

# CASTLEROK®

## FIRE PIT INSTALLATION GUIDE

### 24" FIRE PIT

- Inside Diameter: 26"
- Outside Diameter: 42"
- Units per Row: 14
- Rows per Fire Pit: 4
- Units per Fire Pit: 56
- **24" Diameter Steel Insert**



(Insert Sold Separately)



**NOTE:** Lay the blocks with the inside edges touching. There will be a small gap between blocks on the outside edges. The **24" Diameter Steel Insert** fits this layout with a 1" gap between the insert and block.

### 30" FIRE PIT

- Inside Diameter: 32"
- Outside Diameter: 48"
- Units per Row: 17
- Rows per Fire Pit: 4
- Units per Fire Pit: 68
- **30" Diameter Steel Insert**



(Insert Sold Separately)



**NOTE:** Lay the blocks with the sides touching tightly. There will not be any gaps between blocks. The **30" Diameter Steel Insert** fits this layout with a 1" gap between the insert and block.

### 42" FIRE PIT

- Inside Diameter: 44"
- Outside Diameter: 60"
- Units per Row: 21
- Rows per Fire Pit: 4
- Units per Fire Pit: 84
- **42" Diameter Steel Insert**



(Insert Sold Separately)



**NOTE:** Lay the blocks with the outside edges touching. There will be a small gap between blocks on the inside edges. The **42" Diameter Steel Insert** fits this layout with a 1" gap between the insert and block.

### INSTALLATION NOTES

- The fire pit should be installed on a compacted stone base that allows for proper water drainage
- Do not install directly on top of concrete products as the high heat can adversely affect its integrity
- For a permanent installation, the blocks can be glued together using concrete masonry adhesive
- Lay each course on half bond to break the vertical joints and provide structural stability
- For extended use, Castlerok Fire Pits should be lined to increase durability & product life
- Be sure to consult regional zoning and construction regulations regarding fire devices