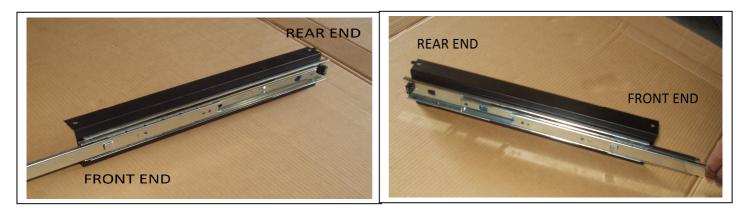


## **ROLL OUT FILING FRAME FITTING INSTRUCTIONS**



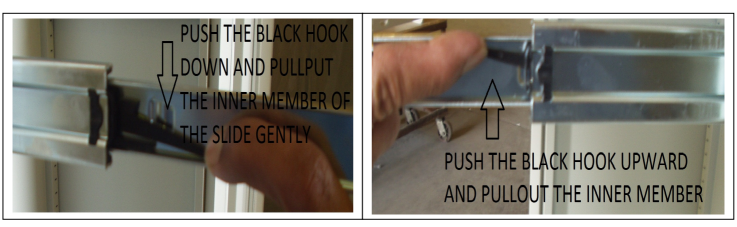
STEP 1: IDENTIFY AND SEPERETE THE LH AND RH BRACKETS AND CHANNLES

STEP 2: ENSURE THE LH AND RH BRACKETS AND CHANNELS AS SHOWN



STEP 3: ASSEMBLE THE LH CHANNEL TO THE LH BRACKET AS SHOWN.





STEP 5: PULLOUT THE INNER SLIDE MEMBER OF THE LH SLIDE BY PRESSING THE BLACK HOOK DOWNWARDS AS SHOWN

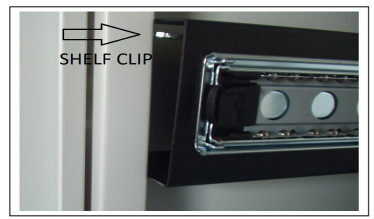
STEP 5: PULLOUT THE INNER SLIDE MEMBER OF THE RH SLIDE BY PRESSING THE BLACK HOOK UPWARDS AS SHOWN



STEP 7: FIX THE SHELF CLIP ONE ON EACH SIDE (FRONT SIDE OF CUPBOPARD) IN TO THE SLOTS AT THE DESIRED HEIGHT. ENSURE THAT EACH BRACKET IS HORIZONTALLY PLACED AND BOTH THE LHS AND RHS BRACKETS ARE PLACED AT THE SAME HEIGHT LEVEL BY USE OF REFERENCE CIRCULAR HOLES ON THE SLOTTED AXIS.



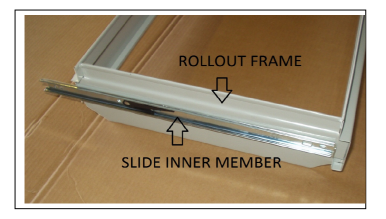
STEP 8: INSERT THE 2 SMALL PROTRUDUINGS OF THE REAR END OF THE BRACKET INTO THE TWO SLOTS OF THE BACK PANEL ENSURING THE TOP SLOT IN THE SAME HEIGHT OF THE SHELF CLIP FITTED ONTO THE SIDE STIFFENER.



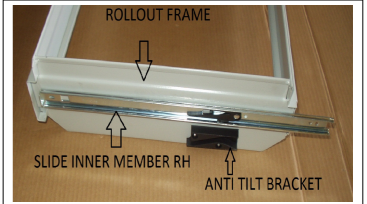




STEP 10: SIMILARLY FIX THE RH SIDE BRACKET AND CHANNLE ASSEMBLY

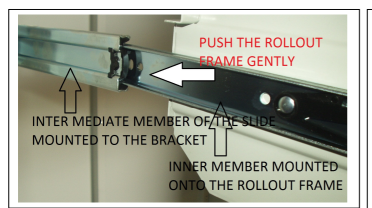


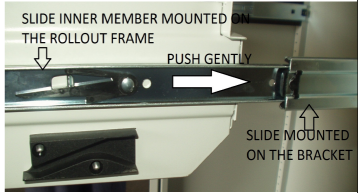
STEP 11: ASSEMBLE THE SLIDE INNER MEMBER-LH TO THE ROLLOUT FRAME AS SHOWN



STEP 12: ASSEMBLE THE SLIDE INNER MEMBER-RH TO THE ROLLOUT FRAME (THE BLACK ANTI TILT BRACKET SIDE) AS SHOWN.







## STEP 13: ASSEMBLE THE ROLLOUT FRAME ASSEMBLY WITH THE CHANNELS (BRACKET) MOUNTED ON THE SIDES.

STEP 14: ASSEMBLE THE ROLLOUT FRAME ASSEMBLY WITH THE CHANNELS (BRACKET) MOUNTED ON THE SIDES.



STEP 15: PUSH THE ROLLOUT TRAY COMPLETELY IN AND ENSURE THE LOCKING OF THE SLIDE INNER MEMBERS