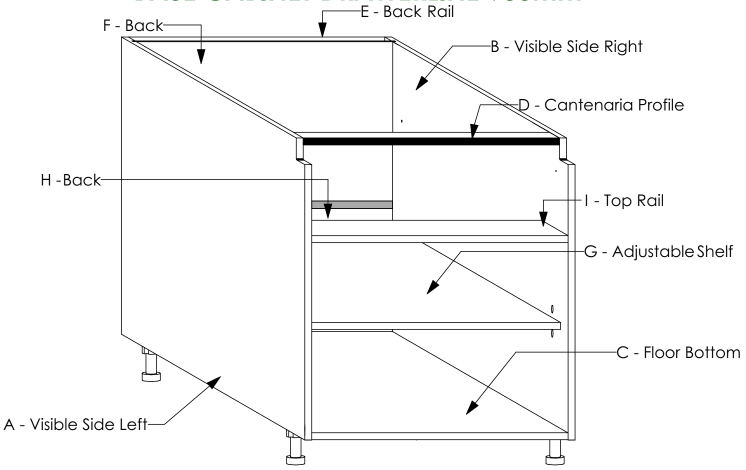


ALULINE QUICKLOC FLATPAX KITCHEN RANGE ASSEMBLY GUIDE

BASE CABINET DRAWERLINE 900mm

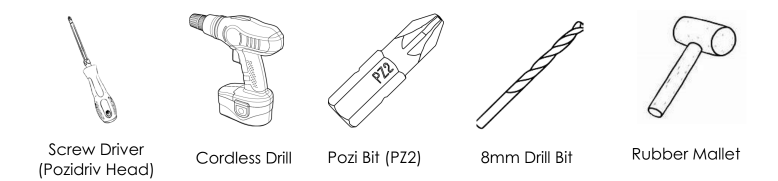


HARDWARE

TOTAL NUMBER OF PANELS: 8

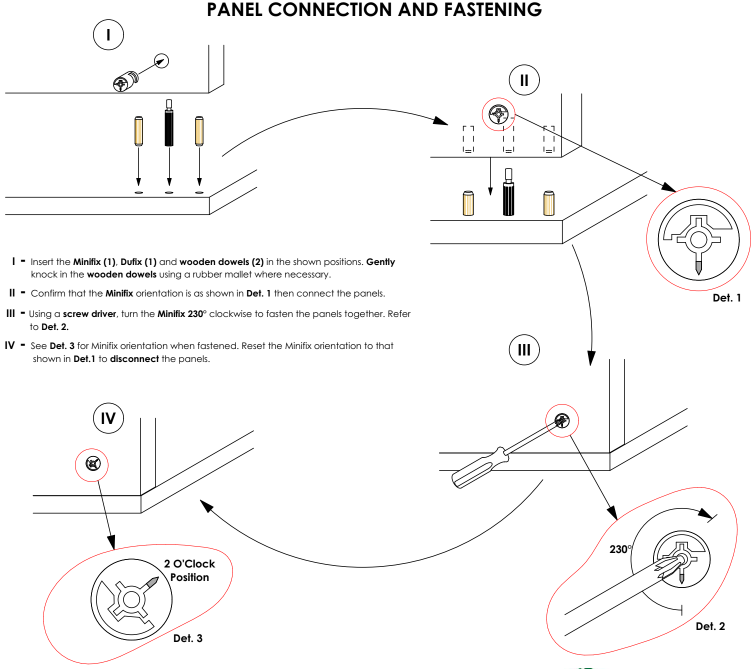
HARDWARE	IOIAL NUMBER OF PANELS	
PRODUCT	QTY	IMAGE
Sys5 Quickfit Dowel 8 x 34mm	8	1
Sys5 Cam 3000 15 x 14mm	8	3
Wooden Dowel Titus 8 x 30mm	16	
Screw 3.5 x 16mm	29	E
Plinth Leg With Base H100mm Kit	5	T
Cabinet Connecting Screw Kit	4	
Clip and fix plate for cantenaria	2	
Cantenaria-profile Silver	1	· ·
Shelf Support Flipper 14mm Kit	4	
H Profile Backer Connector	1	
Kpush Tech Buffer	1	<u> </u>
1		

TOOLS REQUIRED

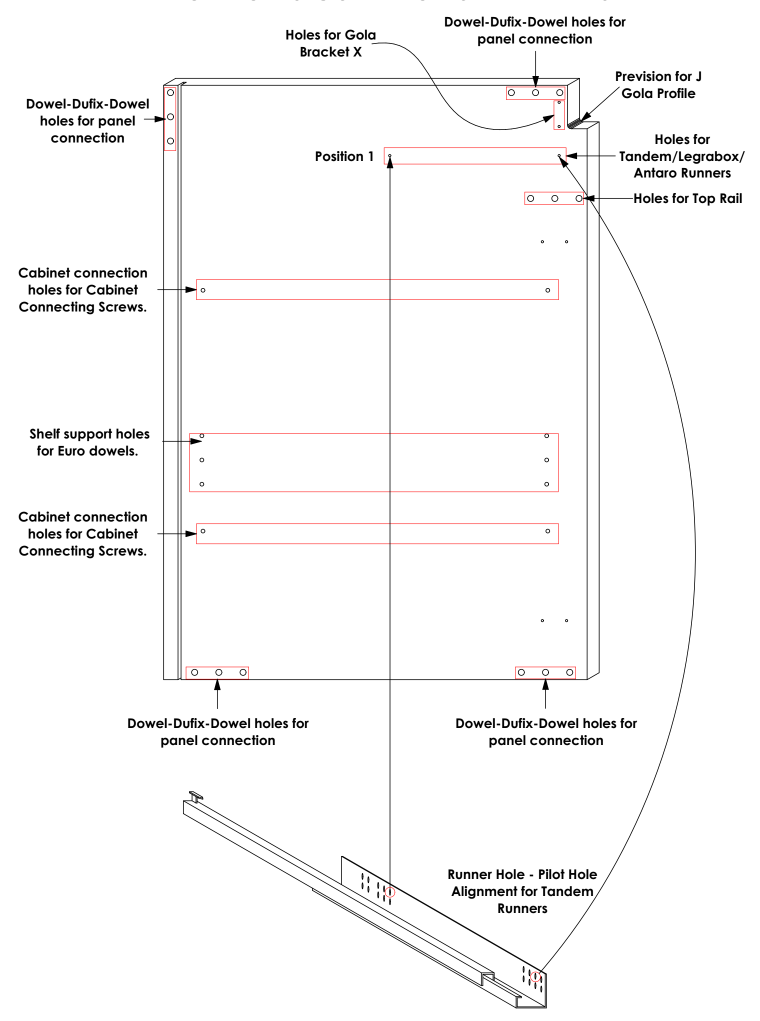


GENERAL INSTRUCTIONS

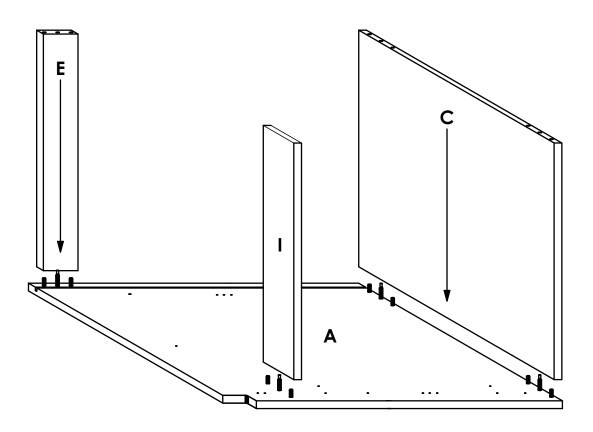
- 1. Confirm that all panels (8) are in the package before assembling.
- 2. Check the white sticker on each panel for the labelling (A, B, C, E, F,G,H & I).
- 3. Ensure that the panels are laid on a non-abrasive surface when assembling.
- 4. Note that all panel connections are done using the system described below.



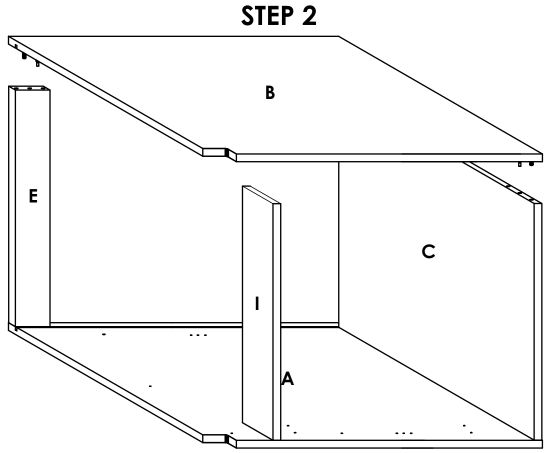
PILOT HOLES GUIDE FOR SIDE PANELS



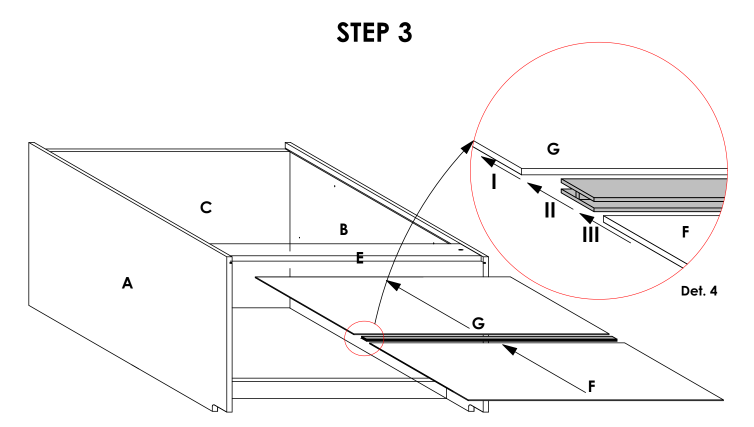
STEP 1



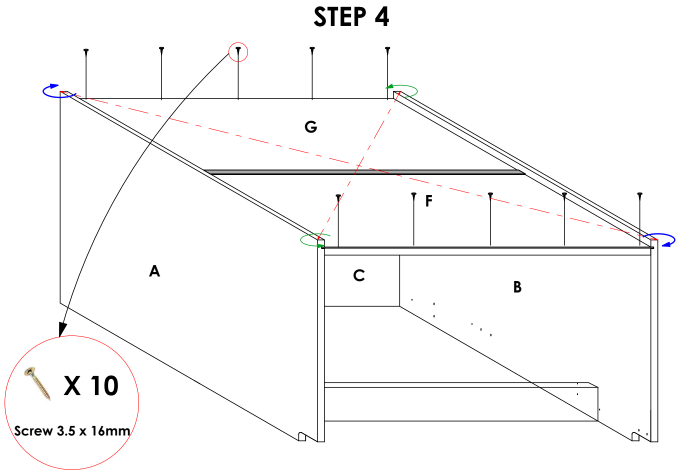
Connect panels **C,E&I** to panel **A** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.



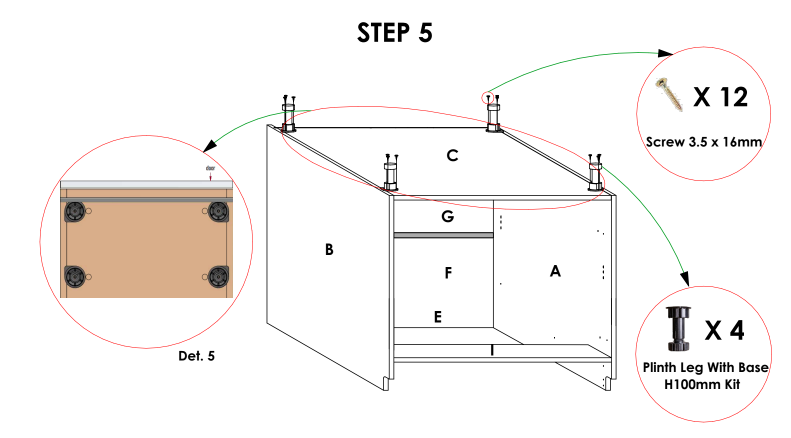
Connect panel **B** to panels **C,E&I** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.



Slide 3mm panel **G** into the groove on panels **A & B** with the finished side facing inside the cabinet. Next, insert the **H Profile Backer Connector** into panel **G** as shown (See **Det. 4**). To finish this step, slide 3mm panel **F** through the groove on panels **A & B** and into the **H Profile Backer Connector** as shown in **Det. 4**.



First, **check the diagonal** of the cabinet by measuring the two distances indicated by the broken lines. They should be equal. If not, twist the cabinet accordingly in the diagonal corners as shown until an equal value is achieved. After, secure panels **F & G** to panels **E & C** respectively as shown using **Screw 3.5 X 16mm**.

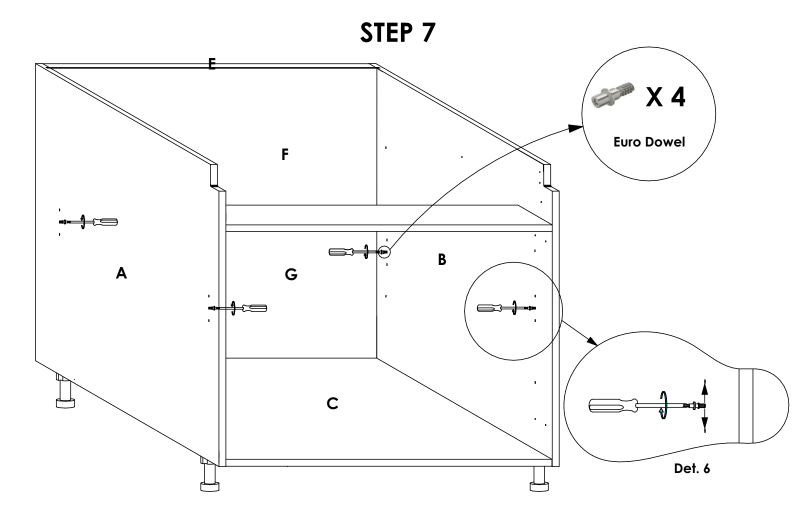


Flip the cabinet up-side down as shown. Place the four units of **Plinth Leg With Base** in the shown positions, aligning with the pre-drilled pilot holes on panel **C**. Ensure that the orientation is as shown in **Det. 5**. Using **Screw 3.5 X 16mm**, secure the legs onto panel **C**.

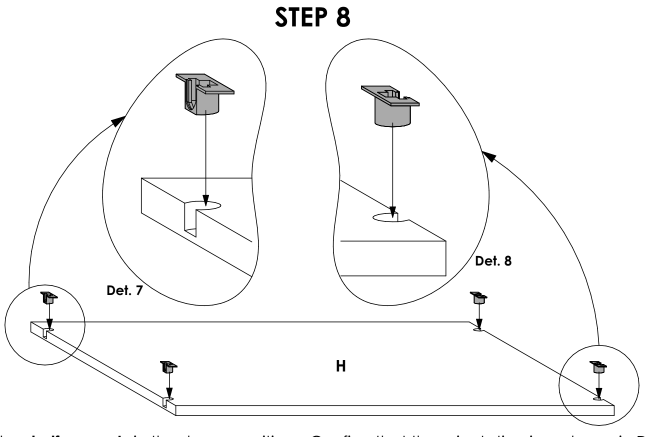
STEP 6 E F D B C

Flip the cabinet upright, place it in the desired position and adjust its height by rotating the base of the legs as shown to level. See the Drawer boxes' installation guides for further instructions.



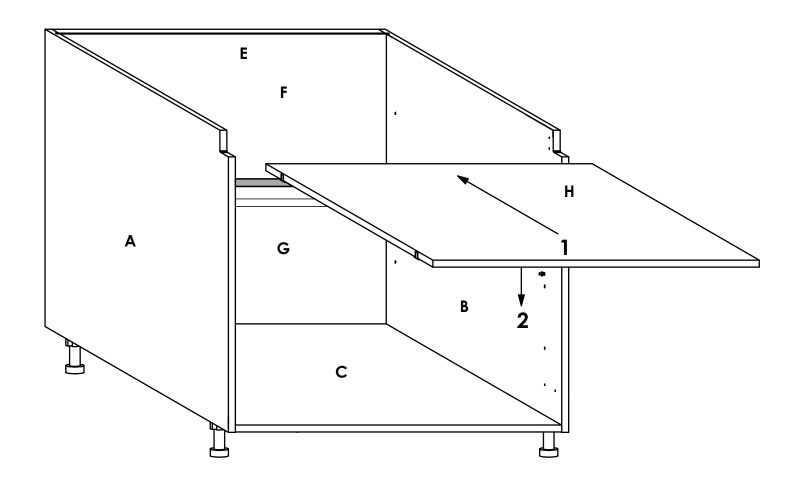


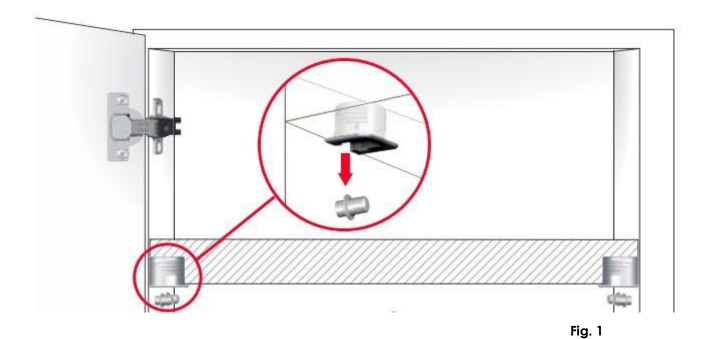
Screw in the **Euro Dowels** in the shown positions. Their positions can be adjusted as shown in **Det. 6** to change the level of the shelves or to slant the shelves.



Insert the **shelf supports** in the shown positions. Confirm that the orientation is as shown in **Det. 7** and **Det. 8**.

STEP 9



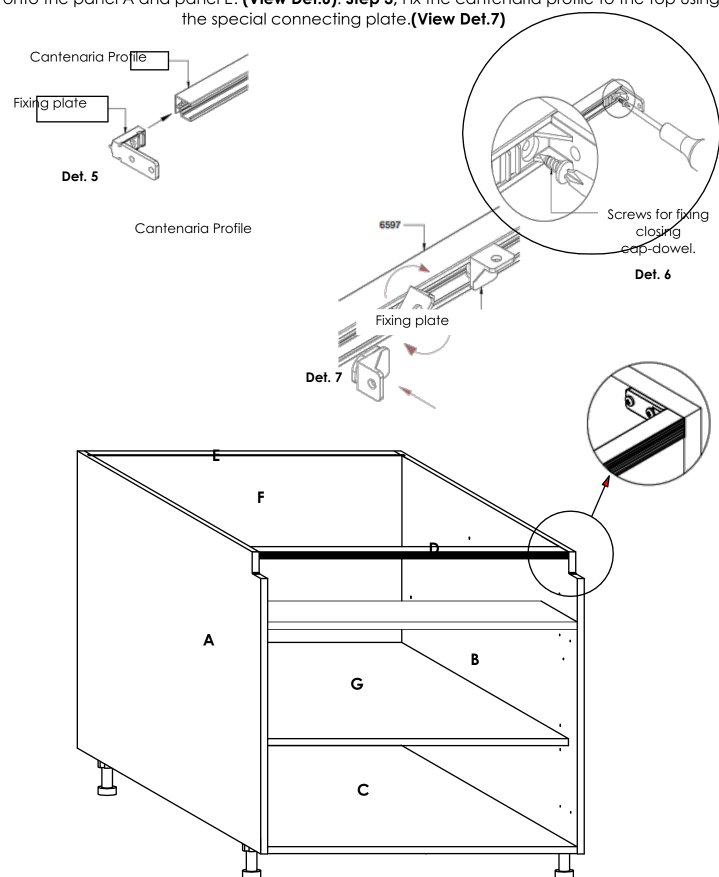


- 1. Slide in the shelf (Panel H) above the euro dowels as shown. Slide it in until it touches the back.
- 2. Press down the shelf lightly such that the euro dowels snap into the shelf supports. See Fig. 1.

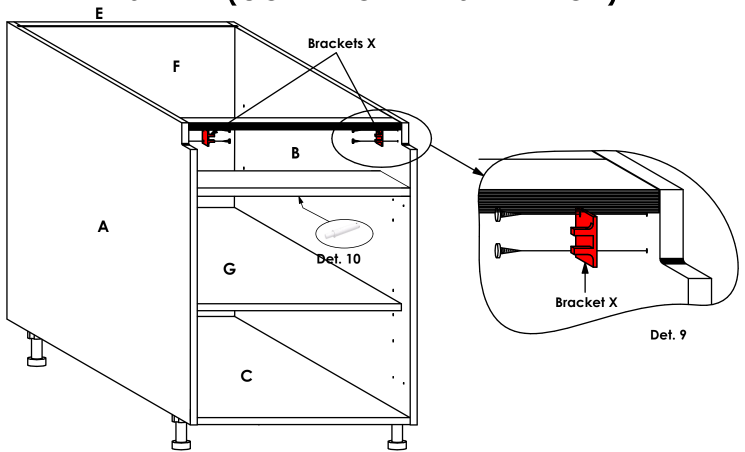
See the Door Installation guide for further instructions.

STEP 10

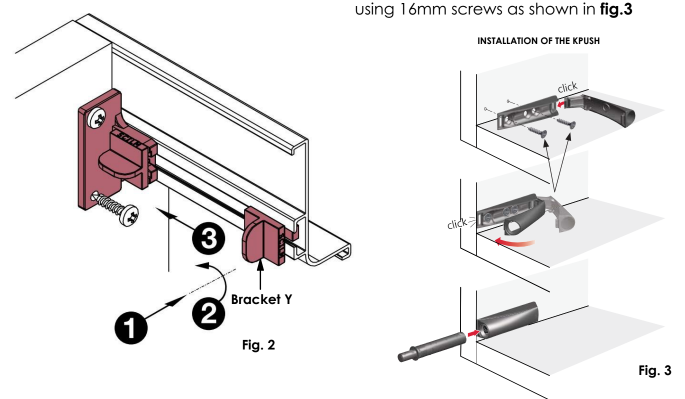
Fix the cantenaria profile as shown below. Step 1; Insert the end cap flush with the profile. (View Det.5). Step 2; Use the screw provided to securely fasten the end dowel to the profile and onto the panel A and panel E. (View Det.6). Step 3; Fix the cantenaria profile to the top using



STEP 11 (GOLA PROFILE INSTALLATION)



Using Screw 3.5 x 16mm, connect the shown Brackets X on panels A & B as shown. Use the predrilled pilot holes to align the brackets. See Det. 9. Screw the kpush Tech Buffer, see Det.10



- 1. Place the Gola Profile on the provided notch as shown. Insert **Bracket Y** in the channel on the backside of the Gola Profile. See **Fig. 2**.
- 2. Turn Bracket Y 90° as shown. See Fig. 2.
- 3. Slide Bracket Y onto Bracket X as shown. See Fig. 2.

See the Door Installation guide for further instructions.

