

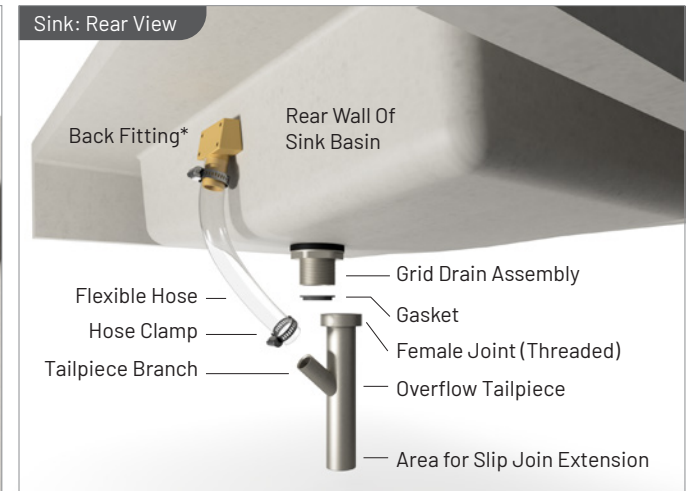
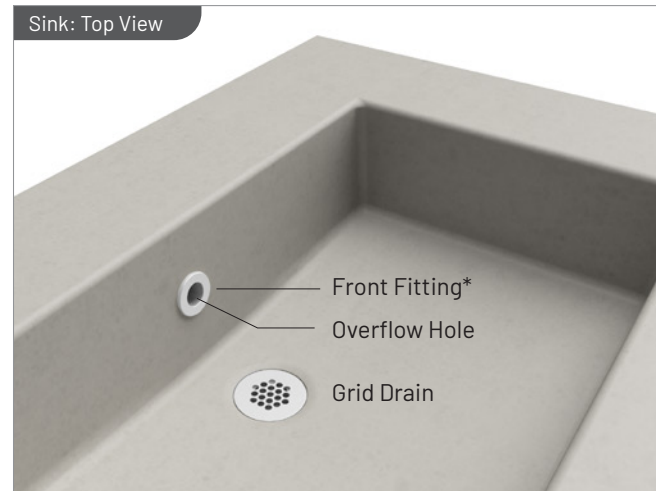
Sink Overflow Assembly

Whether you have purchased a sink with a standard drain opening or a slot opening, most of the overflow kit will arrive assembled to the sink. See below for parts and design function.

STANDARD DRAIN OPENINGS

For sinks with a *standard drain opening* (i.e. *grid drain*), you need to assemble the grid drain to the sink with plumber's putty. You then connect the Overflow Tailpiece to the grid drain temporarily to determine where to cut the flexible hose.

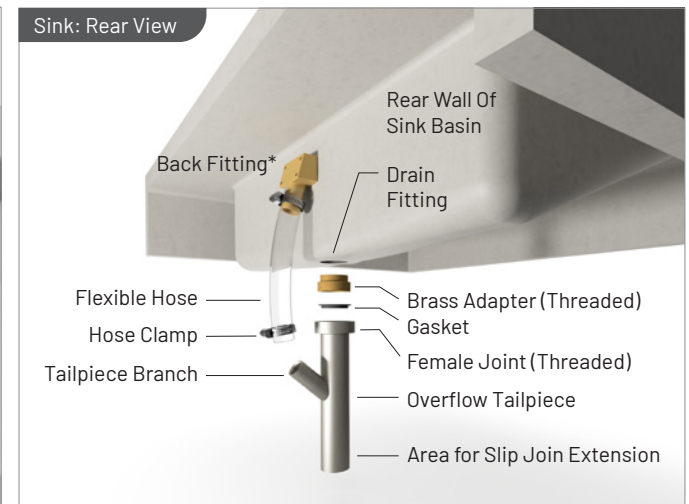
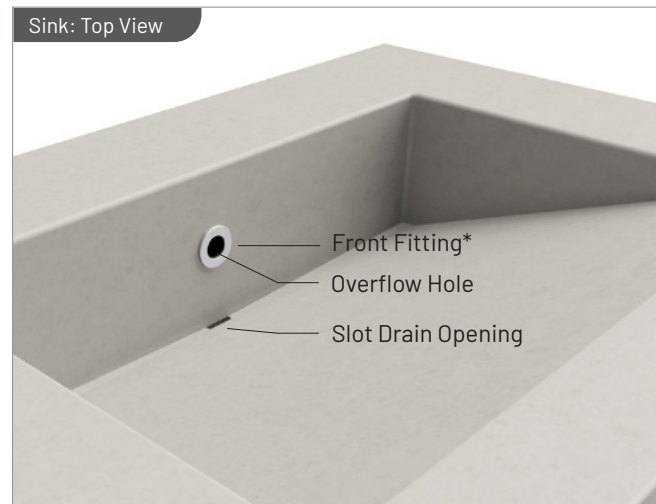
Once you've cut the hose to length, we recommend disconnecting the Overflow Tailpiece so you can connect the hose to the branch of the Overflow Tailpiece first. Fit the hose to the branch of the Overflow Tailpiece and tighten the hose clamp. Reconnect the Overflow Tailpiece to the grid drain and include the gasket. You can now connect a P-trap or Tailpiece extension using a standard slip-joint connection.



SLOT DRAIN OPENINGS

For sinks with a *slot drain opening*, you first need to thread the brass adapter into the drain fitting at the bottom of the sink. Use Teflon tape for the fine thread connection. You will then connect the Overflow Tailpiece to the adapter temporarily to determine where to cut the flexible hose.

Once you've cut the hose to length, we recommend disconnecting the Overflow Tailpiece so you can connect the hose to the branch of the Overflow Tailpiece first. Be sure not to loosen the brass adapter during this step. Fit the hose to the branch of the Overflow Tailpiece and tighten the hose clamp. Reconnect the Overflow Tailpiece and include the gasket. You can now connect a P-trap or tailpiece extension using a standard slip-joint connection.



* The *Front Fitting* threads into the *Back Fitting* and seals internally with an O-Ring. Set Screws (on the *Rear Fitting*) tighten against the back of the sink to compress a second O-Ring that rests between the *Front Fitting* and sink.