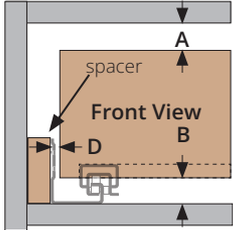


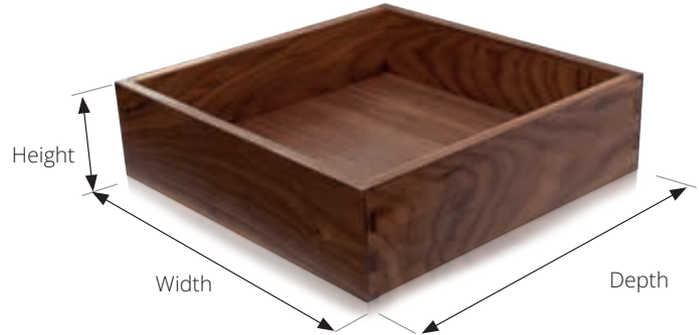
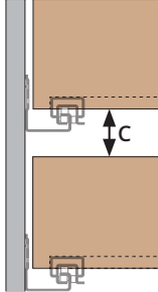
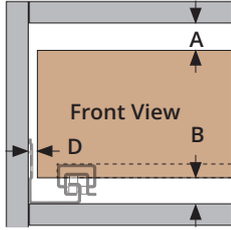
# Guide to Calculating your Drawer Size

Width and Height:

In-Frame application



Lay-On application

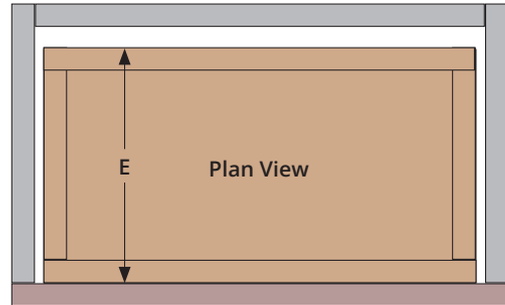


- A:** minimum space above drawer = 7mm
- B:** minimum space below drawer = 15mm
- C:** minimum space between drawers in a stack = 22mm
- D:** spacing between carcass and drawer side = 8mm each side for 13mm drawer box material thickness 6mm each side for 15mm drawer box material thickness



**Note:** spacers may be required when fitting runners in an In-Frame application.

Depth



- E:** Drawer depth = runner length **less** 10mm  
If using the drawer as an internal drawer i.e without a separate drawer front, then drawer depth = runner length **plus** 3mm for 13mm drawer box material thickness or 5mm for 15mm drawer box material thickness