



SNAP  **EDGE**
PAVER RESTRAINT

The graphic shows a black metal restraint with a series of rectangular slots, designed to fit between pavers. The word 'SNAP' is in green, 'EDGE' is in black, and 'PAVER RESTRAINT' is in black.

*superior strength, simplicity
and high performance*



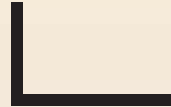
the ultimate choice

PROTECT YOUR INVESTMENT WITH SNAPEDGE. ISN'T YOUR JOB WORTH IT?

Snap Edge
provides the
critical support



L-shaped edge offers
minimal support on
standard pavers

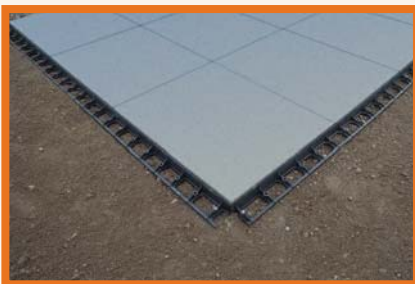


Just SNIP and FLEX...
to create any curve without gaps or links.

advantages



All paver applications require a restrained edge to prevent lateral movement.



Even patio slabs need the protection of a secure edge restraint.

- One piece system does it all; straight, curves, or even a complete radius, without waste
- An 8' piece transports easily and requires no extra connectors
- Open base design allows for grass growth along paver edge creating a strong yet invisible edge
- Patented snap and spike together ends for a secure connection and extra support
- Rugged injection molded plastic ensures the strongest edge designed for vehicular and patio/walkway applications
- Can be installed before or after the pavers have been laid
- Easy to install with common 8"-12" landscape spike
- Convenient and efficient packaging, easy to handle



MADE OF
100% RECYCLED
HIGH DENSITY
POLYETHYLENE (HDPE)



SNAP  **EDGE**
PAVER RESTRAINT

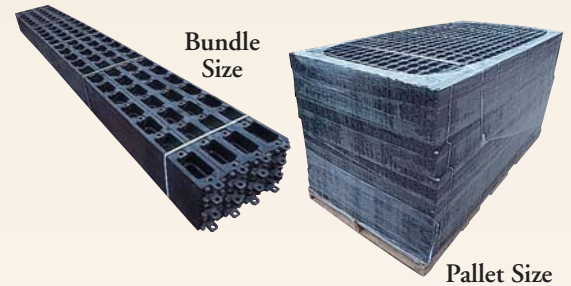
installation guidelines

- Consult your paving stone supplier or soils engineer to determine the proper base depth for the particular installation
- Excavate and install gravel base at least 6" past the perimeter of the proposed paved area
- Remove any excess sand from beside the pavers where edging will be installed and place edging on top of the compacted gravel base and directly up against the pavers
- Connect all pieces together using the built-in integral connectors
- Snip back supports to allow for inside and outside radius if required
- Spike SnapEdge down on top of compacted aggregate base. One spike every two feet for walks and patios, one spike every foot for driveways or curves and one spike at the connection where the two pieces are joined
- Backfill the entire perimeter with topsoil and then sod as normal. The full depth backfill allows the roots to help anchor the edging in place

TYPICAL CROSS-SECTION



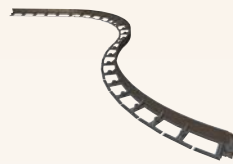
- 8' length piece
- 24 pcs/bundle
- 192 lineal ft./bundle
- 28 bundles/pallet
- 5376 lineal ft./pallet
- 1241 lbs. weight/pallet



one piece does it all



Installs quickly and easily.



easy inside curves:

Snip and bend. Overlap supports.

easy outside curves:

Snip supports and bend.



straight lengths:

Provides rigid support.



simple lap joint:

Easy integral connection between lengths.

we believe in options

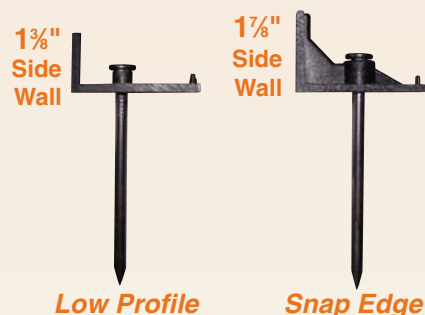


**ENGINEERED FOR NATURAL STONE, CAST STONE,
SLABS AND PAVERS LESS THAN 2" HIGH**

product information

Many of the same great features as SnapEdge, but engineered for natural stone, cast stone, slabs and pavers less than 2" high.

- Integral connection
 - Unique snip and flex feature
 - One piece for straight and curved installations
 - Spike bosses
 - Open base design
-
- 6'8" length piece
 - 288 pcs/12 bundles/half pallet
 - 24 pcs/bundle
 - 672 pcs/28 bundles/full pallet
 - 160 lineal ft./bundle



**DETERMINE WHICH
OPTION IS BEST
FOR THE JOB AT HAND**

our warranty

All of our premium hardscape and landscape products are backed by a lifetime warranty second to none in the industry. For more information about our SnapEdge paver edge restraint warranty, please contact your SEK Corporation representative.

Contact your SEK representative for information on edge restraint for PERMEABLE PAVER applications.



3925 Stern Ave.
St. Charles, IL 60174
800-932-3343
info@sek.us.com
www.sek.us.com