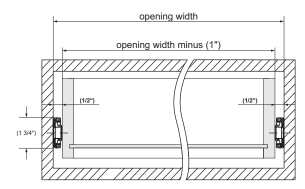


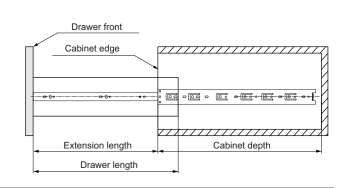
45mm Soft Close Ball Bearing Slides

Specifications

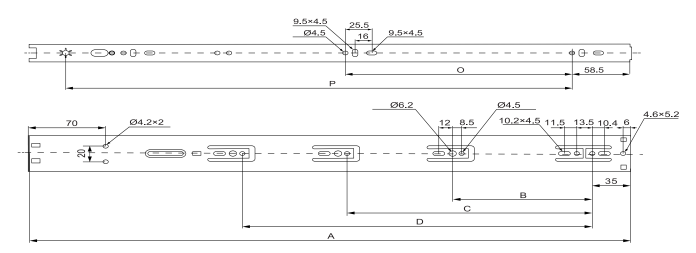
Space required



Extension length



• Holes pattern and length specifications



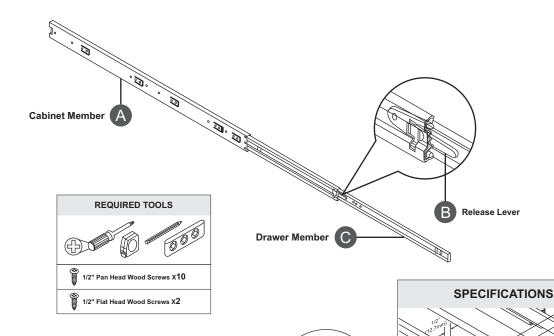
Item number	Drawer length	Extension length	Mounting holes distance					
			Α	В	С	D	0	Р
TCH-22101 250	(10") 250mm	147mm	250					140.5
TCH-22101 300	(12") 300mm	248mm	300	96			64	190.5
TCH-22101 350	(14") 350mm	315mm	350	72.5	128		96	240.5
TCH-22101 400	(16") 400mm	380mm	400	128	183.5		128	290.5
TCH-22101 450	(18") 450mm	446mm	450	128	224		160	340.5
TCH-22101 500	(20") 500mm	496mm	500	128	224	288	192	390.5
TCH-22101 550	(22") 550mm	546mm	550	128	224	320	192	440.5
TCH-22101 600	(24") 600mm	596mm	600	128	224	352	224	490.5





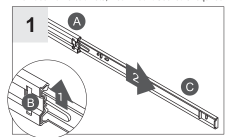
45mm Soft Close Ball Bearing Slides

Installation Instructions

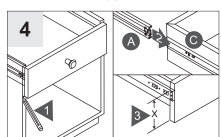


IMPORTANT:

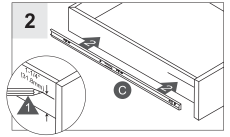
- Please READ through all instructions before you begin.
- To avoid binding, drawer must be 1/2" narrower than cabinet opening on each side.
- Top and bottom of drawer should have 1/8" minimum clarence from cabinet opening.
- Do not use a Pan Screw in the STAR hole as shown in step # 3.
- For face-frame cabinets, Rear Mount Socket is required.



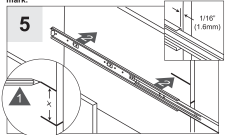
Press release the lever (B). Remove drawer member (C) from the Cabinet member (A).



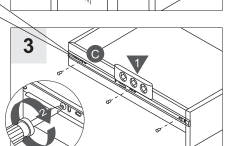
Determine drawer position. Mark bottom of the drawer front on the left and right sides. Place cabinet members (A) onto the drawer members (C). Measure "X".



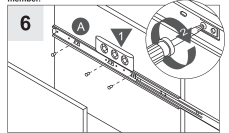
Mark 1-1/4" (32mm) from the bottom of the drawer side panel. Align the top of the drawer member (C) with mark



Mark "X" from the bottom of the mark. Repeat Step #1 to remove drawer member (C) from the Cabinet member (A). Align top of the cabinet member (A) with the mark, 1/16" form the front of the cabinet.



Make sure the drawer member (C) is level. Secure with screws. Repeat Steps 1-3 for the remaining drawer member.



Make sure cabinet member (A) is level, secure with the screws. Repeat for the remaining cabinet member (A). Insert the drawer member (C) into the cabinet member (A) and close the drawer. Release member (B) will automatically locks.

