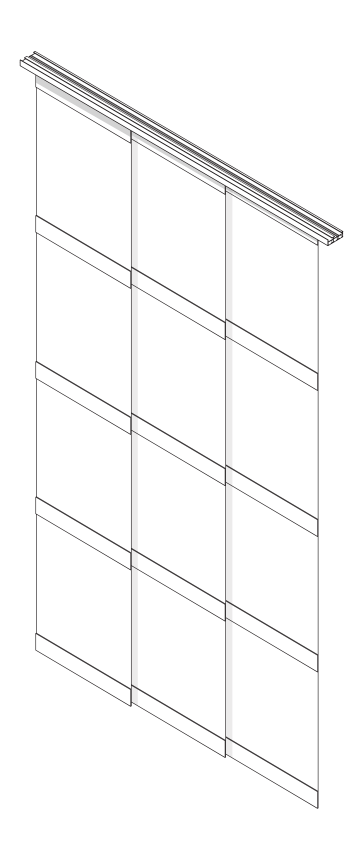
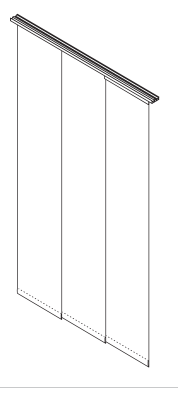
Panel System

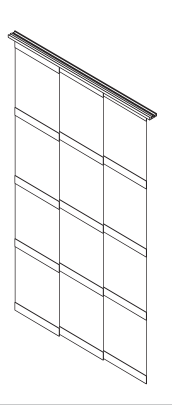


Types

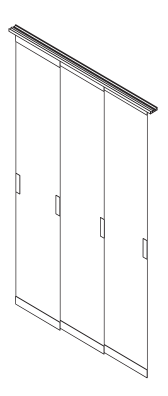
Panel System with sewn hem and bottom weight profile



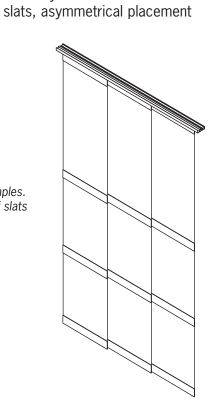
Panel System with 50mm wooden slats, symmetrical placement



Panel System with 50mm wooden slats as grips (not attached upon delivery)

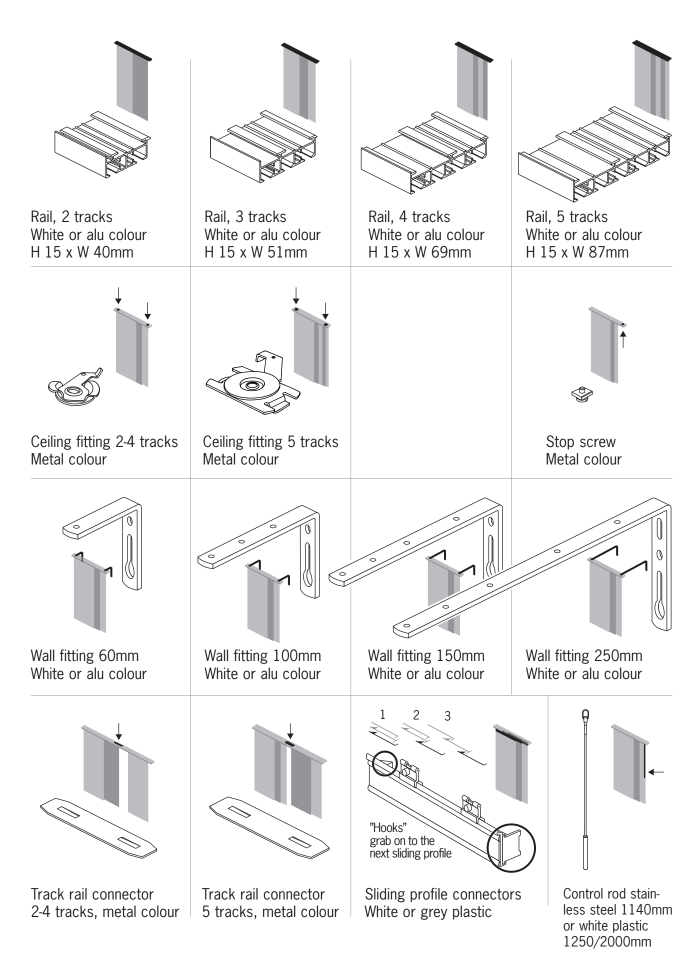


These sketches are examples. You decide the number of slats and their placement.



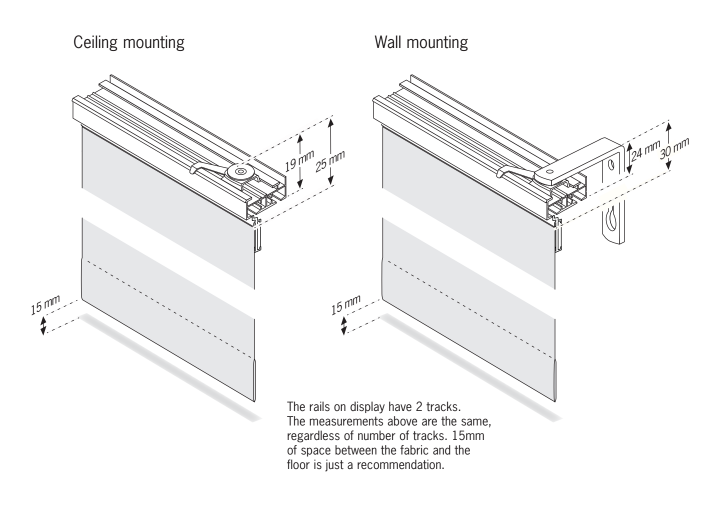
Panel System with 50mm wooden

Fittings & other parts

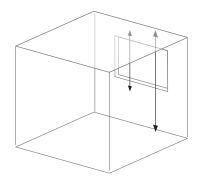


Measurements & mounting

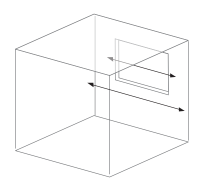
All measurements in mm



Mounting on the wall or ceiling

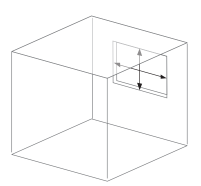


Measure the distance between the ceiling, or a point on the wall, down to the point where you want the Panel System to end. This is your system height. The fabric height should be 25mm less than the system height when mounting the rail to the ceiling and 30mm less when mounting on the wall.



Measure the width between two points on the wall or in the ceiling. This is your system width. Subtract 10mm from the total width if you want the rail mounted from wall to wall. The fabric width is up to you. We recommend a certain overlap though.

Recess mounting



Measure the total width within the window recess. Subtract 10mm from this measurement and use as system width. The system height should be 15mm less than the measured recess height. This means that the fabric height should be ordered 40mm less than the recess height.