

# **BELVEDERE FIRE PIT**

# **FEATURES**

- · Featuring the look of weathered fieldstone
- Includes 52 wetcast concrete stones and a 14-gauge steel liner

#### **NOTE: GAS INSERT**

Talk to your local producer about gas insert options in your area

#### Notes:

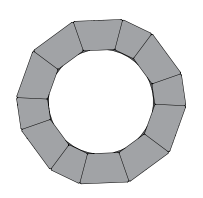
\*Colors & product availability vary by region.

# **PALLET**



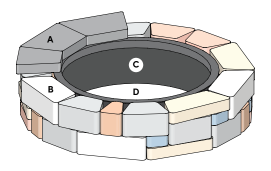
Dimensions: 42 x 42 x 30 in (1067 x 1067 x 762 mm)
Weight: ±1,320 lb (±599 kg) (inc. pallet)

# **INSTALLED PLAN VIEW**



UNIT
Finished Dimensions: 58 in Dia. x 14 ½ in (1473 mm Dia. x 368 mm)

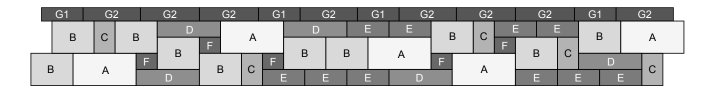
#### TYPICAL INSTALLATION



- A. Cap layer (three cap blocks shown for reference)
- B. Belvedere Fire Pit Blocks
- C. 14-gauge steel ring (37 in (940 mm) dia. opening)
- D. 6 in (152 mm) minimum drainstone base underneath

(See block pattern and cross section detail for more information)

# **BLOCK PATTERN ELEVATION**

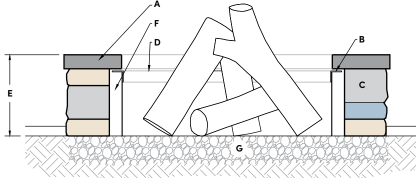


#### **BLOCK KEY**

(Nominal Dimensions)



# **CROSS SECTION**



- A. Caps
- B. Caps do not contact lip of steel ring
- C. Belvedere Fire Pit blocks
- **D.** 14-gauge steel ring (37 in (940 mm) dia. opening)
- E. 14-1/2 in (368 mm) overall height
- F. ±2 in (±51 mm) gap
- **G.** 6 in (152 mm) minimum drainstone base underneath

#### INSTALLATION GUIDE

#### BASIC FIRE FEATURES INSTALLATION NOTES FOR:

- · Belvedere Fire Pit
- · Dimensional Fire Pit
- · Kodah Fire Pit
- · Dimensional Wedge Fire Pit

Refer to product pages for specific information and details pertaining to individual products.

- 1. Familiarize yourself with the construction details in this Technical Guide.
- 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 in (152 mm))
- 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 in (38 mm) off steel ring)
- 7. WARNING! Do not place the fire pit directly atop a patio surface. Instead, the fire pit should be incut in to the patio surface to avoid damage to the patio caused by conductive heat transfer.

# ADDITIONAL STEPS ARE FOR ROUND FIRE PITS ONLY

- 1. 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.
- Place caps in circle around fire pit. Adjust the caps in or out to make them fit tightly together.
- 3. Note: Not suitable for large fires. Fire size should not allow flame to contact caps on round fire pit.

Note: Call your local dealer for more information on gas conversion in your area.