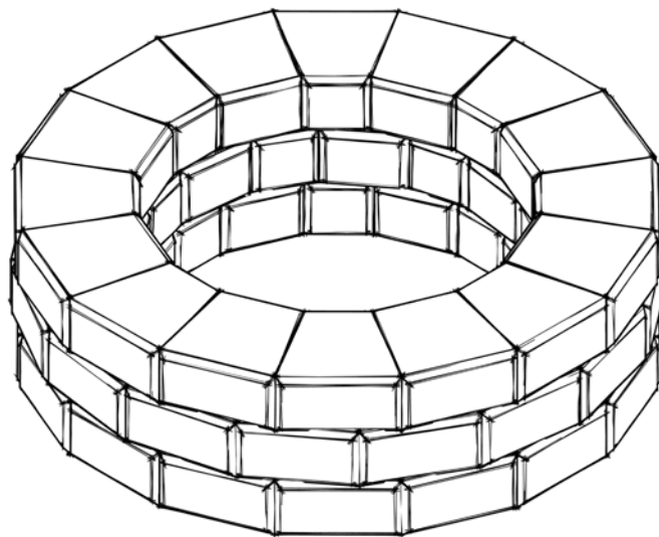


barkman™

stone oasis collection



oasis circle firepit

instruction guide

Materials Included:

- firepit kit
- gloves
- instruction guide
- landscape plan

*This kit contains extra pieces. You will have pieces left over once you have completed the install.

Tools Required:

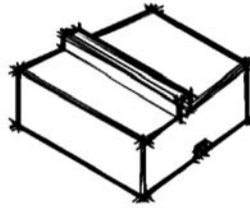
- level

Note: If installing your oasis firepit on an unstructured base, please be sure to follow these steps.

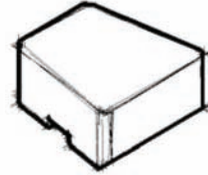
- Excavate area approx. 5" below grade.
- Excavate approx. 6" larger than your actual kit dimensions to ensure a stable base
- Fill 4" with 3/4" limestone and compact.
- Level out 1" of sand and install kit as per the instruction guide.

If you are installing on an existing patio and/or the base prep is not necessary, then you can proceed to the first step on the following page.

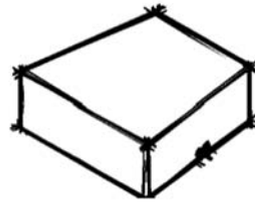
standard stackstone



narrow radius coping stackstone



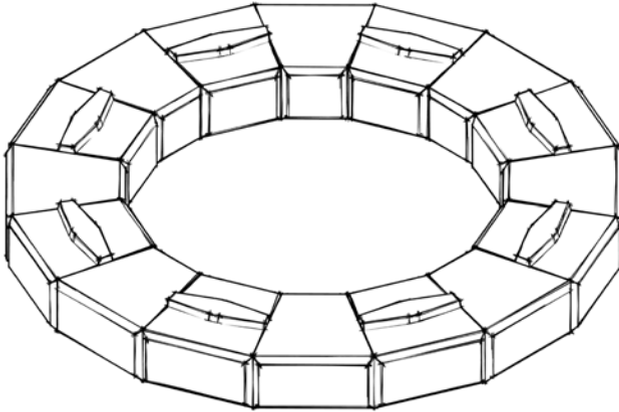
standard radius coping stackstone



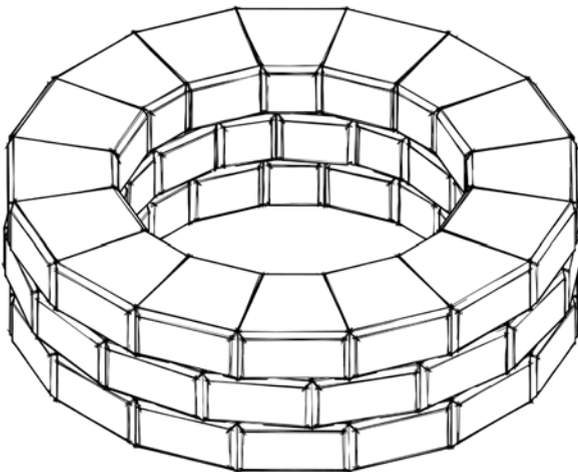
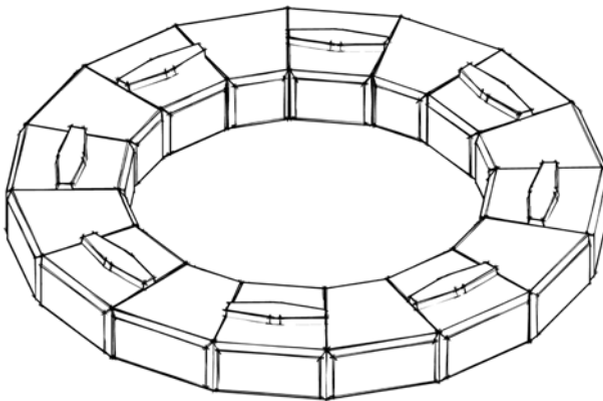
IMPORTANT: READ PRIOR TO INSTALLATION

1. The consumer is responsible for reviewing the local regulations pertaining to the installation and use of this product. Please confirm that use of this product is in compliance with the by-laws, regulations, building codes and laws of your jurisdiction before using.
2. Make sure that you locate your respective gas lines, wires, water pipes, and/or any above ground and underground services in your area and install your firepit in the proper distance away from them. Check with your provider for location and distance requirements prior to installation.
3. Check with your insurance provider concerning the installation, use, value implications and/or any other considerations in regards to your oasis firepit kit.

pattern A



pattern B

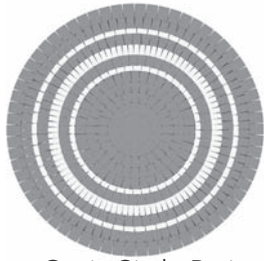


1. On your selected location, lay out the first layer using pattern A which consists of alternating between the narrow radius coping stackstone and the standard stackstone to form the circle.
2. Ensure that this layer is level to allow for a proper installation.

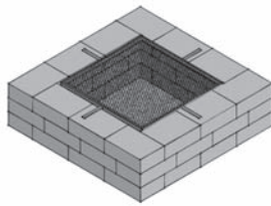
3. The second layer uses pattern B, which also consists of alternating between the narrow radius coping stackstone and the standard stackstone. However, the pattern is offset from the previous pattern.

4. The final layer uses pattern A and consists of alternating between narrow radius coping stackstone and standard radius coping stackstone.

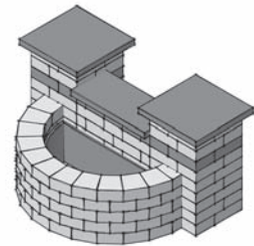
stone oasis collection



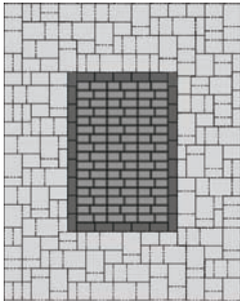
Stone Oasis Circle Patio and Border



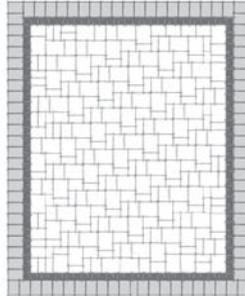
Stone Oasis Square Firepit



Stone Oasis Waterfall



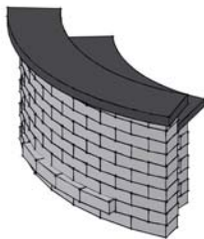
Stone Oasis Rectangular Patio with Inlay



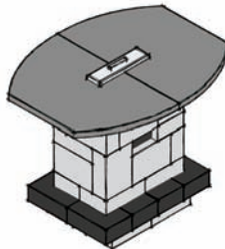
Stone Oasis Rectangular Patio and Border



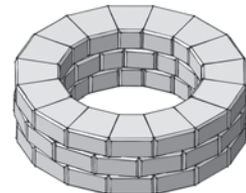
Stone Oasis Pillar



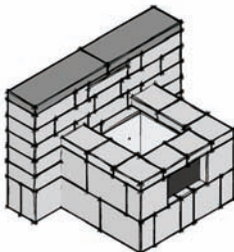
Stone Oasis Curved Bar



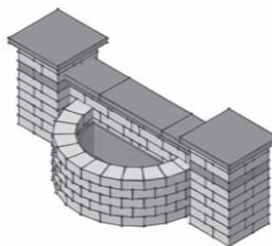
Stone Oasis Pub Table



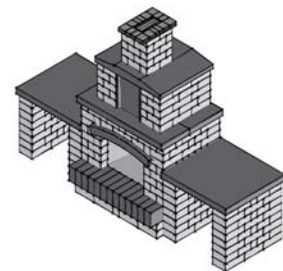
Stone Oasis Circle Firepit



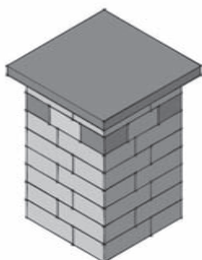
Stone Oasis Square Waterfall



Stone Oasis Grand Waterfall



Stone Oasis Fireplace and Wood Storage



Stone Oasis Glass Block Pillar

for more information please visit our website:

www.barkmanconcrete.com

Follow barkman on Facebook, Twitter and visit our YouTube channel.

