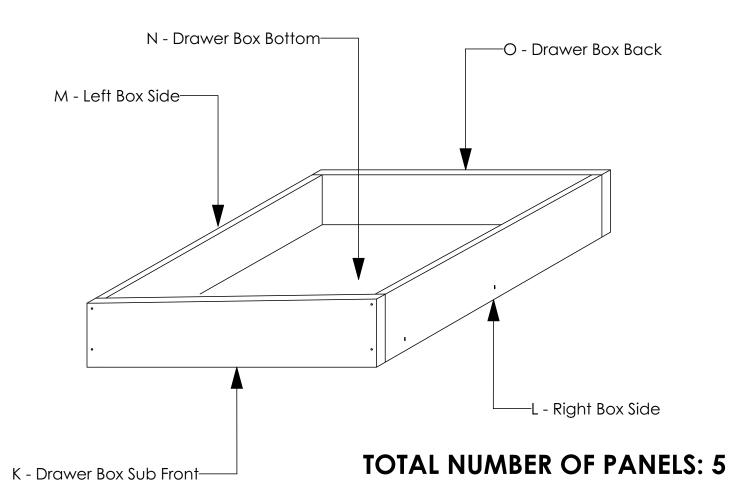


# EDGLINE SCREWLOC FLATPAX KITCHEN RANGE ASSEMBLY GUIDE DRAWER BOX HEIGHT 1



#### HARDWARE

PRODUCT	QTY	IMAGE
Screw 4.0 x 50mm	8	& management
Full Extension Slide 45 x 500mm Soft-Close	1 Pair	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Screw 3.5 x 16mm	12	× Jana

## **GENERAL INSTRUCTIONS**

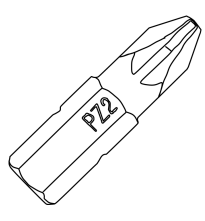
- 1. Confirm that all panels (5) are in the package before assembling.
- 2. Check the white sticker on each panel for the labelling (K, L, M, N & O).
- 3. Ensure that the panels are laid on a non-abrasive surface when assembling.
- 4. Countersink the holes on the Sub-front (Panel K) and Back (Panel O) before inserting the screws.

## **TOOLS REQUIRED**



Screw Driver (Pozidriv Head)

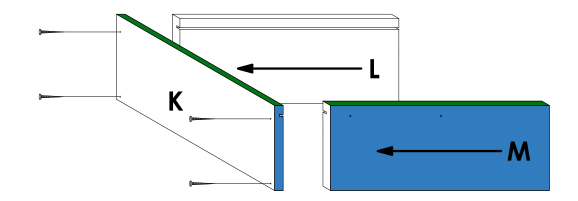




Pozi Bit (PZ2)

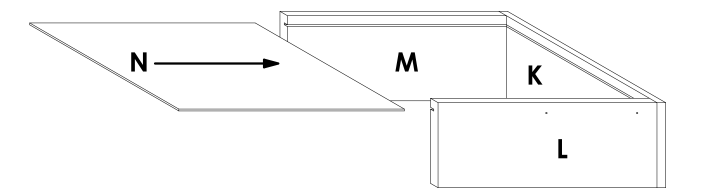


#### **STEP 1**



Connect panels L & M to panel K using Screw 4.0 X 40mm/50mm in the pre-drilled pilot holes as shown. The top edges should be flush with each other. Also, the right and left edges of panel K should be flush with the outside faces of panels M & L. Ensure that the screw is perpendicular to the surface being drilled for a clean and strong joint.

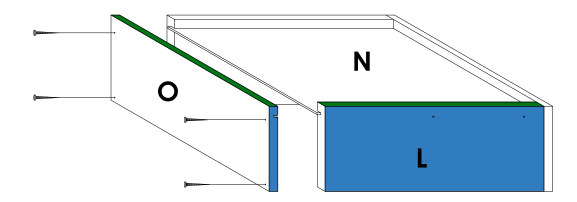




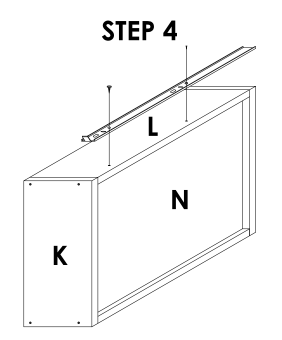
Slide 3mm panel (N) through the groove on panels L & M and into the groove on panel K, with the finished side facing down.



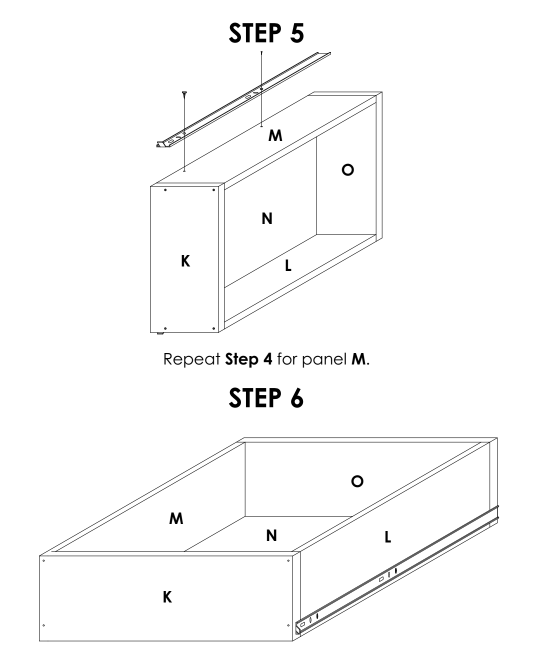




Connect panel O to panels L & M using Screw 4.0 X 40mm/50mm in the pre-drilled pilot holes as shown. The top edges should be flush with each other. Also, the right and left edges of panel O should be flush with the outside faces of panels M & L.. Ensure that the screw is perpendicular to the surface being drilled for a clean and strong joint.



Separate the Full Extension Slide 45mm X 500mm and connect the piece shown (runner) on panel L using Screw 3.5 X 16mm. Use the pilot holes provided to set the runner position. Add a minimum of one more screw when done. Ensure that the orientation of the drawer box and runner is as shown.



Continue as per the Assembly Guide for the **Base Cabinet - Draw** units.

