

Rosetta Landscape Kits
Belvedere Circle Firepit Instruction Manual

#### IMPORTANT: READ PRIOR TO INSTALLATION

It is the responsibility of the consumer to read and follow the proceeding information.

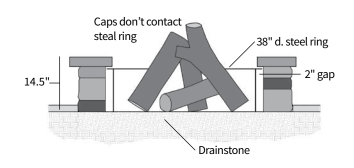
- 1. The consumer is responsible for reviewing the local regulations pertaining to the installation and use of this product. Please confirm that use of this product is in compliance with the by-laws, regulations, building codes and laws of your jurisdiction before using.
- 2. Make sure that you locate 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 Belvedere Circle Firepit Kit.
- 4. Firepit is not suitable for large fires. Fire size should not allow flame to contact the top layer. Firepit should not be placed directly on concrete products as high heat can adversely affect the integrity of the product.

**IMPORTANT:** Be careful not to touch the steel liner while it's hot. It can still retain heat long after the fire has been extinguished.

# Base Preparation

## If installing firepit on an unstructured base, please ensure to follow these steps:

- 1. Mark out the location for your firepit. Area should be slightly larger than 58" in diameter as dimensions of kit are nominal.
- 2. Excavate for drain stone base (approximately 6").
- 3. Fill excavated area with drain stone, level and compact. The finished height of the firepit will be approx. 14.25" above base.

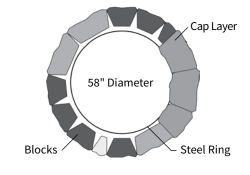


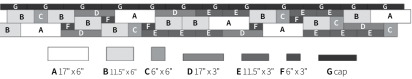
### Instructions

#### Steps

- 1. Place and center steel firepit liner on prepared base.
- 2. Place 3" & 6" high blocks per the block layout pattern shown above. Keep the back of the blocks approx. 2" off of the steel ring.
- After placing blocks around the ring, adjust the blocks to close the circle and fit it tightly. If the blocks do not close the circle, move all the blocks slightly in. If the blocks seem too long, move the blocks slightly out.
- 4. Fill gaps between ring and blocks with pea gravel. This will hold the ring in the center of the firepit.
- 5. Place the cap layer in a circle around the firepit. Adjust the caps in or out to make them fit tightly together. Caps should slightly overhang the front of the blocks and be slightly forward of the outside edge of the steel ring.

Note: This manual was updated in June 2018. Check www.barkmanconcrete. com/resources for any manual updates.





Steinbach Office

F (204)-663-4854

