

SNAP EDGE[®]

Patented

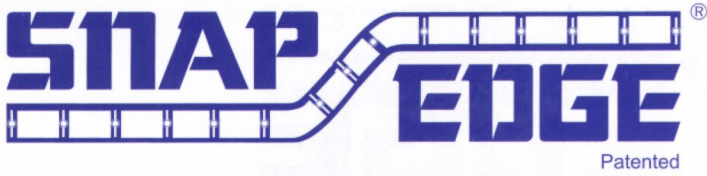
**ALL MAJOR MANUFACTURERS SUPPORT THE USE OF
EDGE RESTRAINTS FOR CONCRETE & CLAY PAVERS . . .**

SO WHY NOT USE THE VERY BEST!

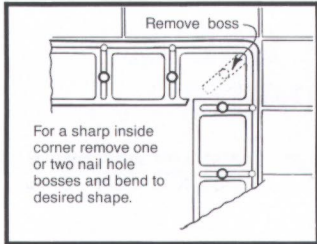


THE SNAP EDGE ADVANTAGE...

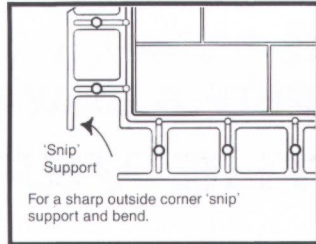
- Convenient One Piece System
- Snip & Flex Adaptability
- Full Depth Backfill
- Buttress Supports for Vertical & Horizontal Edges
- Open Design for Root Penetration
- Easy to Install 8' Length
- New Improved Connectors
- Connectability at Each Spike Location



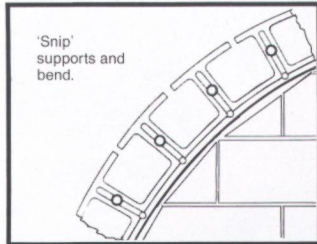
**TIPS FOR QUICK & EASY INSTALLATION
WITHOUT PRE-PLANNING**



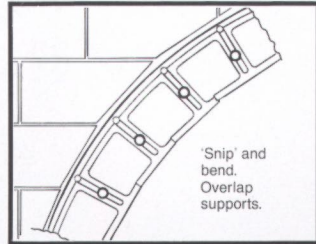
Sharp Inside Corner



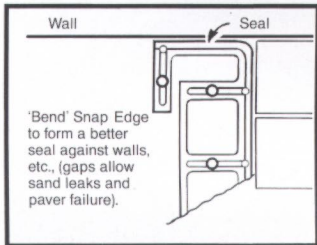
Sharp Outside Corner



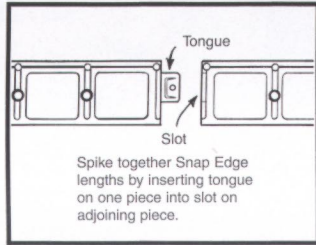
Gentle Outside Curves



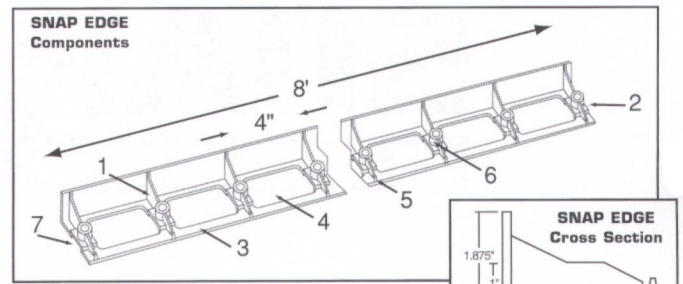
Gentle Inside Curves



Proper Wall Installation

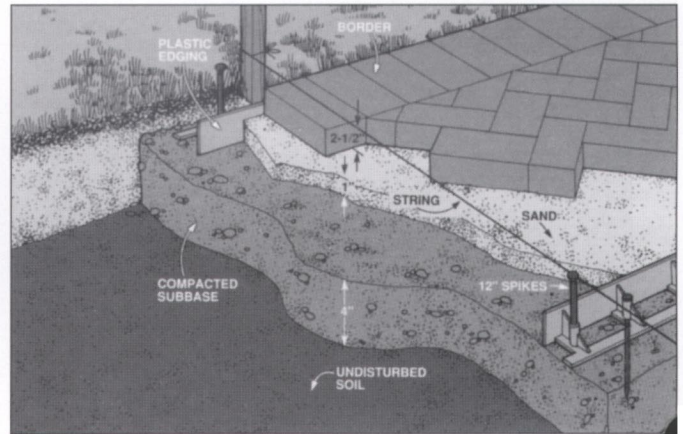


Pieces Snap Together



1. Restraining Brace
2. Connector (Male)
3. Back Tie (cut to flex edging)
4. Open to allow for root growth
5. Stacking Peg
6. Spike Base
7. Connector (Female)

Typical Cross Section



Product Information

8' length piece
24 pcs/bdle
192 lineal ft./bdle

28 bdls/pallet
5376 lineal ft./pallet
1300 lbs weight/pallet

Installation Guidelines

- Excavate and install gravel base at least 6" past the perimeter of the actual paved area.
- Consult your paving stone supplier or soils engineer to determine the proper base depth for the particular installation.
- Snap and spike all pieces together at tongue and groove connection to form a strong uniform edge along entire length.
- Snip back tie with diagonal cutters to allow for inside and outside radius.
- 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 a 2" x 4" notched out 3/4".
- Backfill the entire perimeter with topsoil and then seed or sod as normal. The full depth backfill allows the roots to help anchor the edging in place.



Distributed by:

Website: www.snapedge.ca
Email: info@snapedge.ca