

- Due to the handcrafted nature of our sinks, templates are not provided. The countertop manufacturer should wait until the ordered sink arrives and use the sink as a guide for countertop cuts.
- Linkasink does not provide installation clips. The installation method should be determined by the sink installer and countertop manufacturer. If anchors and fasteners are needed, they should be provided by the countertop manufacturer.
- Check countertop, sink and drain for fit before sealing with silicone or plumber's putty. Verify that all finishes are correct before installing. Items cannot be returned after installation.
- Use 100% Silicone for sink installation.



DROP-IN INSTALLATION

- 1. Check fit before installing.
- 2. Apply 100% Silicone Sealant to the underside of the rim.
- 3. "Drop" sink into place.
- 4. Clean up any excess silicone.





## VESSEL INSTALLATION

- 1. Check fit before installing.
- 2. Apply 100% Silicone Sealant to the underside of the sink (where the sink will make contact with the countertop).
- 3. Set the sink into place.
- 4. Clean up any excess silicone.

UNDERMOUNT INSTALLATION

- 1. Check fit before installing.
- 2. Apply 100% Silicone Sealant to the top of the rim (where the sink will make contact with the countertop).
- 3. Use the method of installation determined by the installer/countertop manufacturer.
- 4. Clean up any excess silicone.

## FARMHOUSE / APRON FRONT SINK INSTALLATION 1. Check fit before installing.

- 2. Due to the handcrafted nature of the apron front, the cabinet may need to be trimmed to fit.
- 3. Apply 100% Silicone Sealant to the top of the rim (where the sink will make contact with the countertop).
- 4. Use the method of installation determined by the installer/countertop manufacturer.
- 5. Clean up any excess silicone.



## **DRAIN INSTALLATION**

- 1. Check fit before installing.
- 2. Remove the drain flange from the body of the drain.
- 3. Apply plumber's putty to the underside of the drain flange.
- 4. From underneath the sink, insert the drain body up through the drain opening.
- 5. From the top of the sink, hand tighten the flange of the drain to the body of the drain.
- 6. A conversion kit is provided with every sink with  $1 \frac{1}{2}$ " drain opening. The conversion kit closes the gap between the end of the drain body thread and the bottom of the sink.
- 7. Thread the nut up the drain body along with the provided friction washer and rubber gasket.
- 8. Clean up any excess putty.