# Domestique 40L Triple Slide Out Concealed Waste Bin - 450mm Cupboard



### **Contents List**

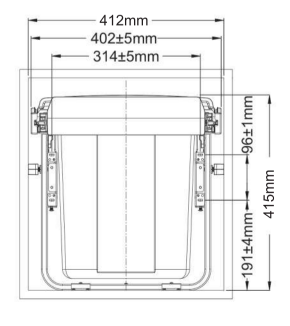
|    | Item Name  | Image          | Quantity |
|----|--|----------------|----------|
| 1  | Saddle Brackets  | 5-07           | 4 PCS    |
| 2  | PA4X16   | <b>9</b>       | 16 PCS   |
| 3  | PA4X25   | 0              | 6 PCS    |
| 4  | KA4X50   | Dannanan       | 4 PCS    |
| 5  | KA4X60   | Danamanana -   | 4 PCS    |
| 6  | Side Stabiliser  | <b>(</b>       | 4 PCS    |
| 7  | Nuts & Bolts for<br>Door Mount Kit                                 | ()==()=        | 6 PCS    |
| 8  | TF04X14 Screws   |                | 8 PCS    |
|    |  | For Door Mount |          |
| 9  | M6x16mm  |                | 2 PCS    |
| 10 | M5x10mm  |                | 6 PCS    |
| 11 | Door connector<br>(PRE-ATTACHED TO<br>THE FRAME IN SOME<br>MODELS) | 100 O O O      | 2 PCS    |

### **Models**

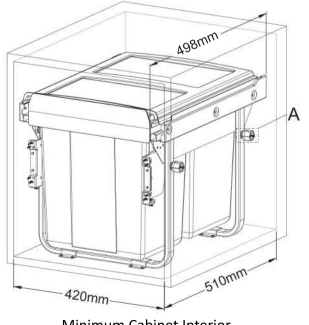
#### ELITEPOB-450-3-1215-D

- Triple 40L pull-out 1x20L + 2x10L
- Suits standard 450mm wide cabinet (external)
- Includes integrated door mount to attach frame to cabinet door

## **Dimensions**



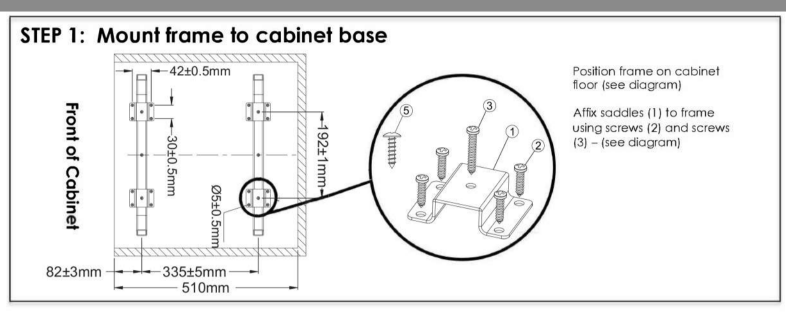
**Unit Dimensions** 

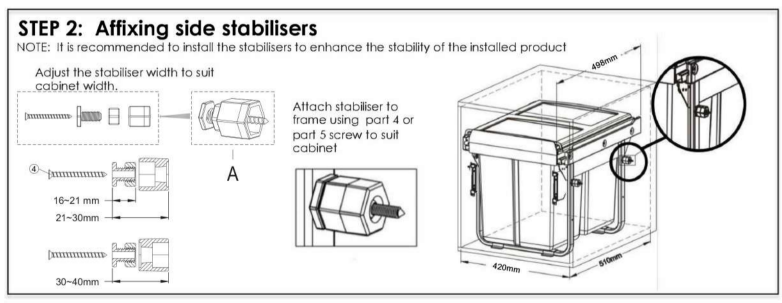


Minimum Cabinet Interior Dimension Requirements

## Domestique 40L Triple Slide Out Concealed Waste Bin - 450mm Cupboard







### STEP 3: Affixing door

Mounting the cabinet door to the frame allows the bin to slide out when the cabinet door is pulled out. The optional door mount kit is included in the box (if you purchased the door mount version).

- Lift the locking levers and remove the front part of the runner
- Put the cabinet door on a flat surface, front facing down. Place the front part of the runner with the door connector on the top of the door
- Measure and make sure the door will be aligned with the cabinet before drilling the hole and screw the door connector onto the door.
- connector onto the door.

  4. Put the front part of the runner (with the door attached) back to the frame, push it back into the runner until it clicks.
- Align the door to the cabinet using the adjustment screws.

