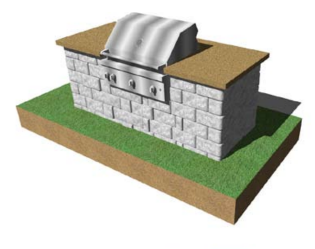


Your social life just got better...

The versatility of StoneLedge allows you to create any size BBQ stand that suites your life style. Increased counter space, custom design and stunning looks are just a few advantages to building a StoneLedge BBQ stand. The multisized, tapered unit system posses that hand finished look of quarried stone; perfect for creating an inviting backyard patio or outdoor kitchen space.





STONELEDGE

BBQ Stands

> > STEP 1 PLAN YOU PROJECT

- · Select the right gas BBQ that will suite your needs
- Keep the measurements handy so they are a quick reference when building the StoneLedge walls. Measure out the space needed and choose whether or not you want to build it on concrete or your lawn
 - · Check your hook ups for gas and always verify with local building code before you begin the project

> > STEP 2 BASE PREPARATION

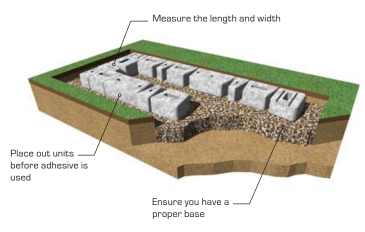
- \cdot Make sure that your base is level and compacted with the appropriate materials
- Concrete, Crush Gravel or Paving Stones may be used as a base as long as they are installed properly. Please refer to Steps 2 through 9 in the StoneLedge installation manual for proper base prep practices
- · Having a perfect base will determine the success of your BBQ Stand

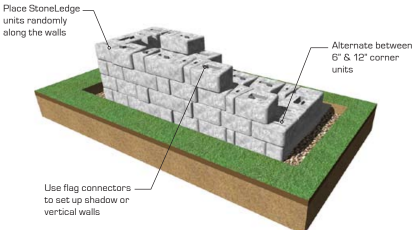
> > STEP 3

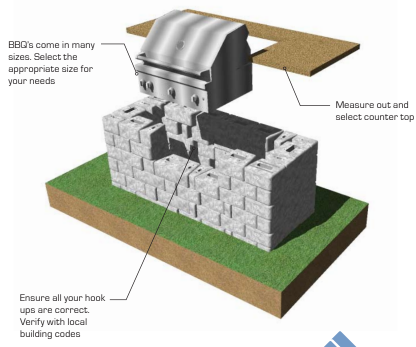
- · Build your StoneLedge walls to the desired height and width.
- · You can use the flag connectors to create interesting details like shadow walls or keep it a standard vertical. Once you have the desired look you can mortar the blocks together or use a concrete adhesive.
 - · Place your blocks before this step in the case you have some adjustments or cuts to be made.

> > STEP 4 FINAL TOUCHES

- · Ensure you have all the necessary hook ups for the gas outlets arranged
 - · Select the right counter top and give accurate measurements
- · It's always good to get advice and talk with a local quarry or nearest specialist for these types of things







CORNERSTONE
WALL SOLUTIONS INC.
www.cornerstonewallsolutions.com