



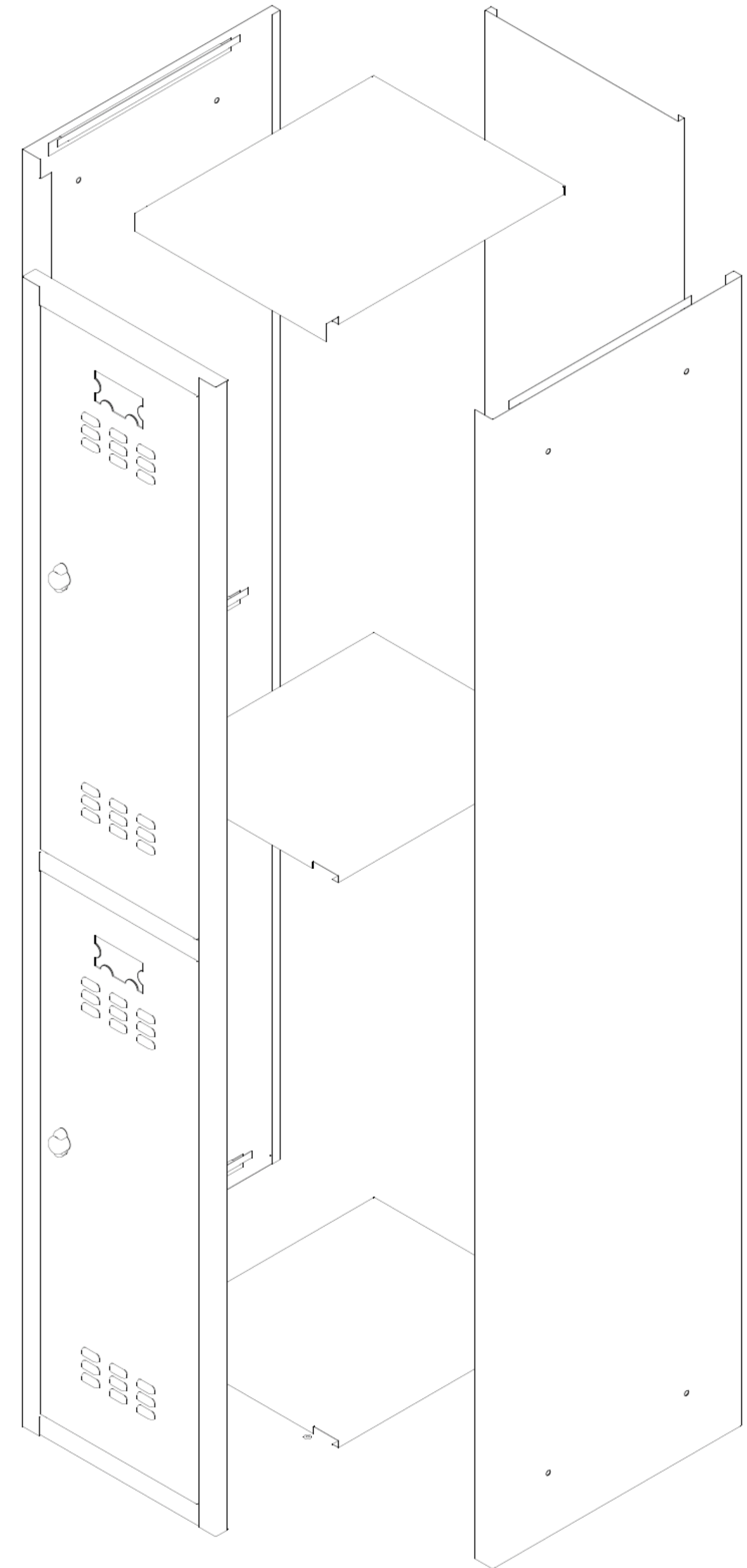
Double Tier Knock-Down Locker

ASSEMBLY INSTRUCTIONS

Knock-Down Lockers offer a convenient flatpack design for easy installation in under 5 minutes, **no additional equipment required**.

We recommend you **merge the lockers** (if you have more than one locker) to each other to prevent tipping and for more stability.

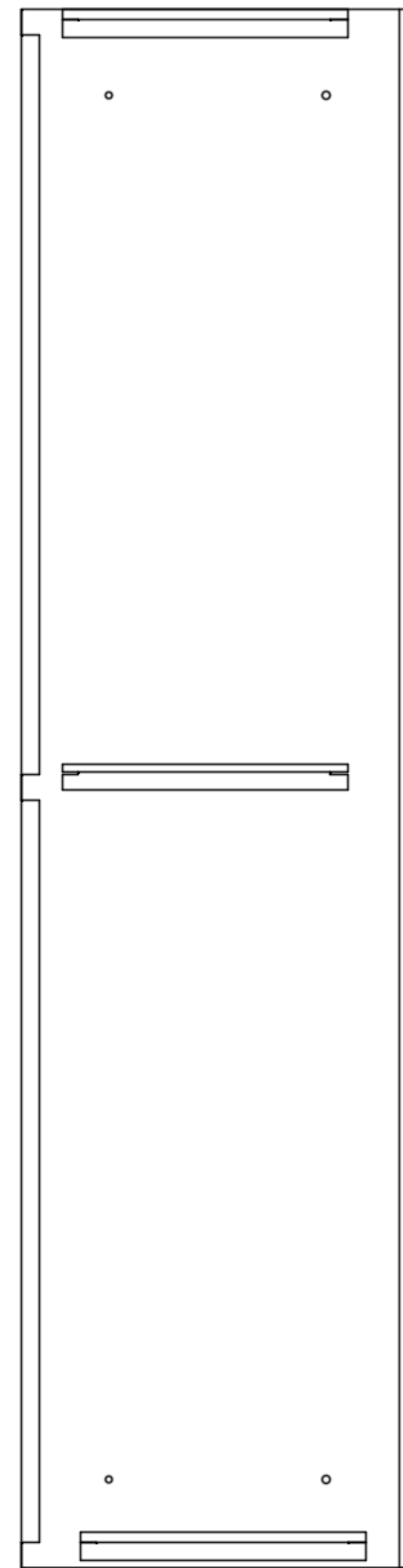
You can find more information about merging the lockers on the Knock-Down Lockers product page online at rmzlockers.com.



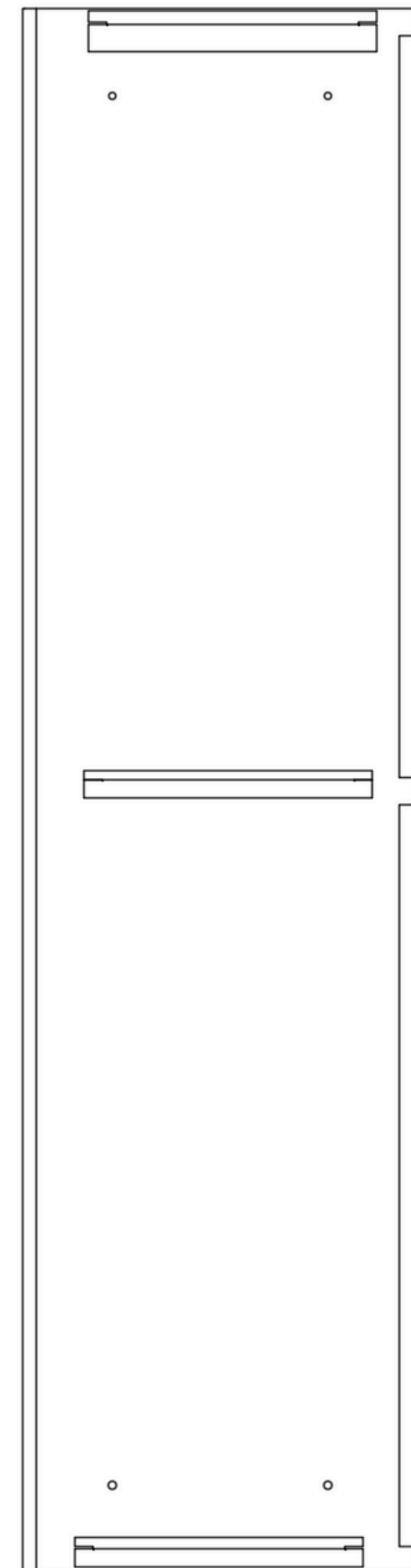
Need help? info@rmzlockers.com



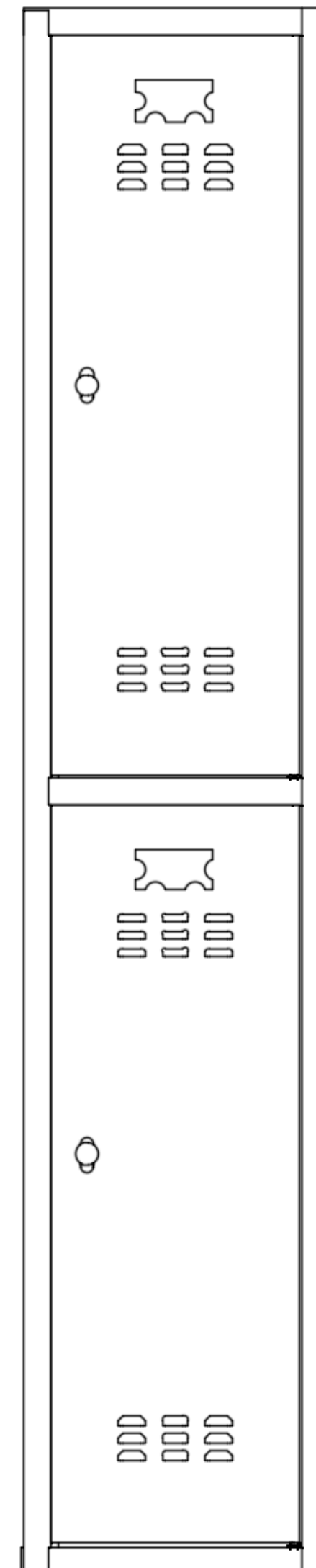
What is Included ?



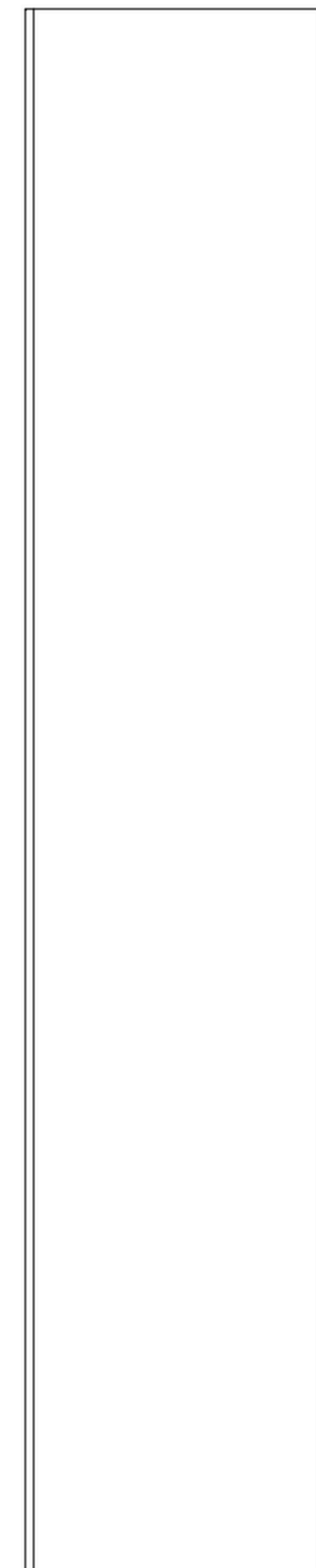
Right Side
x1



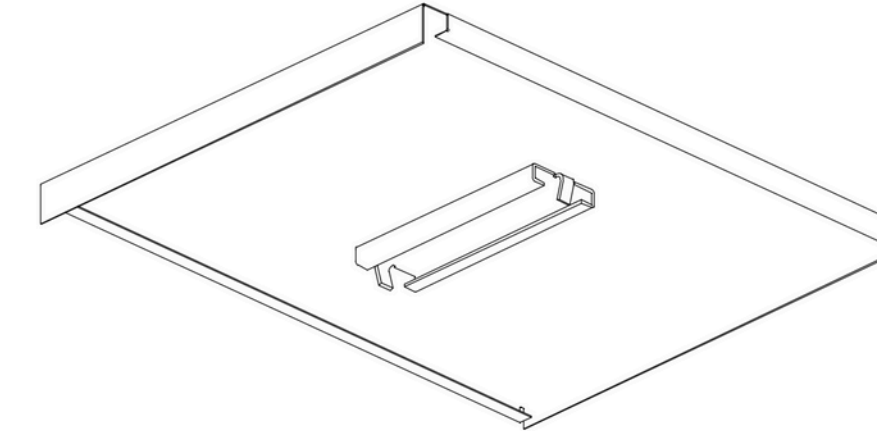
Left Side
x1



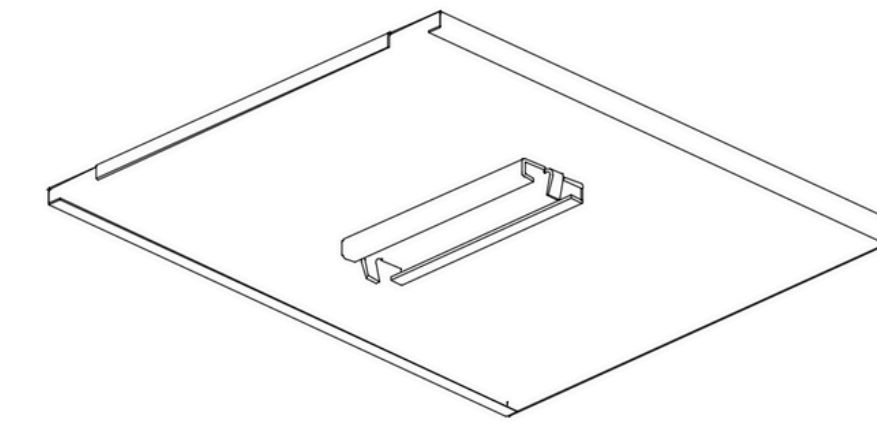
Door Frame
x1



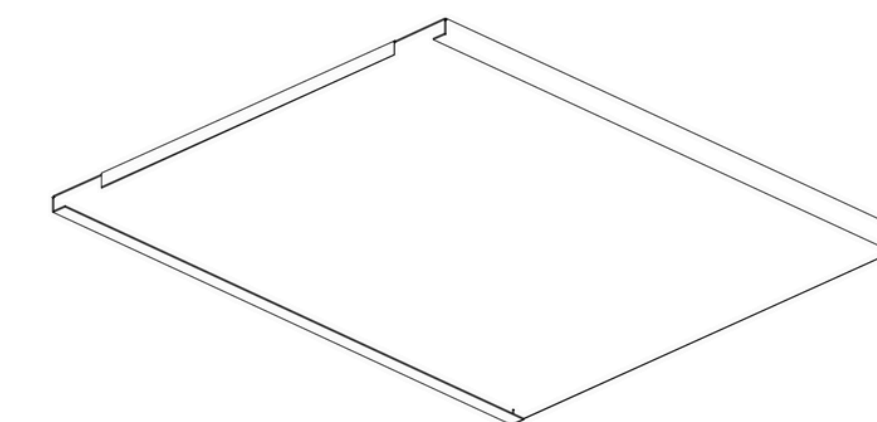
Back
x1



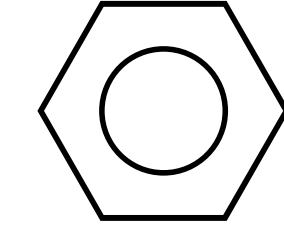
Top
x1



Shelf
x1



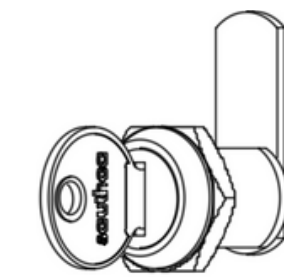
Bottom
x1



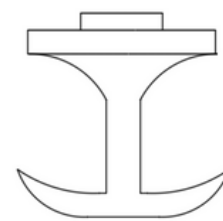
Nut
x8



Bolt
x8

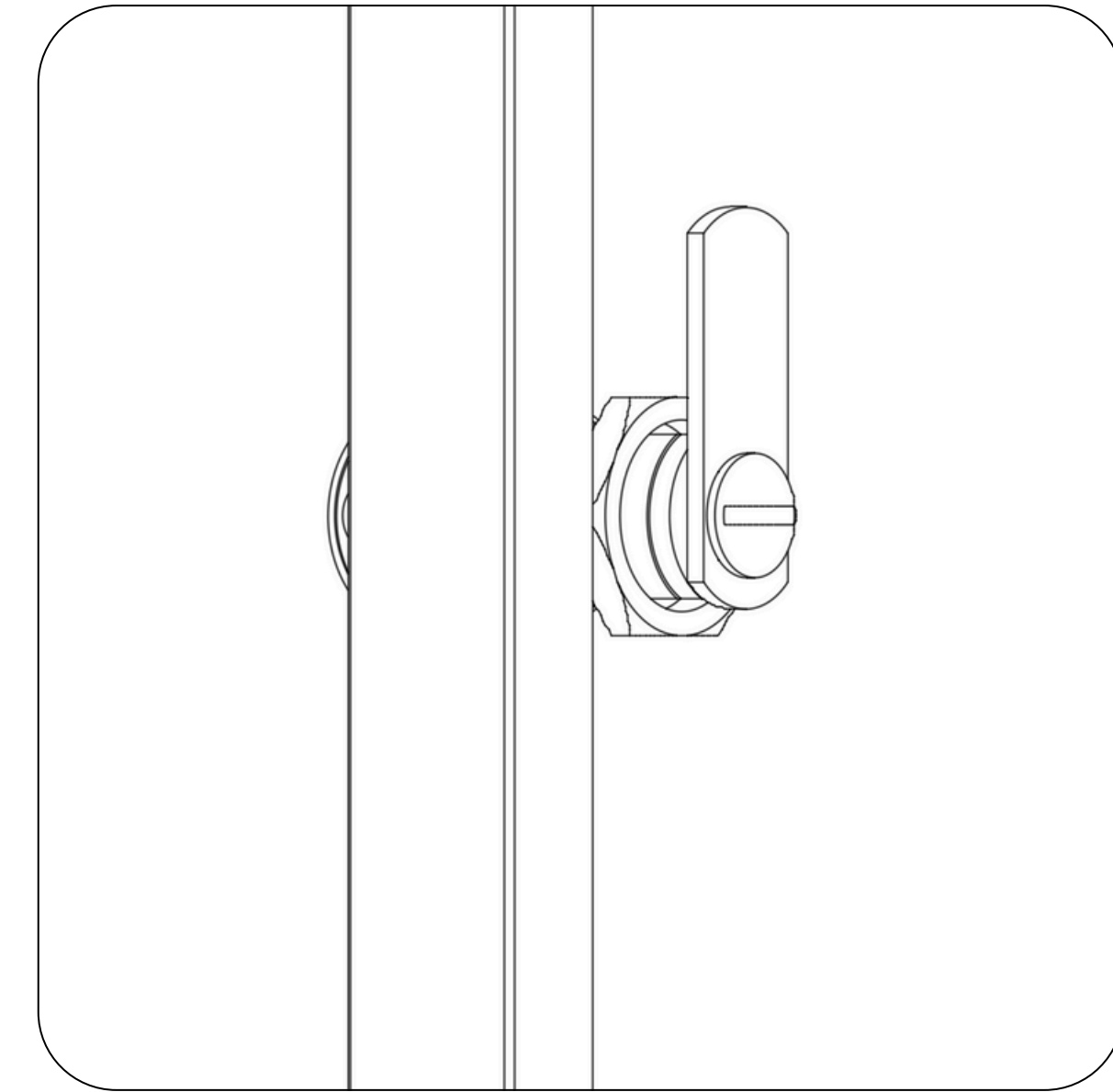
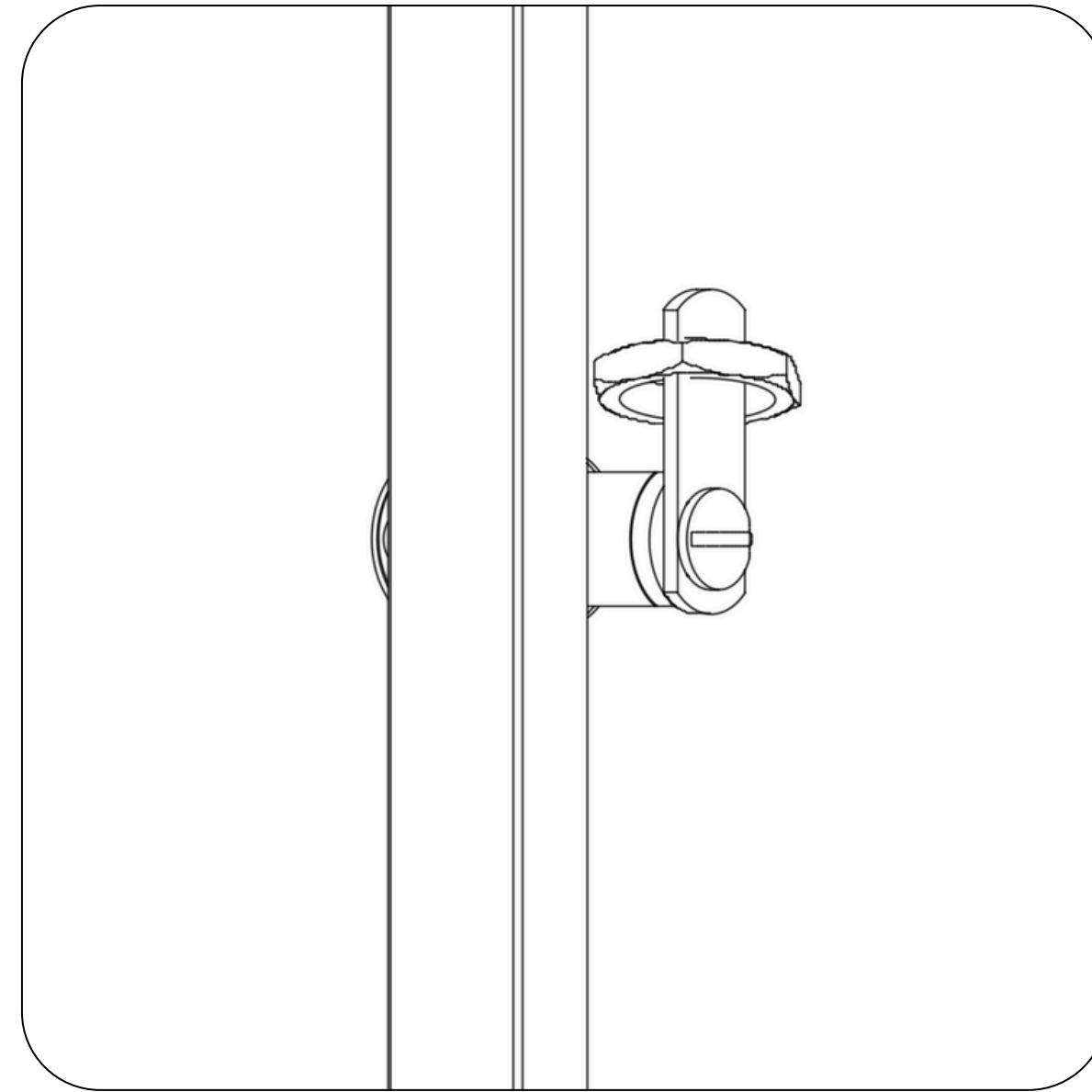
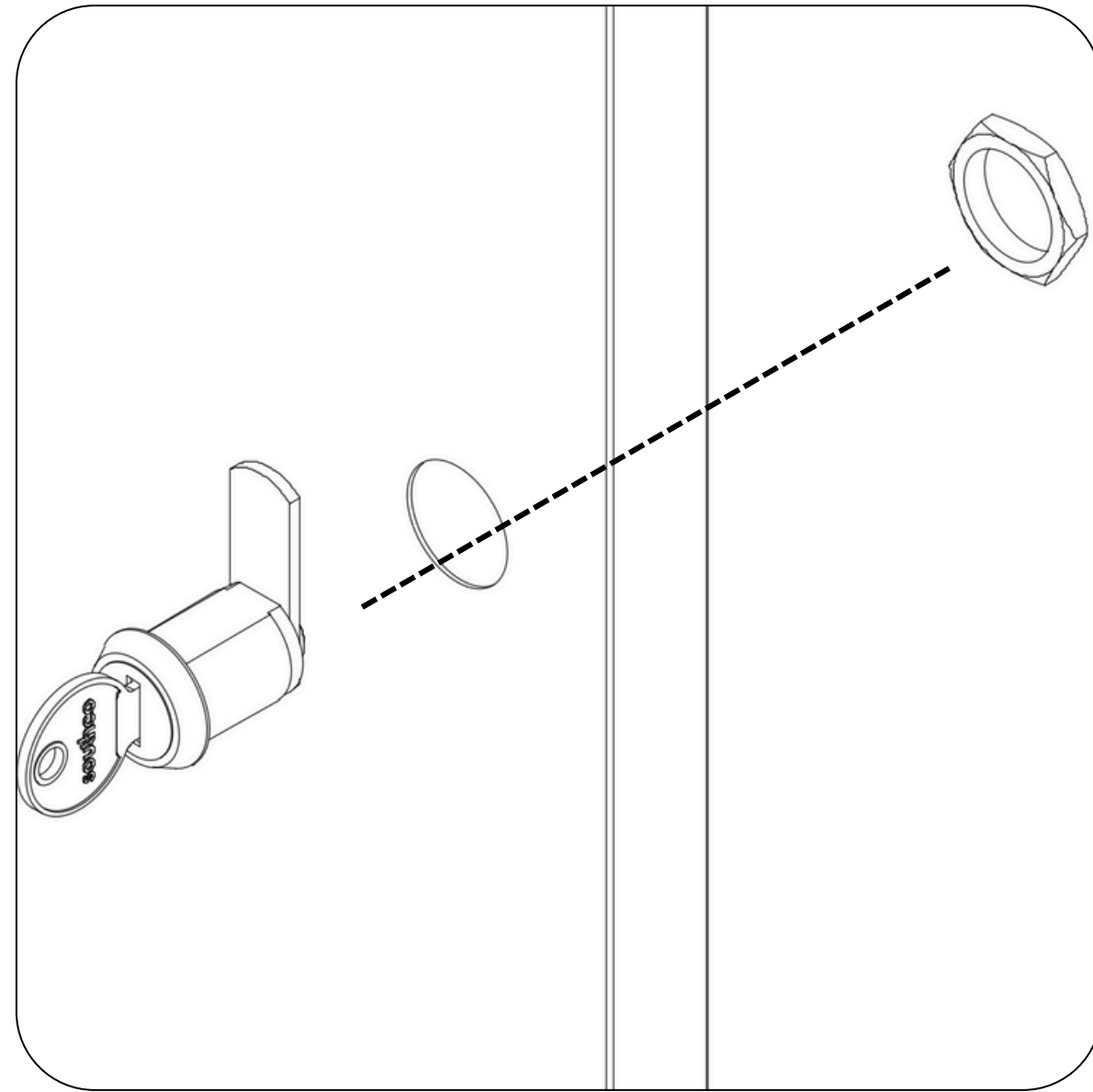


Lock
x2

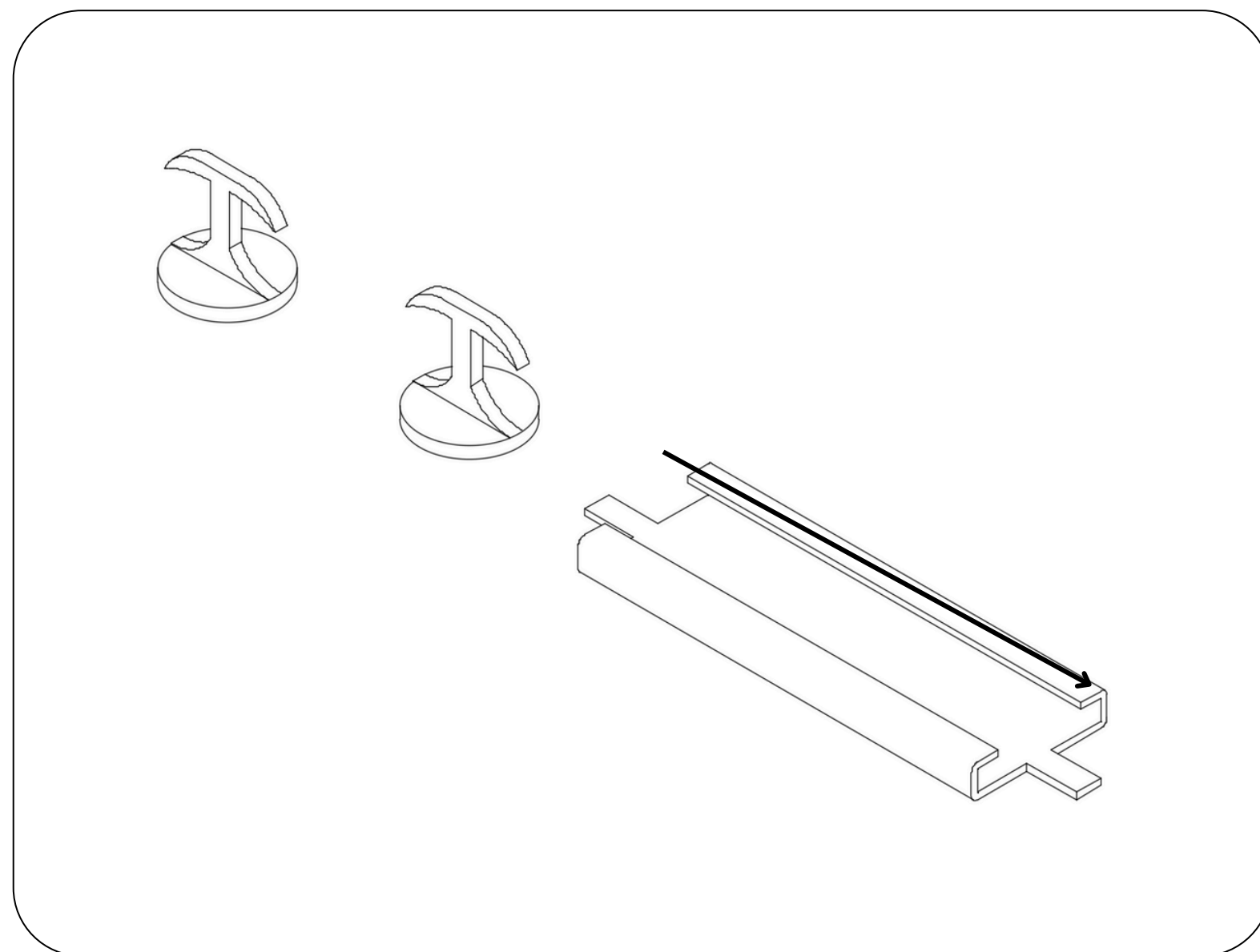


Hanger
x4

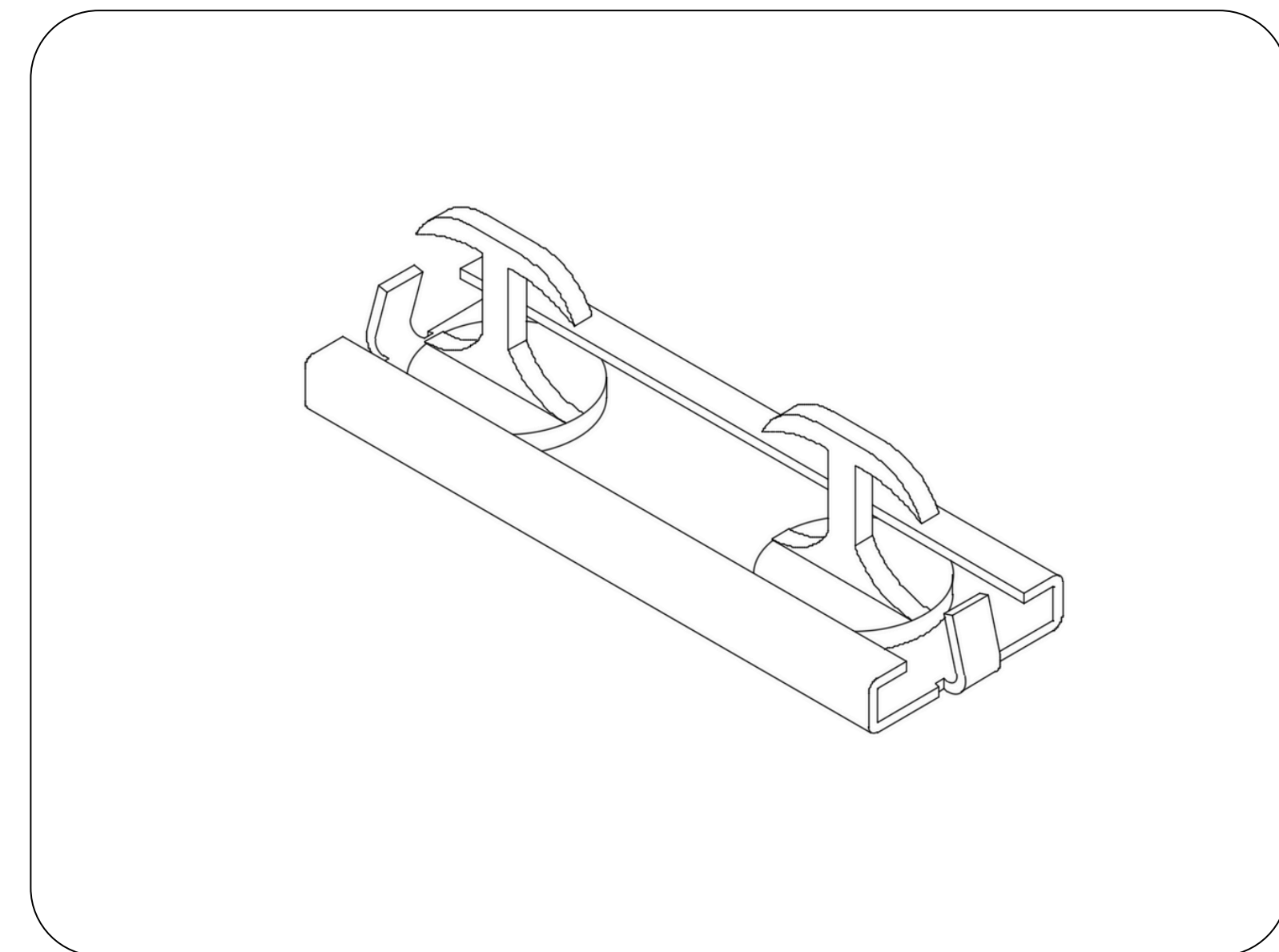
Lock & Hanger Assembly



Put the lock inside of the hole in each door, make it stable with the help of nut



Place the hangers by sliding them into the hanger metal attached to shelf and top pieces, and bend the metal parts at the edges to prevent hangers falling.

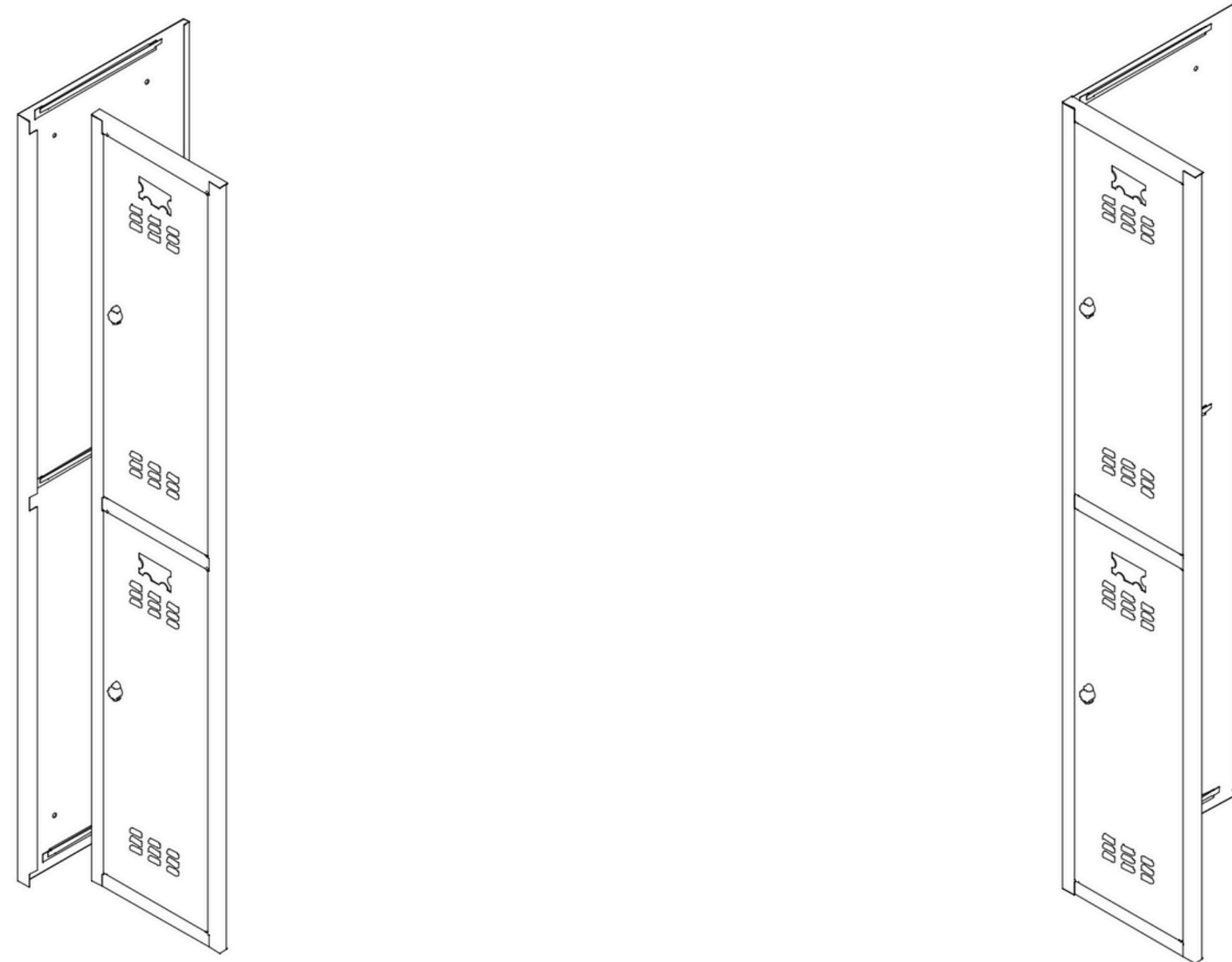


Attention: Lock & Hangers can be assembled both before assembling the body and after

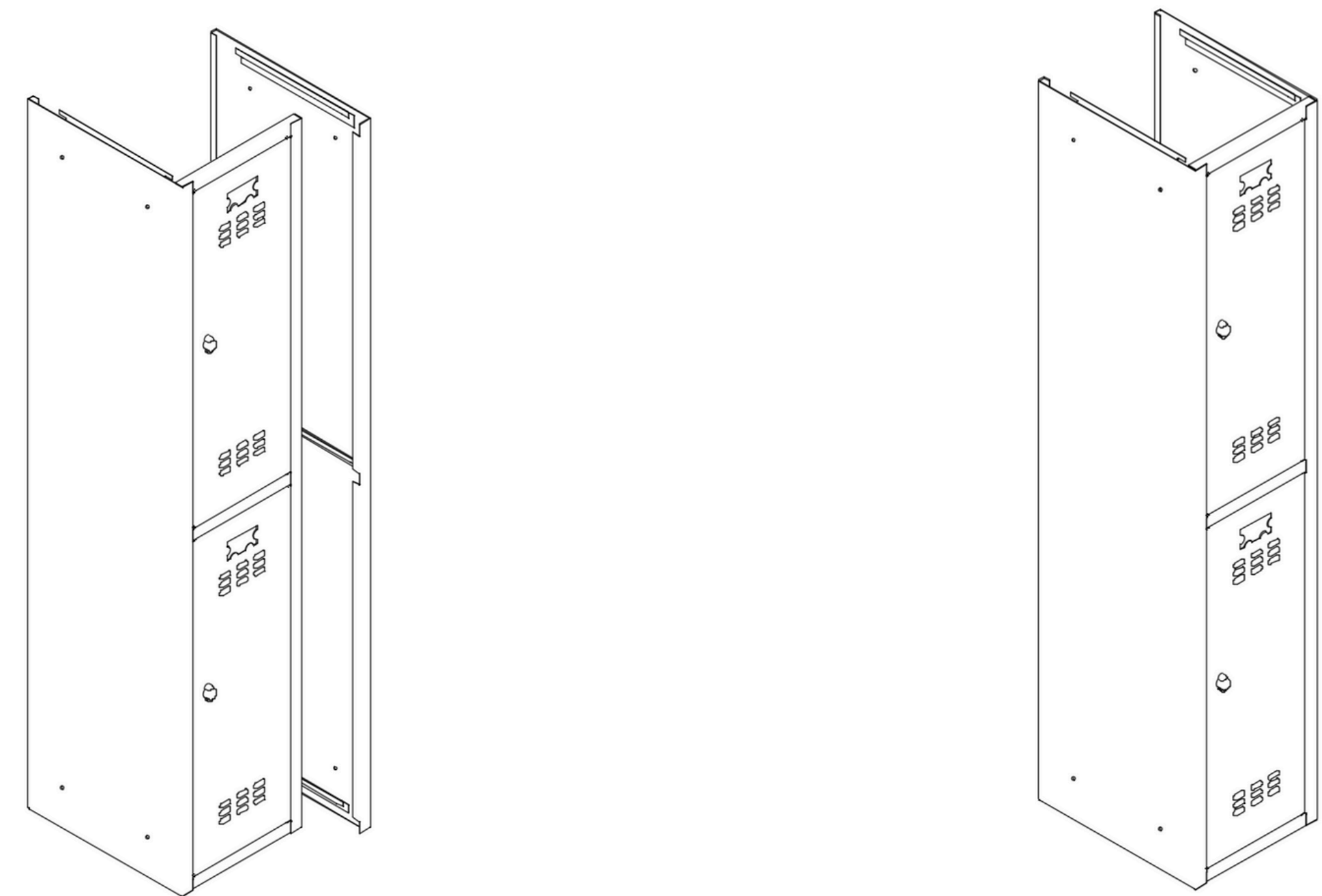


Locker Body Assembly

Assembly Steps

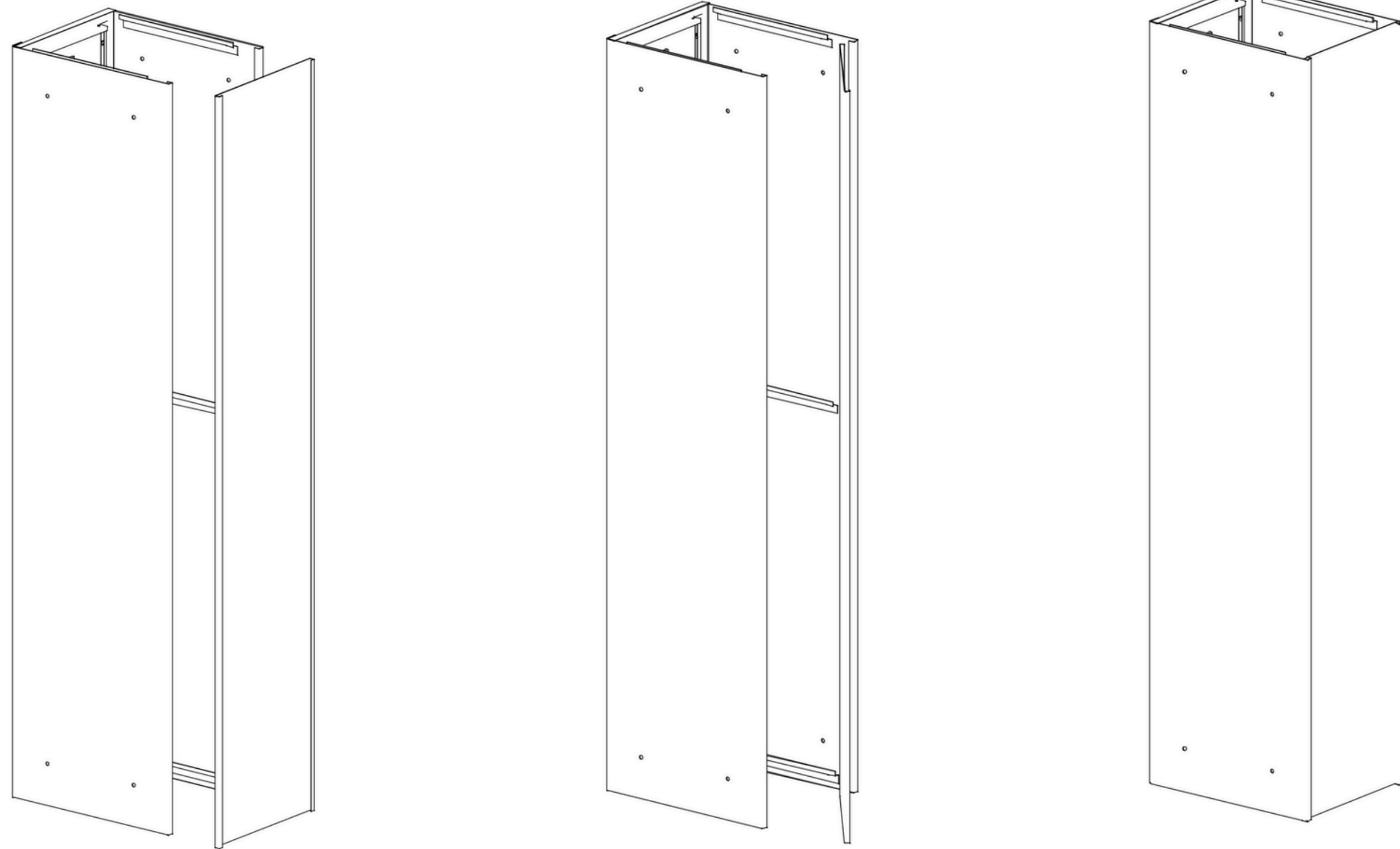


Put side piece and door frame together

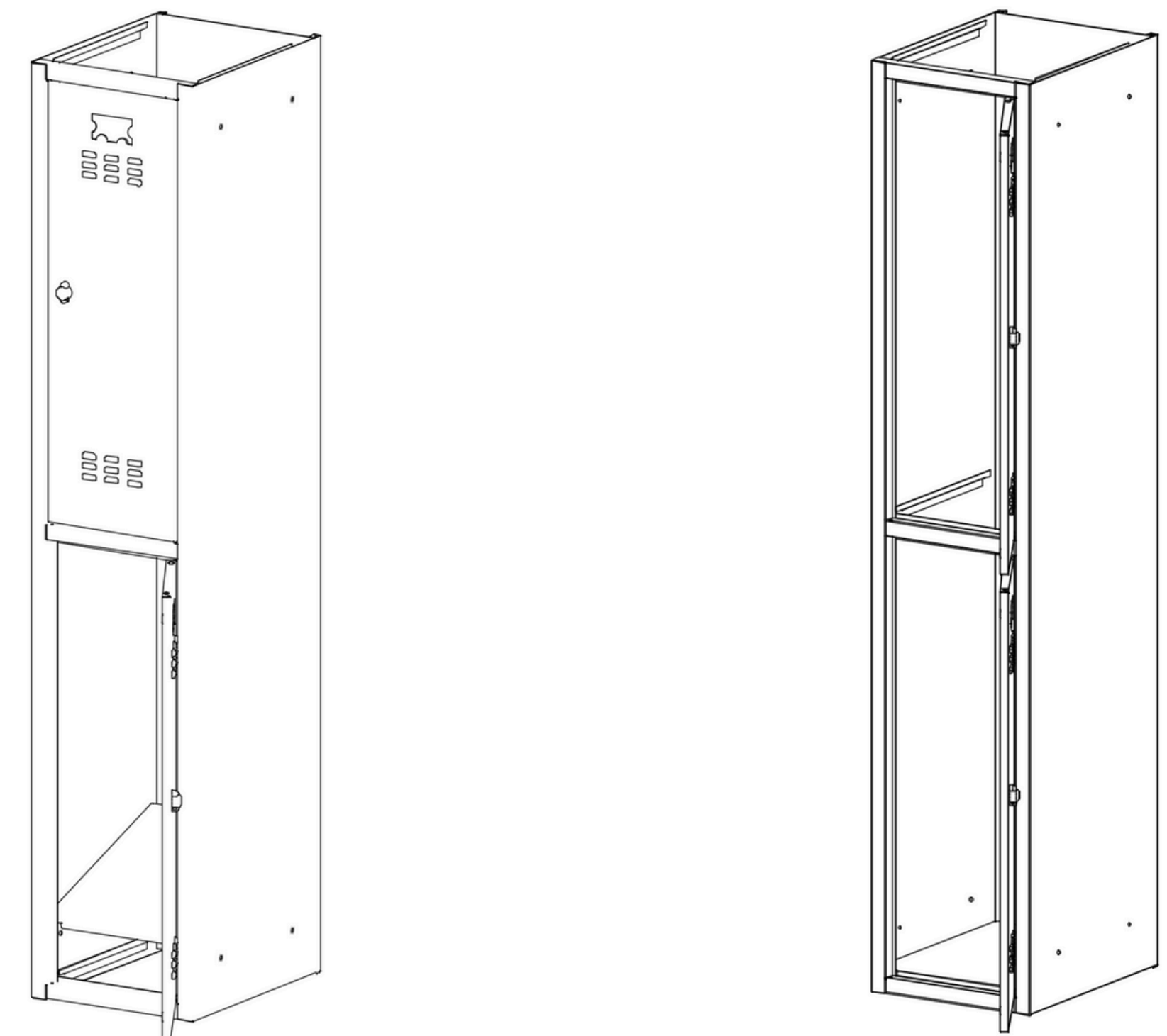


Put the other side piece to the door frame

Assembly Steps

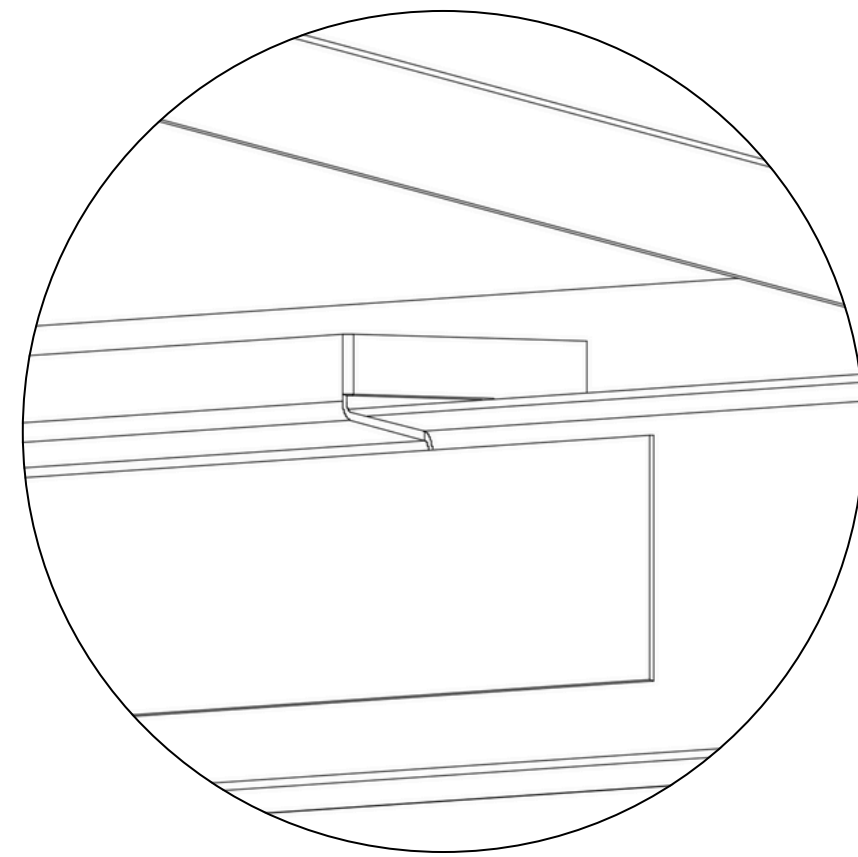
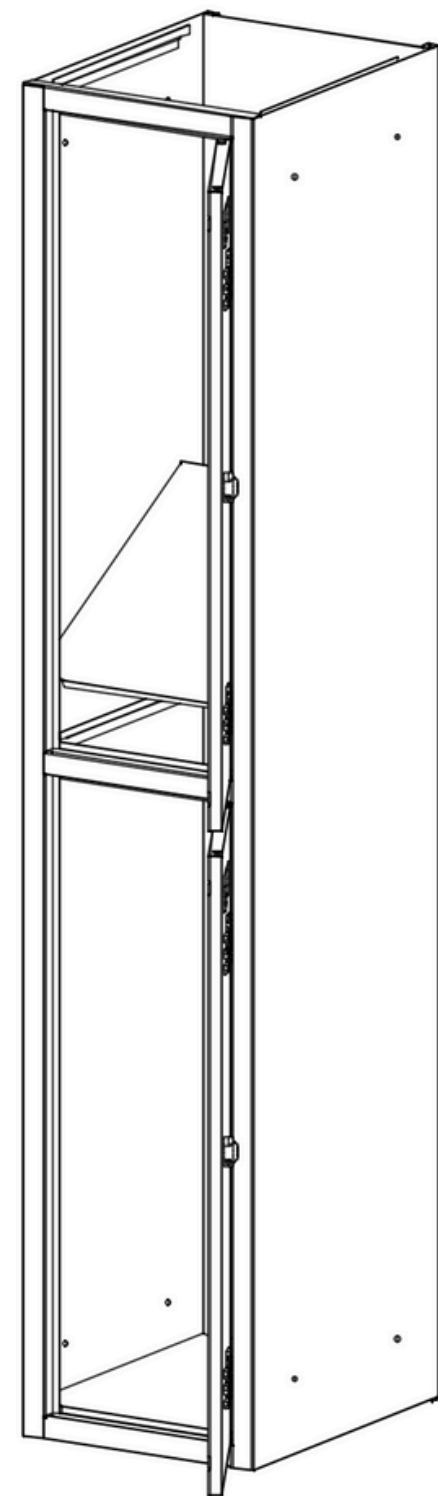


Place the back piece by rotating into the sides

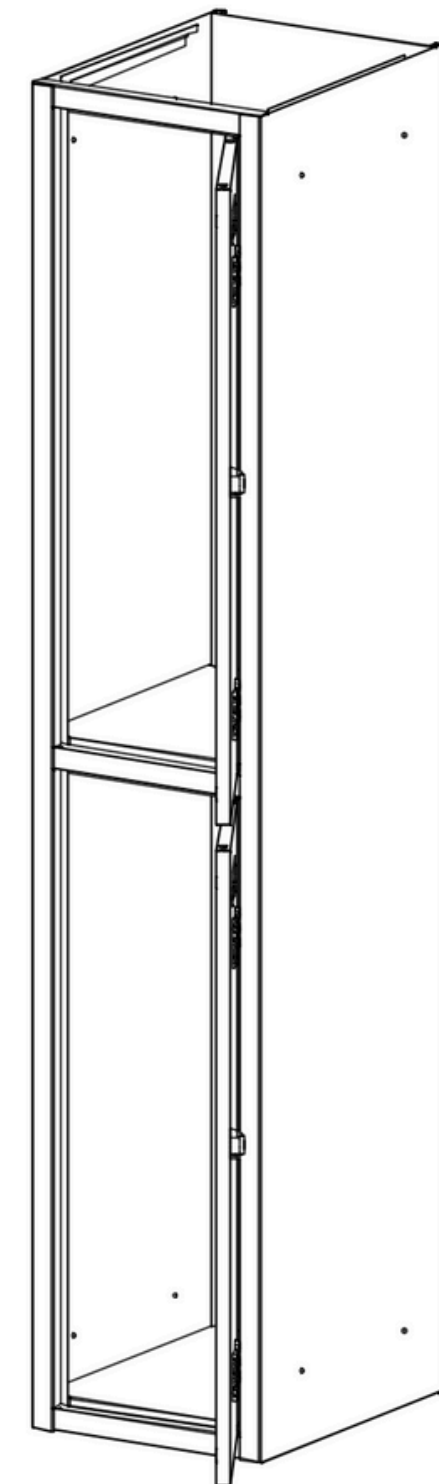


Place the bottom piece on to the metal parts starting from front

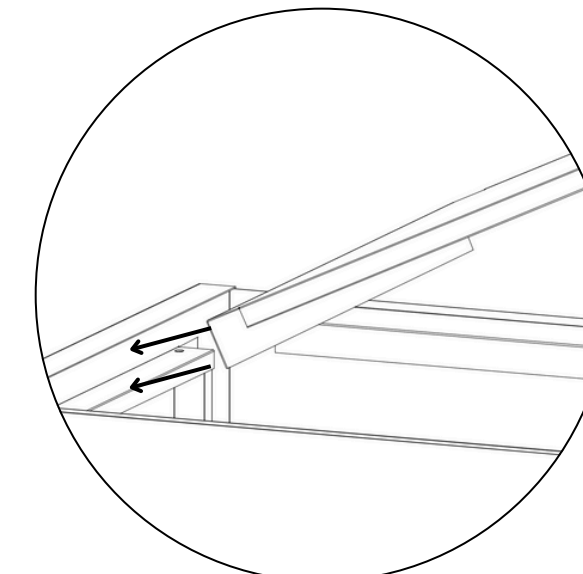
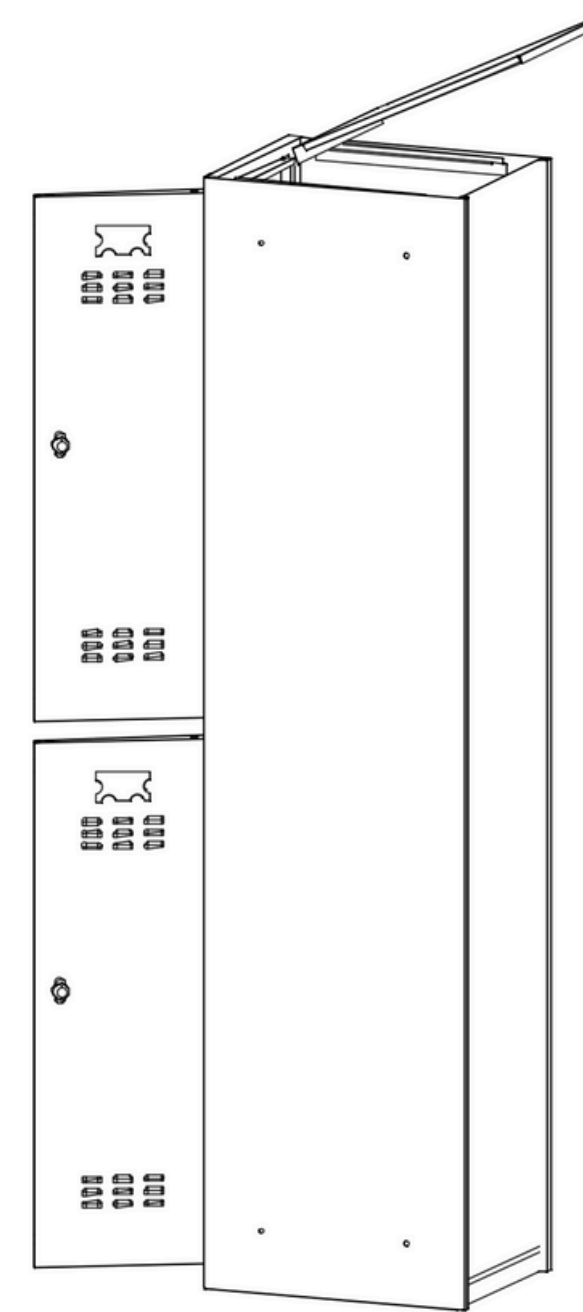
Assembly Steps



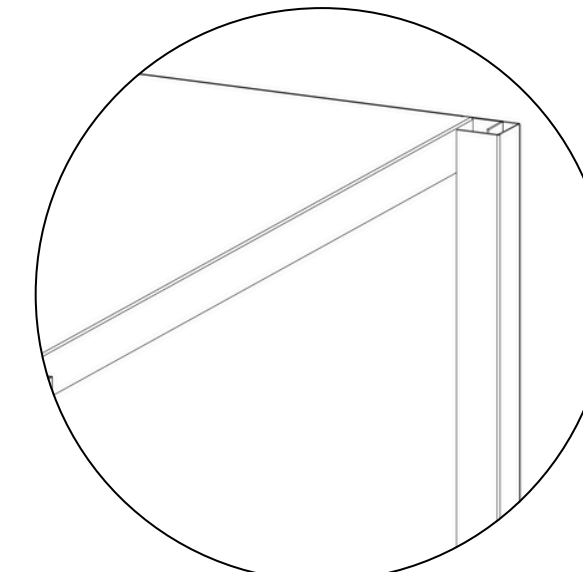
Attention: Bend the metal parts at the **bottom of shelf** to avoid shelf going up



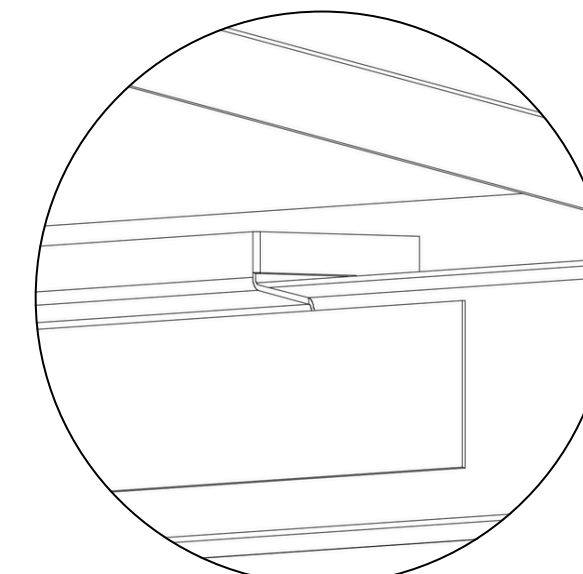
Place the shelf on to the metal parts starting from front



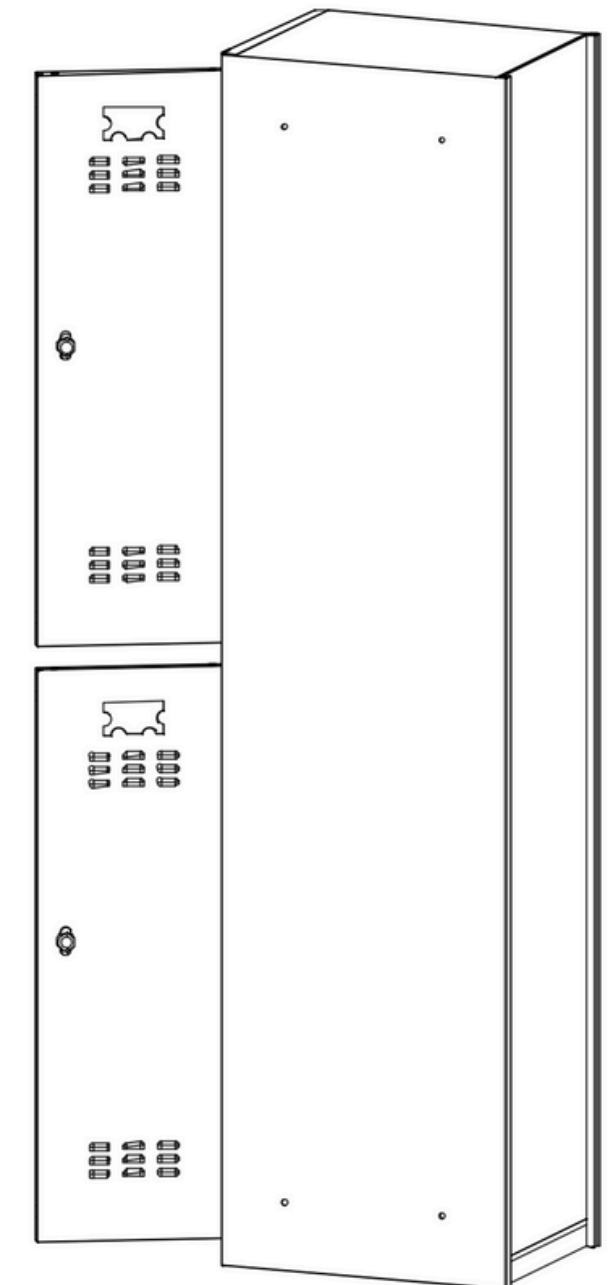
Attention: Fit the **top piece** into the space of the **door frame**



Attention: Place the top piece **between the side and back piece**

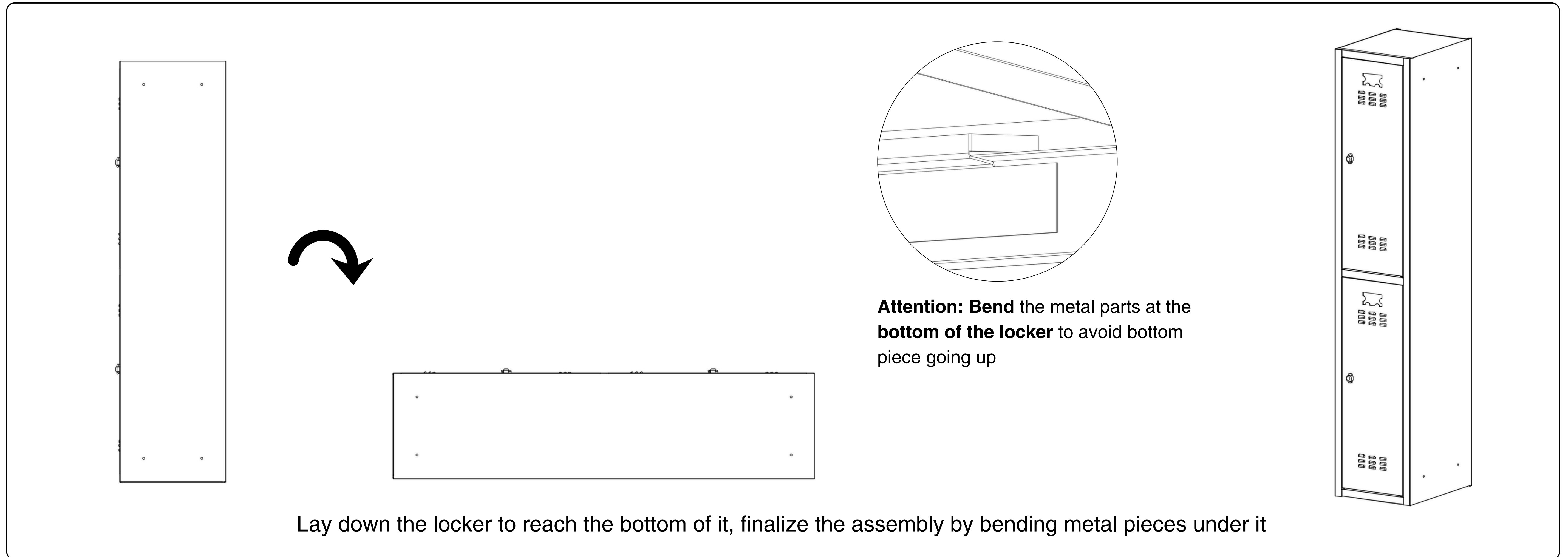


Attention: Bend the metal parts at the **bottom of the top** to avoid the top piece going up



Place the top piece on to the metal parts, start by putting it's front inside to frame

Assembly Steps



Lay down the locker to reach the bottom of it, finalize the assembly by bending metal pieces under it

Attention: Bend the metal parts at the bottom of the locker to avoid bottom piece going up