

BBQGUYS[®] SIGNATURE

Blaze Ready For Finish
Outdoor Kitchen Modules

A I



No Cutting, No Measuring, No Hassles!

IMPORTANT SAFETY INFORMATION

- For your safety, always wear proper personal protective equipment such as gloves and safety glasses when working with this product. We have included them in your tool kit.
- **VENTING YOUR OUTDOOR KITCHEN IS A REQUIREMENT. FAILURE TO PROPERLY VENT YOUR OUTDOOR KITCHEN CAN RESULT POTENTIAL INJURY AND PROPERTY DAMAGE OR DEATH. SEE THE VENTING SECTION ON THE LAST PAGE OF THESE INSTRUCTIONS.**
- These assembly instructions are not meant to supersede or replace local, state, and/or federal codes. It is the owners responsibility to understand and comply with all codes.

EACH ORDER CONTAINS ALL THE HARDWARE REQUIRED.

Introduction

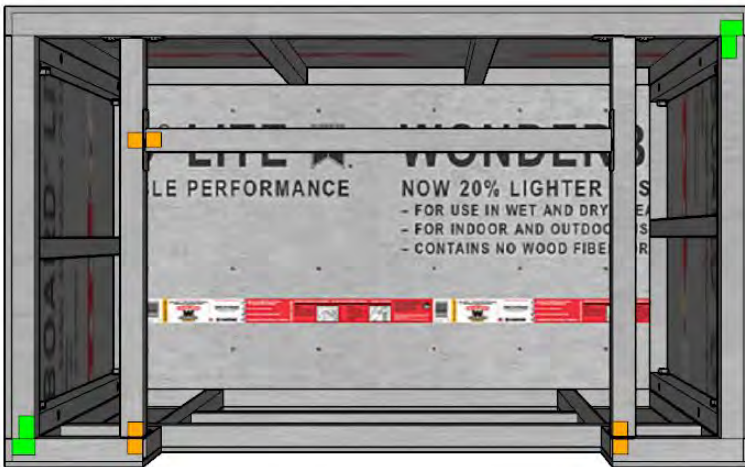


Figure 1

Part Identification

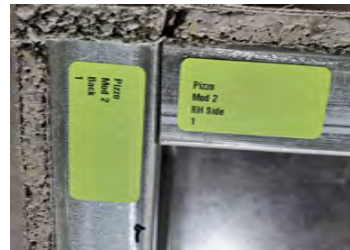


Figure 2

Green Stickers

- Line 1: Model Number
- Line 2: What module the panel goes to
- Line 3: Location of panel
- Line 4: For plant use

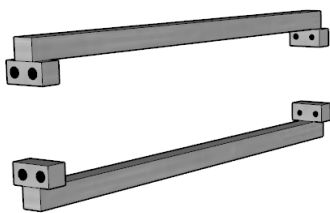


Figure 3

Orange Stickers

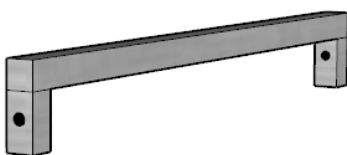
- There are orange stickers on all parts as well as corresponding stickers on the panels
- Match letter on sticker with letter on panel or other parts

Your panels and parts will have stickers on them as shown in figure 1. Refer to figure 2 and figure 3 to understand what each sticker represents. This system makes it very easy to identify the components and assemble them.



Module Connectors: Used To Join Modules And Panels Together As Well As Support For Floors And Countertops.

Used In Pairs As Shown. One Facing Up and One Facing Down.



Supports: Used To Join Panels Together Front To Back As Well As Support For Floors And Countertops.

Used As Shown.



1/4" Washer - Used with the 1/4" hex bolt to connect module panels together and attach a module to another module.



1/4" Hex bolt - Used to connect module panels together and attach a module to another module.



Sheet Metal Screw - Used to attach doors and drawers to steel framing.

****Important Note: All Your Appliance And Storage Cutouts Have Been Made For You. You Simply Assemble The Panels As Shown In This Manual, No Cutting Needed Except The Venting Panels Which Is Dependent Upon Your Personal Design.**

Step 1

Assemble Back And End

Step 1A

- Stand back panel and end panel up as shown in figure 4
- Note: End Panel Kits are required for this step. End panel kits include (2) end panels and (4) venting panels.

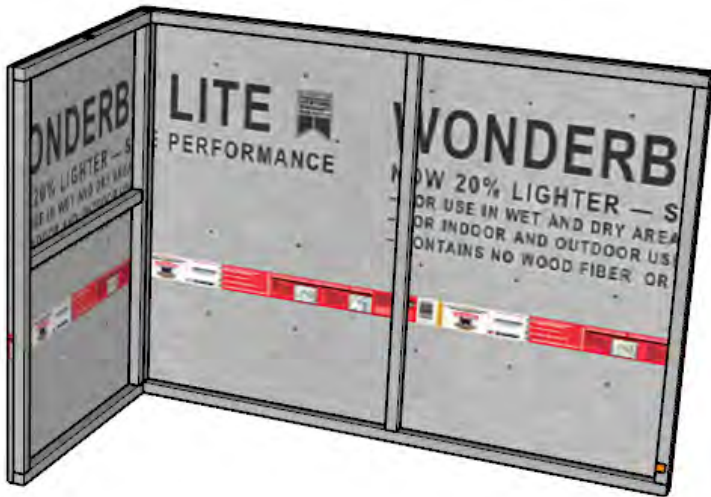
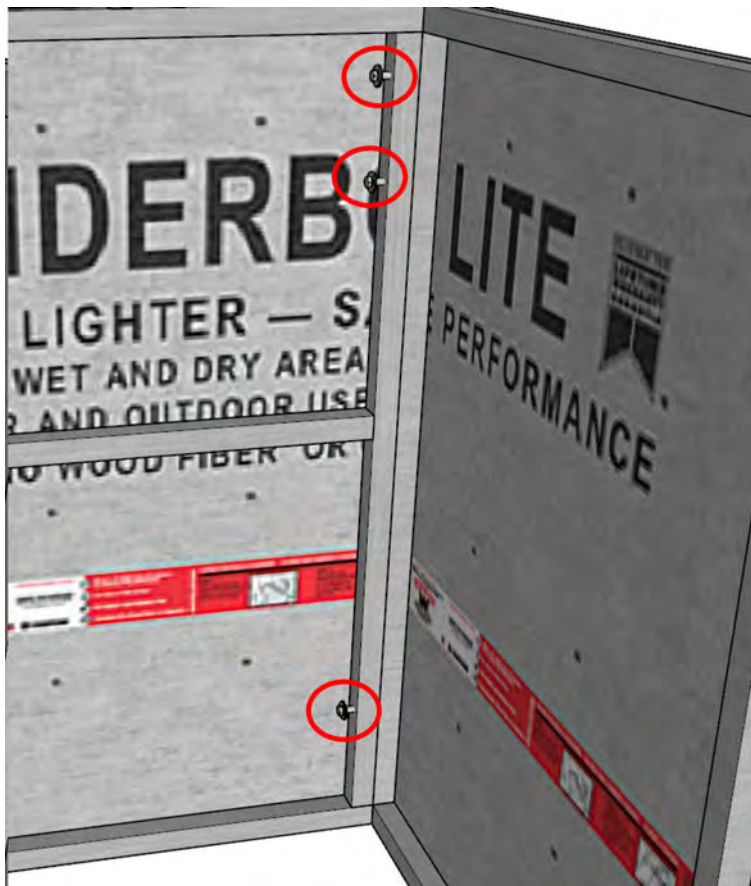


Figure 4



Step 1B

- Attach end panel to back panel using (3) hex bolts and (3) washers as shown in figure 5
- Ensure end panel and front panel are flush on top and sides, tighten the bolts fully using the included 7/16" wrench

Figure 5

Step 2**Assemble Module 2 Back And Side****Step 2A**

- Assemble module 2 back and side in the same manner as step 1
- Slide module 2 back and end together with module 1 back and end as shown in figure 6
- No hardware required at this step

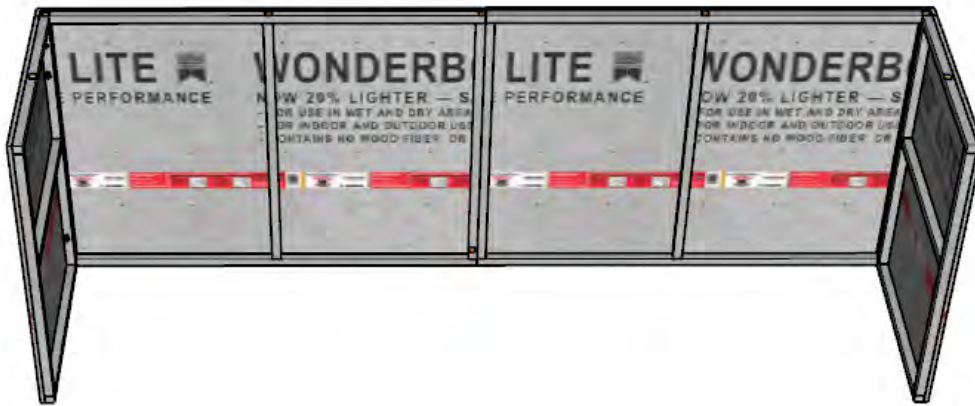


Figure 6

Step 3**Assemble Module 1 Front****Step 3**

- Place module 1 front on as shown in figure 7
- Attach end panel to back panel using (3) hex bolts and (3) washers as shown in figure 5
- Ensure end panel and front panel are flush on top and sides, tighten the bolts fully using the



Figure 7

Step 3 Continued



Figure 8

Install Module Connectors

Step 3A

- Locate module connectors by matching the orange stickers
- Attach connectors as shown in figure 8 to join the back panel of module 1 and module 2, as well as the front panel of module 1
- Attach end panel to back panel using (3) hex bolts and (3) washers as shown in figure 5
- Ensure end panel and front panel are flush on top and sides, tighten the bolts fully using the included 7/16" wrench
- All other module connectors are assembled in the same manner

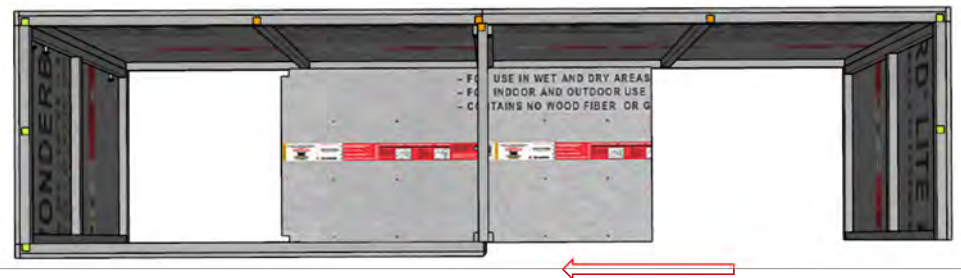


Figure 9

Install Floors

Step 3B

- Insert module 1 floor as shown in figure 9
- Floor simply rests upon the supports, no hardware is required

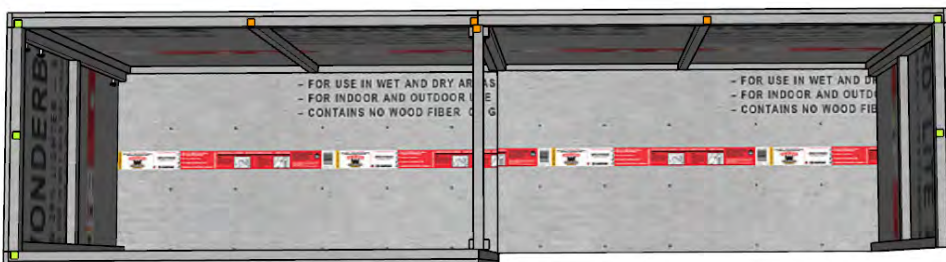


Figure 10

- Insert module 2 floor as shown in figure 10

Step 4

Attach Module 2 Front

Step 4A

- Attach module 2 front panel to end panel using (3) hex bolts and (3) washers as shown in figure 5
- Ensure end panel and front panel are flush on top and sides, tighten the bolts fully using the included 7/16" wrench
- Now attach module 2 front panel and module connectors using (2) hex bolts and (2) washers as shown in figure 8
- Ensure end panel and front panel are flush on top and sides, tighten the bolts fully using the included 7/16" wrench

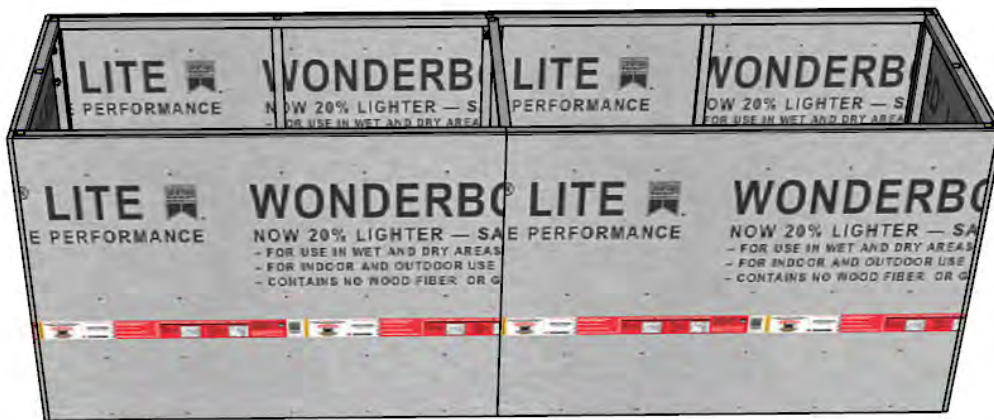


Figure 10

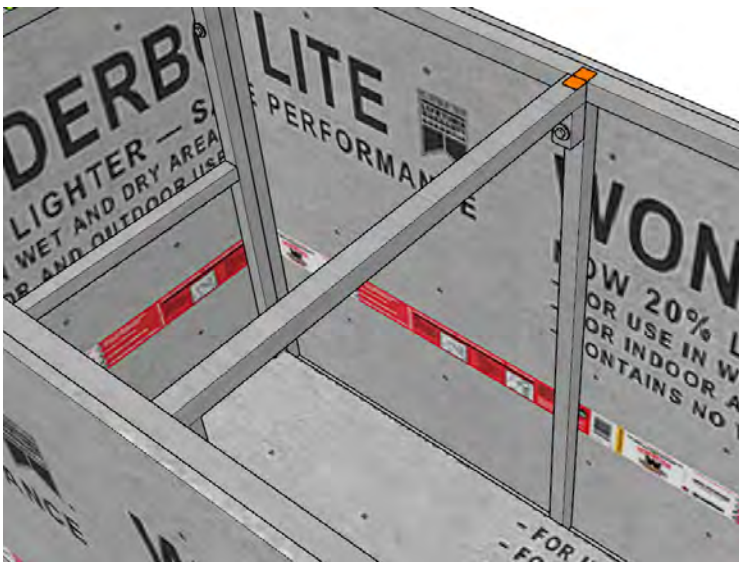


Figure 11

Install Countertop Supports

Step 4B

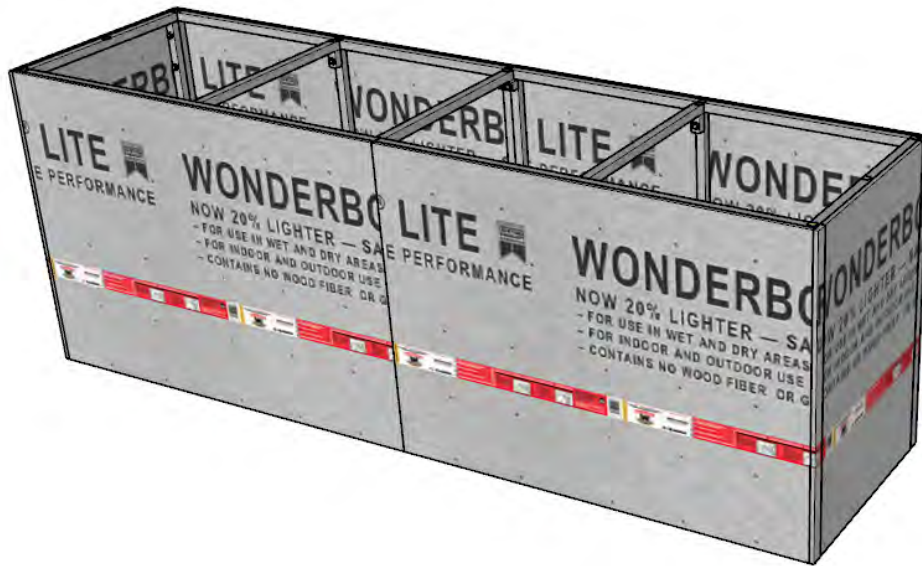
- Locate counter supports by matching the orange stickers
- Attach supports as shown in figure 11
- Attach Support using (2) hex bolts and (2) washers as shown in figure 5
- Ensure panels are flush on top and sides, tighten the bolts fully using the included 7/16" wrench
- All other supports are assembled in the same manner



Install Appliances

- Put doors and drawers in. Drawers and door flanges will sit on top of floors
 - Using the included screws, insert a (4) screws into the pre-drilled holes in the door / drawer flanges, (2) on each side top and bottom.
 - To make this easier, we have included a drill bit to allow you to pre-drill the holes for the screws into the steel frame.
 - Your grill / griddle will simply slide in and sit on top of the granite.
-
- Important: Always have the appliance on hand for test fitting prior to installing finish materials.
 - **DO NOT USE OUR CUTOUTS FOR FINAL CUTOUTS OF FINISH MATERIALS AS OUR CUTOUTS ARE MADE LARGER TO ENSURE PROPER FIT OF APPLIANCES AND WILL RESULT IN ERRORS IN CUTTING FINISH MATERIALS. ALWAYS PUT APPLIANCES IN PRIOR TO MAKING TEMPLATES FOR COUNTERTOPS AND TAKE ALL SIDE FINISH MATERIALS INTO ACCOUNT PRIOR TO MAKING FINAL TEMPLATES FOR COUNTERTOP FINISH MATERIALS.**

Congratulations, You Have Assembled Your Modules



Your Outdoor Kitchen Is Assembled And Now Needs To Be Leveled And Vents Installed
****Important: Vent Panels Are Required To Properly Vent Off Gas Build Up Inside Your Modules. It Is Your Responsibility To Install These Vents According To The Manufacturers Requirements. See Venting On The Next Page**

Leveling Modules

- We have made leveling your outdoor kitchen a breeze
- You can adjust the attached leveling feet using the included 3/4" wrench and level to easily level your outdoor kitchen

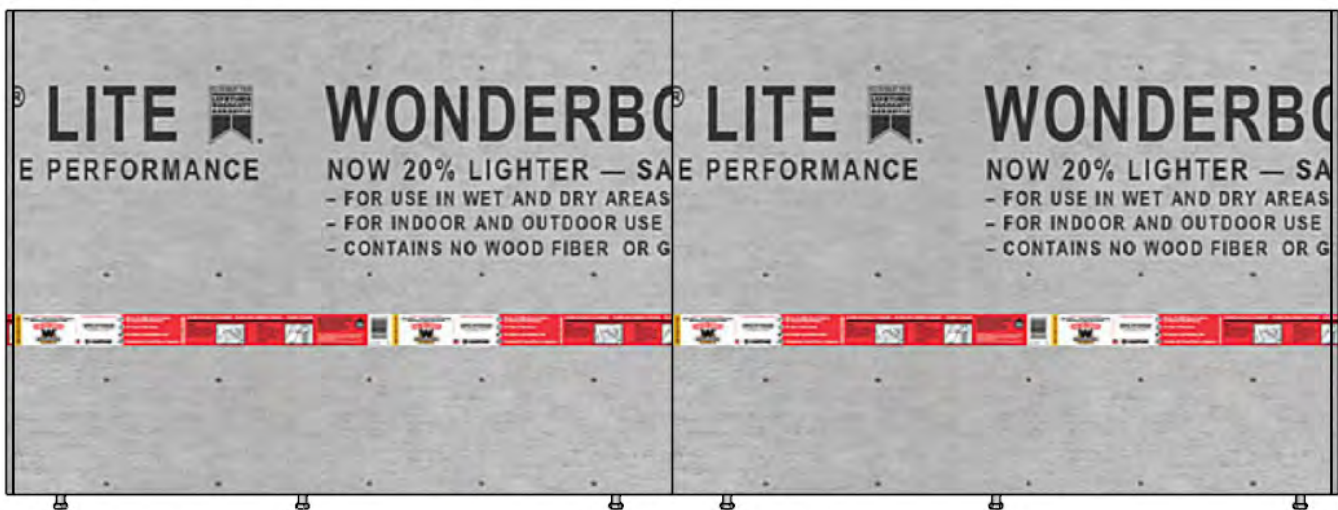


Figure 13

Venting Panels

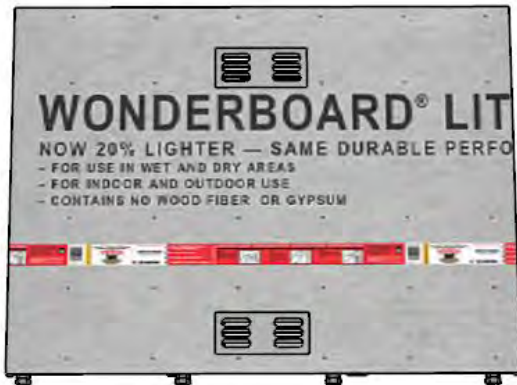


Figure 14

Venting Panels

- Four vents panels are included with the end panel kit which is required for every outdoor kitchen
- **VENTING YOUR OUTDOOR KITCHEN IS A REQUIREMENT. FAILURE TO PROPERLY VENT YOUR OUTDOOR KITCHEN CAN RESULT IN POTENTIAL INJURY AND PROPERTY DAMAGE OR DEATH.**
- Vent panels should be installed per the manufacturers instructions and in accordance with Federal, State, and Local regulations.

- Once you have determined the proper location for the venting panels, measure the area of the vent louvers and mark out on the cement board. Cut out the minimum amount of cement board to allow for the louvers to not be blocked by cement board.
- With vent panel in position, with a pencil, mark out the screw holes through the vent on the cement board. Now with a drill, drill holes through cement board.
- Insert screws and secure with washers and nuts. If you make the holes too big, you can use larger washers to help keep the nuts from pulling through the cement board. Do not overtighten. See figure 14.
- **DO NOT INSTALL VENTING PANELS WHERE THEY WOULD BE BLOCKED, SUCH AS AGAINST WALLS, FENCES OR OTHER OBJECTS WHERE AIRFLOW WOULD BE RESTRICTED.**

You are now ready to finish your amazing new outdoor kitchen. Rest easy knowing our modules can hold in excess of 1,000lbs per linear foot, that's 10,000lbs (5 Tons) for a 10 foot outdoor kitchen.

Thank you again for trusting us with such an important building project, here's to many years of enjoyment with you family and friends.