# 4560-00

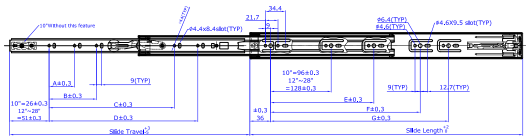


#### **PUSH-OPEN DRAWER SLIDE**

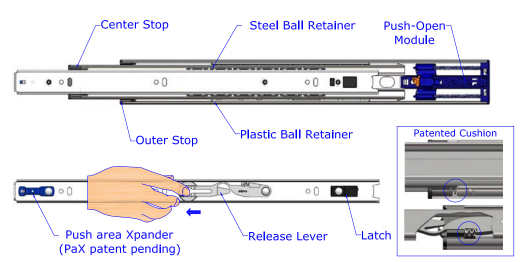


All Dimensions are in Millimeters (mm)

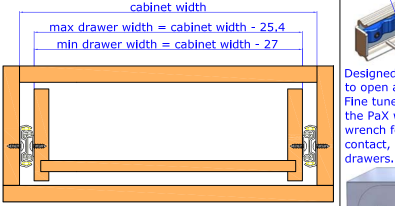
#### **Slide Dimensions**



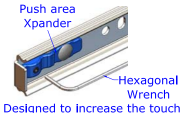
										mm
SIZE	Slide Length	Slide Travel	Load Rating/Kg	Α	В	С	D	Е	F	G
10" (250)	250	237.5	20				152			
12" (300)	300	300	25				167			
14" (350)	350	350	35	71			217	192		
16" (400)	400	400	40	103			267	224		
18" (450)	450	450	45	103	277		317	256		
20" (500)	500	500	45	135	309		367	304		
22" (550)	550	550	40	103	167	359	417	256	352	
24" (600)	600	600	40	103	199	409	467	256	416	
26" (650)	650	650	35	103	199	459	517	256	352	464
28" (700)	700	700	35	103	199	509	567	256	384	512



#### **Drawer Slide Mounting Profile**



\* max drawer width = slide length + 200 (mm)

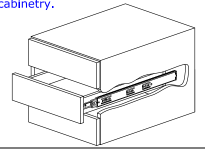


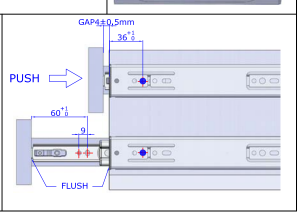
to open area.
Fine tune (tighten or loosen)
the PaX with hexagonal
wrench for better surface
contact, especially for wider

→ PUSH AREA →

### APPLICATIONS:

For use in wood pedestals,dresser, desk,casework,residential and kitchen cabinetry.



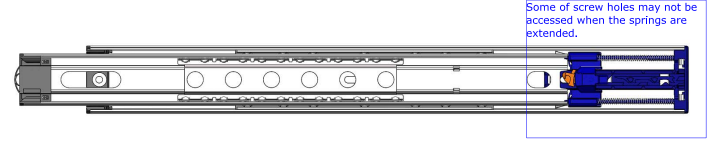


## **Installation Notes for the 4560 Push Open Slide**

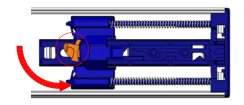
With patent mechanism design, please move the orange sliding parts backward prior to fixture to outer member. Please follow the steps below:

1. Detach inner member from the outer & intermediated members.

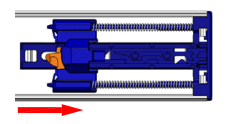
Prior to installation to the cabinet, it's the look the Push Open mechanism with extended springs as shown below.



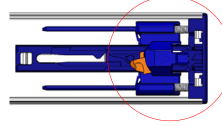
2. Moving the orange parts to the rear.



Turn the orange parts counterclockwise.

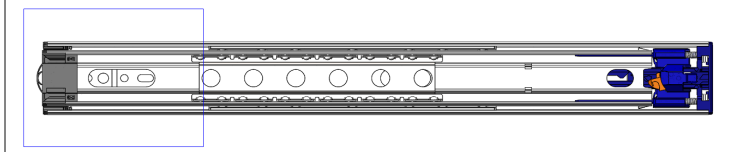


Push it backward until to the rear.



Closed condition when reaching the rear.

3. Move the intermediate mebmer to locate screw hole through access hole for fixture.



#### 4. Note

Push Open mechanism may be malfunction and damaged if compel to push it backward without following step 2.