





Leave a lasting impression with this beautiful and easy-to-install edging system that accents any landscape or garden design.

Keystone Insignia Edger is a mortarless, high strength concrete system with the appearance of natural stone.





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**Lawn & Garden Applications** 



Keystone Insignia Edger is a new edging solution for garden borders, walkways, and tree rings!

Keystone Insignia™ Edger is the perfect addition to any landscape design.

Straight lines and graceful curves are a natural creation with this easy-to-use system.

Each unit is lightweight (9 lbs) and can easily be installed by the do-it-yourself gardener or homeowner.

## Installation Steps



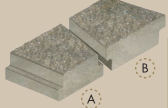
Step 1 Lay out the line or curve you would like your edging system to follow. With a spade or flat shovel, dig a shallow trench to approximately 3" deep by 6" wide to receive the edging unit. Prior to placing the units, provide a layer of land-scape fabric in the trench, below and up the sides of the Keystone Insignia<sup>TM</sup> Edger.



Step 2 Place units in the trench, over the landscape fabric, in either a straight line or a curved alignment. Interlock the overlap edge detail of the A & B units in an alternating manner to connect the system to its final geometry.



Adjust unit alignment by hand or by using a rubber mallet to tap the units in place. Finalize your installation by placing landscape rock, mulch, sod, or other similar materials to achieve your final design appearance.



Piece #	А	В
Unit Height	3"	3"
Unit Front Width	7.5	8.75
Unit Back Width	6.25"	7"
Unit Depth	5"	5"
Block Wt. (lbs.)	9	9

## Keystone Tips:

- Suggested Tools: shovel, gloves, and a rubber mallet.
- Pre-plan your design by laying out the units before digging.
- Units can be slightly offset from one another for a more random appearance.
- Lock units in place by putting landscape rock, mulch, bark, dirt, pavers, or sod to the edge of the units.
- Make sure you purchase equal amounts of both A & B units for optimal results.

## Design Options:

- Convex & concave curves may be built by simply placing A & B units in an alternating order making the narrow and wide ends of the edgers adjacent to each other.
- Straight alignment is achieved by placing A & B units in an alternating pattern where wide and narrow ends are opposite of each other.
- Gradual curves can be built through a combination of alternating straight and curved portions of the edging.
- Units are removable for relocation.

Unit weights may vary.