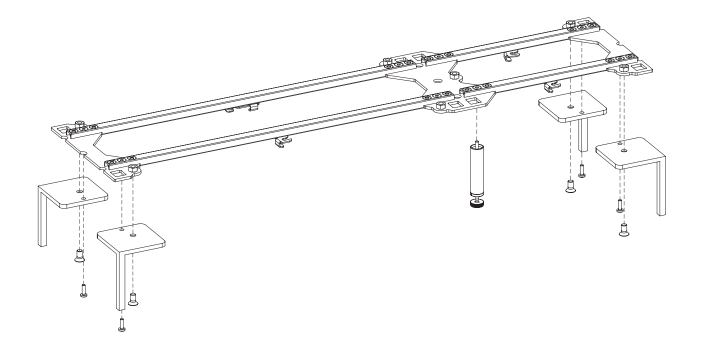
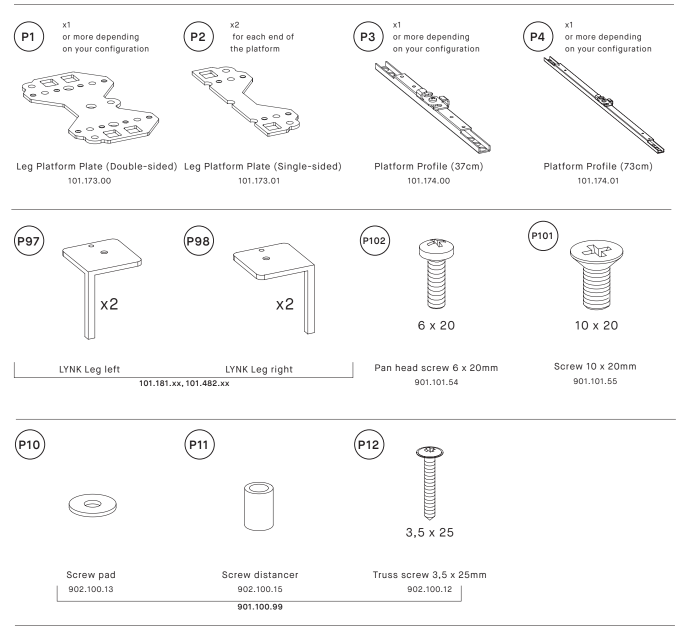
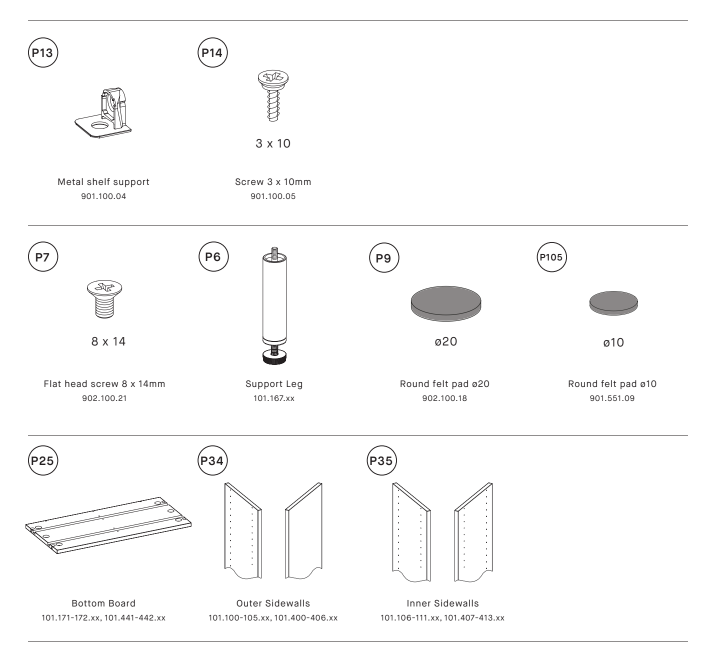
LYNK LEGS

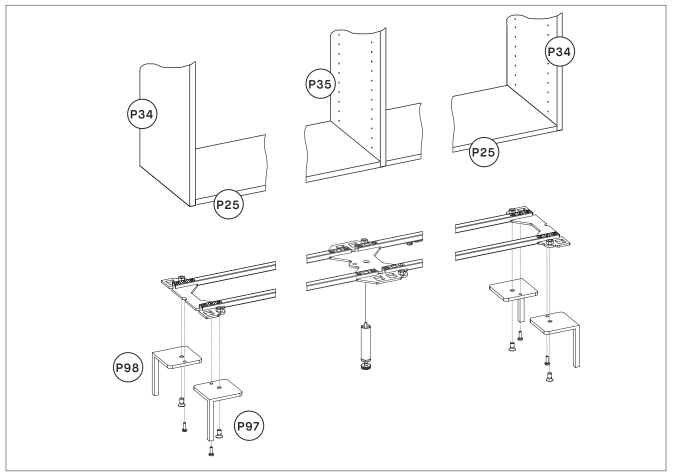


You will build something similar to this.

Here are the parts you will need.

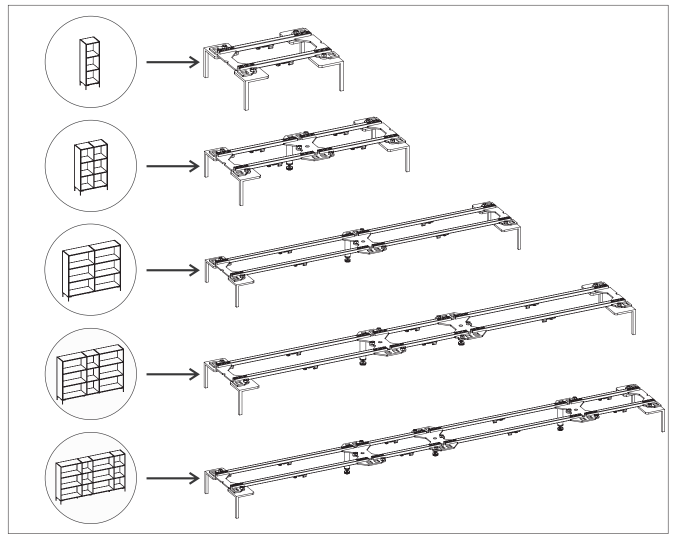




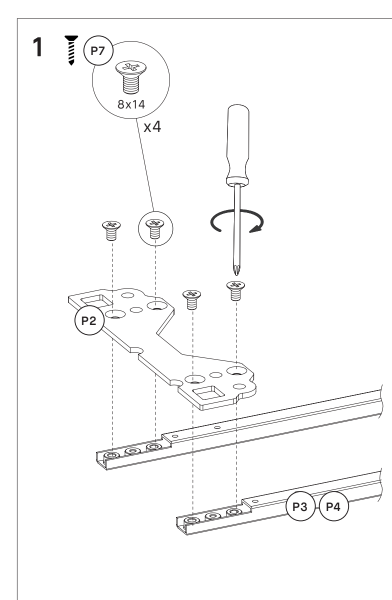


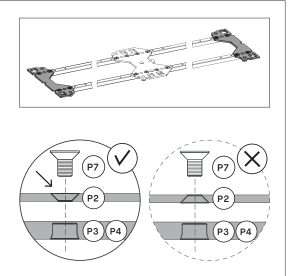
Overall: the single platforms belong below the outer sidewalls and connect with the LYNK leg. The double platform(s) belong below the inner sidewall(s) and connect with the support leg that is needed for stability reasons.

NOTE: you need to add one support leg per inner sidewall. If you assemble one or more inner sidewalls without a support leg, stability can't be guaranteed.

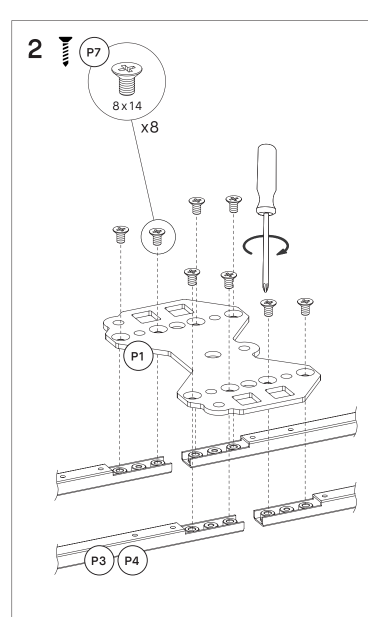


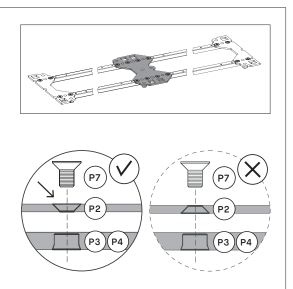
Have a look at the example constructions on the left and how the leg construction for these examples look like on the right. Find the one construction that matches your design the best and assemble the leg construction accordingly.



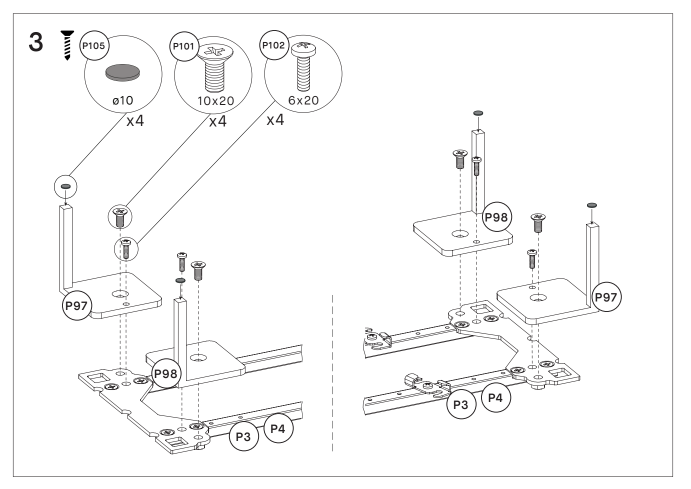


Prepare installation of LYNK leg below outer sidewall: connect single end platform P2 and two profiles of P3 or P4 (depending on configuration) with the screw P7. Pay attention to illustration (above): make sure to connect the platform from the right side.



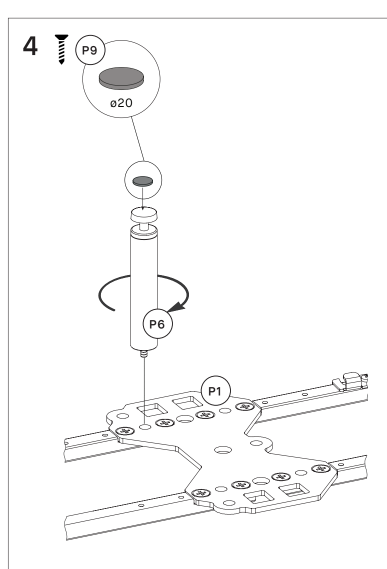


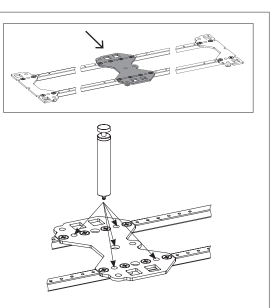
Prepare installation of support leg below inner sidewall: connect double platform P1 and two profiles of P3 or P4 (depending on configuration) with the screw P7. Pay attention to illustration (above): make sure to connect the platform from the right side.



Connect LYNK leg **P97/P98** with the profiles **P3/P4** by using screw **P102** (6x20 mm) and **P101** (10x20 mm). To protect your floor surface from scratches, stick the paddings **P105** to LYNK legs (**P97 & P98**).

NOTE: Repeat step for all LYNK legs (based on your configuration).

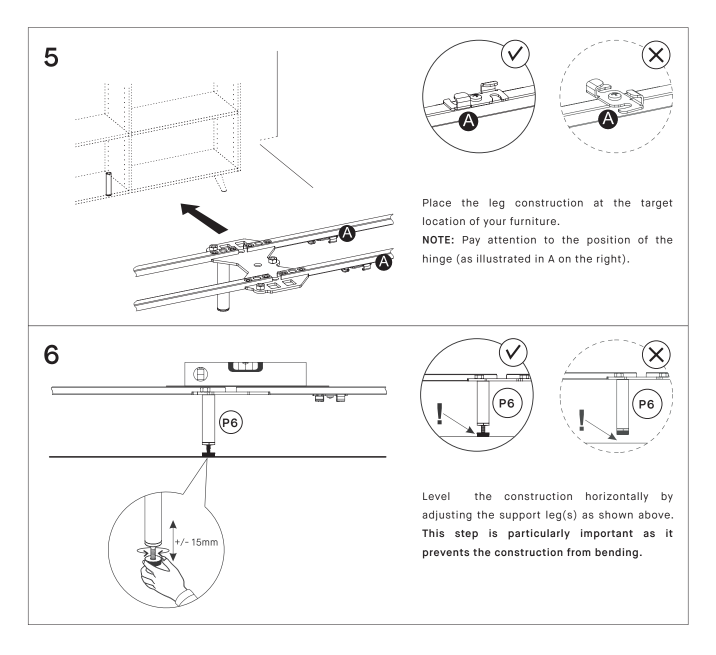


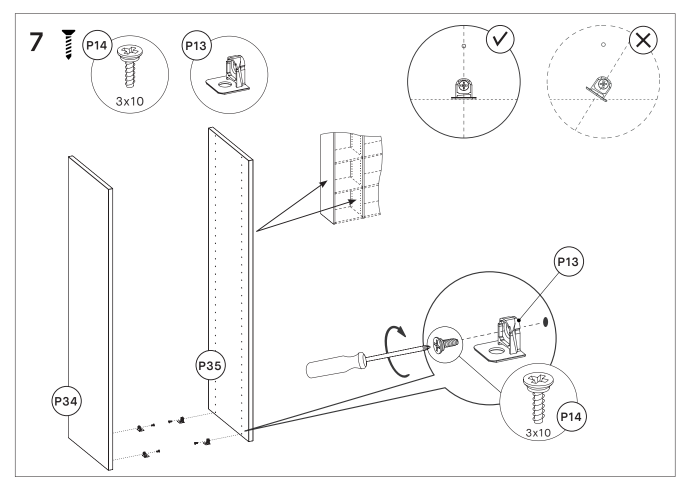


Screw support leg **P6** into the platform **P1**. To protect your floor surface from scratches, stick the paddings **P9** to support leg **P6**.

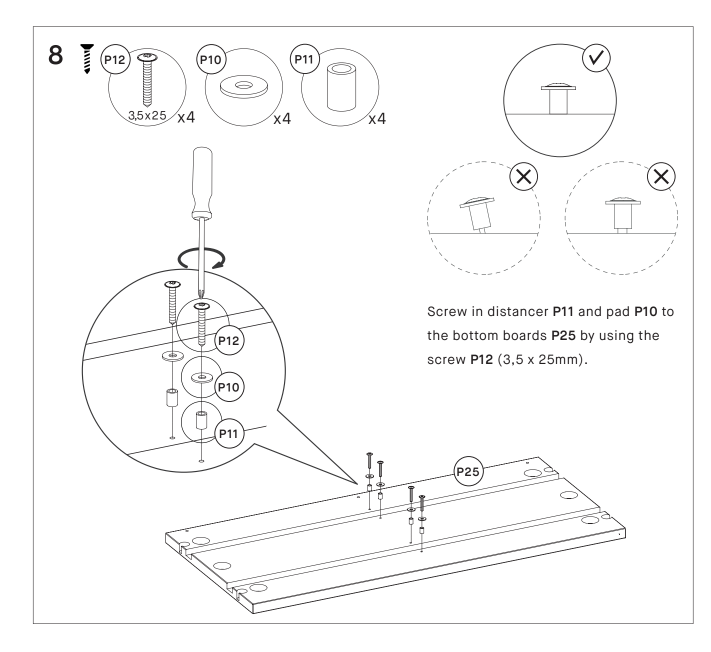
NOTE: Ideally the support leg is installed at the back of the actual product. However depending on the requirements (stability, floor level) it can be situated in the front or in the middle.

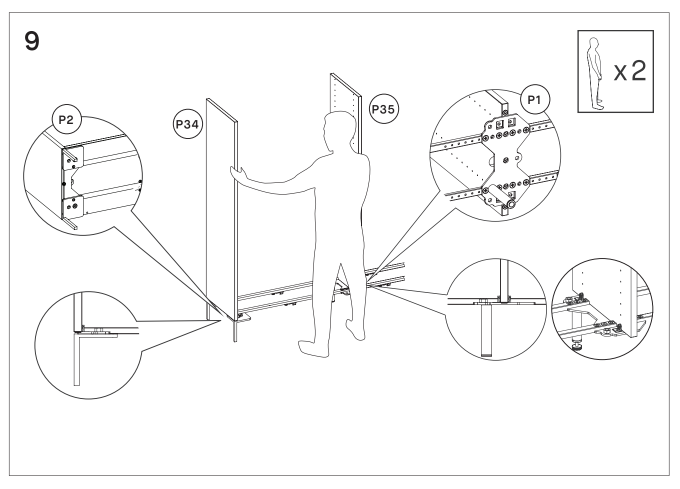
NOTE: Repeat step for all support legs (total number depends on the number of inner sidewalls of your configuration).



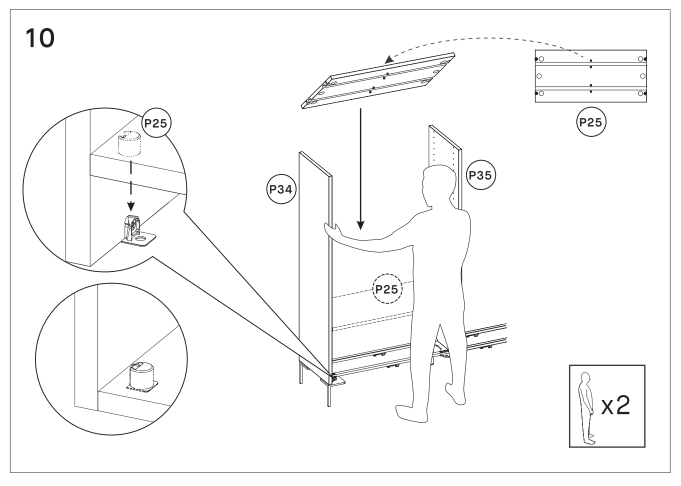


The metal shelf supports (P13) are there to hold the bottom boards. Screw the supports into all sidewalls as shown above (using screw P14). Please check your configuration to figure out where to screw in the support. You need to use them wherever you placed a board. Please refer to the "Don't forget to measure" tip from the "Introduction" chapter on page 10 for details on how to position the metal shelf supports correctly.

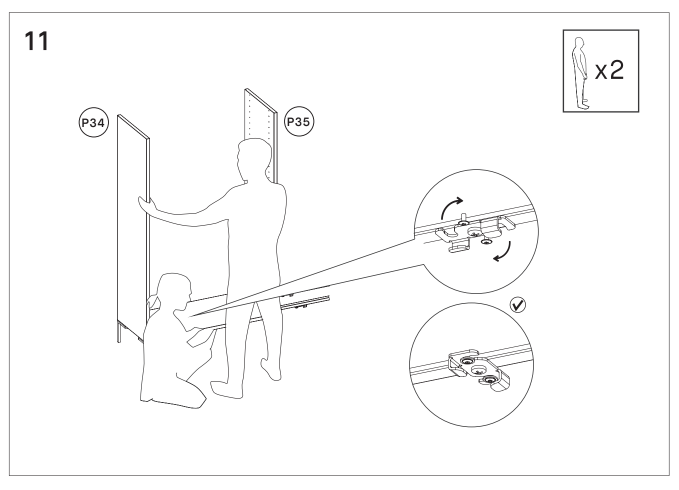




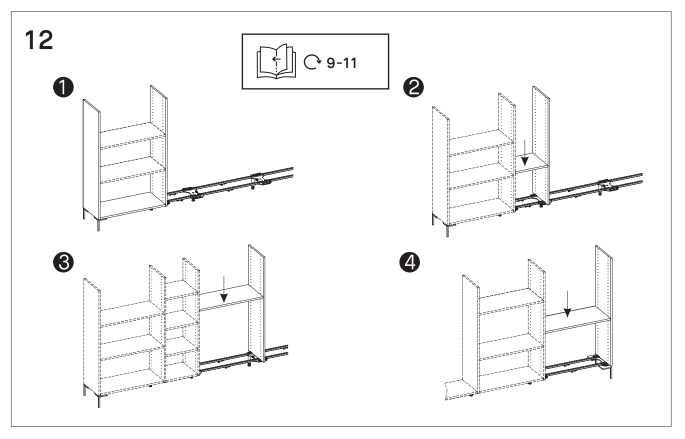
Now stick the first two sidewalls into their platform: the outer sidewalls go into the end of the single end platform P2 and the inner sidewall in the middle of the double platform P1.



Place bottom boards P25 on the platform by joining it to the sidewalls P34/P35 with additional help.



Screw in the sidewalls **P34/P35** to the bottom boards and turn the lock underneath the bottom board to connect the rails with the board. You should hear a 'click' sound once the lock is in its final position.



NOTE: Step 9 to 11 go together and have to be performed multiple times if your configuration requires it (depending on the number of sidewalls you have ordered). Please connect two sidewalls on the left side of your product with their platform (step 9), mount the bottom board in the middle of them (step 10) and finally lock the bottom platform with the rails (step 11). Repeat steps 9 to 11 by adding sidewalls one at a time, until you reach the outer sidewall on the right-hand side of your product.