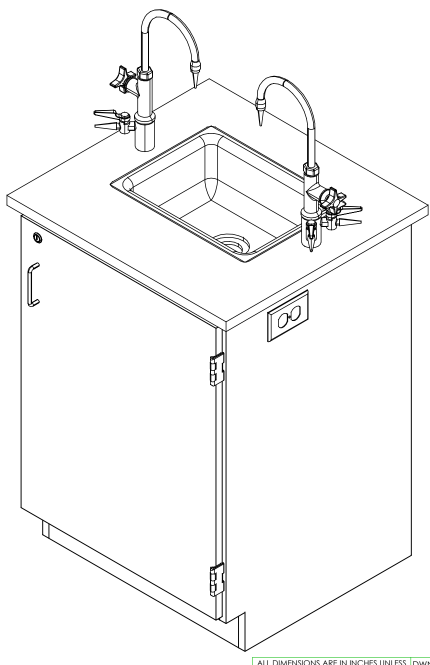
# SERVICE ISLAND

3116 ASSEMBLY INSTRUCTIONS



### NOTE:

1. MODEL VIEWS MAY NOT REPRESENT EXACT MODEL PURCHASED

С	UPDATED SILICONE PROCEDURE	8/23/23	RJM	-
Α	CREATED ASSEMBLY INSTRUCTIONS	8/21/15	EMR	=
REV.	DESCRIPTION	DATE	NAME	ECN NO.
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SERVICE ISLAND

ASSEMBLY INSTRUCTIONS

DRAWING NUMBER:

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NTS 1 OF 7 REV C

IN HOUSE ASSEMBLY TEMPLATE

## TOOLS REQUIRED

**CONTACT CEMENT** 

**SCREW DRIVER** 

 $\frac{1}{2}$ " AND  $\frac{9}{16}$ " WRENCHES

#### **ASSEMBLY COMPONENTS QTY ITEMS INCLUDED** PART# PART DESCRIPTION RUBBER BASE MOLDING (SOLD BY FOOT) RUBBER BASE MOLDING 100283 7.50 100057 STAINLESS STEEL CORNERS CORNERS-STAINLESS STEEL, BASE 4 SCREW,#6X½ PTH SMS SS SCREW **SCREWS - BASE** 100064 16 TOP 100507 TOP, EPOXY, 1.00X24X26BLK, FIXT SILICONE 100711 SILICONE, SEALANT, CLEAR FIXTURE, L65-WSA-DIV (MULIT-SERVICE) FIXTURE - FAUCETS 100074-BKR 2 FIXTURE - SINK 100692 SINK, EPOXY L5C, BLK SINK OUTLET TAIL PIECE/INTEGRAL FIXTURE - SINK OUTLET/STRAINER 254047 STRAINER, BLK

NOTE:

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FIXTURE - SINK TRAP

**ELECTRICAL BOX** 

**ELECTRICAL OUTLET** 

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SINK TRAP, PLASTIC ADJUSTABLE

ELECTRICAL BOX 3.00X2X2.5 DEEP

ELEC, OUTLET, GFI, 20A 125V, BLK

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2

SERVCE ISLAND TOOLS AND ASSEMBLY COMPONENTS

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100056

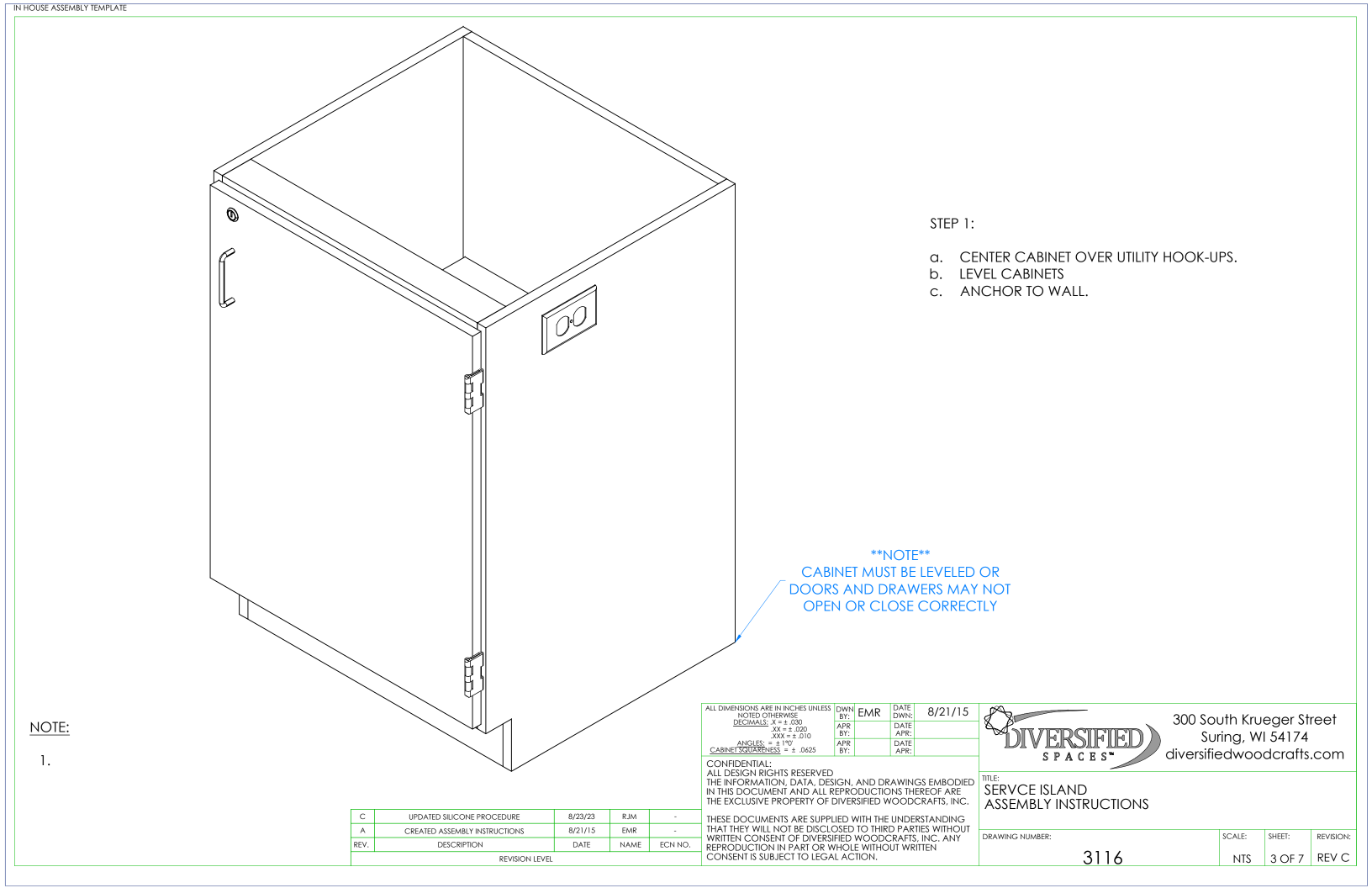
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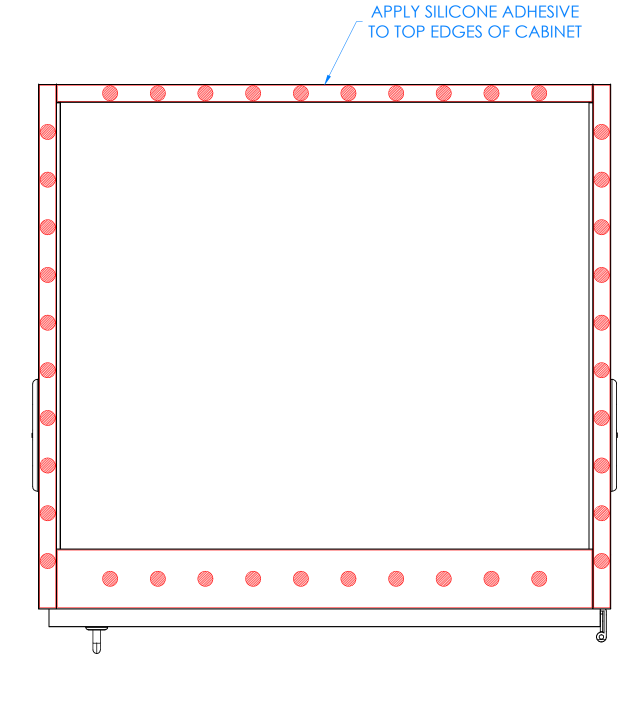
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UPDATED SILICONE PROCEDURE 8/23/23 RJMCREATED ASSEMBLY INSTRUCTIONS 8/21/15 **EMR** REV. DESCRIPTION DATE NAME ECN NO.

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#### HARDWARE REQUIRED FOR STEP QTY **DESCRIPTION PART NUMBER** TOP 100507

#### STEP 2:

a. APPLY SILICONE ADHESIVE TO TOP EDGES OF CABINET.

SILICONE

- b. APPLY SILICONE ADHESIVE IN DOT PATTERN LIKE SHOWN BELOW FOR BEST RESULTS.
- c. PLACE TOP ON CABINET WITH PROPER OVERHANG (1" OVERHANG ON FRONT, BACK, AND SIDES). TOP IS CENTERED AT THAT DIMENSION.
- d. LET CURE FOR 6-12 HOURS.

#### TOP VIEW OF SERVICE ISLAND SHOWN

NOTE:

IN HOUSE ASSEMBLY TEMPLATE

1.

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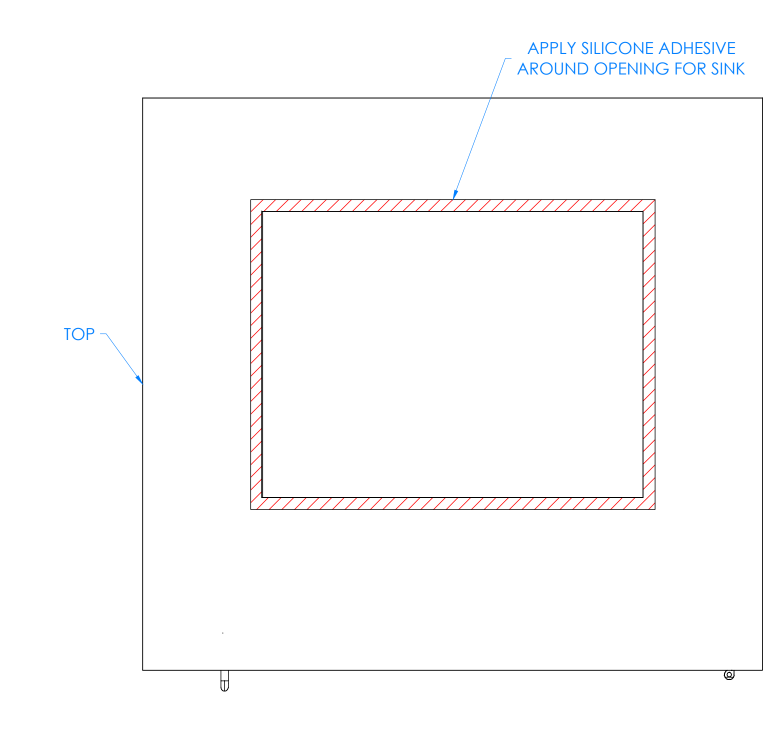
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SERVCE ISLAND

ASSEMBLY INSTRUCTIONS

DRAWING NUMBER: SHEET: REVISION: 3116 4 OF 7 REV C



#### HARDWARE REQUIRED FOR STEP QTY **DESCRIPTION PART NUMBER** FIXTURE - SINK 100692 SILICONE 100711

#### STEP 3:

- a. APPLY ADHESIVE TO SINK OPENING ON TOP.
- b. LOWER SINK INTO OPENING.
- WIPE OFF ANY EXCESS CAULK AND ALLOW TO SET.
- d. LET CURE FOR 6-12 HOURS.

#### TOP VIEW OF SERVICE ISLAND SHOWN

NOTE:

IN HOUSE ASSEMBLY TEMPLATE

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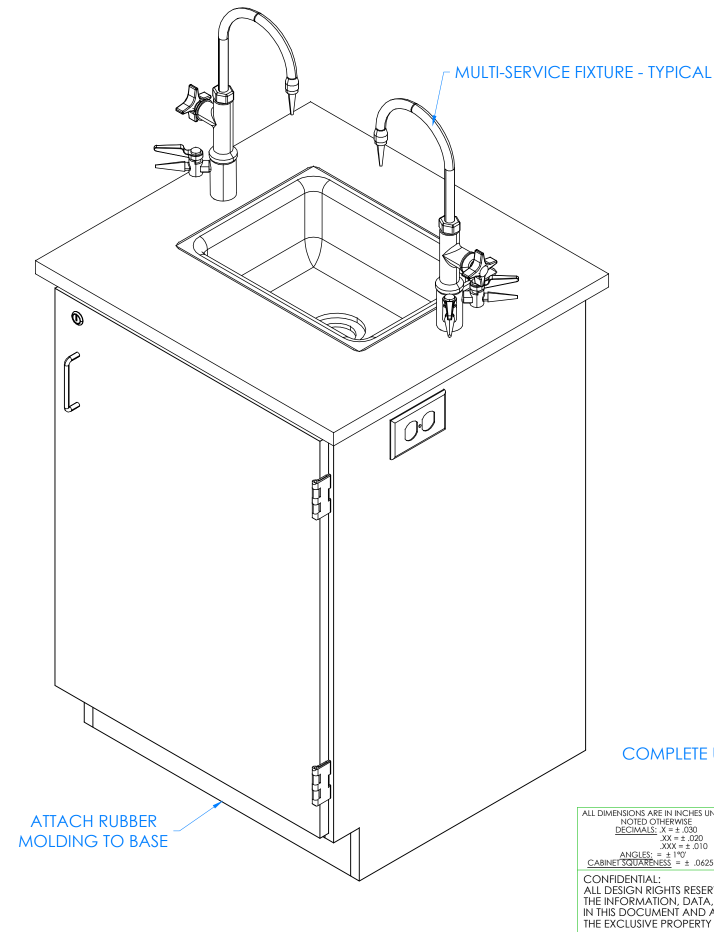
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SERVCE ISLAND ASSEMBLY INSTRUCTIONS

DRAWING NUMBER: 3116

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UPDATED SILICONE PROCEDURE

CREATED ASSEMBLY INSTRUCTIONS

DESCRIPTION

REV.

8/23/23

8/21/15

DATE

REVISION LEVEL

RJM

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NAME

ECN NO.

HARDWARE REQUIRED FOR STEP					
QTY	DESCRIPTION	PART NUMBER			
7.50	RUBBER BASE MOLDING	100283			

QTY	DESCRIPTION	PART NUMBER
7.50 RUBBER BASE MOLDING		100283
4	STAINLESS STEEL CORNERS	100057
16	SCREWS - BASE	100064
2	FIXTURE - FAUCETS	100074-BKR
1	FIXTURE - SINK OUTLET/STRAINER	254047
1 FIXTURE - SINK TRAP		100056

#### STEP 4:

- a. INSTALL MULTI-SERVICE FIXTURES IN THE HOLE PROVIDED IN TOP.
- b. ATTACH RUBBER BASE MOLDING TO BASE OF CABINET USING CONTACT CEMENT.
- C. SCREW STAINLESS STEEL CORNER BRACKETS ON EACH CORNER OVER BASE MOLDING USING PROVIDED HARDWARE LISTED ABOVE.

COMPLETE UNIT SHOWN

NOTE:

IN HOUSE ASSEMBLY TEMPLATE

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SERVCE ISLAND **ASSEMBLY INSTRUCTIONS** 

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#### TROUBLESHOOTING YOUR GFCI ELECTRICAL RECEPTACLE:

<u>PLEASE NOTE: THROUGHOUT ANY OF THE FOLLOWING STEPS (PROCEDURES); IF YOU ARE NOT SURE YOU CAN DO THIS JOB SAFELY, AND COMPETENTLY, REFER THIS WORK TO QUALIFIED PROFESSIONAL!</u>

If your unit comes equipped with a GFCI (Ground Fault Circuit Interrupter) electrical receptacle, and there is no power in the receptacle please consider/check the following:

- The extension cord (if being used) is working properly.
- The breaker hasn't been tripped, or turned off.

This type of GFCI has two testing-related buttons on it. One button is appropriately labeled "TEST", and the other button is labeled "RESET". To test the GFCI receptacle follow these steps:

- Plug in an appliance (lamp or night light) into the outlet. The light should now be on. Then press the "TEST" button on the GFCI. The GFCI "RESET" button should pop out, and the light should go out.
- If the "RESET" button pops out, but the light doesn't go out, the GFCI has been improperly wired. In this case please contact a certified professional. There may also be a problem with other wiring in the same circuit.
- If the "RESET" button doesn't pop out, the GFCI is defective, or malfunctioned, and should be replaced.
- If the GFCI is functioning properly, and the lamp goes out, press the "RESET" button to restore power to the outlet.

Conversely, if you have a GFI that has tripped (which is common) and it will not reset, you may have a wiring short in the circuit, a defective appliance on the circuit, or the GFI itself has become defective. To test a tripping GFCI follow these steps:

- Remove every appliance connected to the GFCI's circuit and reset it. If it doesn't reset there may either be a wiring fault behind a socket outlet, or your GFCI itself has become faulty.
- Make sure whatever you are plugging into to the GFCI is dry and not damaged.
- Only plug in one item at a time. If you are plugging in a defective item it will cause the GFCI to trip, and that item therefore should be replaced.

If you are still having difficulty the easiest way to troubleshoot a GFI is to obtain a GFI tester, which is available at most hardware stores. It plugs into the GFI outlet, and will supply you with a "snapshot" of your connections, indicating wiring problems and/or the condition of the GFI. Another way to troubleshoot is to simply purchase a new GFI and install it.