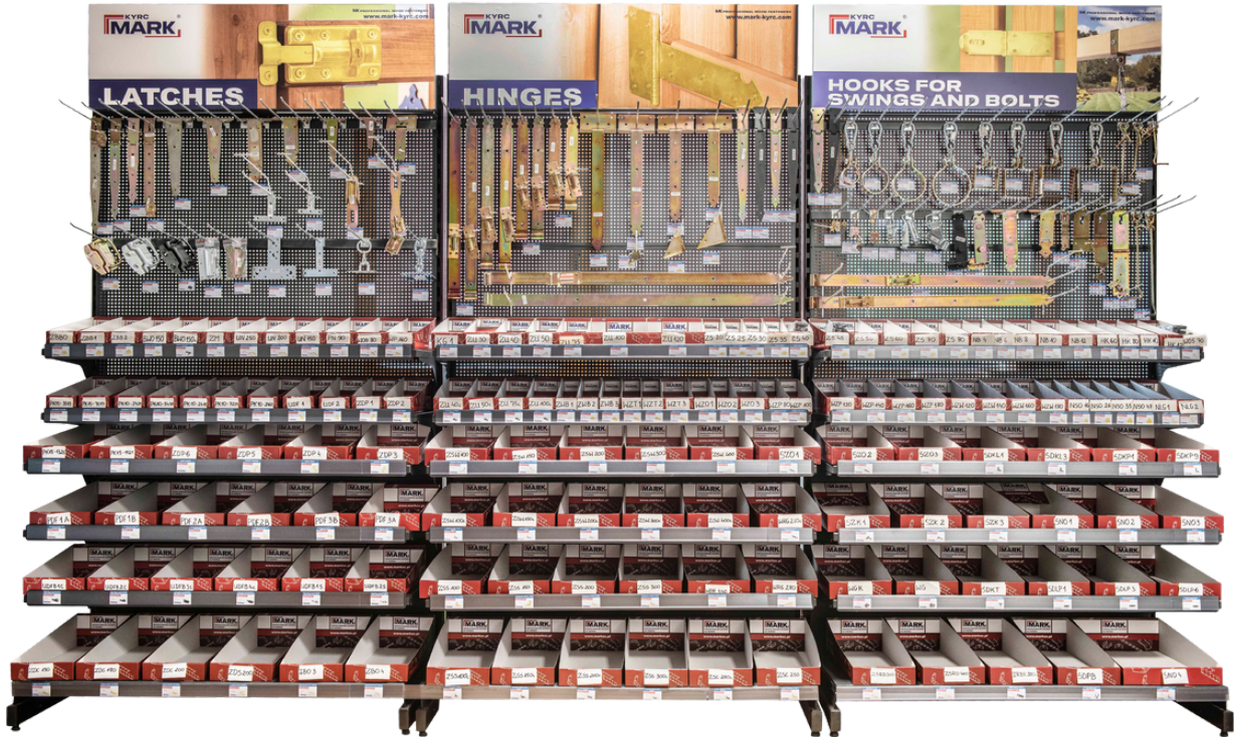


Assembly instructions for display shelves

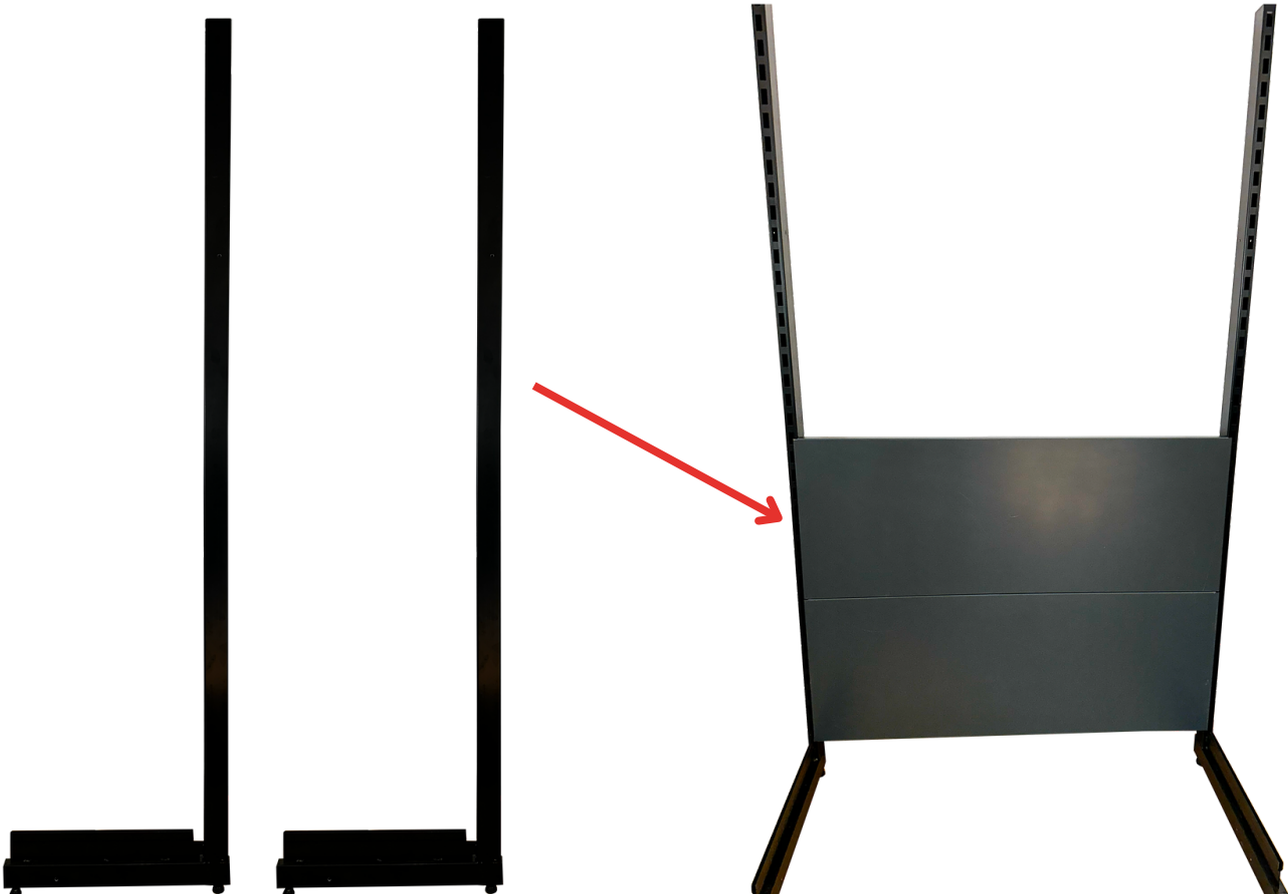


Mark Kyrc display shelving assembly instructions

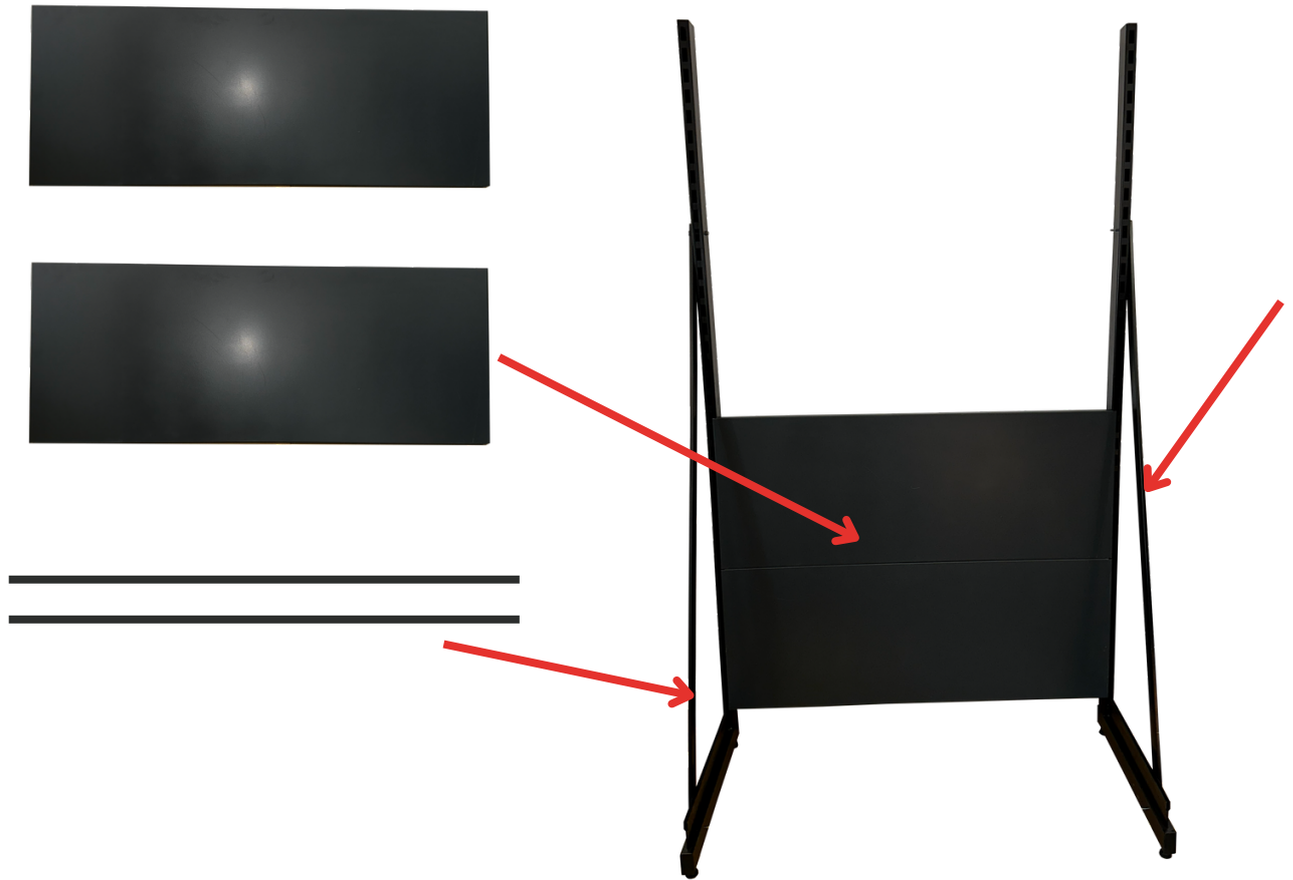
Thank you for choosing Mark Kyrc display shelving. Our shelving units have been designed with aesthetics, functionality and durability in mind to best present your product range and support your daily work. This manual contains detailed information on the correct and safe assembly of the shelving units, which will ensure their stable use and high quality for a long time. Please read the manual carefully before starting the assembly and follow the recommendations provided.



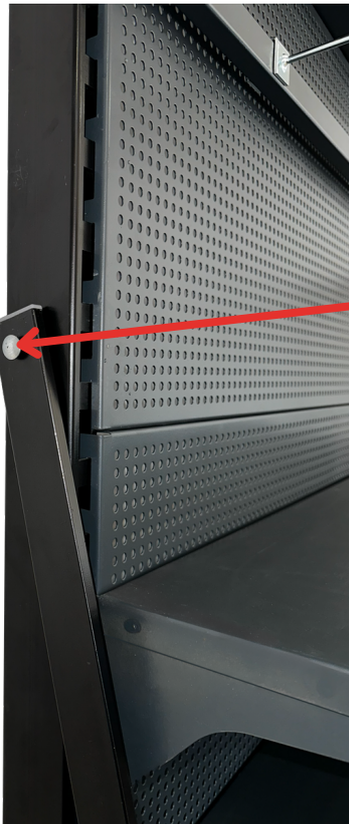
1. Place the legs vertically and then insert the shelves, starting from the bottom. The shelving unit can hold two smooth shelves.



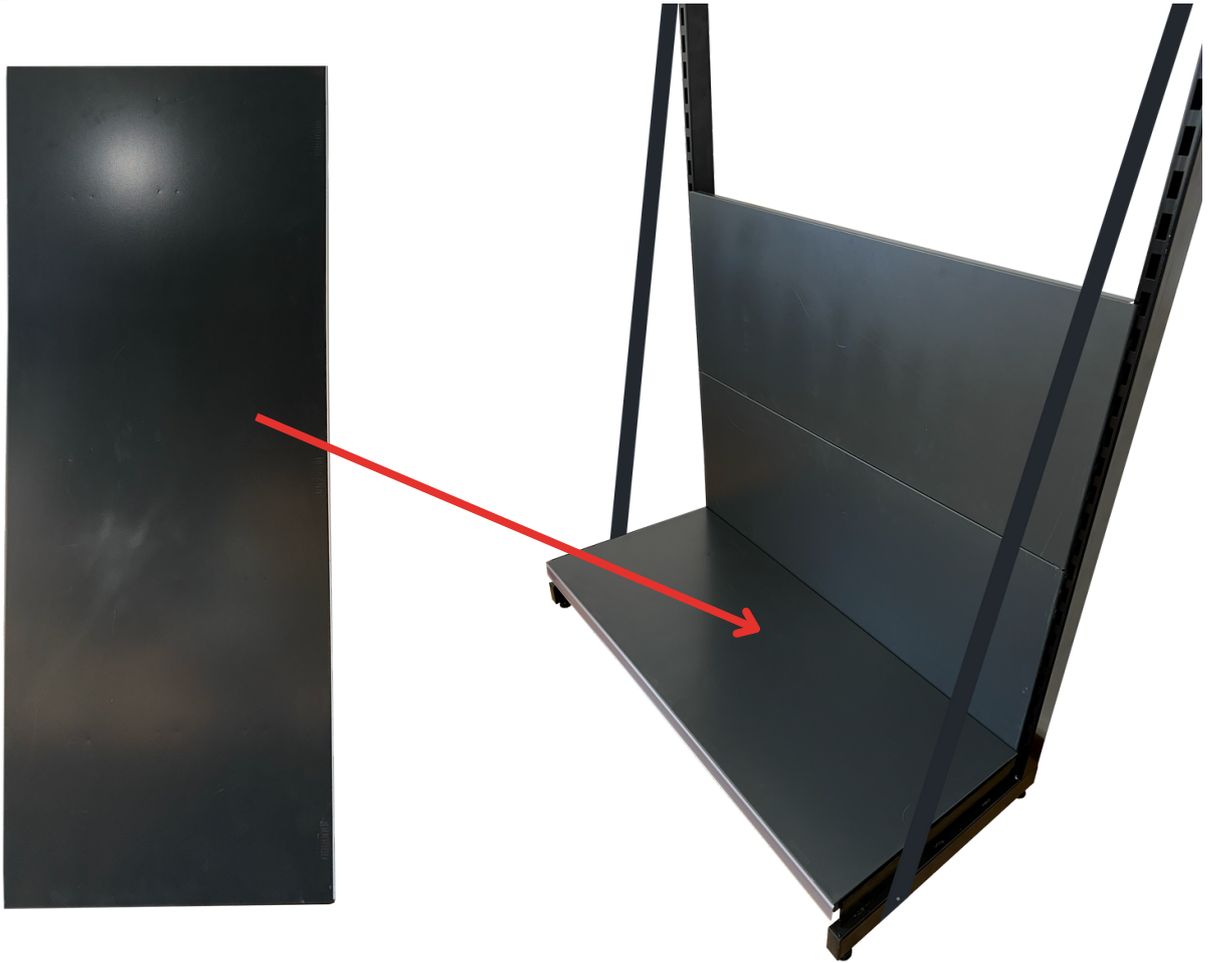
2. After positioning the legs and stabilising them with two panels, attach the leg reinforcements. Be sure to do this now, as it may not be possible in later stages when the bookcase is pushed up against the wall.



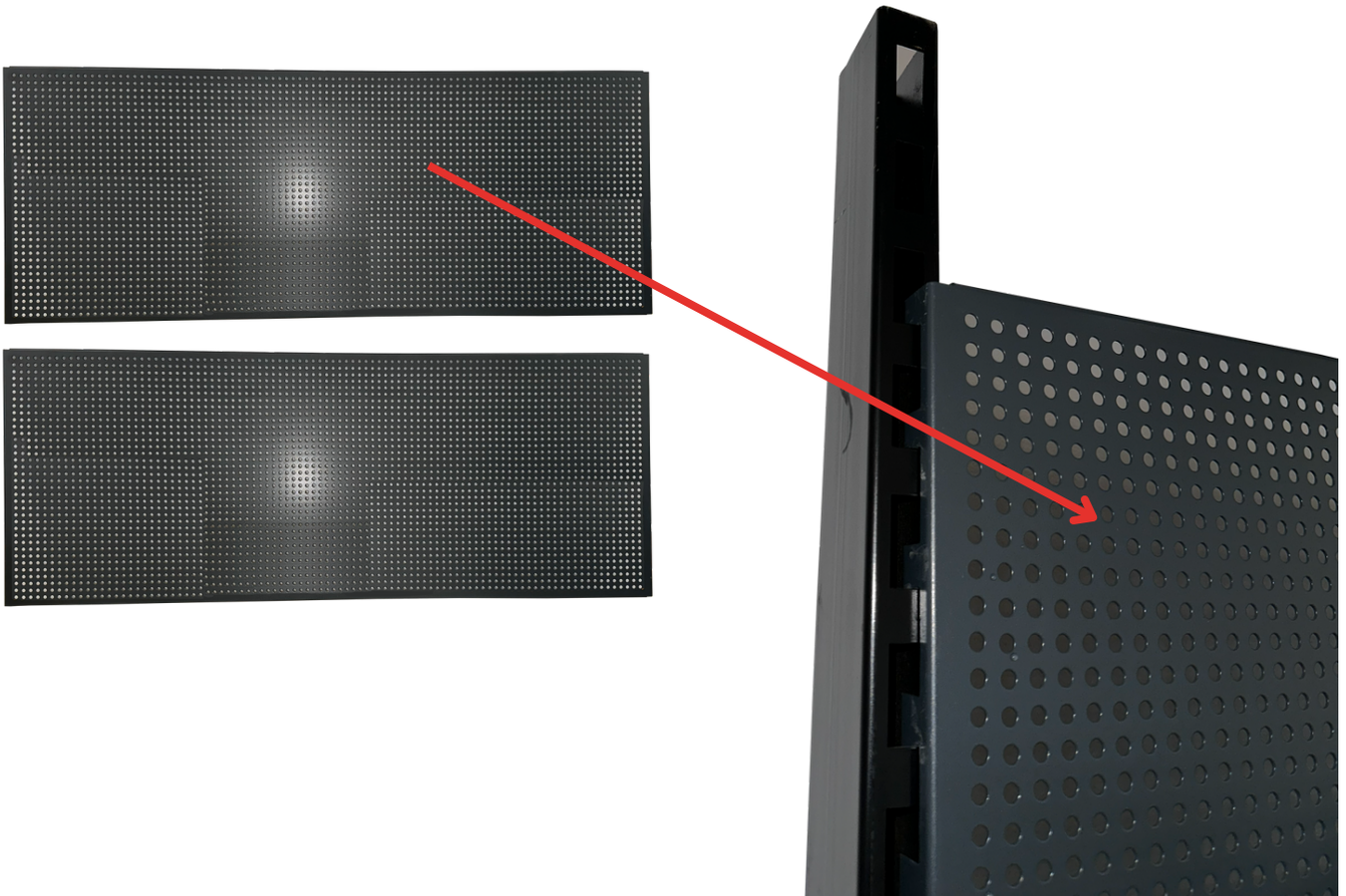
3. Secure the reinforcements with screws in the holes drilled for them.



4. Install the base. It is wider (570 mm) than the smooth panels installed vertically, making it easy to distinguish.



5. Attach two perforated plates to the legs. Above the smooth plates, do not leave any space between them. Work from the bottom up throughout.





6. After installing the panels, install the graphic advertisement. The advertisement should be hung on two bolts and should not leave any space between the panels.



7. Install shelves at heights appropriate for the size of the product. Always start from the bottom and work your way up. From the widest two shelves (440 mm) to the other two (330 mm wide). This will ensure clarity and consistency in the display.





8. Stick transparent strips for product labels onto the shelves.



9. Complete your assembled shelving unit with additional accessories such as:

- beam
- beam hook
- perforated panel hook



PERFORATED PANEL HOOK



Preview drawing, adjust the levels at which the shelf should be positioned in relation to the size of the product.

