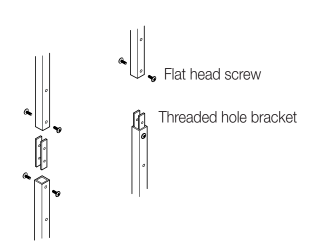


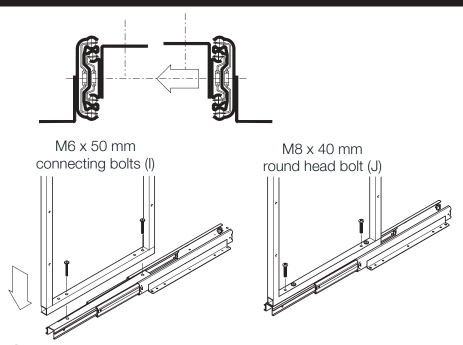


Working outside the carcase, secure the two part frame together by inserting one of the four connector strips into the bottom section of the frame and align the holes. BE CAREFUL NOT TO LET THE CONNECTORS SLIP DOWN INSIDE THE MAIN FRAME! Insert the one of the eight M5 x 10mm screws. Repeat this procedure for the other three frame connectors as shown in the drawing making sure the cut outs in the frame are on the same side top and bottom, Slide the top section of the frame over the secured connectors aligning the holes and secure using the remaining four M5 x 10mm screws. Make sure the screws are securely tightened before proceeding.

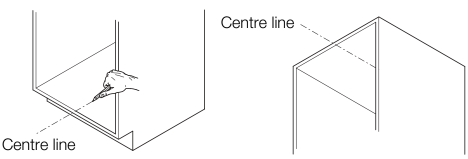


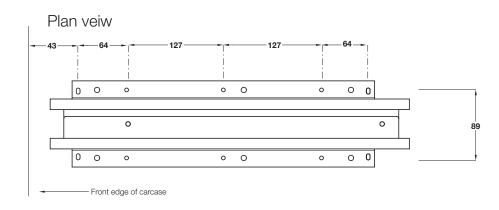


Steps 2 to 6

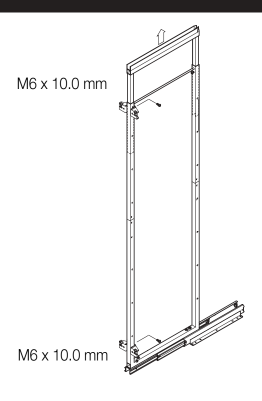


Then position left-hand and right-hand runner (F) together and then secure the frame (A) to the runner (F) using 2 x M6 x 50.0 mm (I) bolt. Make sure the front of the frame and front of runner line up. Insert 2 x M8 x 40.0 mm bolts (J) as shown, but do not tighten at this stage.

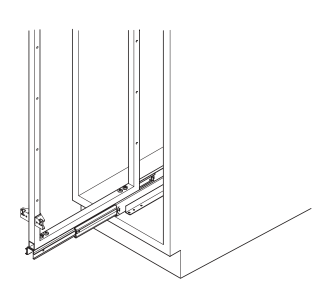




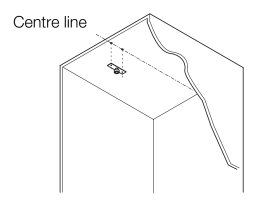
Draw a centre line on the top and bottom panel of the carcase. Mark positions of fixing holes required for the bottom runner.



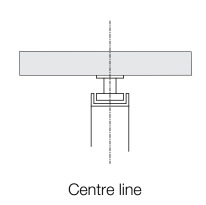
Attach the top and bottom door panel hanging brackets (B) to frame (A) using 2 x M6 x 10.0 mm round head bolt (L).

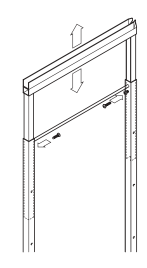


Align runner (F) with the centre line on bottom panel and 6 mm from front edge of the carcase. Use 10 x M4 x 15.0 mm pan head screws (N) to secure the runner. Using five holes on each side of the runner, use the 1st, 3rd, 4th, 6th, and 8th holes.



Position the roller (D) at the front of the cabinet and align with the centre line on the top panel and secure using 2 x M4 x 15.0 mm pan head screws (N).

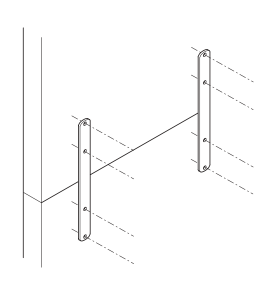




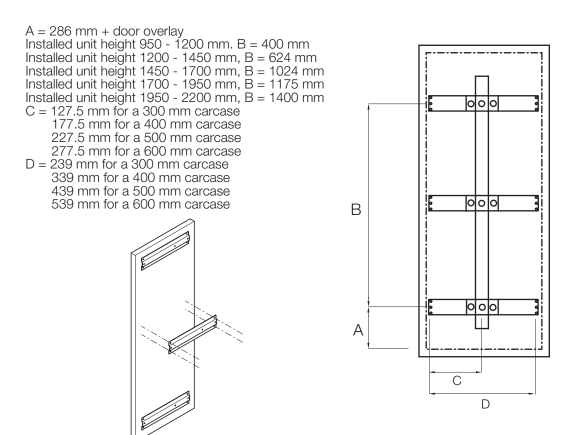
Height adjust frame to fit into roller and clamp using 2 x M6 x 25 mm round head bolt (K)



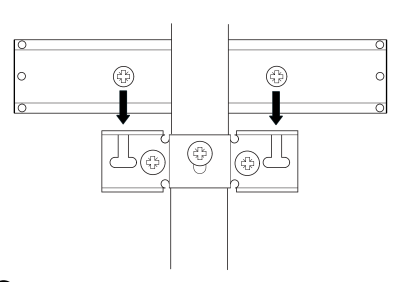
Steps 7 to 10



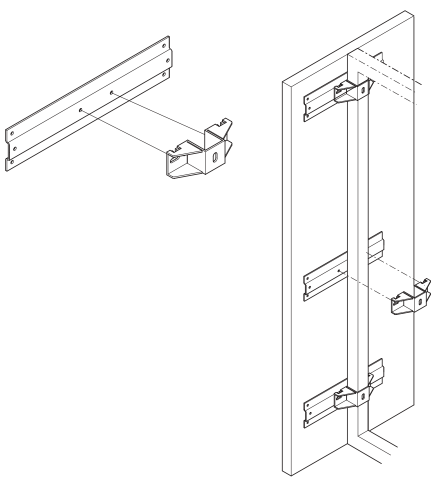
If a false double door effect is to be used, then connect the two door panels using the 2 door panel connectors (E) and 8 x M4 x 15.0 mm pan head screws (N).



Attach the top and bottom door panel hanging plates (C) to the door panel using 4 x M4 x 15.0 mm pan head screws (N) per bracket. Use the measuring guide above to assist. Then attach the third door panel hanging plate close to the door handle positioned, again using 4 x M4 x 15.0 mm pan head screws (N).



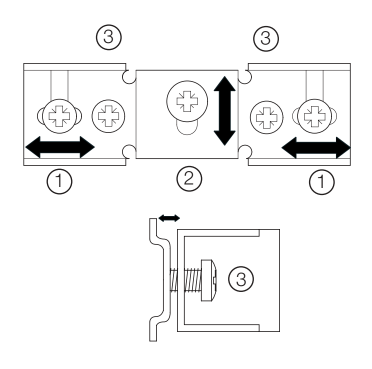
9 Insert loosely 2 x M5 x 6.0 mm raised head screws (M) into each of the door panel hanging plates (C), then locate these screws into the door panel hanging brackets (B) attached to the main frame (A). Then secure the 2 x M5 x 6.0 mm round head screws (M) on each of the door panel hanging plates (C).

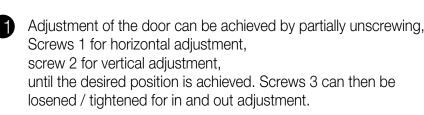


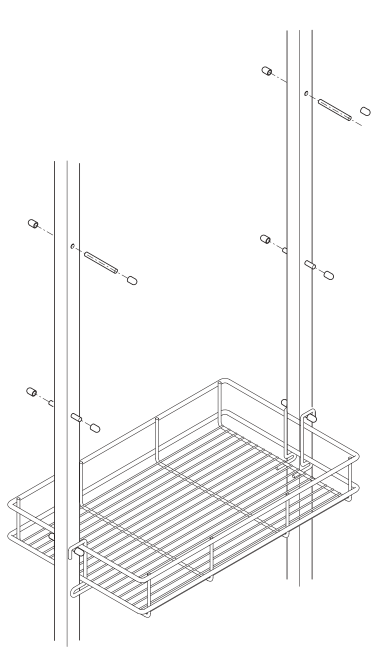
Attach the third door panel hanging bracket (B) around the frame onto the door panel hanging plate closely situated behind the door handle position to stop the centre of the door flexing, using 2 x M5 x 6.0 mm round head bolts (M).



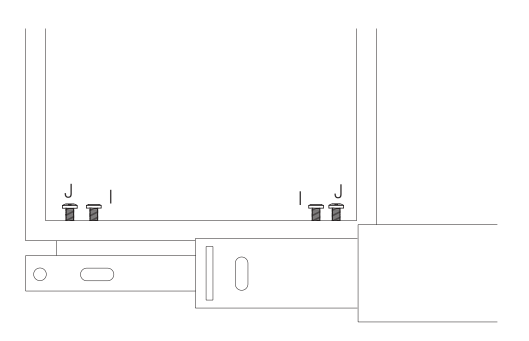
Steps 11 to 14.



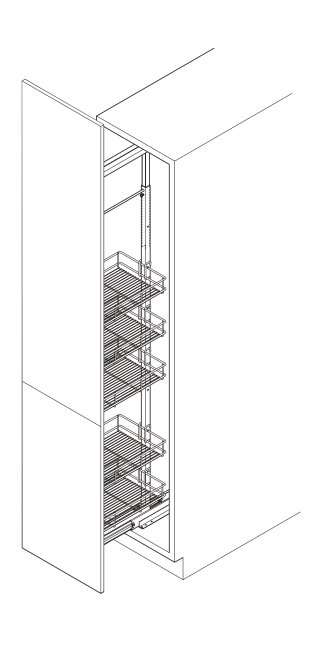




Place the baskets (H) in the desired position on the frame using 2 x metal pins (Q) to hang the baskets (H). Then place 2 x end caps (R) on each end of the metal pins (Q) to lock them in place.



For vertical/tilt alignment of the door, loosen fixing bolts (I) and raise front or back of frame as necessary, using adjusting bolts (J). Then re-tighten fixing bolts (I).



Finished unit with larder pull-out