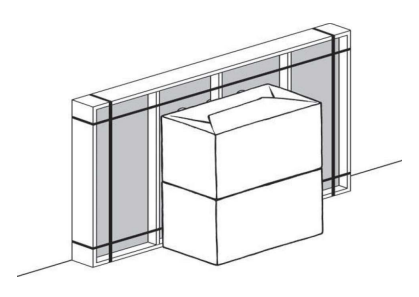


### **CRATE STORAGE**



- Keep Stone Top in it's crate until installation
- Store crate vertically in a safe location

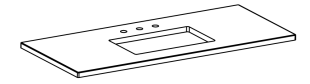
• Do not stack anything on top of crate

# TOOL AND MATERIAL REQUIREMENTS

- Flat, non-abrasive work surface (blanket or smooth cardboard)
- Sealant
- Phillips-head screwdriver
- Carpenter's level
- Utility blade

# **PARTS LIST**

A. Stone Top (Oval or Rectangular)

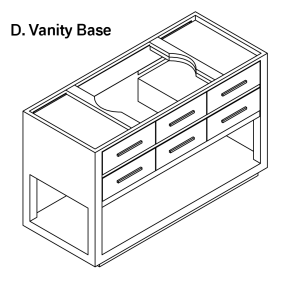


B. Backsplash (Sold Separately)

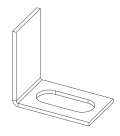


C. Basin (Oval or Rectangular)





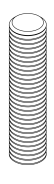
E. Mounting Bracket (x4)



F. Lock Washer (x4)



G. Threaded Rod (x4)



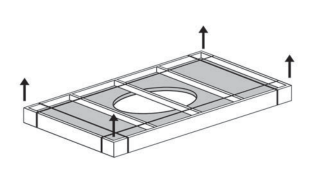
H. Wing Nut (x4)



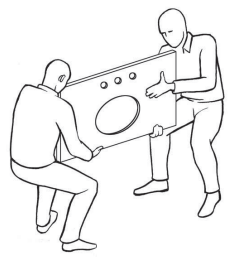


### STONE TOP UN-PACKING AND TRANSPORT

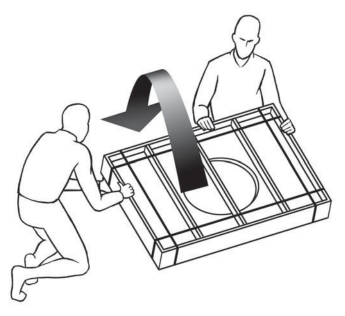
WHEN MOVING STONE TOP, ALWAYS USE A TWO-MAN CREW



Remove metal bands, unscrew the slats or lid, and lift the Stone Top [A] out of the crate.



Always carry Stone Top [A] vertically

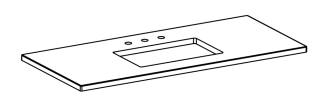


Carefully, without allowing any freefall, rotate the crate from vertical to flat.



Do not carry Stone Top [A] horizontally as it increases the risk of breakage or cracking.

### STONE TOP INSPECTION



Inspect the Stone Top [A] for cracks or defects.

If defects are detected, do not install and please call 877-777-7059.

If no defects are detected; clean Stone Top [A] with a soft cloth.

#### CLEANING AND MAINTENANACE INSTRUCTIONS

- Avoid abrasive and harsh chemical cleaners.
- RH Stone Tops [A] have a honed finish, hand polished edges, and are sealed twice with inert silicone sealant
- Stone Tops [A] should be re-sealed annually



#### STONE TOP INSTALLATION



Caution! Installation between two walls requires special care.

• If installing Stone Top [A] between two walls, stop here and follow the next set of instructions.

#### Standard Stone Top Installation Guidlines

- Apply a continuous bead of sealant to the top face of Sink Basin [C] rim where the Stone Top [A] makes contact with the Sink Basin [C].
- 2. Using a two-man crew, lift Stone Top [A] and set it on top of Vanity Base [D].
- 3. Apply silicone sealant at seam where Backsplash [B] meets the wall. (see illustration below).

#### Stone Top Installation Between Two Walls

- Apply a continuous bead of sealant to the top face of Sink Basin [C] rim (where the Stone Top [A] makes contact with the Sink Basin [C]).
- 2. Using a two-man crew, lift Stone Top [A] and set it's rear edge on the back of the Vanity Base [D] (closest to rear wall) -- see illustration below.
- 3. Lower front of Stone top onto the Vanity Base [D] make sure both ends are lowered at the same rate.
- 4. Do not shimmy, twist or turn the Stone Top [A] while lowering as this increases the risk of breakage!
- 5. Apply silicone sealant at seam where Backsplash [B] meets the wall. (see illustration below).





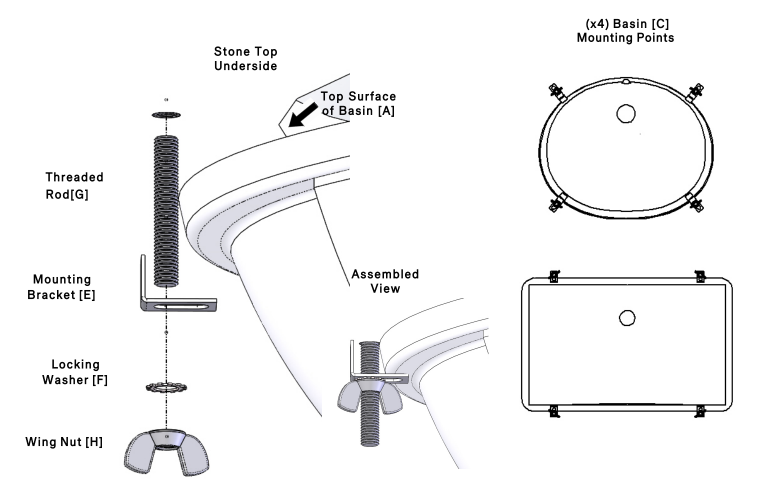


### PRIMARY INSTALLATION REQUIREMENTS:

- Professional two-man crew.
- · Water supply and drain piping installed according to local plumbing and building codes (sold seperately).
- Wall and floor are square and plumb at installation site.
- Vanity Base [D] installed square and plumb with wall and floor. Vanity Base [D] also needs to be level.
- Ensure Stone Top [A] is the correct size to match the Vanity Base [D].

#### **BASIN INSTALLATION STEPS:**

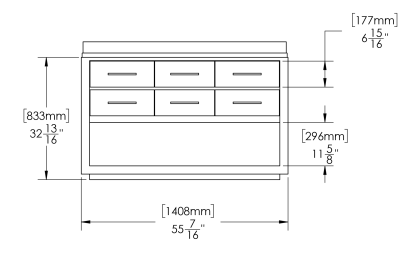
- 1. Applya continuous bead of silicone sealant to the top surface of lavatory basin rim where it comes in contact with underside of Stone Top [A] (see illustration below).
- 2. Position basin [C] in it's final location and secure Mounting Bracket under the basin [C] lip. Make sure overflow of basin [Clis located on the same side as the pre-drilled faucet holes in Stone Top [A].
- 3. AlignThreaded Rod G], Lock Washer [F] and Wing Nut [H] with pre-installed Stone Topthreaded insertand secure on all (4) points with mounting bracket [E].

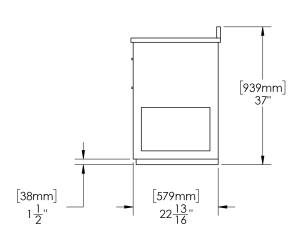




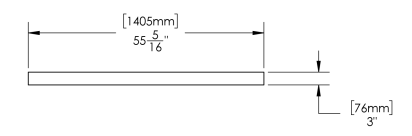


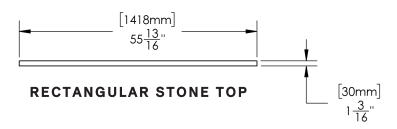


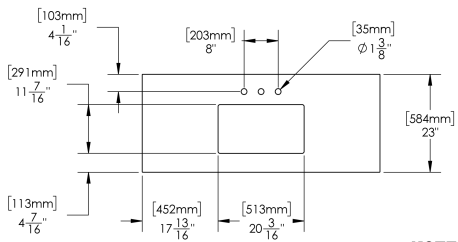






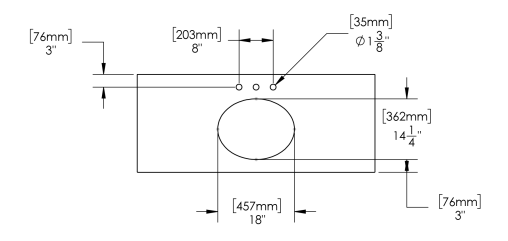






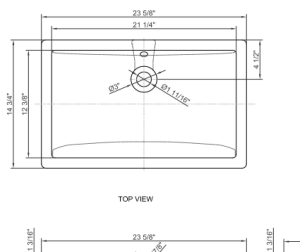
# OVALSTONE TOP

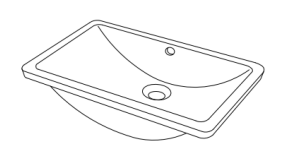
NOTE: X=1/8"R EASED EDGE



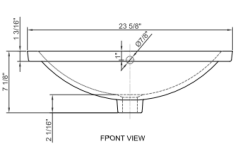


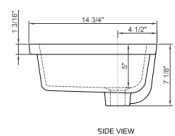
# **RECTANGULAR BASIN**

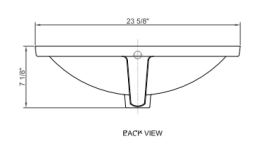




3D VIEW







# **OVAL BASIN**

