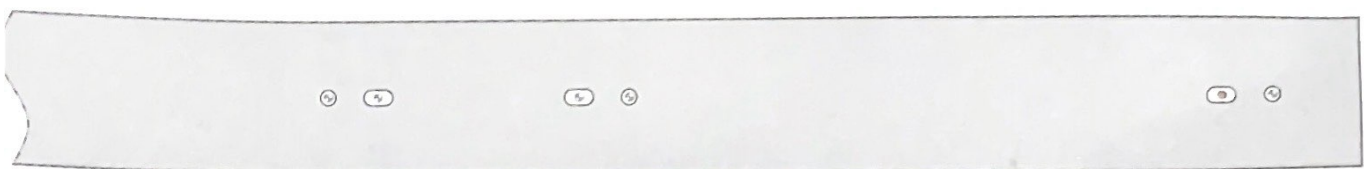
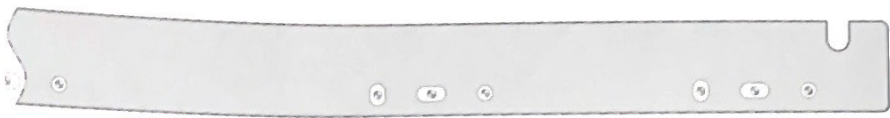


Dotted line align with inside bottom of cabinet

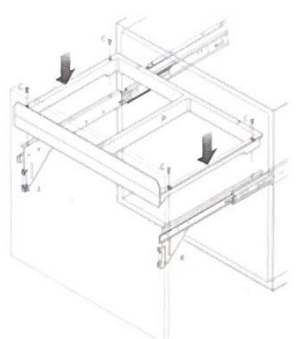
Front door center
T=Thickness of panel



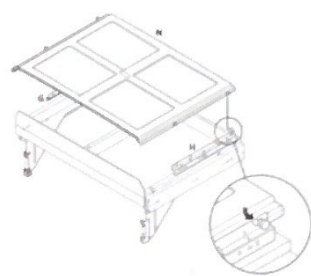
5 Assemble each runner until the locking levers are securely attached.



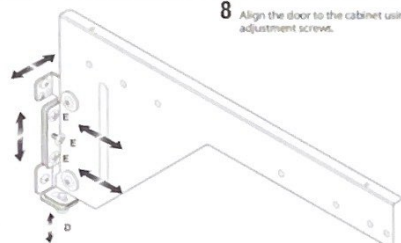
6 Fit the frame to the runners using screws C



7 Fit the lid to the lid brackets.



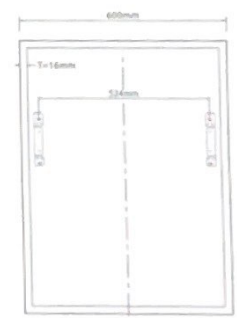
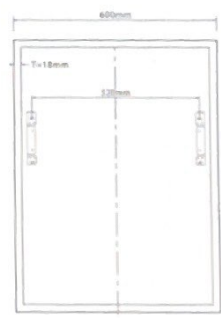
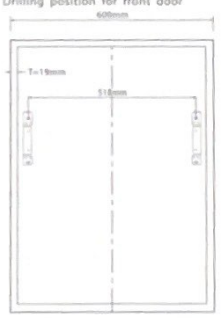
8 Align the door to the cabinet using the adjustment screws.



9 Fit the containers.



10 Drilling position for front door



Front door center
T=Thickness of panel



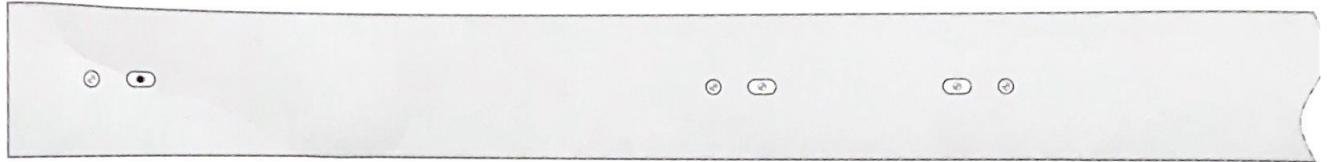
Align with inside bottom of cabinet side panel

Align with cabinet side panel front



Dotted line align with inside bottom of cabinet

Front door center
T=Thickness of panel

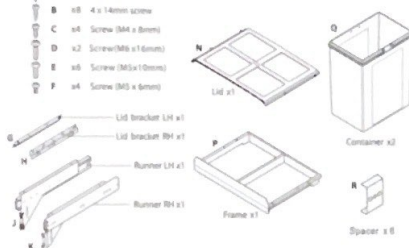


Fitting instructions

IMPORTANT: - The unit has a maximum loading limit of 25kg including door.
Bin to suit 600mm wide cabinet using 16-19mm thick carcass material.
All fixings supplied must be used for installation.

- Parts**
- A x12 A x 16mm screw
 - B x8 B x 14mm screw
 - C x4 C Screw (M4 x 8mm)
 - D x2 D Screw (M6 x 1.6mm)
 - E x6 E Screw (M5 x 10mm)
 - F x4 F Screw (M3 x 6mm)

- T x4 Washer (5x18x2mm)



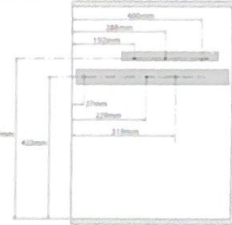
Tools required



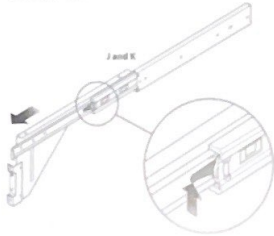
Dimensions - maximum



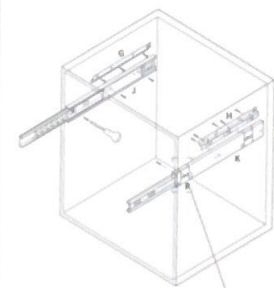
1 Mark screw positions for lid brackets and runners on both cabinet sides.



2 Lift the locking levers and remove the front part of each runner. Ensure shoulder of bracket faces outwards.



3 Fit the lid brackets and runners to cabinet sides using screws **A**.

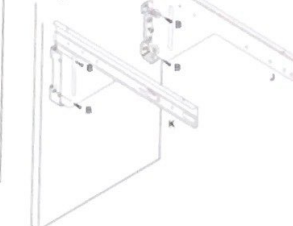


4 Fit the door brackets to the door.



Calculate centre line of door and use above measurements to mark door bracket screw positions.

IMPORTANT: When fitting the brackets to the door careful consideration should be taken to ensure fitting screws do not protrude through the door.



Fit door brackets to door using screws **B**



Align with cabinet side panel front

Front door center
T=Thickness of panel



Align with inside bottom of cabinet side panel