

Your safety is important to us. When appropriate, please follow OSHA guidelines and utilize safety toe boots, hard hats and gloves, as well as eye, ear, and respiratory protection.

For more detailed information on the Belvedere® Fire Pit, visit our Technical Guide at www.highformat.com or contact HIGH FORMAT® technical support.

TOOLS AND SUPPLIES

Required:

- **Level**
- **Tape Measure**
- **Landscape Adhesive**

INSTALLATION TIPS

- **Patio Top Installation:** Fire pits should never be installed atop a patio surface. Rather, the fire pit should be “cut in” to the patio surface to avoid damage to the patio.
- **Setting the Proper Circumference:** Place the steel liner, lip-side down, at the point of installation. Build the base layer around this liner to approximate proper circumference. Adjust the circumference as necessary. Remember to flip the steel liner, lip-side up, after completing the first row of block.
- **Pattern:** Follow the attached block layout pattern to build the fire pit.
- **Securing the Coping:** Adhere the coping to the top row of block with landscape adhesive.
- **Ventilation Clearance:** On the finished fire pit, the steel liner should rest approximately $\frac{1}{4}$ " below the coping. This will allow for proper heat dispersal, extending the life of your fire pit.

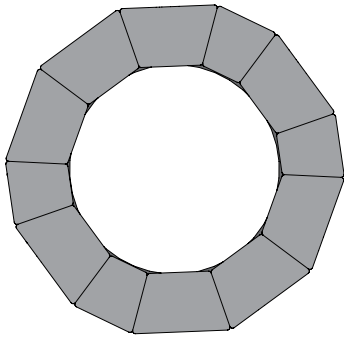
INSTALLATION NOTES

1. Familiarize yourself with the construction details shown in this document.
2. Mark out the location for your fire pit. Note dimensions shown are nominal so mark an area slightly larger than shown.
3. Excavate for drain stone base (approx. 6")
4. Fill excavated area with drain stone, level, and compact.
5. Place and center steel ring on prepared base.
6. Place blocks per the pattern. (For Round Kit, keep Blocks 1 1/2" off steel ring)
7. **WARNING!** Do not place the fire pit directly atop a patio surface. Instead, the fire pit should be “cut in” to the patio surface to avoid damage to the patio caused by conductive heat transfer.
8. After placing blocks around the ring, adjust the blocks in or out to make the circle close and fit tight. If the blocks do not close the circle, move all blocks slightly in. If the blocks seem too long, move the blocks slightly out.
9. Place caps in circle around fire pit. Adjust the caps in or out to make them fit tightly together.
10. Note: Not suitable for large fires. Fire size should not allow flame to contact Caps on Round Fire Pit.

Belvedere® Fire Pit Kits are also available in gas-burning and Breeo® smokeless wood-burning configurations.

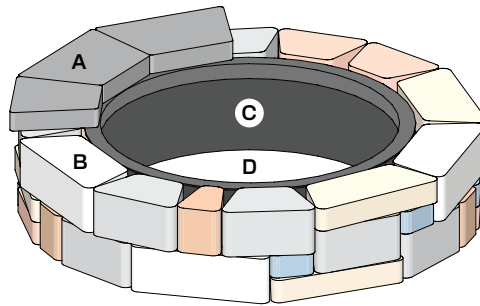
BELVEDERE® FIRE PIT DETAILS

INSTALLED PLAN VIEW



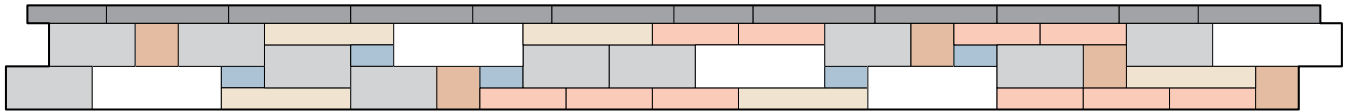
Finished
Dimensions: 58" Dia. x 14-1/2"H

TYPICAL INSTALLATION



- A. Cap layer (three Cap Blocks shown for reference)
 - B. Belvedere® Fire Pit Blocks
 - C. 14-gauge steel ring (36" dia. opening)
 - D. 6" minimum drainstone base underneath
- (See Block Pattern and Cross Section Detail for more information)

BLOCK PATTERN ELEVATION



BLOCK KEY (Nominal Dimensions)



18x6



12x6



6x6



18x3



12x3

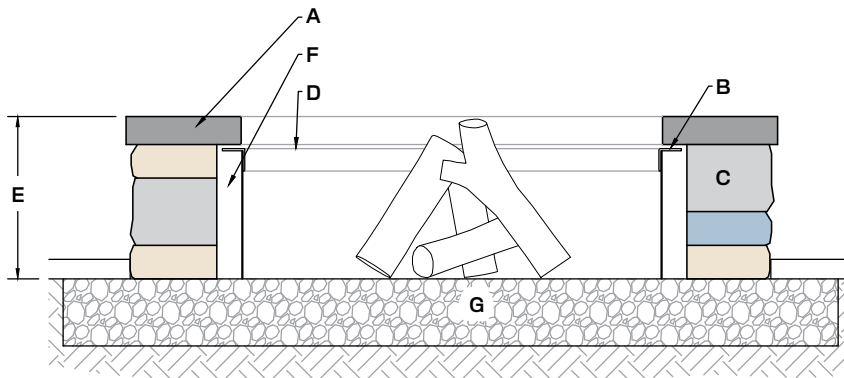


6x3



CAP

CROSS SECTION



- A. Caps
- B. Caps do not contact lip of steel ring
- C. Belvedere® Fire Pit Blocks
- D. 14-gauge steel ring (36" dia. opening)
- E. 14-1/2" overall height
- F. ±2" gap
- G. 6" minimum drainstone base underneath