

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 Dimensional Fire Pit, visit our Technical Guide at www.highformat.com or contact HIGH FORMAT® technical support.

TOOLS AND SUPPLIES

Required:

- **Level**
- **Tape Measure**

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.
- **Base Preparation:** Build fire pit, on level ground, as shown in the assembly detail.
- **Check Squareness:** After completing the first layer of block, check squareness by measuring the diagonals with a tape measure. Adjust block as necessary.
- **Block Pattern:** Alternate block direction with each layer. Build three layers tall. Place the square liner into the completed assembly.
- **Steel Liner Alignment:** In the completed installation, the steel liner should rest evenly on the top layer of block.

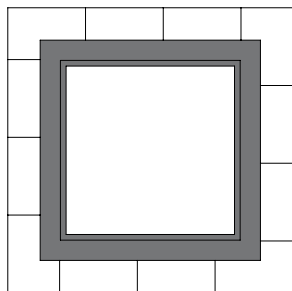
INSTALLATION NOTES

1. Familiarize yourself with the construction details shown on this page.
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 blocks according to the installation detail (measure across the diagonals to ensure squareness)
6. Once all blocks are laid out, place the steel liner into the center opening. It will rest atop the blocks.
7. Fill the the firepit opening with additional drainstone 1" above the bottom of the liner to secure it into place.
8. **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.

Gas conversion kits are available.

DIMENSIONAL FIRE PIT DETAILS

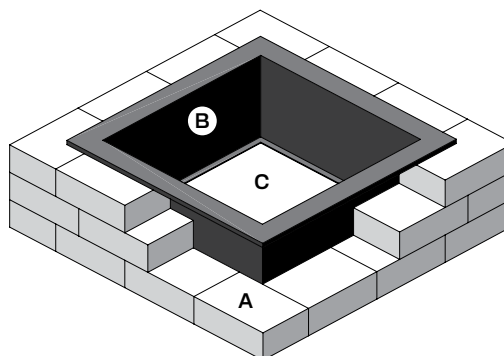
INSTALLED PLAN VIEW



Finished

Dimensions: 44"L X 44"W X 12"H

TYPICAL INSTALLATION



- A. Dimensional Wall Blocks (overlap at corners as shown)
- B. 12-gauge steel ring (28"x28" opening), 12" tall, hangs directly on blocks
- C. 6" minimum drainstone base underneath