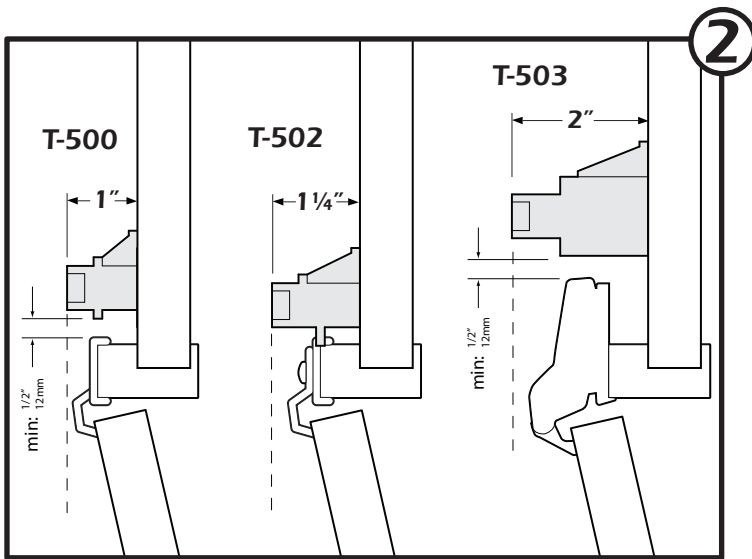


1 Find Measurements

$$\boxed{\text{A}} + \boxed{\text{B}} + \boxed{\text{C}} = \boxed{\text{D}}$$



2 Determine Support Size

Referencing measurements A & B from step-1, choose a support bracket (1", 1-1/4", or 2") that will provide enough clearance.

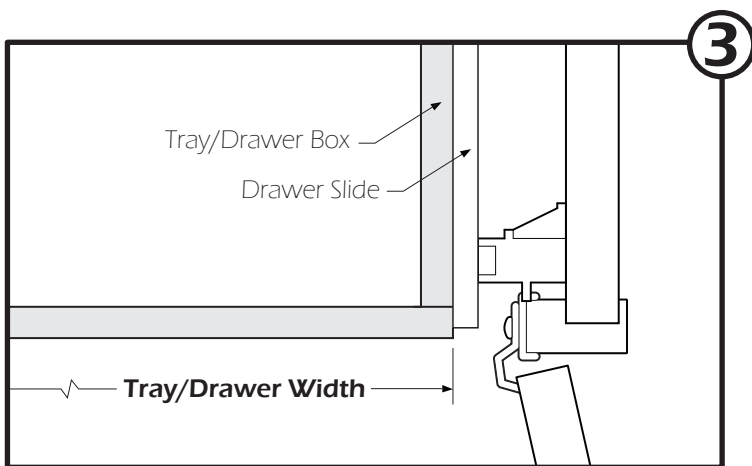
Left Support:

X	Model	Width
	T-500	1"
	T-502	1-1/4"
	T-503	2"

Right Support:

X	Model	Width
	T-500	1"
	T-502	1-1/4"
	T-503	2"

$$\boxed{\text{Left support width}} + \boxed{\text{Right support width}} = \boxed{\text{E}}$$



3 Tray/Drawer Box Width

$$\boxed{\text{D}} - \boxed{\text{E}} - \boxed{\text{SR}} = \boxed{\text{Box Width}}$$

SLIDE TYPE	SLIDE REDUCTION
Side-Mount*	
Double Captive Epoxy	1-1/8"
Full Extension Ball Bearing Side Mount	1-1/8"
Blum Undermount	
1/2" Drawer Box Side	5/8"
5/8" Drawer Box Side	3/8"

*Slide Reduction is always 1-1/8" for side-mount slides, regardless of box side thickness.