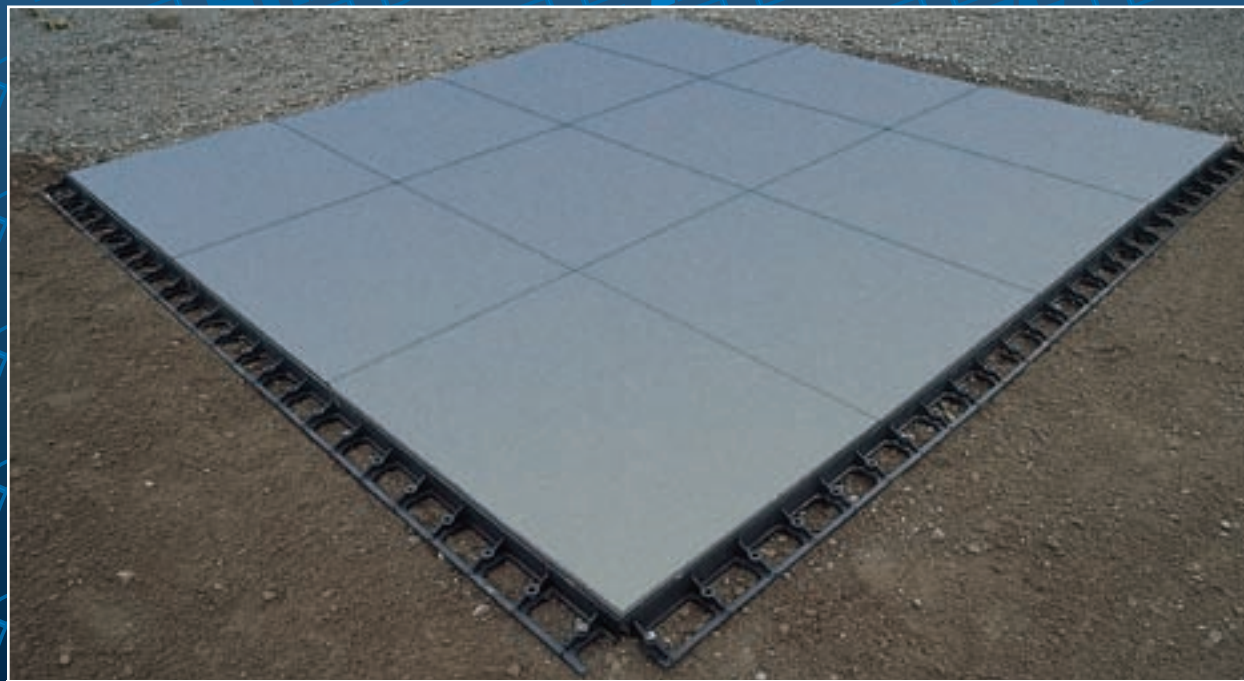


**NO MATTER WHAT APPLICATION,
WHEN IT COMES TO UNIT PAVERS...
SNAPEDGE IS THE ULTIMATE CHOICE!**



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



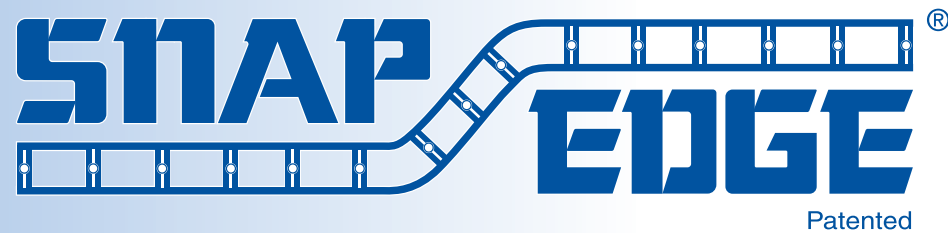
Even patio slabs need the protection of a secure edge restraint.

SNAP **EDGE**
Patented
www.snapedge.ca

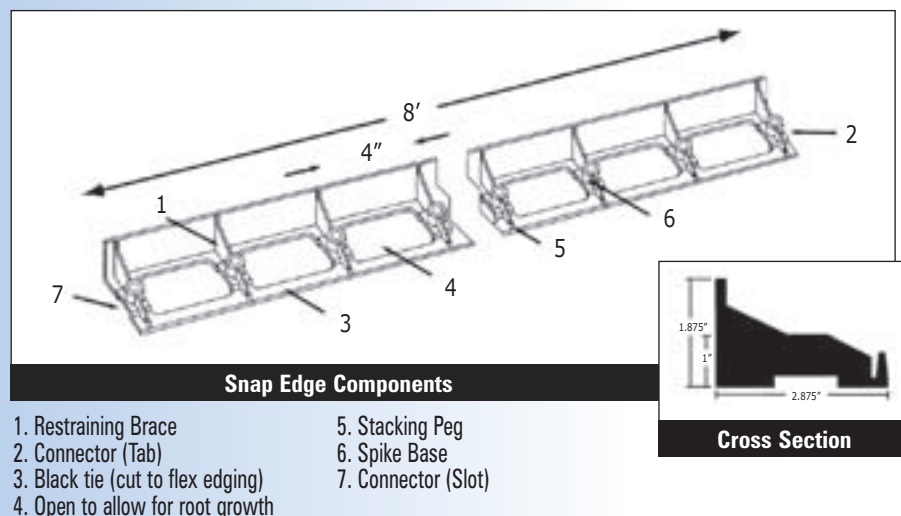
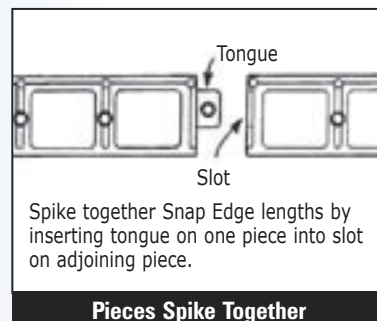
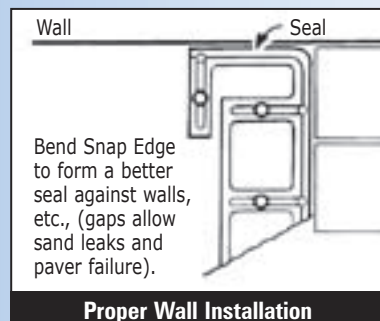
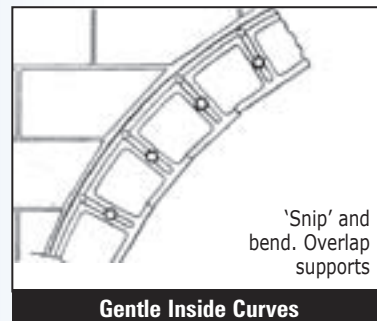
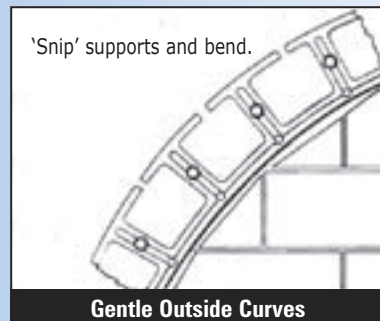
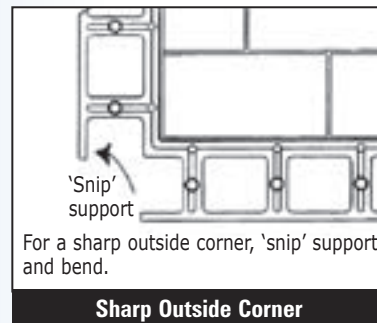
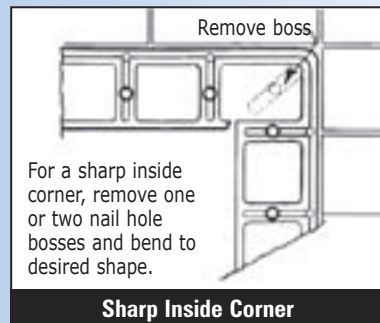
Distributed by:

SNAP **EDGE**
Patented

**SUPERIOR STRENGTH AND SIMPLICITY...
THAT'S OUT OF SIGHT!**



Tips for quick and easy installation without pre-planning

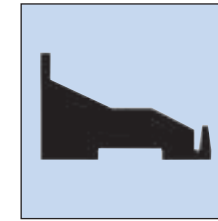


PROTECT YOUR INVESTMENT WITH SNAPEDGE.

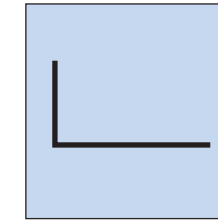
ISN'T YOUR JOB WORTH IT?



FEATURES AND BENEFITS



Snapedge provides the critical support.



L-shaped edge offers minimal support.

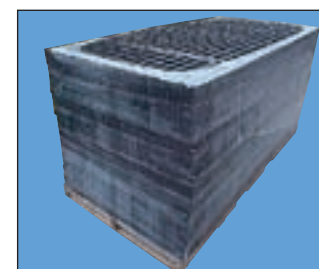
Buttress supports both vertical and horizontal edges.



Just snip and flex to create any curve without gaps or links.

ADVANTAGES

- 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 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 commercial, 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 install



Pallet Size

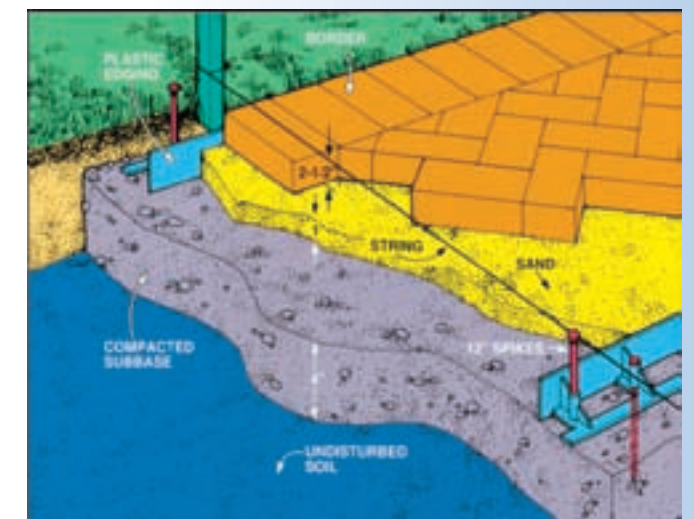


Bundle Size

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 actual paved area
- Spike all pieces together into base at tongue and groove connection to form a strong uniform edge along entire length
- Snip back supports to allow for inside and outside radius if required.
- Spike Snap Edge down on top of compacted and graded base. One spike every two feet for walks/patios, one spike every foot for driveways or curves
- Screed sand from top of Snap Edge using 2"x 4" notched out 3/4" (optional)
- 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



PRODUCT INFORMATION

- 8' length piece
- 24 pcs/bdle
- 192 lineal ft/bdle
- 28 bdls/pallet
- 5376 lineal ft/pallet
- 1600 lbs weight/pallet