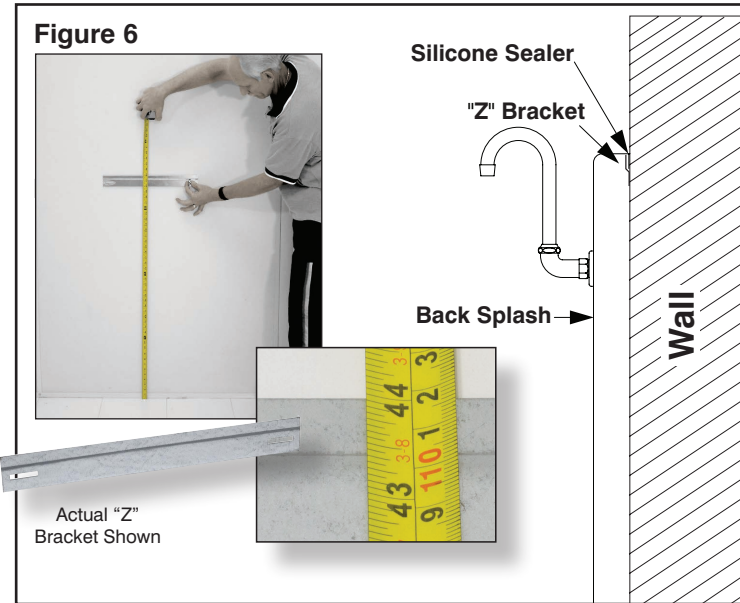


## WALL BRACKET(S) INSTALLATION

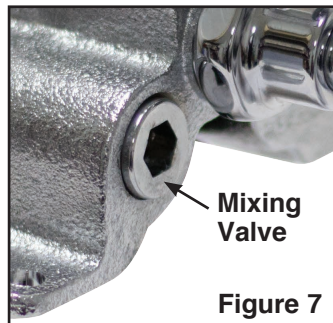
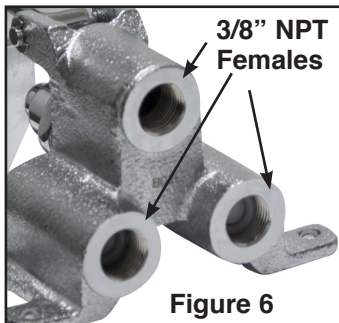
Mount the provided wall "Z" brackets to wood studs or cement walls for strong support. Mount the bracket(s) at recommended height of 42.5" from the finished floor to the top of the bracket (Figure 6).

Slide the sink onto the wall brackets and be sure the sink sits securely on them.

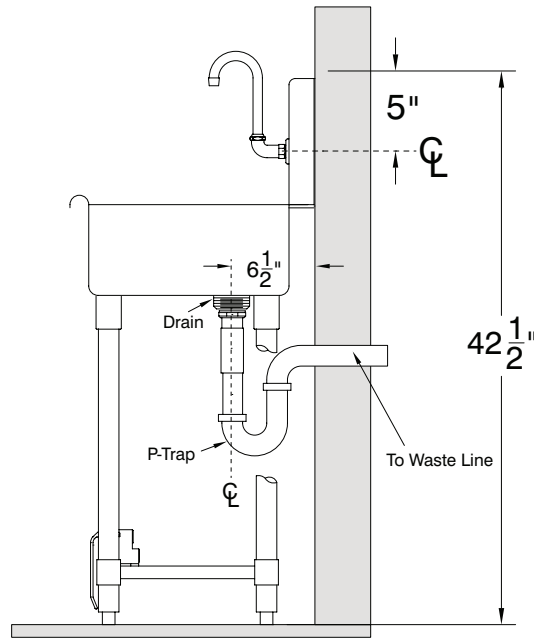


**FOR KNEE VALVE (KV) OR TOE-PUSH VALVE (FV) MODELS:** Connect water supply lines to valve(s) and water supply line(s) from valve(s) to faucet(s). Connect drain(s). (Figure 6).

Adjust mixing valve at front of valve (Figure 7).



## Suggested Rough Plumbing Dimensions



**For Further Assistance  
Contact Customer Service at:**

**800-645-3166**

or

**customer@advancetabco.com**



## Installation Instructions for FREE STANDING MULTI-STATION SQUARE CORNER SINKS

### 19-FM & WSS FM SERIES

NO FAUCET INCLUDED	MANUAL FAUCETS INCLUDED	ELECTRONIC OPERATED FAUCETS
Model #	Model #	Model #
19-FM-1-ADA	19-FM-1-ADA-F	19-FM-1-EFADA
19-FM-23/19-FM-23-ADA	19-FM-23-F/19-FM-23-ADA-F	19-FM-23EF/19-FM-23EFADA
19-FM-40/19-FM-40-ADA	19-FM-40-F/19-FM-40-ADA-F	19-FM-40EF/19-FM-40EFADA
19-FM-60/19-FM-60-ADA	19-FM-60-F/19-FM-60-ADA-F	19-FM-60EF/19-FM-60EFADA
19-FM-80/19-FM-80-ADA	19-FM-80-F/19-FM-80-ADA-F	19-FM-80EF/19-FM-80EFADA
19-FM-100/19-FM-100-ADA	19-FM-100-F/19-FM-100-ADA-F	19-FM-100EF/19-FM-100EFADA
19-FM-120/19-FM-120-ADA	19-FM-120-F/19-FM-120-ADA-F	19-FM-120EF/19-FM-120EFADA
WSS-14-21-FM/WSS-16-25-FM	WSS-14-21-FM-F/WSS-16-25-FM-F	WSS-14-21EF-FM/WSS-16-25EF-FM

KNEE OPERATED FAUCETS	TOE-PUSH OPERATED FAUCETS
Model #	Model #
19-FM-23KV/19-FM-23KV	19-FM-23FV/19-FM-23FV
19-FM-40KV/19-FM-40KV	19-FM-40FV/19-FM-40FV
19-FM-60KV/19-FM-60KV	19-FM-60FV/19-FM-60FV
19-FM-80KV/19-FM-80KV	19-FM-80FV/19-FM-80FV
19-FM-100KV/19-FM-100KV	19-FM-100FV/19-FM-100FV
19-FM-120KV/19-FM-120KV	19-FM-120FV/19-FM-120FV
WSS-14-21KV-FM/WSS-16-25KV-FM	WSS-14-21FV-FM/WSS-16-25FV-FM



### CHECK FOR CONCEALED DAMAGE FILE CLAIM WITH DELIVERING FREIGHT CARRIER

Sinks manufactured by **ADVANCE TABCO®** are designed and constructed for the use of liquid containment. Suggested applications include Food Preparation, Manufacturing, Cooking, Laboratory and Service and the like. **ADVANCE TABCO®** does not recommend product use for activities employing harsh and active chemicals. Please consult factory regarding unusual applications.

**WARNING:** Equipment that includes a faucet may expose you to chemicals, including lead, that are known to the State of California to cause cancer or birth defects or other reproductive harm. For more info, visit [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).

## THIS CARTON CONTAINS:

(1) Sink, (2) "Z" Wall Brackets, Legs\*, Faucet(s)\*, Drain(s)\*

\*See Below For Proper Quantities Supplied Per # Of Stations:

TOE-PUSH OPERATED SERIES (FV Series)				
# of Stations	# of Drains	# of Spouts	# of Toe-Push Valves	# of Legs
1	1	1	1	4 Support Legs
2	1	2	2	4 Support Legs
3	1	3	3	4 Support Legs
4	1	4	4	4 Support Legs
5	2	5	5	8 Support Legs
6	2	6	6	8 Support Legs

**TOOLS NEEDED (Not Included):** 5/32" Allen Wrench

Carefully remove contents of carton/crate. Carefully position sink upside down on a protected surface so you can access the underside of the sink.

### UNDERSHELF INSTALL FOR "FV" TOE-PUSH MODELS:

Insert top of legs into adjustable shelf corners (bottom of undershelf). Slide legs leaving desired leg length below the shelf (Figure 1). Insert Allen Head Set Screws into adjustable shelf corner and lightly tighten (Figure 1a). Do not over-tighten at this time.

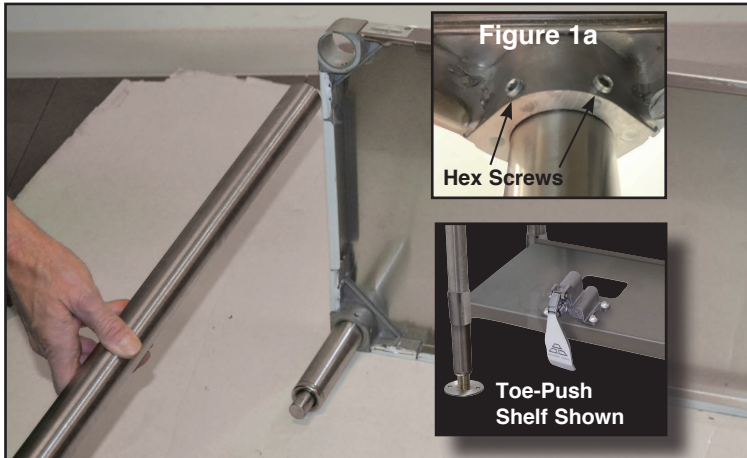


Figure 1

### CROSS-BRACING INSTALL (EXCLUDES "FV" MODELS)

#### STEP 1

Insert the long tubular support for the rear (Figure A), into the left and right Corner Cross-Bracing Clamps (Figure 2).

Insert the 2 shorter tubular supports into the fronts of the left and right Corner Cross-Bracing Clamps (Figure B).

#### STEP 2

Insert the front Cross-Bracing Clamps onto the ends of the existing shorter tubular supports (Figure 3).

#### STEP 3

Slide entire bracing over the legs to desired height and tighten with Allen Wrench (Figure 3).

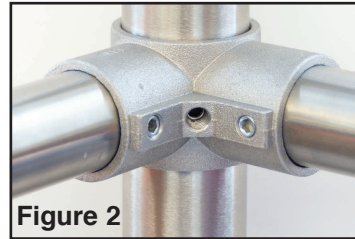


Figure 2

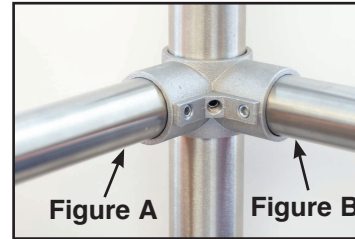


Figure A

Figure B

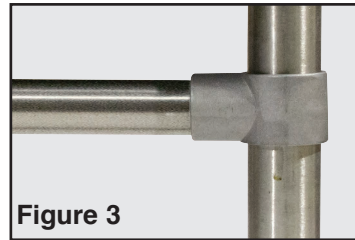


Figure 3

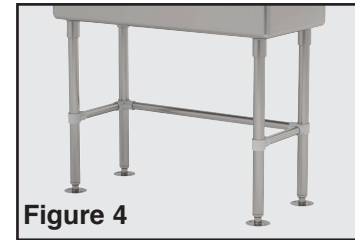


Figure 4

### LEG TO SINK INSTALLATION (For All Models)

Slide tubular legs all the way into the gussets (Figure 5).

Tighten each Set Screw using Allen Wrench (Figure 6).

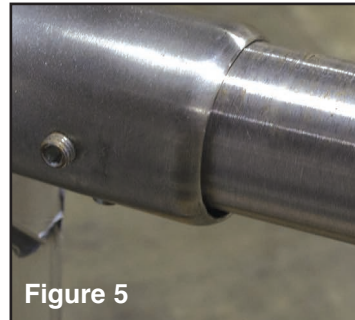


Figure 5

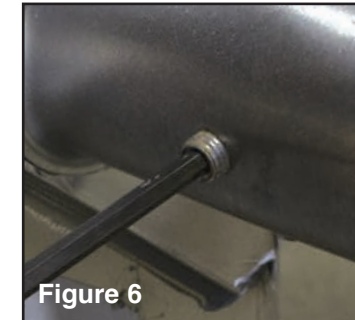
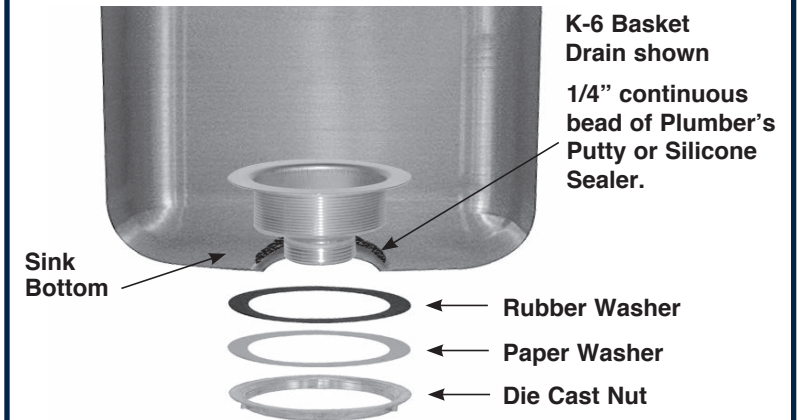


Figure 6

### DRAIN INSTALLATION

Install drain(s) and faucet(s) at this time. Your plumbing contractor is responsible for local code requirements.



### LEVELING AND ADJUSTMENTS

Stand up entire sink. Level undershelf at this time. If necessary, gently loosen the set screws enough as to not letting the shelf or cross-bracing to drop down.

### FOR TOE-PUSH MODELS (FV):

Make sure foot pedal(s) are clear from rubbing against the floor when pushed in all the way by pushing with your toe. (Figure 5).

Once the undershelf is level, tighten all the undershelf set screws.



For Toe-Push Models (FV), Be sure to clear the floor when pedal is pushed in all the way

Toe-Push Model 19-FM-40 Shown