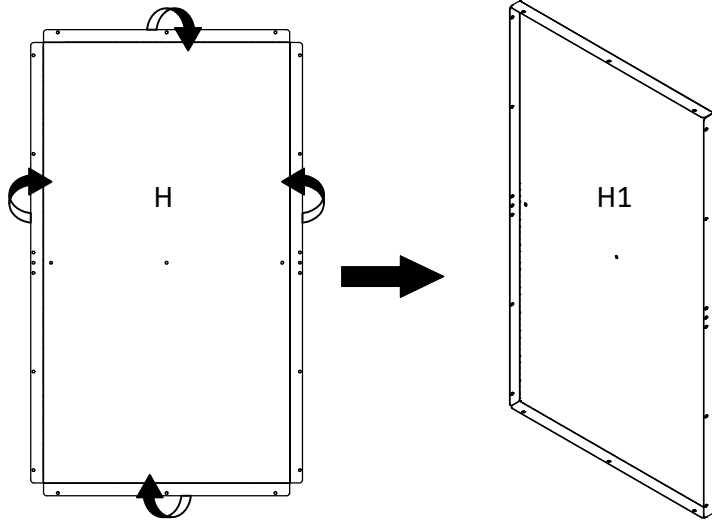
12



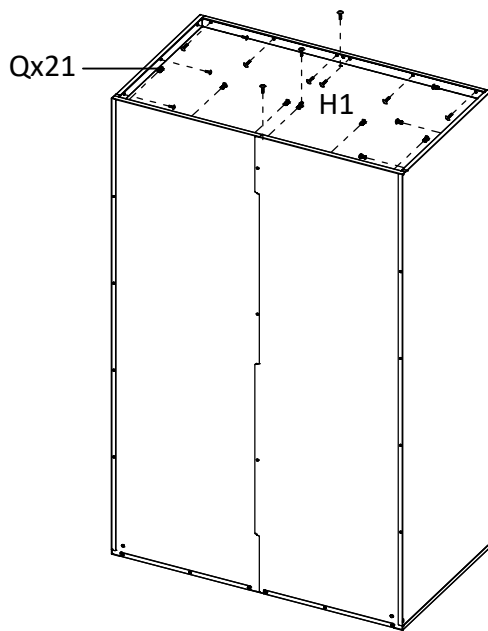
Qx17



13



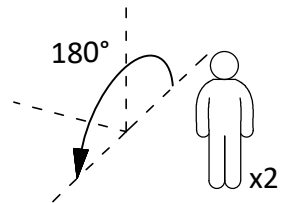
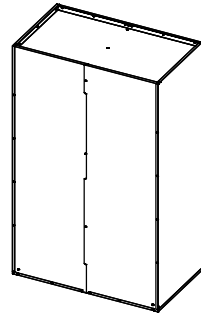
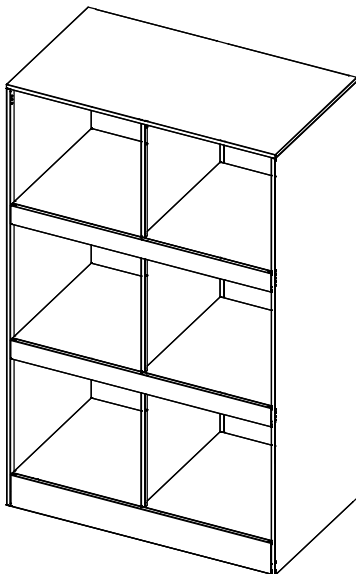
14



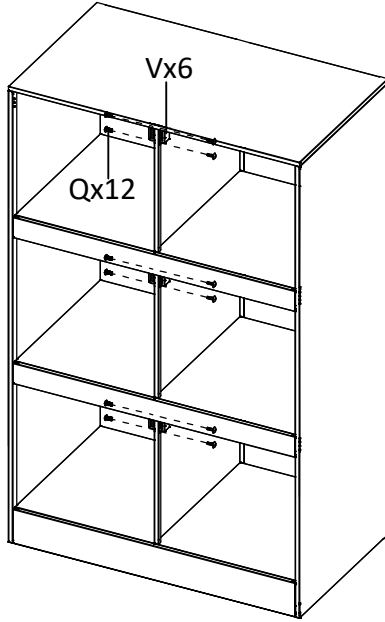
Qx21



15



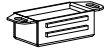
16



Qx12



Vx6

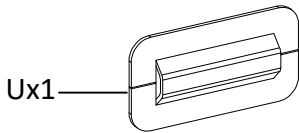


17 x6

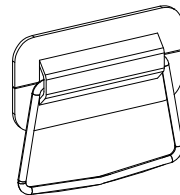
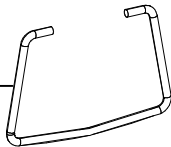
Tx6



Ux6



Tx1



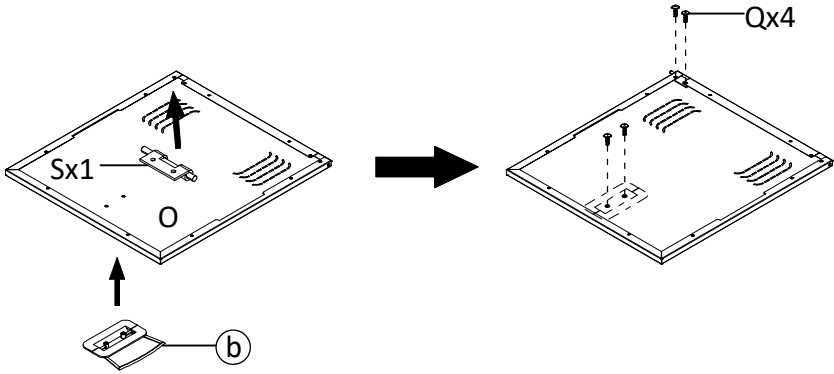
b

18 x3

Qx12

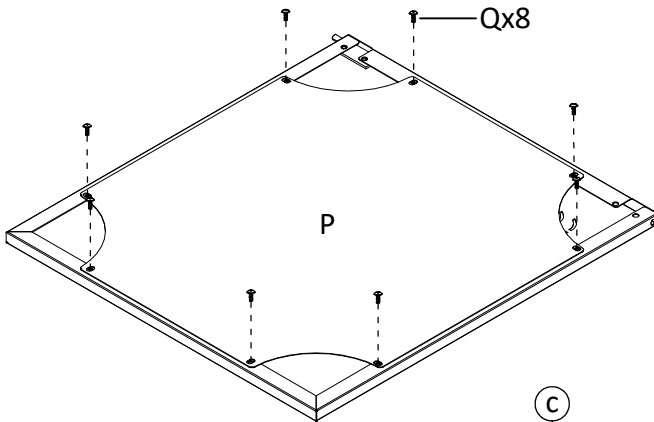


Sx3



19 x3

Qx24



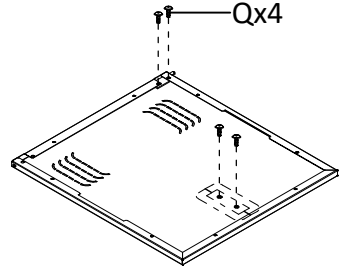
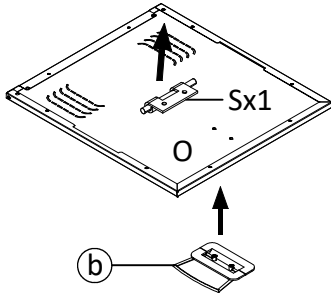
C

20 x3

Qx12

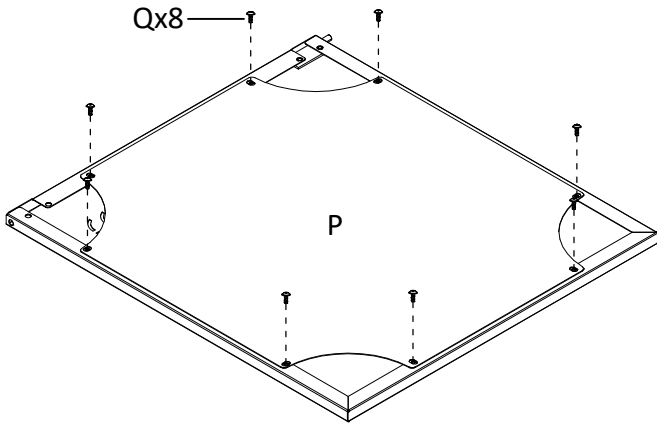


Sx3

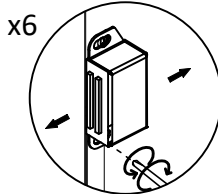
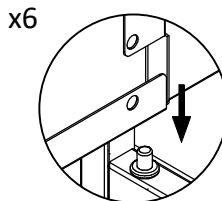
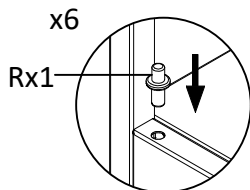
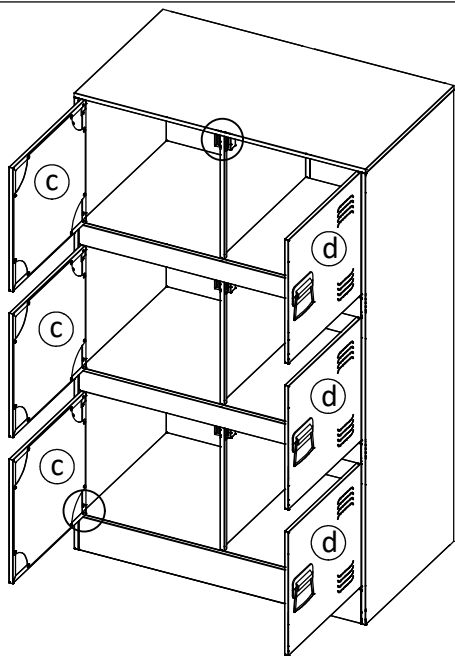


21 x3

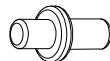
Qx24



22



Rx6



23

