

Fire Pit Installation

- Excavate location for fire pit 5 inches below grade, compact earth completely.
- Level area where blocks will be set using small amount of All Purpose Sand or Step #2 Screenings.
- Install base course below finished grade, checking for "roundness" of circle as you go using fire ring as template piece.
- Fill base center with native soil or Step #1 Subbase and compact, locking base course into a foundation type structure.
- Install next three courses using masonry glue and again checking "roundness" as each layer is added. At this point the fire pit should have only three courses of stone above finished grade.
- CAREFULLY lower fire ring into the fire pit stone work, this will require two or three people to assist as the fire ring is large and somewhat hard to handle.
- Using the bags of sand provided with your kit, fill the base of the fire pit to or just above the steel ring's lower edge. This will form the base of the fire-zone in the fire pit.
- Using the instructions supplied with the spark screen, assemble the spark screen and place on top of the stone work around the outer edge of the fire ring flange.

Please contact your local code official PRIOR to commencing any Hardscapes installation. The homeowner and / or installer are responsible for all construction code compliance. Steel components of any appliance in direct contact to high temperatures may experience mild rusting after finish has been removed; this is natural as with any out door grilling appliance.

Fire Pit Specs

- Fire pit outside dimension is approximately 46 inches in diameter
- Fire pit inside dimension is approximately 30 inches in diameter.
- Fire pit height is customizable by additional courses being added to the overall unit. Fire pit kit is sold as a four course 16 inch high base unit. Each additional course will increase height approximately 4 inches.
- 18 stones are required per course to complete a full 360 degree closed ring.
- Fire pit steel ring is approximately 7 inches deep and 30 inches in diameter. This allows for 3 to 4 inches of a well draining grit, small stone or sand to be used as a base for the fire (sand supplied works best).

Item	Description	Quantity per Kit
Munich Wall Block	makes 4 courses	72 pieces, 18/course
Steel Ring	30" x 7" with removable grill	2 pieces (ring & grill)
Spark Screen	32" unit	I/kit, 4 piece unit
All Purpose Sand	45 lb. plastic bags	4 bags/kit