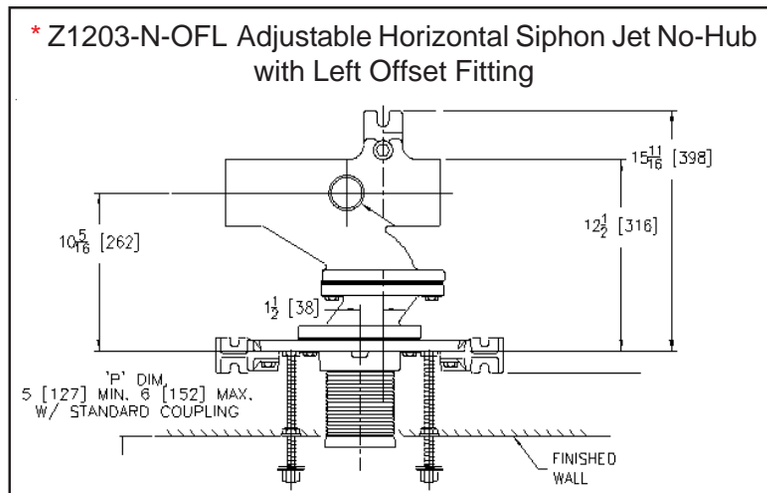




Z1210-OFL, Z1210-OFR INSTALLATION INSTRUCTIONS

NOTE: The Z1210-OFL and Z1210-OFR are to be used with the Z1203-N (Adjustable Horizontal Siphon Jet No-Hub) and Z1204-N (Adjustable Vertical Siphon Jet No-Hub). Both the Z1210-OFL and Z1210-OFR are available for each carrier model.

* Installation Instructions assume the carrier has been previously installed. Fitting will not be removed from its current position when installing the offset fitting.



Installation instructions for Z1203-N and Z1204-N can be found at the Zurn website, Specification Drainage Carrier Systems Product Catalog.

1. Remove the faceplate from the fitting by unthreading the (4) bolts on the faceplate which secures the faceplate to the current fitting. There will be a gasket positioned between the fitting and faceplate. Throw this gasket away. New gaskets come with the offset fitting.

2. Once the fitting is separated from the faceplate, remove the bolts anchoring the support feet to the ground. Set the faceplate/support feet component aside. This component will be used later in the installation.

3. Place a new gasket on the face of the fitting. Make sure that the gasket aligns with the bolt holes in the fitting and that the gasket does not over-hang the edges of the fitting. It should lay perfectly aligned with the mold of the fitting.



Note: Sometimes it is difficult to make the gasket stay in place due to the position of the fitting. If this occurs, take two of the offset bolts and loosely thread them into the two holes on one side of the fitting (either the top and bottom left or the top and bottom right). This will allow the gasket to stay in place.



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3a. Once the gasket is in place, align the offset with the face of the fitting. (* If bolts have already been inserted to secure gasket, slide the offset so that the bolts fall into the offset's bolt slots. Make sure that the offset then aligns with the fitting.) Take caution not to disturb the position of the gasket. The slotted end of the offset should be against the fitting's inlet. The threaded bolt holes will be used for the faceplate. These holes should be facing outwards, away from the fitting's inlet. Refer to pictures at right.



4. Using (4) of the offset's bolts (*or the remaining two), secure the offset to the fitting, making sure that all of the bolts are threaded tight. The bolts should thread through the slots of the offset and the holes of the gasket and fitting.

5. Once the offset is secured to the fitting, place the remaining gasket against the offset, ensuring that the bolt holes align and that the gasket does not over hang the edges of the offset.

Stand the faceplate/support feet component against the face of the offset.

Note: Make sure the gasket holes and offset's bolt holes are aligned before the bolts are inserted.

Using the (4) remaining offset bolts, secure the faceplate to the offset.

Note: The bolts thread from the front of the faceplate, through the gasket and into the offset fitting. The bolt cap should be visible if looking at the front of the faceplate. Refer to picture at right.



6. Once the offset is secured to the faceplate, reanchor the support feet to the ground using the bolts set aside in Step 1.