

EDGERS | INSIGNIA® EDGER



Framing your lawn and garden with graceful curves and beautiful lines, Keystone's Insignia edger masterfully combines rugged texture and lines to create a contemporary look that is as beautiful as it is easy to install. With complementing wall and patio stone, the Insignia collection takes the guess work out of designing - transforming a project, into a showpiece.







Complementing Insignia wall & Insignia patio stone







Unit B

.....

Unit Dimensions:

A. 3"h x 7½"/ 6¼" w x 5"d (76mm x 191mm / 159mm x 127mm) **B.** 3"h x 8%"/7" w x 5"d

(76mm x 222mm / 178mm x 127mm)

Weight.: 9 lbs (4 kg) each Units/linear ft.: 1.6 (per set)

FEATURES & BENEFITS

Perfect for:

- Garden edging
- Lawn edging
- Borders
- Tree rings

Versatility:

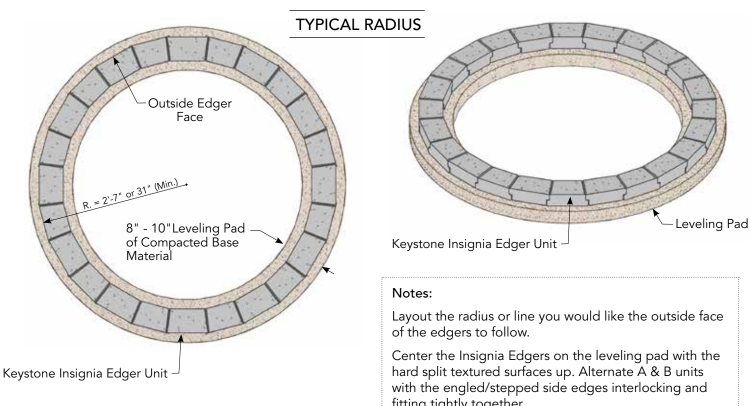
- Can be installed laying flat on the ground or upright.
 - Install flat to provide a flush surface for mowing.
 - A vertical installation retains mulch or rock.
- Overlapping wing-style joints on units A & B fit together easily and discourage weed growth.
- Easy to install no special tools required.

Timeless Elegance:

- Self locking units have the appearance of natural stone.
- Colors and shape combine to create an edger that is both functional and a visual accent.

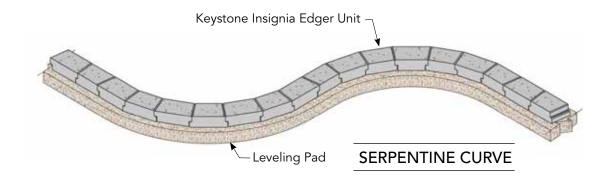


INSIGNIA® EDGER **EDGERS**



fitting tightly together.

When building the minimum radius, all edgers should have the wider sides facing to the outside.







INSTALLATION



Mark an outline of your project. Then dig a shallow trench 3" deep by 8" - 10" wide to receive the edging unit.



Place units in the trench, in either a straight line or a curved alignment. Interlock the overlap edge detail of the A & B units in an alternating manner.



Adjust unit alignment by hand or by using a rubber mallet to tap the units in place. Finalize your installation with the landscape rock, mulch, sod or materials of your choosing.

Use this chart to estimate the number of units you will need.

	Linear Project Length									
	5' (1.5m)	10' (3.0m)	15' (4.6m)				35' (10.7m)			
Jnits each)	4	8	12	16	20	24	28	32	36	40





