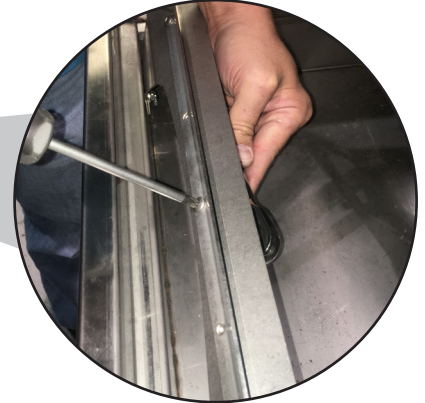
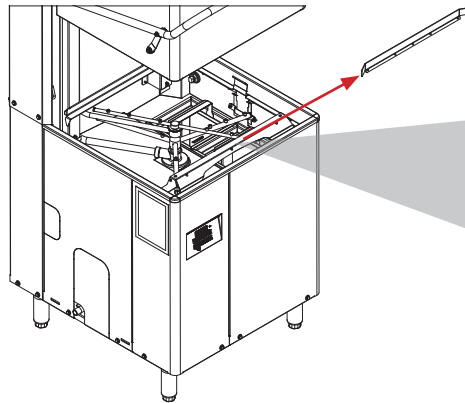


### FALSE PANEL INSTALL

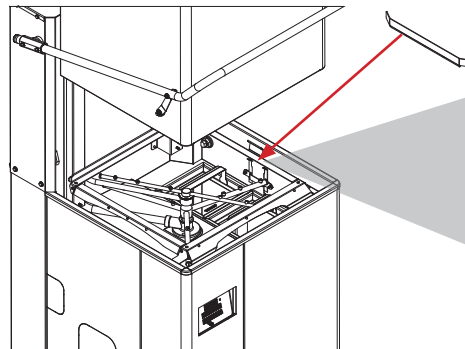
#### Track and False Panel Assembly

1. Open the hood and remove the front rack rail. Discard the rack rail if installing the false panel, keep the hardware, and proceed to Step 3. If not installing the false panel, proceed to Step 2.

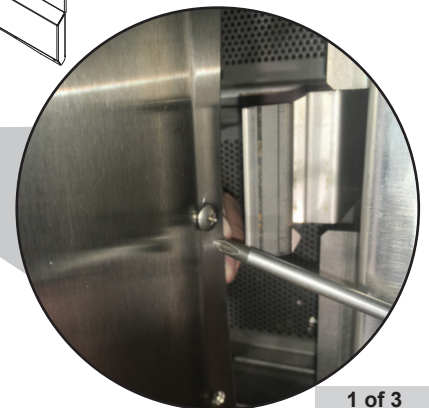
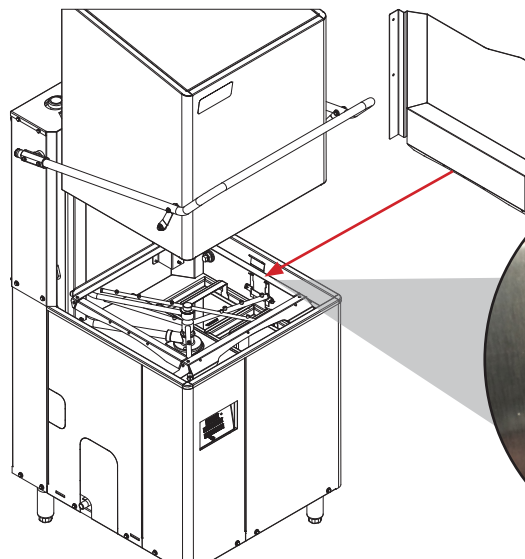
*The dishmachine comes configured for a straight-through operation, so the Track Assembly must be converted for a corner operation before installing.*



2. If not using the false panel, install the rack rail and hardware from Step 1 on the right-side track.



3. If using the false panel, secure the bottom of the panel to the right-side track using hardware from Step 1, and locate the holes at the back of the panel over the studs in the machine frame.



*For corners with wall surfaces that are susceptible to water damage, the optional false panel reduces the amount of water hitting the wall whenever the hood is raised.*

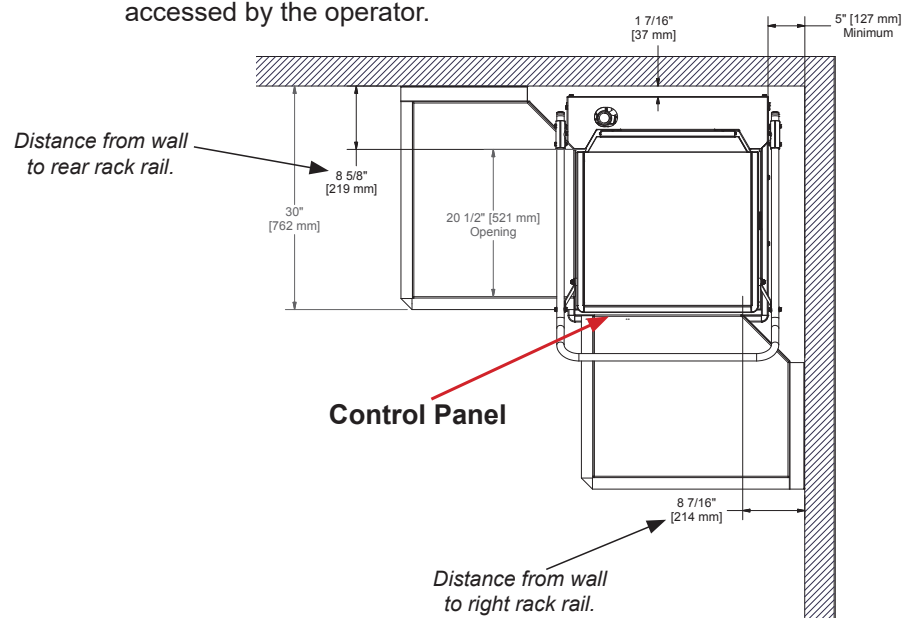
## FALSE PANEL INSTALL

4. Use the nuts provided with the kit to secure the back of the panel to the studs in the machine frame.



## CORNER INSTALL Corner Installation

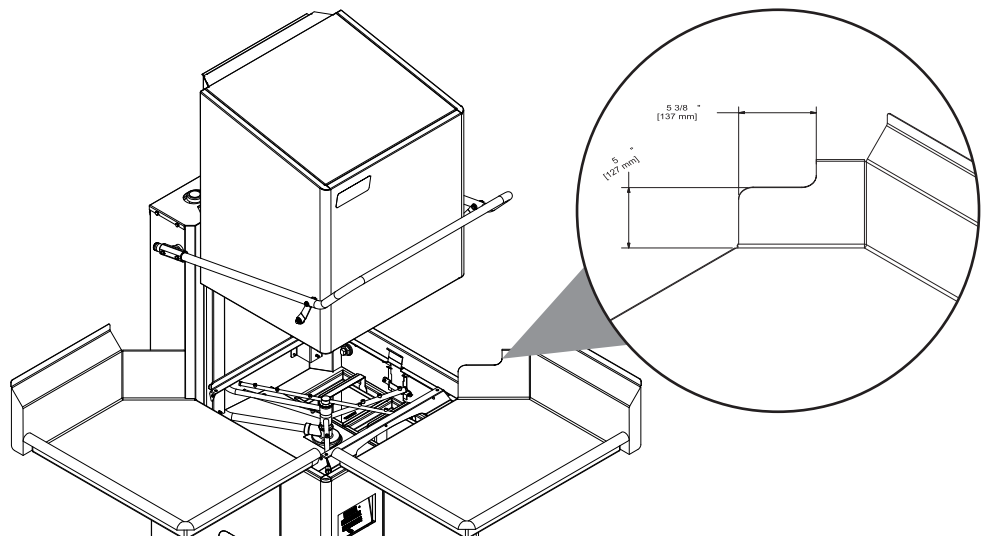
1. Locate the dishwasher so the control panel faces into the room and can be accessed by the operator.



2. Cut a notch in the table backsplash on the right side of the machine to allow the door handle to lower completely.

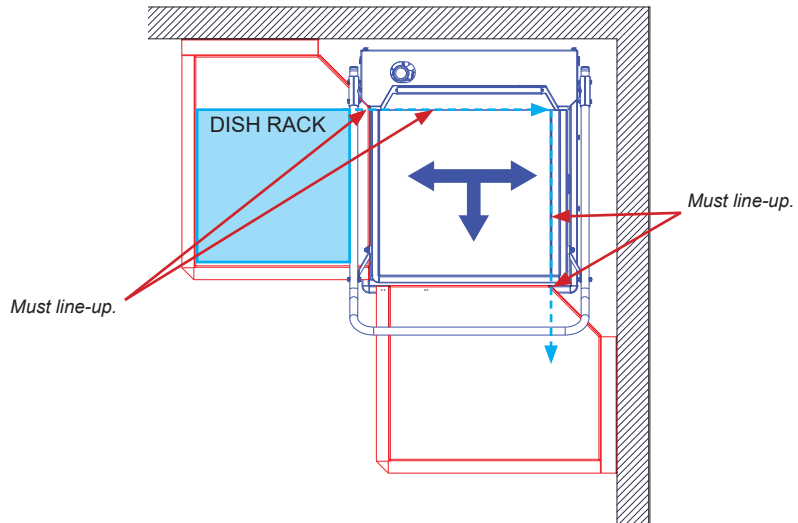


**A notch must be cut in the table backsplash on the right side of the machine. This requires extreme caution and the use of special tools.**

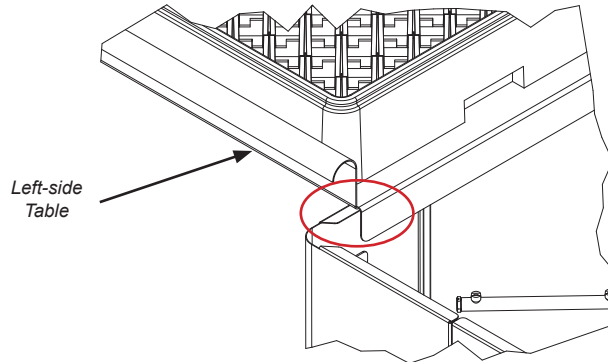


- CORNER INSTALL** 3. The dishmachine must be located so the dish tables and the rack rails in the dishmachine align for proper loading and unloading of dish racks.

*The dish tables are stationary, so the dishmachine must be moved until the rack rails line-up with the proper locations on the dish tables. As a result, distances from the wall might vary.*



4. Connect utilities according to manufacturer's instructions and all applicable codes and regulations.
5. Install the dish tables so the edge of each table fits over the inner wall of the dishmachine tank.



6. Seal each dish table joint with a food-grade sealant to prevent leaks.

