

Before you begin, check the building code in your area and with your local fire department. There may be restrictions on open fires or requirements as to where you can place the fire pit in relation to your house or other structures. The fire pit should sit on a firm, non-combustible base, such as 6" of compacted gravel. Dig a hole at the center point approximately 12" wide by 2' deep and fill it with crushed stone. The hole acts like a sump to drain rainwater, ashes and soot.

- Use the insert as a guide to lay out the first course. Place it on the ground and position the block around the frame. Set aside the ring.

Round: 8 Large and 10 small units per layer

- Position the second course by offsetting the joints from the block in the row below. For a uniform inside diameter, plumb the units to the back of the block. Repeat this for the remaining courses until you have reached the desired height.

Round: 4 courses

Insert the fire-ring into the blocks and check for a snug fit around the top flange. Fill the fire pit with a graded stone or sand to the bottom of the inside flange. Reposition blocks if needed. A few dabs of construction grade adhesive along the outside edge may be used to secure the top two layers of block.

Recommended Unit Installation Sequence:

Small-Large-Small-Small-Large-Small-Small Large-Small-Large-Small-Large-Large-Small-Small-Large-Small-Large

For more pattern options visit belgard.com/products/finishing_touches

PALLET INFORMATION / ESTIMATING CHART

Weston Stone Fire Pit Kit					
Outside Diameter	Fire Pit Height	Ring Included	Weight/ Unit	Pallets/ Truck	Kits/ Truck
55 in	16 in	Yes	1525	20	20

NOTES