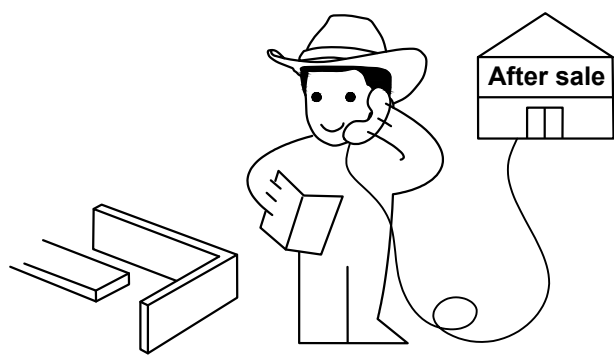
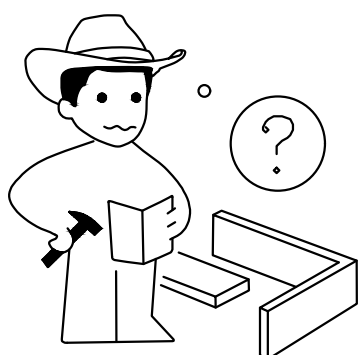
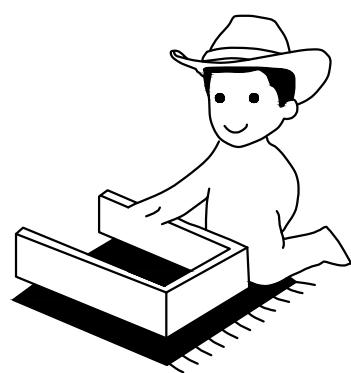
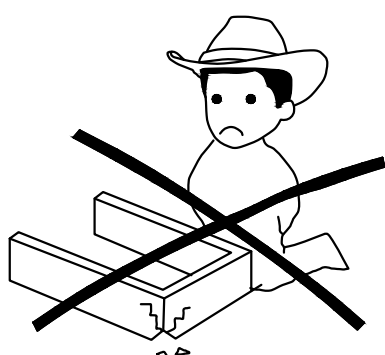
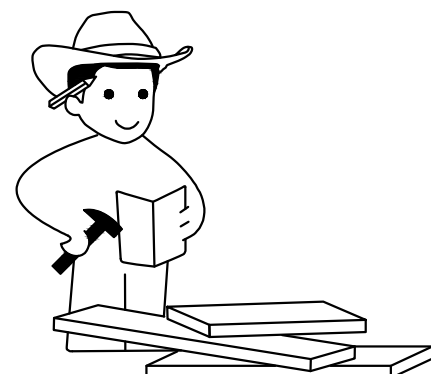
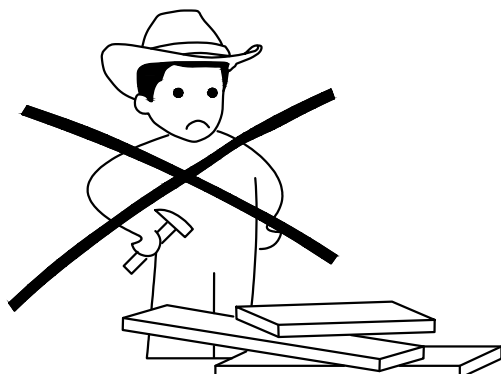
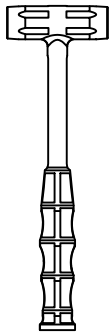
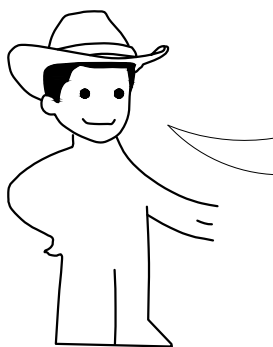
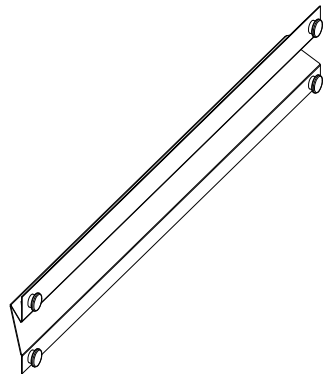


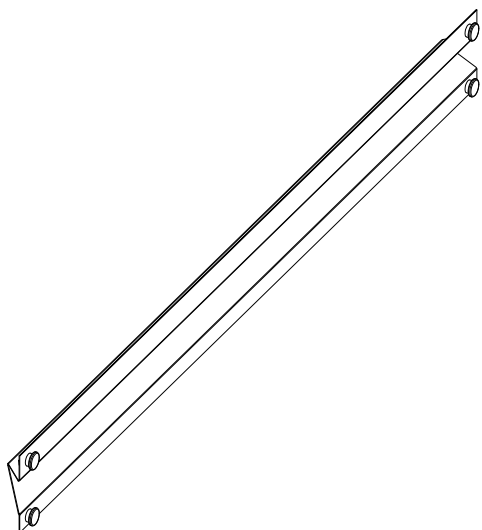
Installation video



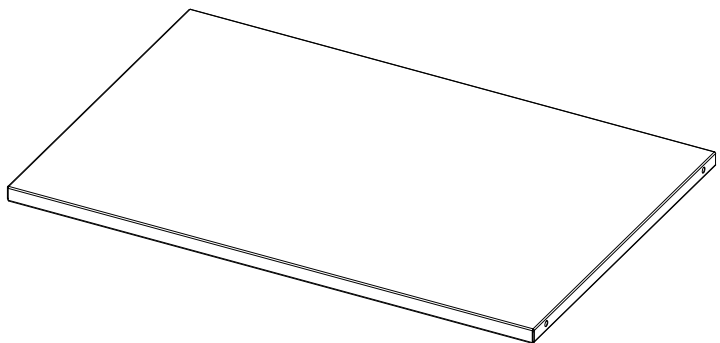
1×10



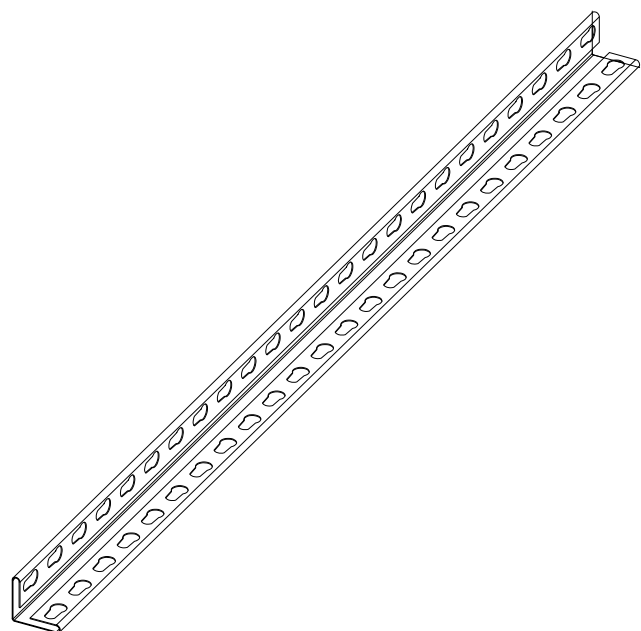
2×10



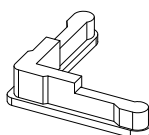
3×5



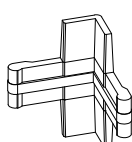
4×8



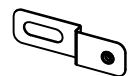
A×8



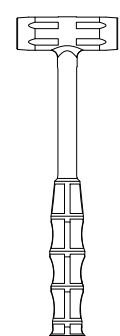
B×4

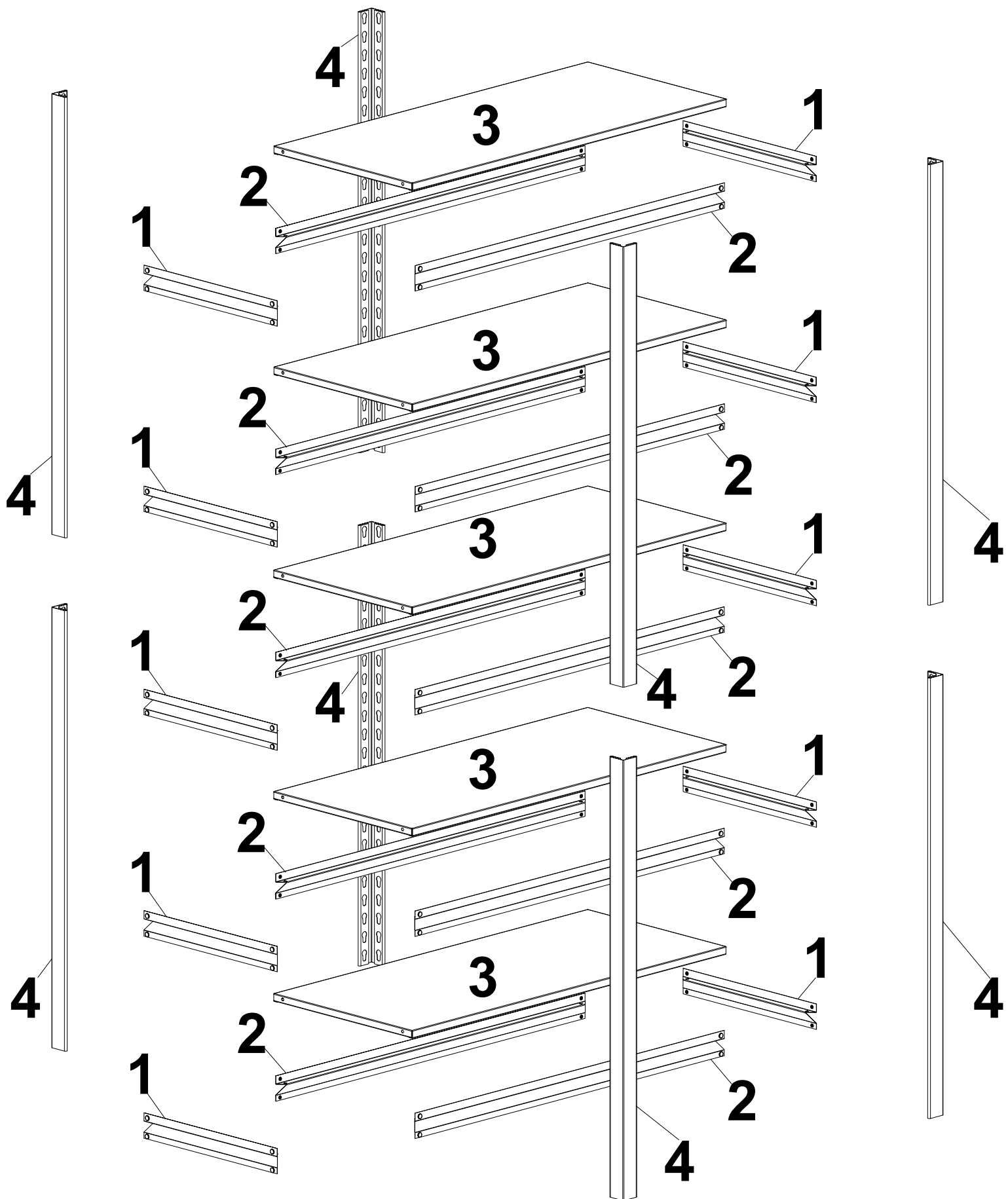


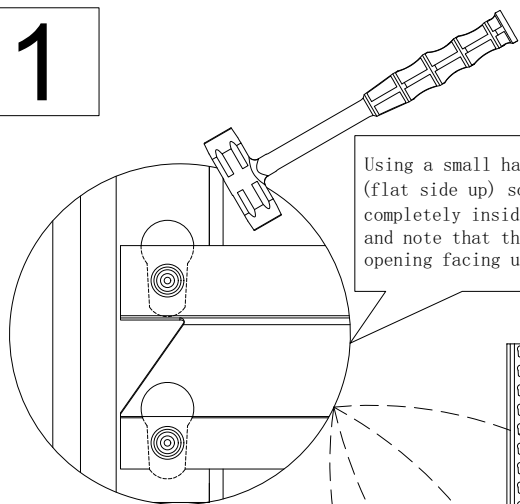
C×2



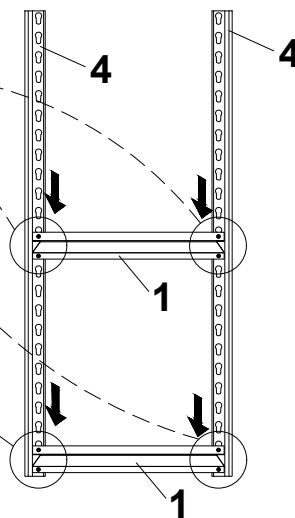
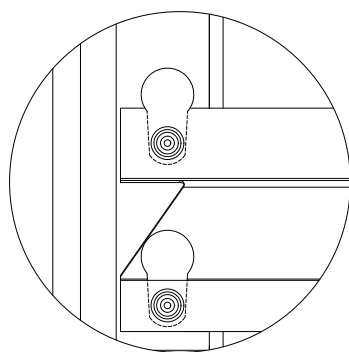
D×2



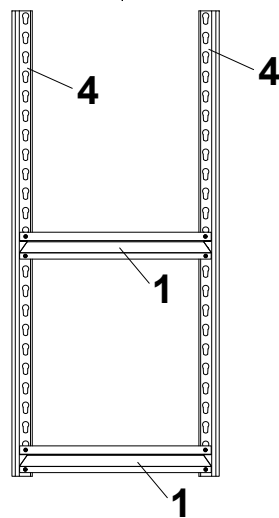
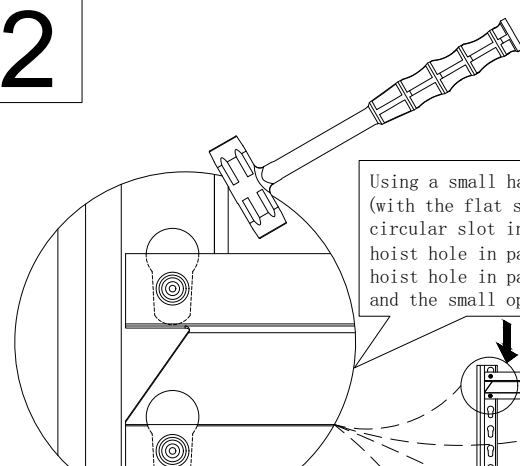


1

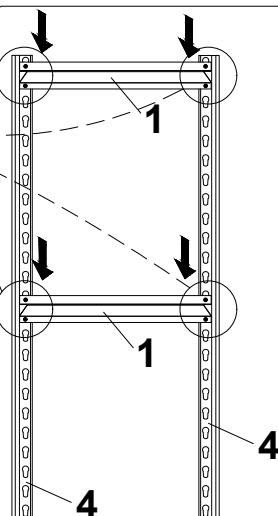
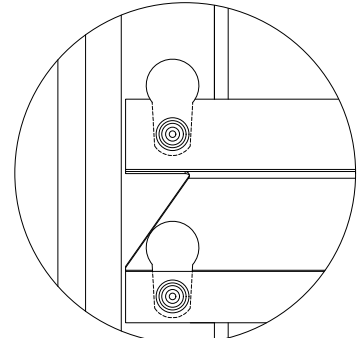
Using a small hammer, tap the flat side of part #1 (flat side up) so that the circular slot in part #1 is completely inside the hoist hole in part #4 (as shown), and note that the hoist hole in part #4 has the large opening facing up and the small opening facing down.



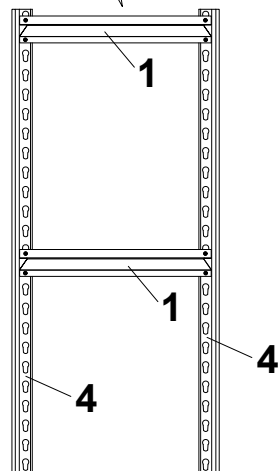
Install the other lower side frame in the same way, taking care to keep the installation height consistent

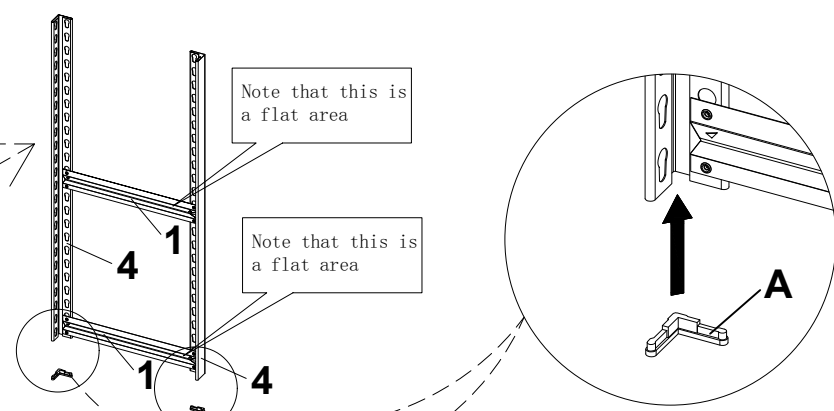
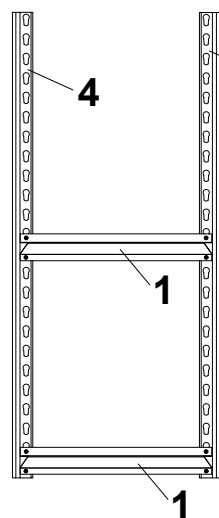
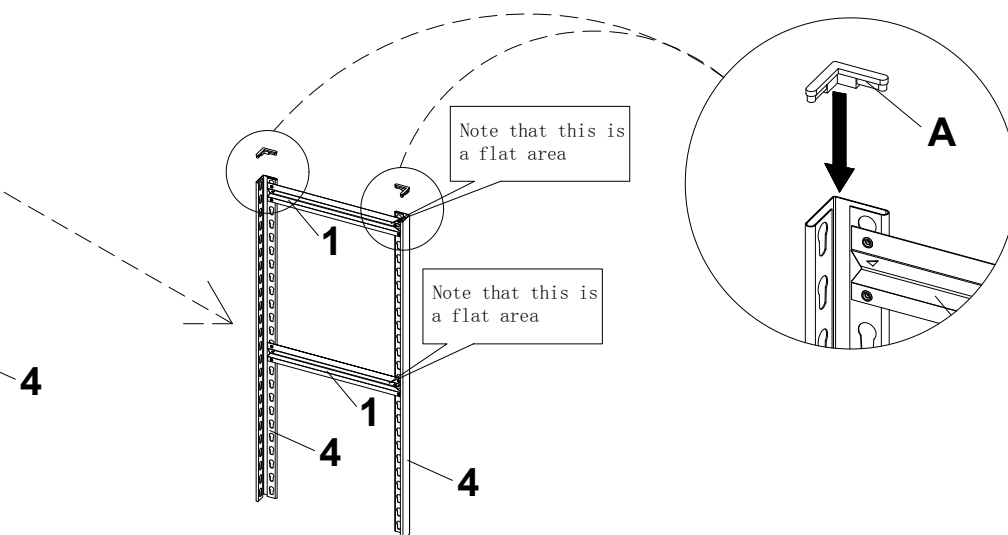
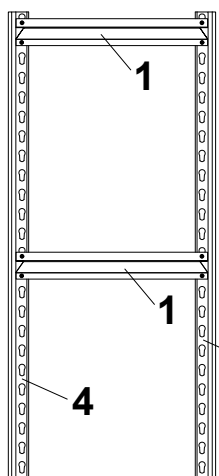
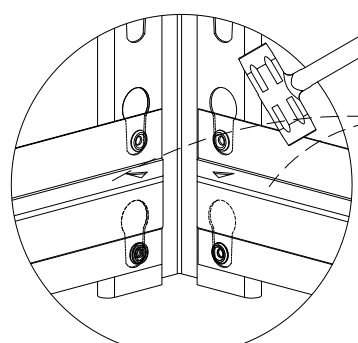
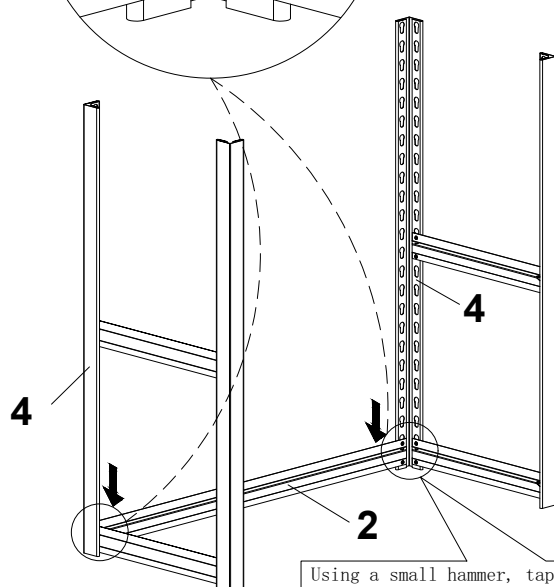
**2**

Using a small hammer, tap the flat surface of part #1 (with the flat surface facing up) so that the circular slot in part #1 is completely inside the hoist hole in part #4 (as shown), and note that the hoist hole in part #4 has the large opening facing up and the small opening facing down.

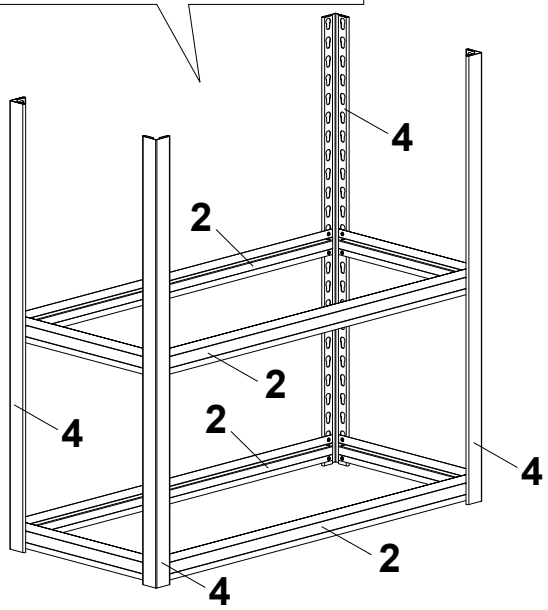


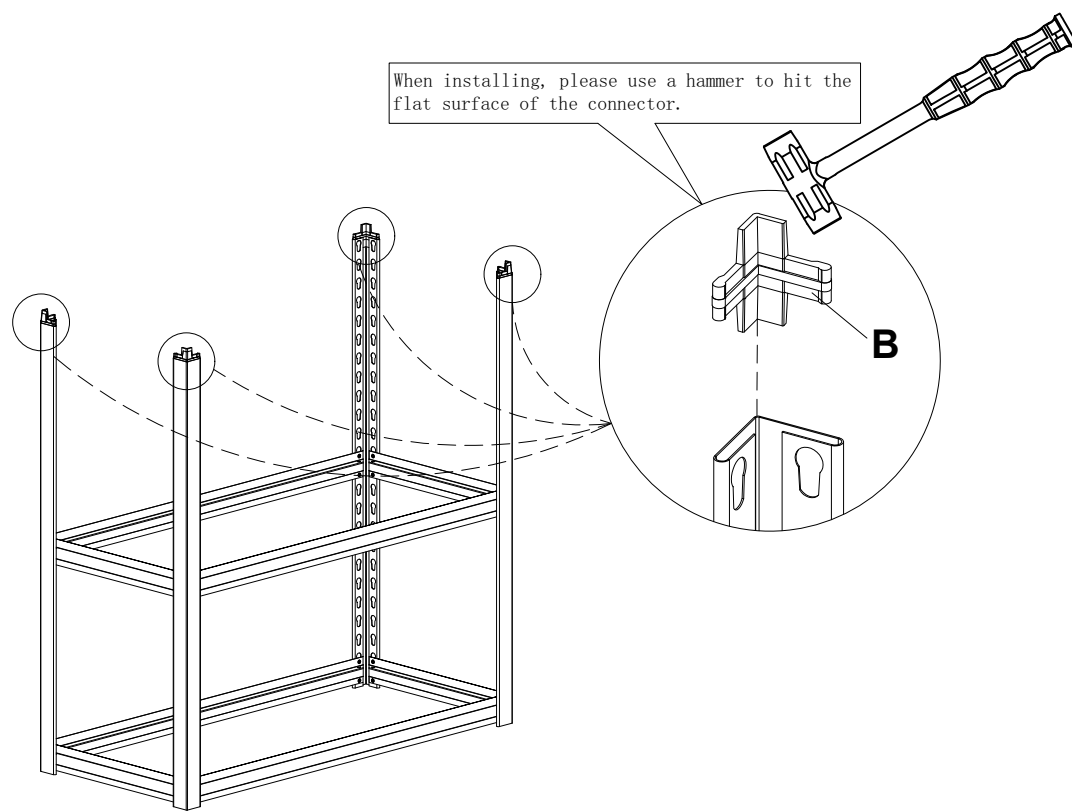
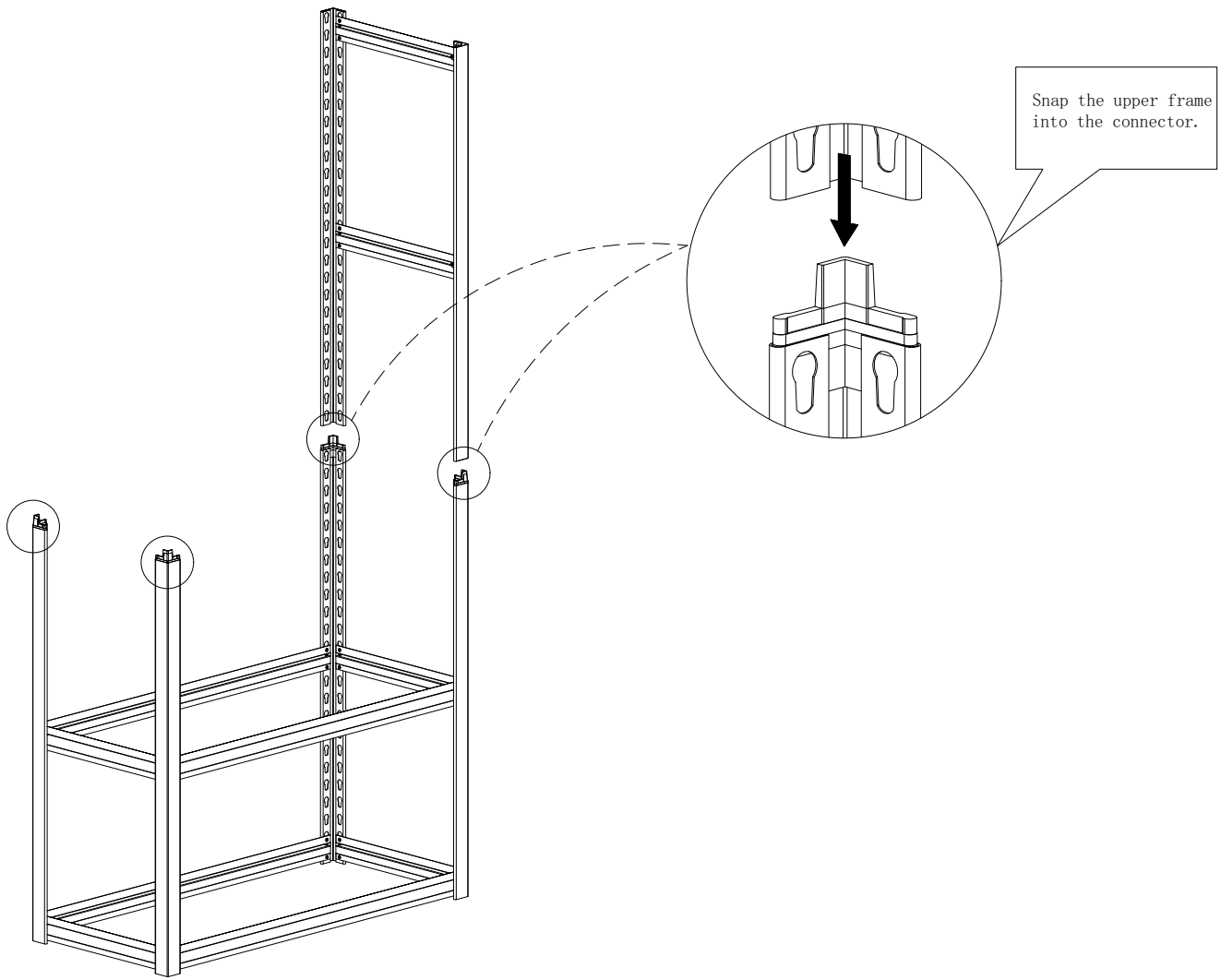
Install the other lower side frame in the same way, taking care to keep the installation height consistent



3**A×8****4***Note that the planes are aligned here.*

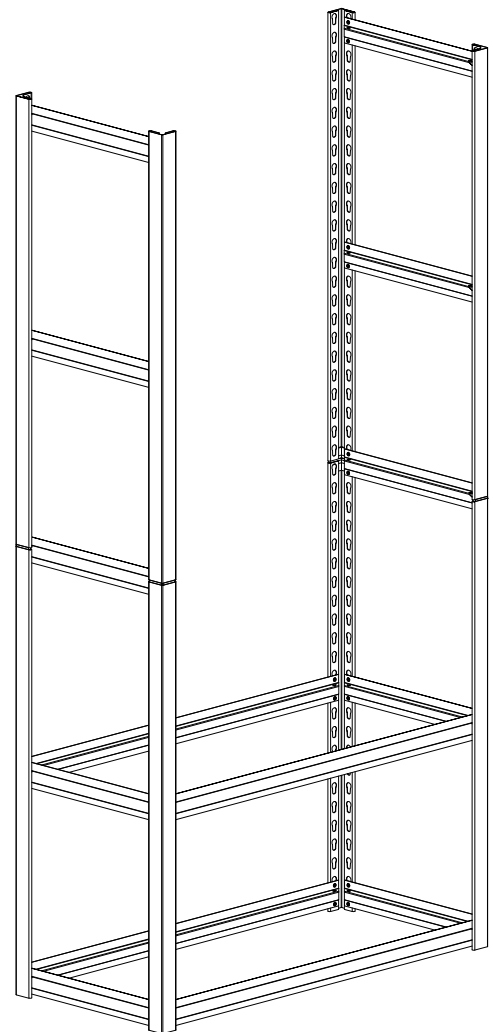
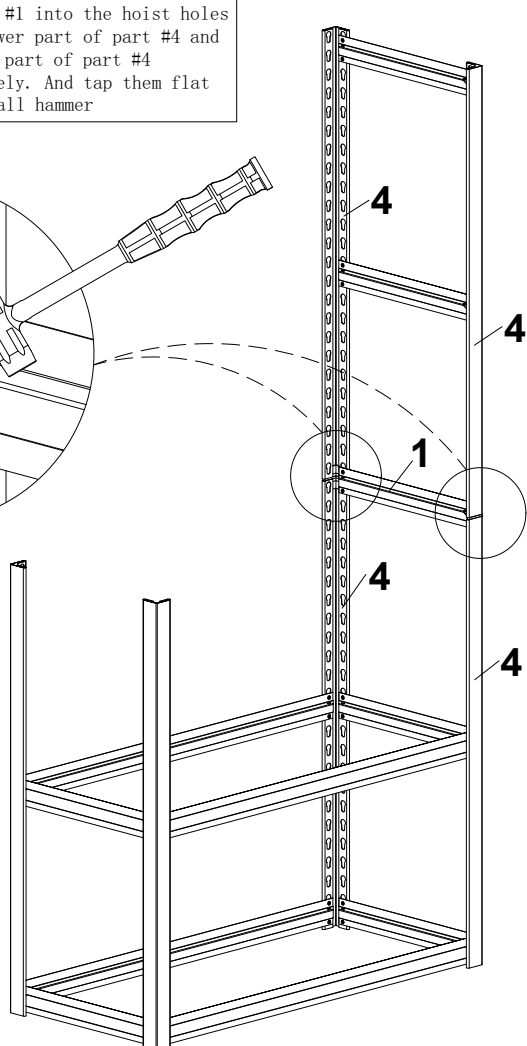
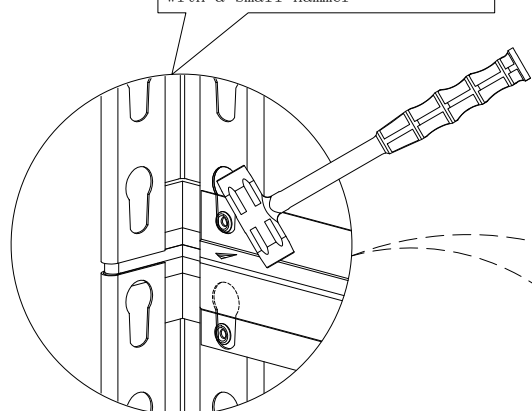
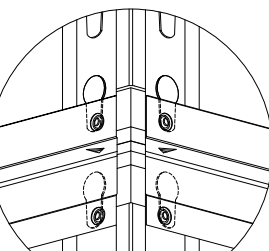
Using a small hammer, tap the flat side of part #2 (flat side up) so that the circular slot in part #2 is completely inside the hoist hole in part #4 (as shown), and note that the hoist hole in part #4 has the large opening facing up and the small opening facing down.

Install 3, part #2 in the same way.

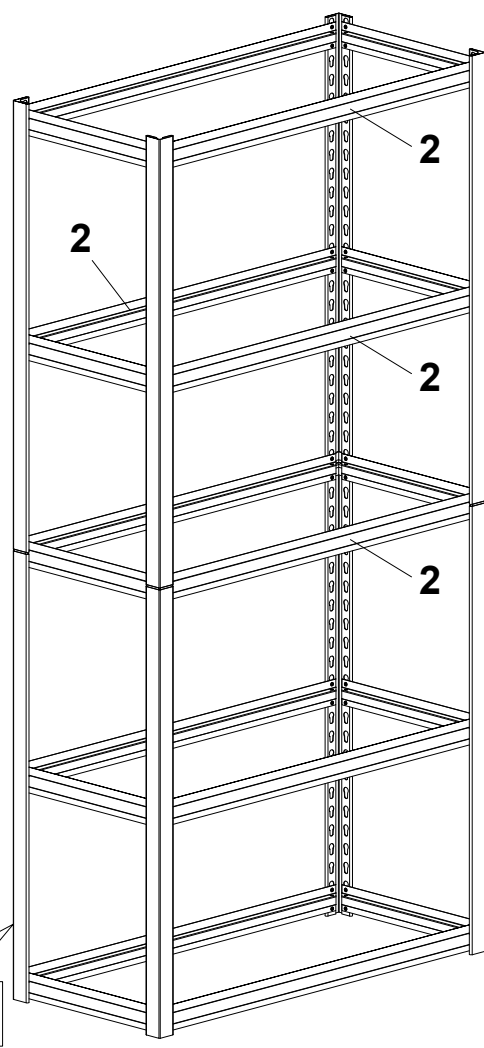
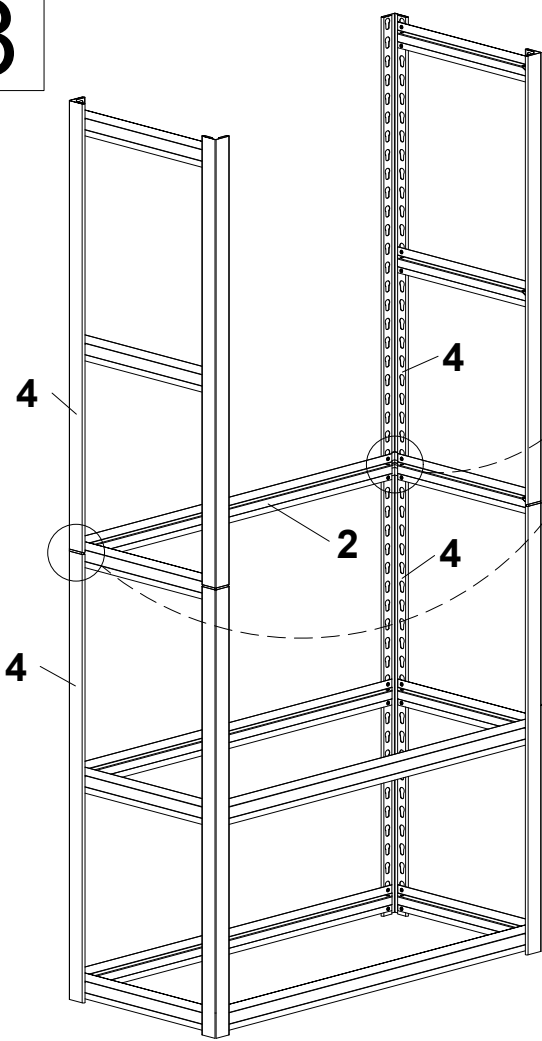
5**B×4****6**

7

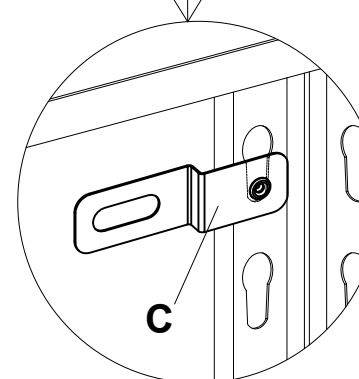
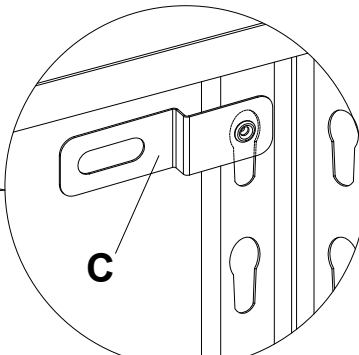
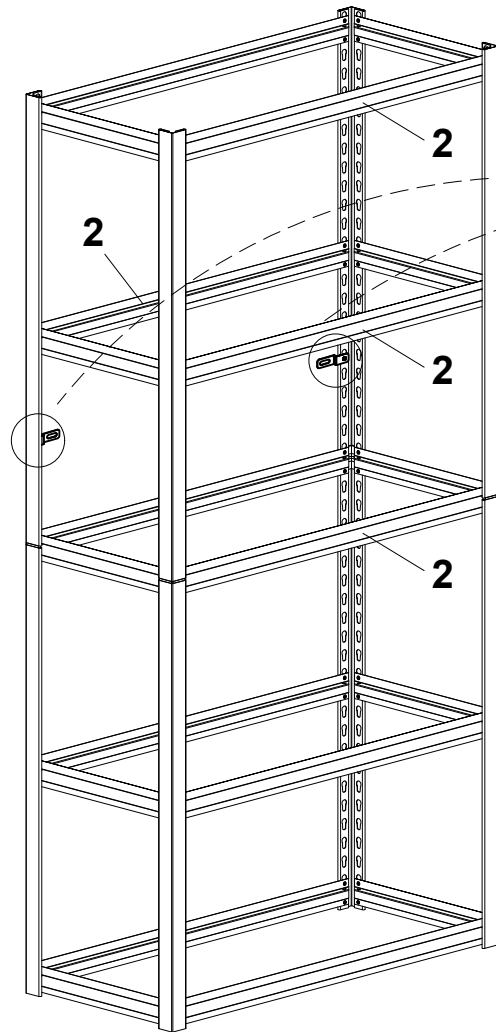
Snap part #1 into the hoist holes on the lower part of part #4 and the upper part of part #4 respectively. And tap them flat with a small hammer

**8**

Snap part #2 into the hoist holes on the lower part of part #4 and the upper part of part #4 respectively. And tap them flat with a small hammer

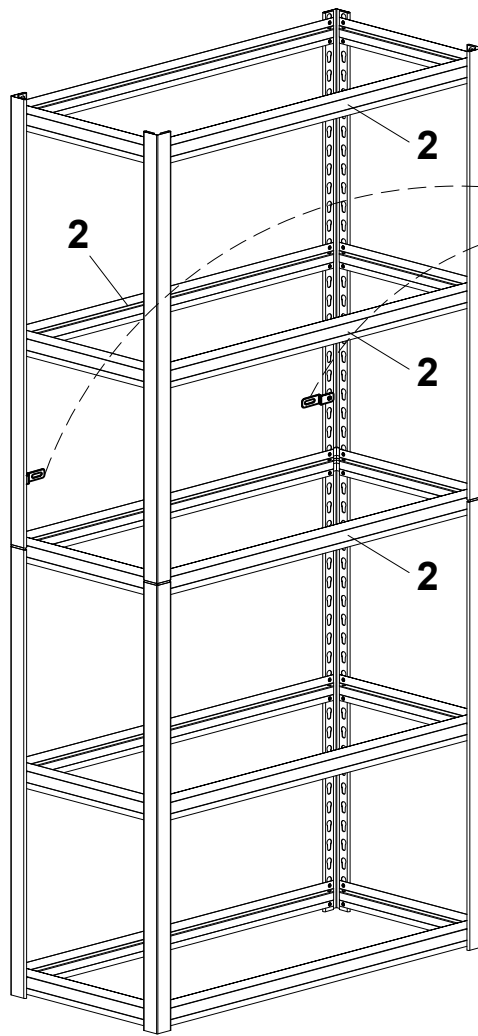


9

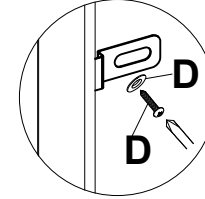
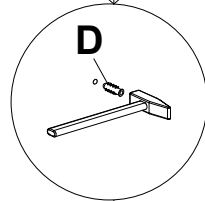
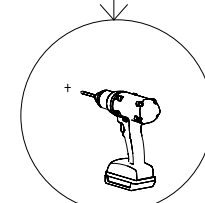
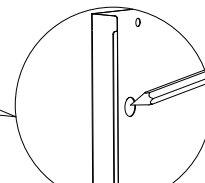


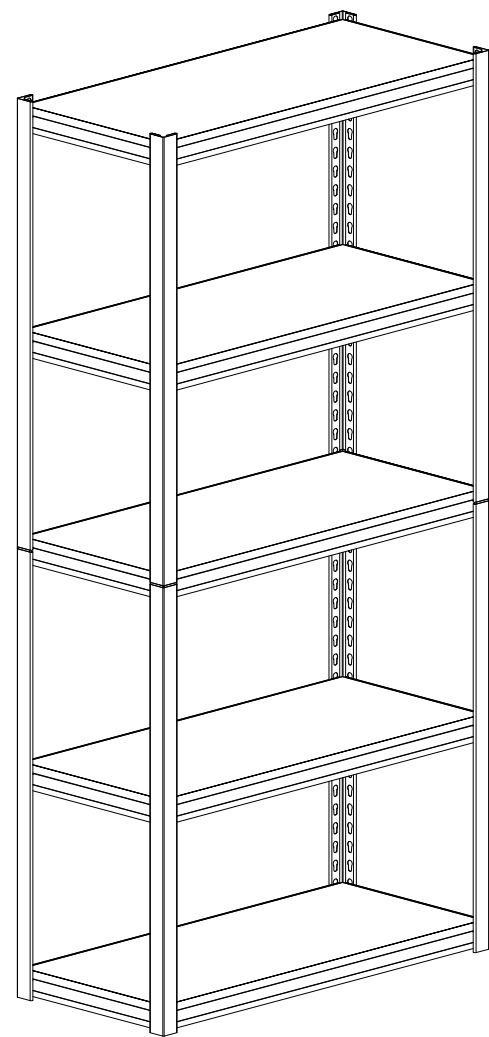
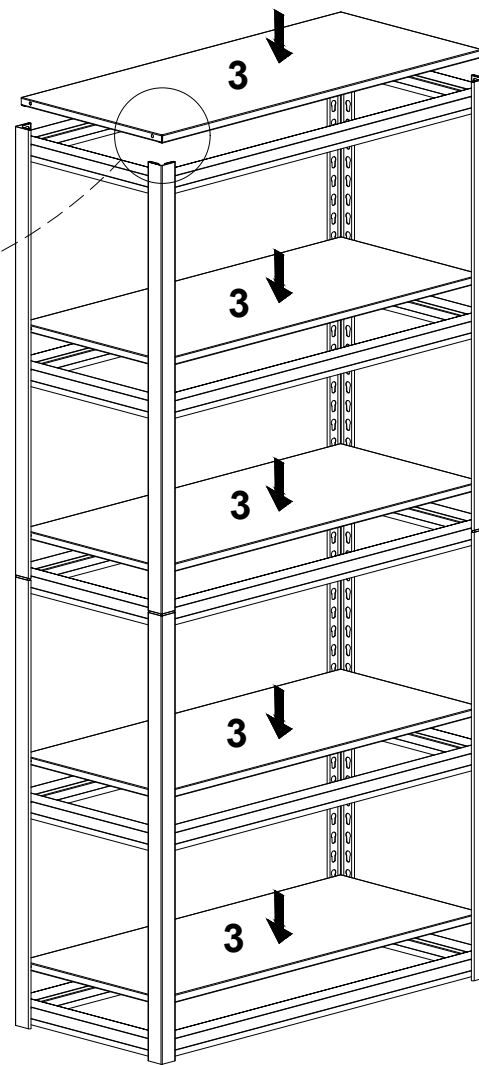
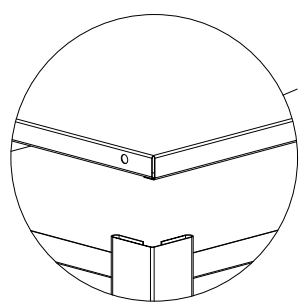
C×2

10



This step is to connect the cabinet to the wall, if you do not need to ignore it



11**12**