



## Fire Pits

ScapeStone™ ■ Olde Boston™ ■ Roman Pisa®





# ScapeStone™, Olde Boston™ & Roman Pisa® Fire Pits

Today, patios are a part of our lifestyle. They are transitional spaces that extend our family rooms into the outdoors. More than ever, patios are where we entertain our guests, spend time with families, or just get away from it all. Even a simple backyard patio can be a lively gathering spot for relaxation and conversation when sitting around enjoying the warmth and charm of a glowing fire. Our attractive free-standing ScapeStone, Olde Boston and Roman Pisa fire pit “Block-n-Ring” combinations provide affordable four-season enjoyment just a few steps out your back door!

## Clean and Simple Designs

Our “Block-n-Ring” fire pit kits are compact, solid in construction, and easy to build. There is no guess work! Choose a round or square style; both come with block that feature our genuine Drum-Roll Tumbled® finish in our attractive Vineyard, Quarry, or Rosewood Blends. Simply stack the wall unit of choice to the desired height. Wood-burning fire pits require our heavy-duty steel insert ring. All our fire pits can be fitted to burn LP or natural gas.

Fire Pit	Style	Ht/Wt	Units/Course	3 courses	4 courses	5 courses	6 courses	I. D.	O. D.
ScapeStone	Round	4"/20 lb	11	33 pcs (12"h)	44 pcs (16" h)	55 pcs (20" h)	66 pcs (24"h)	30"	44"
Olde Boston	Square	4"/28 lb	12	36 pcs (12" h)	48 pcs (16"h)	60 pcs (20"h)	72 pcs (24"h)	28"	44"
Roman Pisa	Square	6"/32 lb	8 Jumbo/4 Corner	36 pcs (18" h)	48 pcs (24"h)	60 pcs (30" h)	72 pcs (36" h)	28"	44"

You also can customize our fire pits by adding accent banding, such as our Newport Cobble™, Colonial Stone™, or Olde Boston.

## Heavy-Duty Steel Rings

For our ScapeStone Fire Pit, select a 30" ring without a grate or our 30" Ring-n-Grate featuring two steel grates that can be oriented in three positions – cantilevered over the fire, slid back, or tilted up away from the fire. For our Olde Boston and Roman Pisa Fire Pits, use our 28" square style ring. *Note: Gas fire pit kits do not use steel ring inserts.*

## Installation

Before you begin, check building codes in your area or with your local fire department. There may be restrictions on open fires or where you can place the fire pit in relation to your house or other structures. If using LP or natural gas, a licensed plumber may be required to install the gas line, fittings and the appliance. Contact our Sales Office for more information.

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. If building the fire pit on pavers, remove enough pavers to accommodate the sump hole and pitch the remaining pavers towards the center hole.

Use the steel ring as a guide to lay out the first course. Place it on the ground and position a row of block around the ring. Remove and set the ring aside. Adjust and level the block side-to-side and front-to-back. 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 each course until you have reached the desired height (see chart). Slide the steel fire ring insert down into the opening – the top of the insert forms a clean edge around the stones and a heavy gauge flange secures it within the stones. **The fire pit MUST be filled with a graded stone or sand to within 12" of the top or to the bottom of the steel ring.**

## Finishing

For a beautiful finished look, use our CastStone™ Coping. We have styles to fit our round and square fire pits. Position the pieces on the top course of block and secure them with a few dabs of construction-grade adhesive before inserting the steel ring.

## Enjoy with Fire Safety Sense!

Sitting around a cozy, crackling fire is one of the more enjoyable moments in life, relaxing in quiet thought or casual conversation. Keep it that way by following “fire safety sense”! Build only small, campfire-type fires. Our fire pits should not be overloaded or used to burn trash or debris. While non-combustible, concrete can crack, spall and change in color when exposed to extreme heat of intense fires. Never use lighter fluid or gasoline to ignite the wood. Always attend the fire and keep a garden hose nearby in case it needs to be doused quickly. Keep children a safe distance from open flames or hot embers at all times. Make sure the fire is out and the embers completely extinguished before leaving the area.

A white deposit known as efflorescence may appear naturally on any concrete or masonry product. It does not effect the structural integrity and will dissipate over time. Efflorescence is not indicative of a flawed product. For more information, ask for Ideal's Efflorescence Advisory.

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