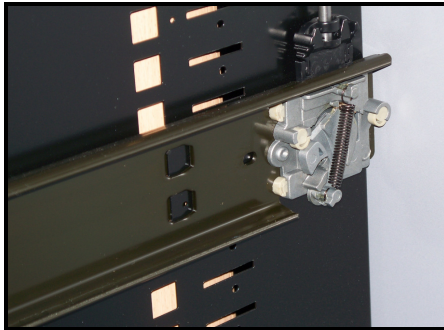


Fitting of Roll Out Fitments

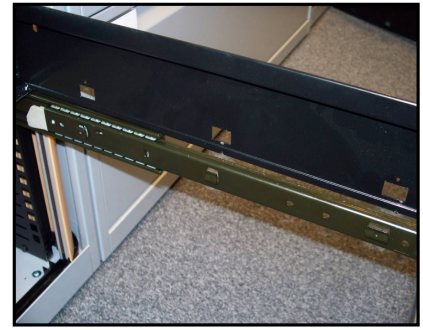
(BLF and Systemfile)



Locate the runners into the unit ensuring enough space from bottom for clearance of hanging files. To attach the runner locate the two rear lugs into the cutouts on the inner skin and push the runner towards the back of the unit.



Extend the runner and locate the two front lugs into the corresponding cut outs at the front of the unit and push downwards firmly to fit into place. Repeat this with the runner on the opposite side



The roll out fitment will attach to the runner on 3 metal lugs on each runner. Extend the runners on both sides fully and locate the cutouts on the fitment onto the lugs on the runners.



Push down firmly the back of the fitments until it locates fully onto the metal lugs of the runner. You should hear a "clunk". Roll the fitment into the unit slightly and then do the same with the front.



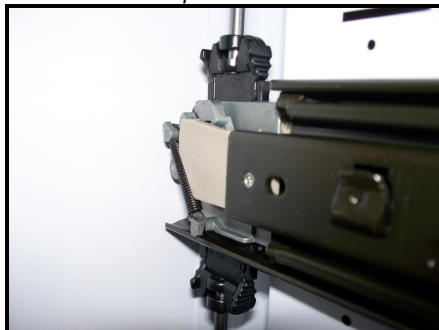
If more than one roll out fitment is required then the anti-tilt mechanism needs to be fitted to ensure only one can be rolled out at a time for safety. *The following photos are not of roll out fitments but the procedure is the same*



Insert an anti-tilt connector into the top rear of the existing runner ensuring both plastic connectors have the flat side facing the carcass.



Ensure the bottom runner is extended and locate the next runner by inserting the anti tilt connector into the underneath of it & fix in place by first inserting the rear lugs then the front as before.



Continue this until all roll out fitments have been installed. This is what the rear of any middle runner should look like.

Please note that for safety reasons all roll out fitments should only be located in the bottom half of the unit.