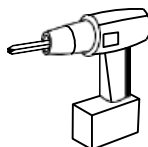
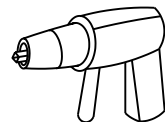
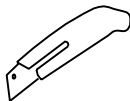
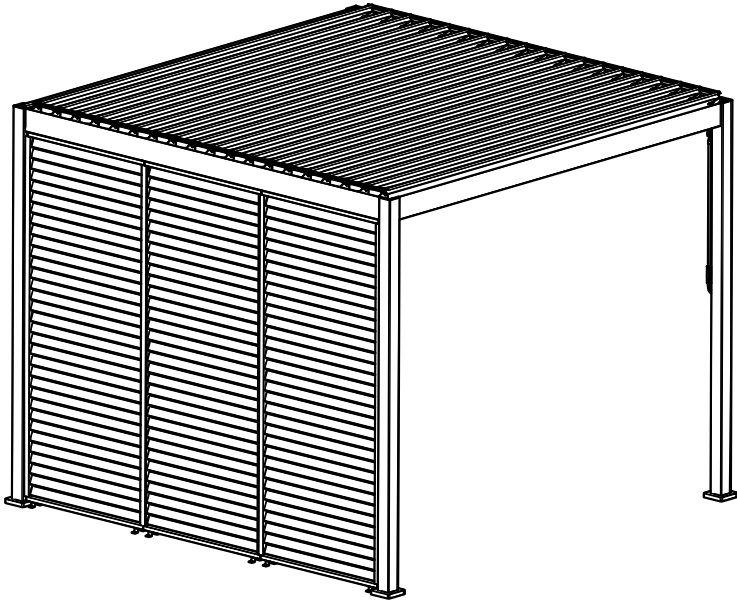


Louver wall





A x1



B x1



C x1



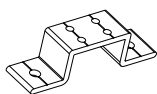
D x1



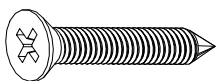
E x3



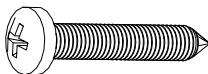
F x30



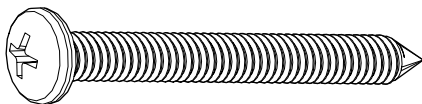
G x2



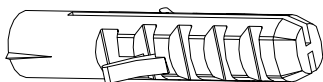
H x15



I x25



J x4



K x4





1



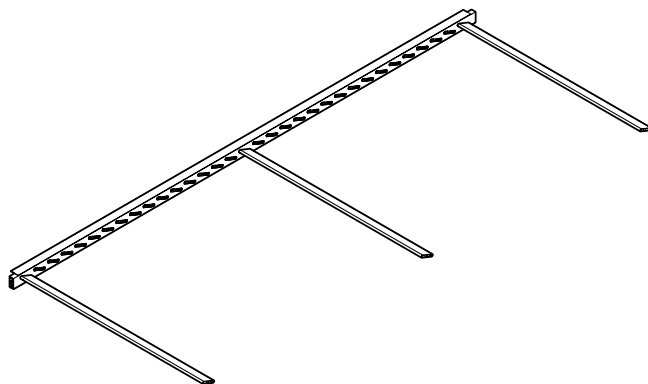
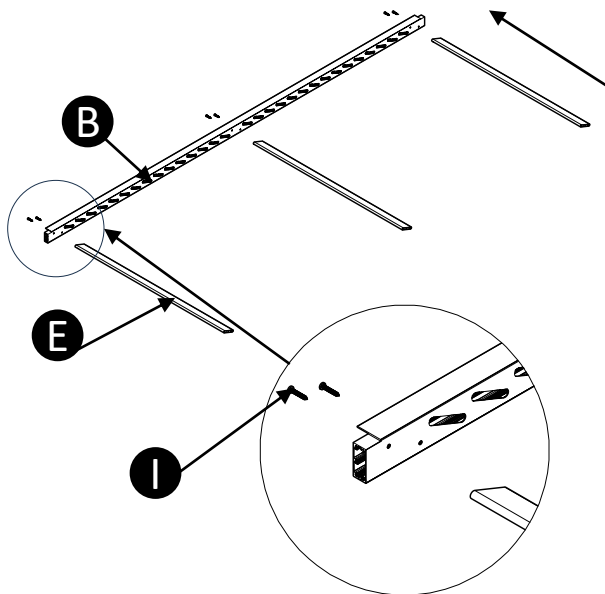
B x1



E x3



I x6

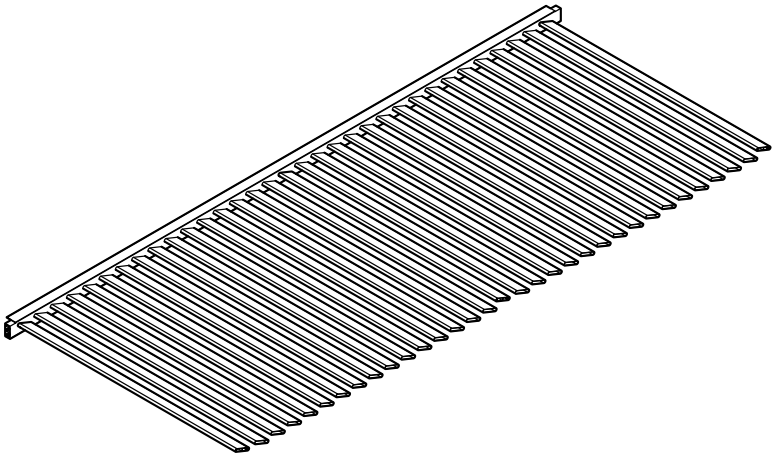
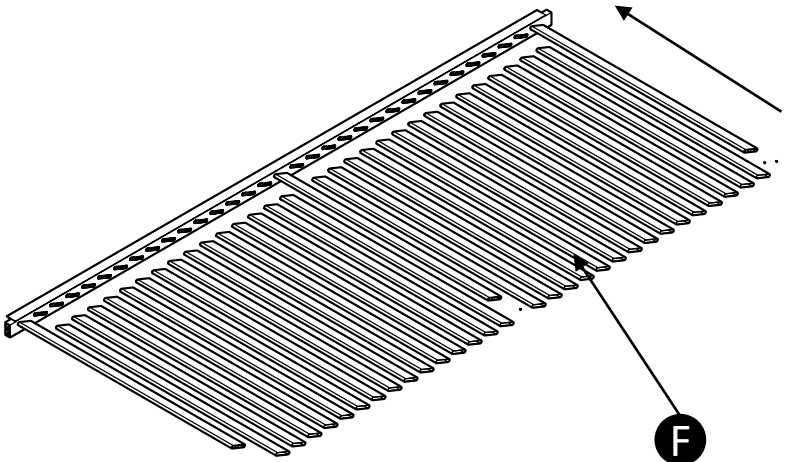




2



F x30





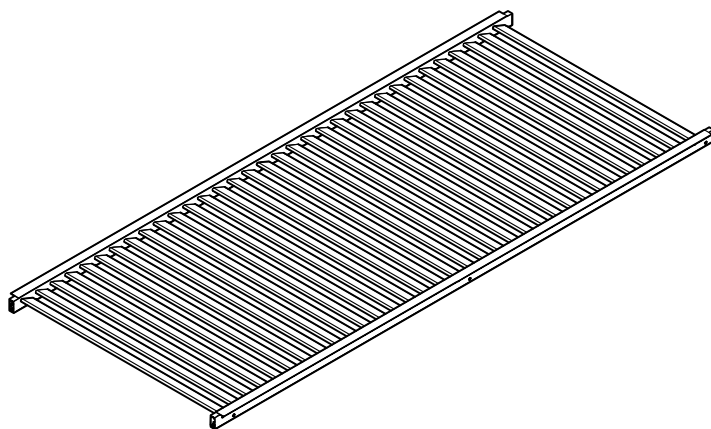
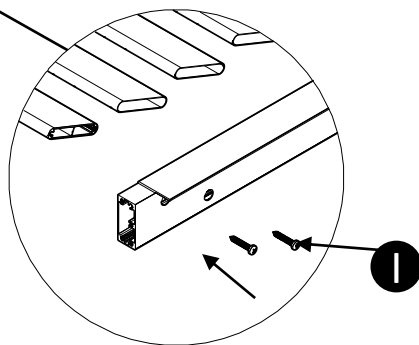
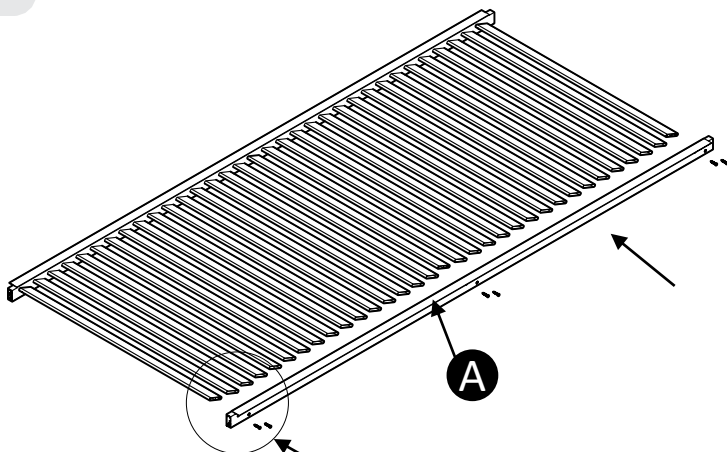
3



A x1



I x6





4

Pay attention to the direction of assembly.



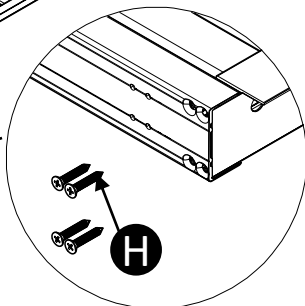
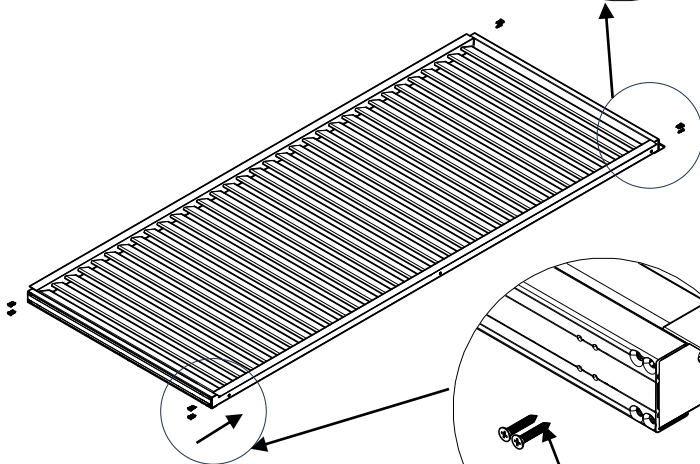
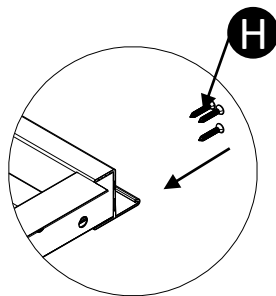
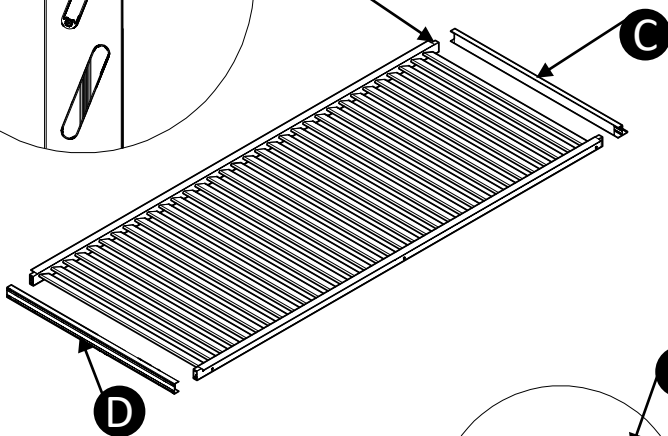
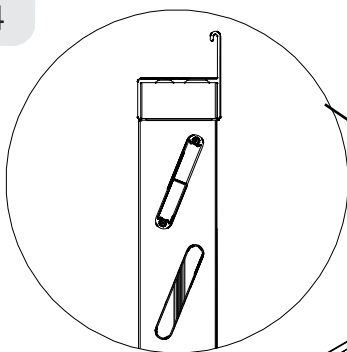
C x1



D x1

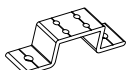


H x14

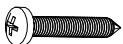




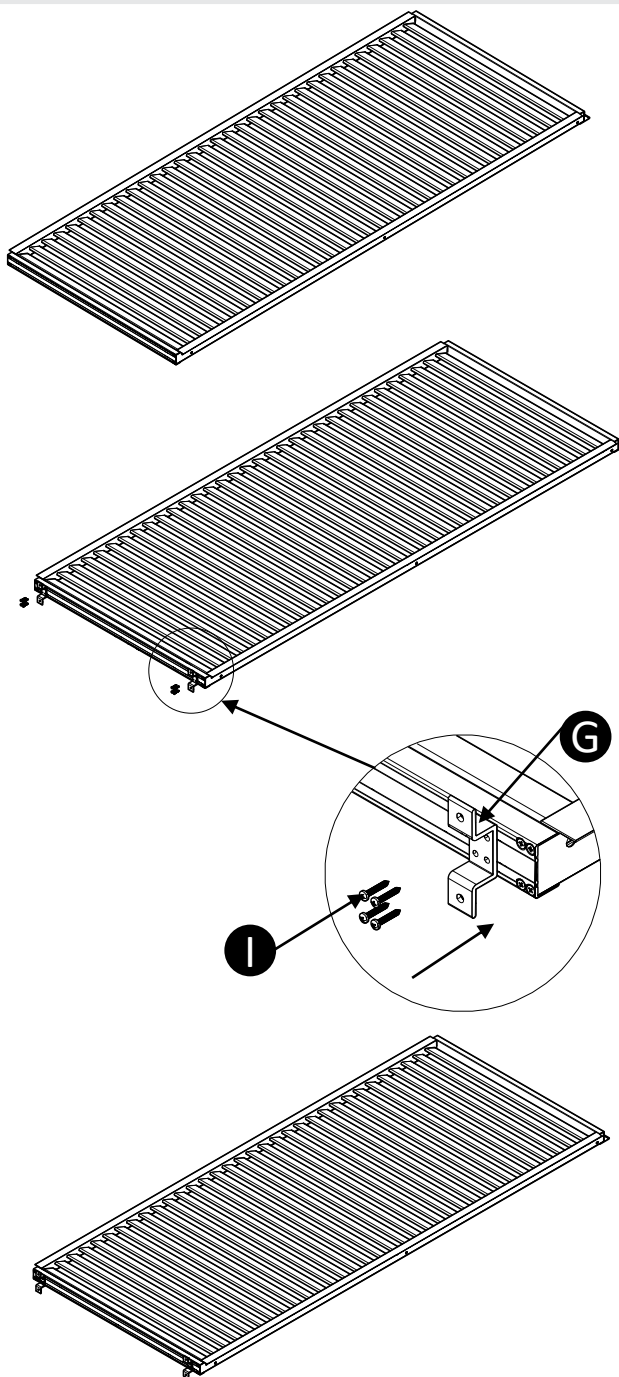
5



G x2

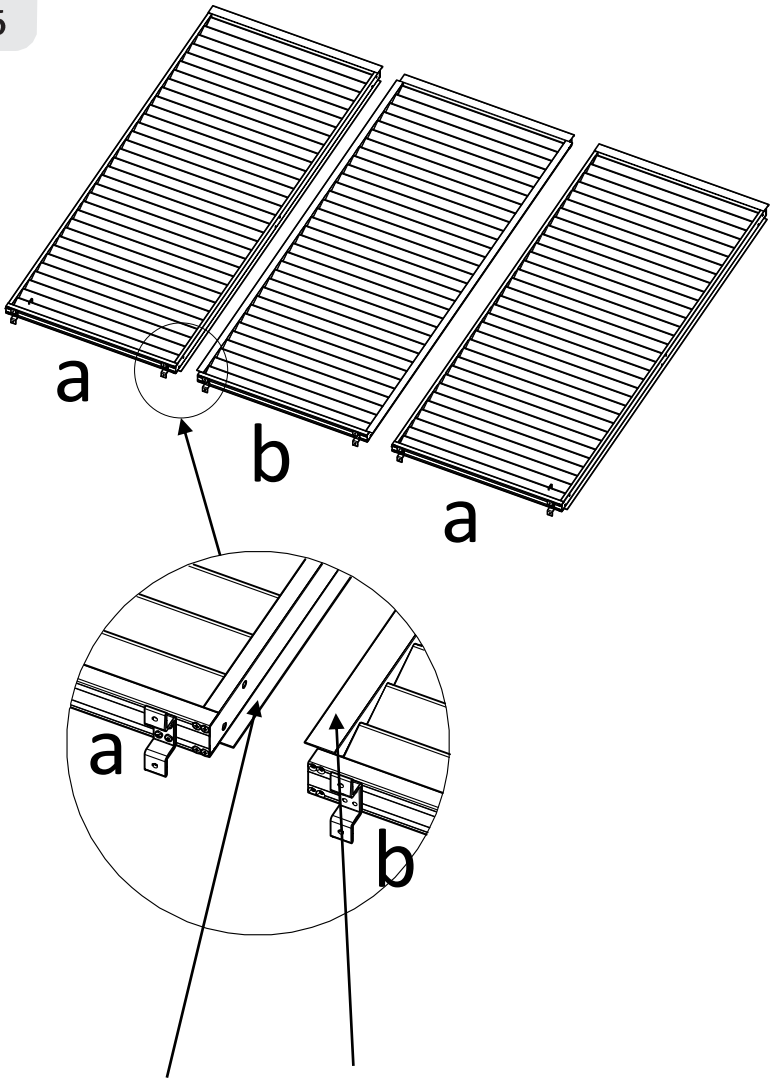


I x8





6



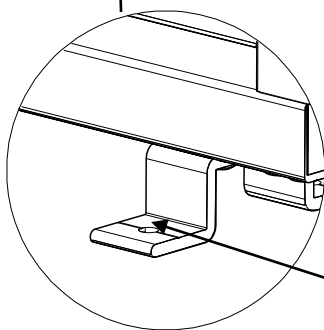
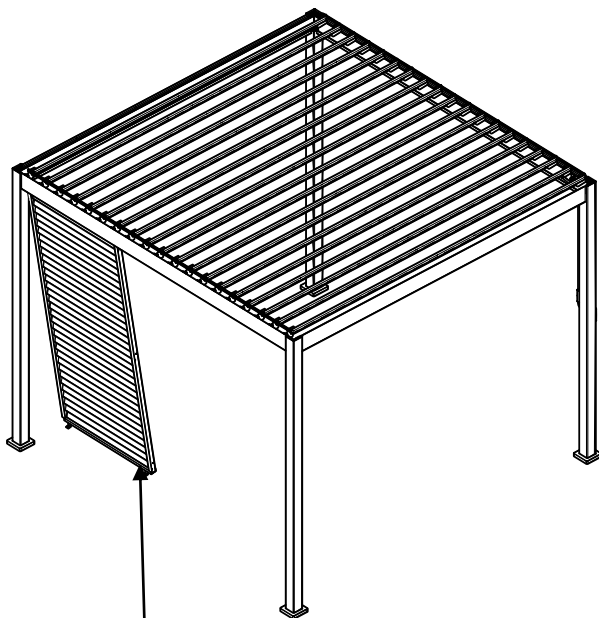
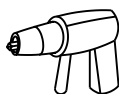
When assembling the shutter walls, Note the side tube direction:

a: The side pipe hanging out part is opposite the top beam hook

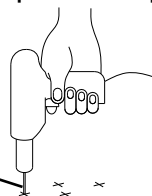
b: The side pipe hanging out part is the same plane as the top beam hook



K x8

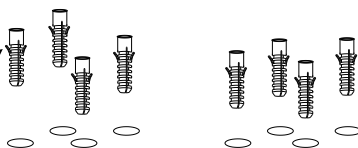


Draw lines, drill holes, tap in plastic expansion pipe.



If the floor is a wood floor, you don't need to knock in the plastic expansion pipe, directly use J to knock

K

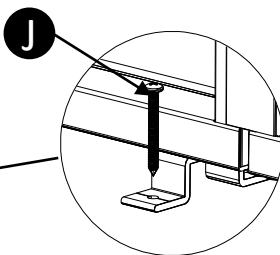
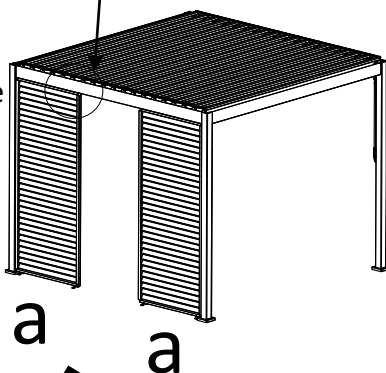
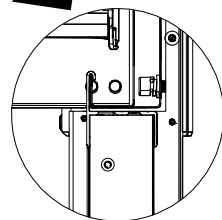
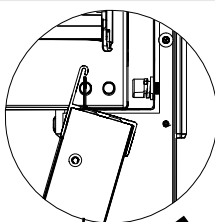
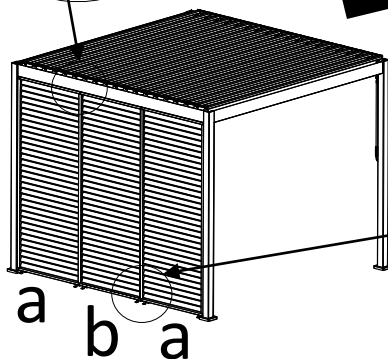
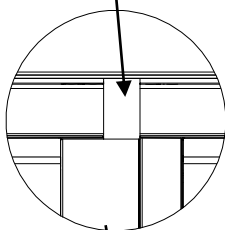




J x4



Adjust the spacing to ensure that the three shutter walls are roughly equally spaced.





9

