



an *Eefa*Co. Store
1-877-275-9111

Drip Tray

TOOLS REQUIRED:



ESTIMATED ASSEMBLY TIME:

25 MIN



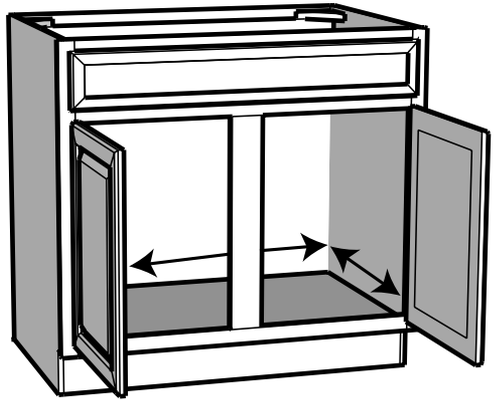
This product is designed for both **new and existing** cabinet installation.

If no plumbing is present or your plumbing comes in from the rear of the cabinet, proceed to the 'New Construction' section. If your plumbing already exists and comes up through the floor of the cabinet, proceed to 'Existing Cabinet' section.

New Construction (No plumbing present)

1) Measure the inside width and depth of your sink base cabinet.

Note: When measuring the depth, make sure to include the face frame thickness.



2) To trim your Drip Tray, only a utility knife and straight edge is required. Begin by scoring the cut line several times and simply break on the score line. You can also do this using a powered saw, but is not necessary.



3) Since the Drip Tray fits over the face frame and in most cases a center mullion, you will need to trim Drip Tray to fit flush to the front. A utility knife may be used to make the cuts, but a power tool (jig saw, scroll saw, etc) might give you a little more control.

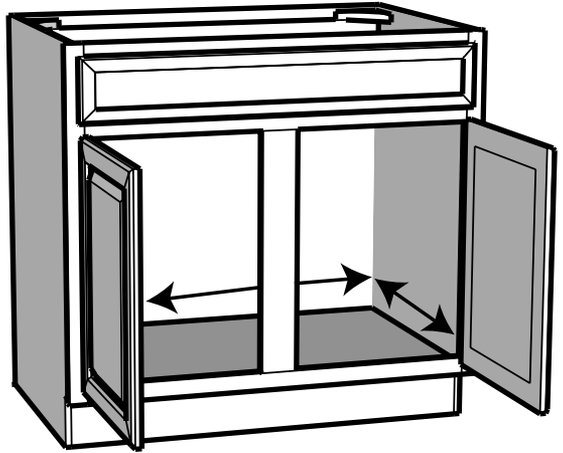


4) Once tray is fitted inside cabinet, use silicon adhesive around the entire perimeter and any holes made for plumbing. Take care to seal all the cuts to ensure a water tight seal.



Existing Construction (floor plumbing present)

- 1) Measure the inside width and depth of your sink base cabinet.
Note: When measuring the depth, make sure to include the face frame thickness.



- 2) To trim your Drip Tray, only a utility knife and straight edge is required. Begin by scoring the cut line several times and simply break on the score line. You can also do this using a powered saw, but is not necessary.



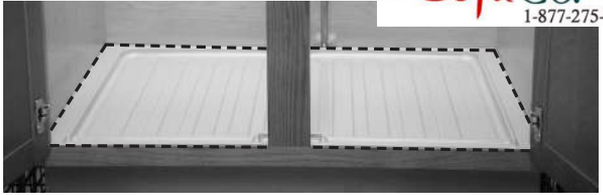
- 3) Since the Drip Tray fits over the face frame and in most cases a center mullion, you will need to trim Drip Tray to fit flush to the front. A utility knife may be used to make the cuts, but a power tool (jig saw, scroll saw, etc) might give you a little more control.



- 4) Everyone's plumbing configurations are different so you will need to measure each of the location of each pipe that comes up through cabinet base. You will then need to transfer these exact locations to your drip tray and cut out.



5) Use silicon adhesive around the entire perimeter and any holes you made for plumbing. Take care to seal all the cuts to ensure a water tight seal.



NOTE: If your sink base cabinet is constructed with recessed bottom doors and a center mullion, it may be impossible to install as one piece.