

# SOFT-CLOSE UNDERMOUNT WASTE BIN

## Installation Instructions

Inspect all parts and read all instructions prior to beginning assembly and installation.

### 1 Install Sliding Base Assembly

Place sliding base assembly on cabinet floor in the center of the cabinet opening. Position front edge of the front mounting strap 2-1/4" back from the outside edge of the front of the cabinet. For a fully inset door application, measure 2-1/4" back from inside edge of the cabinet face frame. Completely close door to make sure the assembly will not interfere. Once the position is determined, fasten the sliding base assembly to cabinet floor using 4 – #8x1" mounting screws through interior holes using a Phillips head screwdriver.

**Optional Step:** Mark mounting hole positions with a pencil then remove sliding base assembly and drill pilot holes. Place sliding assembly back into position and fasten with #8x1" mounting screws. For additional stability, fasten extra 4 – #8x1" mounting screws through outside holes.

### 2 Remove Door

With drill or screwdriver, remove door hinges from cabinet and door. **IMPORTANT:** Door must be removed prior to Waste Bin Chassis installation.

### 3 Install Waste Bin Chassis

Lower and insert rear of chassis so that the channels on the chassis fit onto the slides on the sliding base assembly. Push chassis toward the back of the cabinet until it sits against the back of the slides and you hear a "click". The chassis is now fully seated and locked. Grasp the door mount brackets, slowly pull the chassis out of the cabinet until it stops moving. Both slides should fully extend. **NOTE:** If your slides do not fully extend, your chassis is not seated properly. To correct, push the drawer slide forward until it locks into position.

### 4 Determine Door Bracket Position

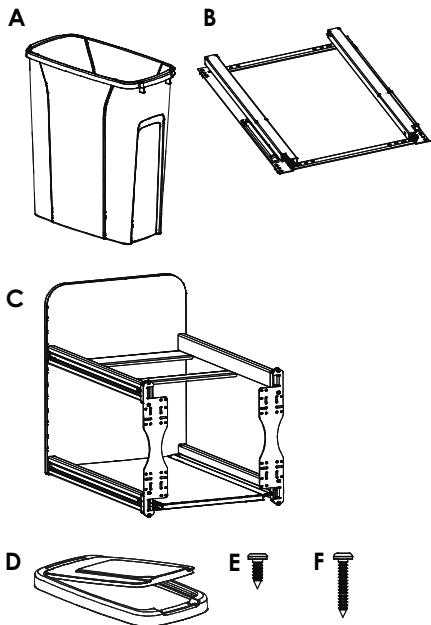
**4A.** Measure the door width by measuring from the outside edge of the left door stile to the outside edge of the right door stile. Then, determine the center door panel width by measuring from the inside edge of the left door stile to the inside edge of the right door stile. These two measurements determine the door bracket mounting area. Locate your product assembly on the charts that follow. Select the Outside to Outside Edge of Brackets (Z) measurement that fits within your door bracket mounting area. This determines if your Brackets Face Outward or Inward, as shown on chart.

If your door brackets face inward, go to step 5.

**Note:** All USC18-2-50 unit door brackets face outward. USC18-2-50 unit is pre-assembled with door brackets outward. Skip to Step 5.

#### Parts Included

- A. Waste Bin(s)
- B. Sliding Base Assembly (1)
- C. Waste Bin Chassis (1)
- D. Lid(s) (if supplied)
- E. #8x1/2" Mounting Screws for Door (8 = 4 + 4 extra)
- F. #8x1" Mounting Screws for Sliding Assembly (8 = 4 + 4 extra)



#### Tools Required

- Phillips head screwdriver
- Drill with 1/16" (1.5mm) bit for drilling pilot holes
- Tape measure or ruler
- Pencil
- Scissors

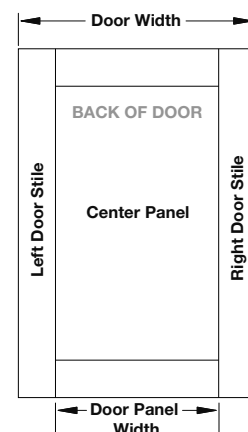
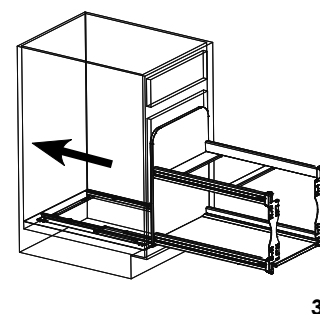
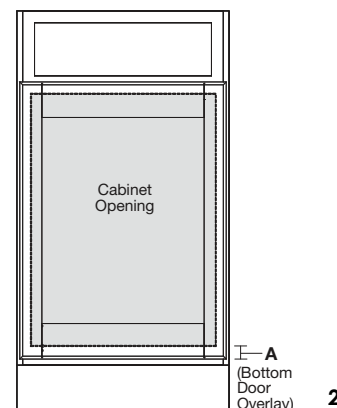
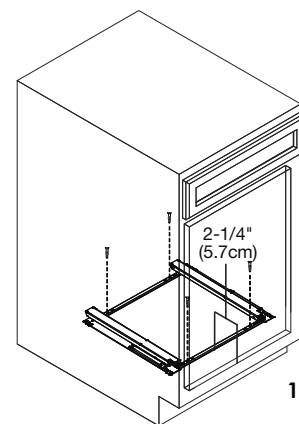
#### Product Assemblies

USC12-1-35  
USC12-1-50  
USC15-2-35  
USC18-2-50



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4A

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**4B.** If your door bracket must face outward, you must remove, rotate and reinstall the door brackets. First, slide all 4 decorative covers back approximately 2" (figure 4B). This will reveal the door bracket to chassis screws. Pick a side to start with. Remove the upper and lower door bracket to chassis screws. Rotate door bracket 180 degrees so the bracket faces outward. Reinstall the door bracket to the chassis. Repeat for the opposite door bracket.

## 5 Install Cabinet Door to Door Bracket

Ensure that chassis is in fully closed position.

Peel protective cover from tape on brackets (5A).

Line-up the cabinet door in desired position ensuring that it is level with any cabinet doors on either side. Also ensure that spacing between the door and any drawer above is even with spacing on your other cabinets.

Press the cabinet door against the door brackets firmly (5B) to ensure the door adheres to the double-sided tape.

Grasp the bottom of the cabinet door (5C) and slowly open the sliding assembly until you have easy access to the door brackets.

Install 1 - #8x1/2" mounting screw in the center of each of the 4 horizontal slots shown (5D-1).

Ensure your door is centered by closing unit into cabinet. If your door requires adjustment pull unit out from cabinet, loosen all 4 screws, adjust door left to right and tighten. Repeat this process until your door is centered. Install 1 - #8x1/2" mounting screw through each round hole located in the outside corners of each bracket (5D-2).

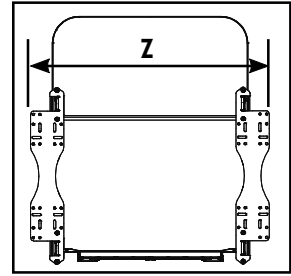
## 6 Adjust Door Angle

Using the door, push trash unit back into the cabinet until it stops. If there is a gap between the top of the door and the cabinet, adjust the door bracket by sliding the top 2 decorative covers back approximately 2". This will reveal the door bracket to chassis screws. Loosen all two of the left and right upper door bracket to chassis screws. Push in and/or pullout the top of the door slightly until the gap is eliminated. Tighten door bracket to chassis screws. Slide decorative covers back into position. Push the trash unit back into the cabinet until it stops. Repeat this process until your door is flush with the cabinet.

Place waste bin(s) in chassis. Installation is now complete.

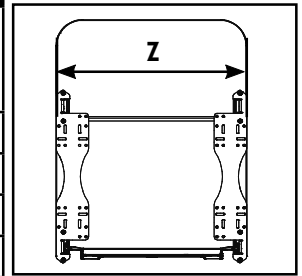
## Door-Mount Bracket Installation for 3" Wider Configuration

BRACKETS FACE OUTWARD		
Product Assembly	Outside to Outside Edge of Brackets (Z)	Door Center to Bracket (B)
USC12-1-35	14-3/4"	6-7/8"
USC12-1-50	14-3/4"	6-7/8"
USC15-2-35	17-3/4"	8-3/8"
USC18-2-50	17-3/4"	8-3/8"



## Door-Mount Bracket Installation for Standard Configuration

BRACKETS FACE INWARD		
Product Assembly	Outside to Outside Edge of Brackets (Z)	Door Center to Bracket (B)
USC12-1-35	11-3/4"	5-1/2"
USC12-1-50	11-3/4"	5-1/2"
USC15-2-35	14-3/4"	7"
USC18-2-50	N/A	N/A



## Top View

Single Bin	Double Bin
Overall Cabinet Width: 12" to 15"	Overall Cabinet Width: 15" to 18"
USC12-1-35 USC12-1-50	USC15-2-35 USC18-2-50

