



## Check out the BrickStop Edge:

- ✓ Convenient 8'4" lengths
- ✓ Made of non-rusting recycled aluminum
- ✓ Allows installation of pavers on either side of edging
- ✓ Completely hidden from view
- ✓ One piece for straight or curved patterns
- ✓ 90° angles without cutting
- ✓ Will not warp in heat or crack in cold
- ✓ No loss of material due to overlap at joints

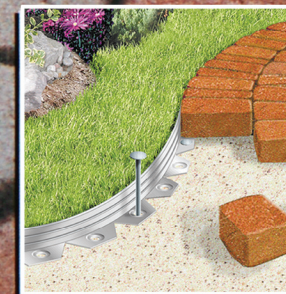
**Count on it  
because your  
reputation is  
at stake.**



DEALER



**The brick  
retaining system  
that stands  
the test of time**





## Why Do You Need Paver Edging?

**BrickStop** prevents the shifting and movement of pavers that could turn your project into an eyesore. BrickStop comes through with a patented design that lets you form 90° angles without cutting. It's quick "either side" installation helps bring labour costs down and creates the long lasting results that will keep customer referrals coming year after year.

• Durable • Flexible • Easy to install

**BrickStop** Edging bends to your needs no matter how complex your interlocking brick and paving stone design. Made of aluminum, it's strong enough for straight lines, yet flexible enough to follow the most intricate curved patterns, with optional installation of pavers on either side of the edging.

BrickStop Edging is sold in convenient 8'4" lengths. Joining hardware is included. Spikes not included.

### TOOLS REQUIRED

Standard Hammer Hacksaw Tin Snips

### MATERIALS REQUIRED

10" (25.4 cm) Spikes with 3/8" (9.5 mm) dia.

### ANCHORING / INSTALLATION GUIDELINES

#### PATIOS & WALKWAYS:

1 Spike every 16" (40.6 cm) to 20" (50.8 cm) and at each end.

Use standard or reversible installation.

#### DRIVEWAYS AND HEAVY LOAD AREAS:

1 Spike every 8" (20.3 cm) to 12" (30.5 cm) and at each end.

Use standard installation only.

## Installation is Simple, Fast and Easy

- 1 Determine the amount of BrickStop Edging required by measuring the exterior perimeter of the project.
- 2 **STANDARD INSTALLATION** - Prepare and compact base as recommended by the paver manufacturer for your area. Base should extend at least 6" (15.2 cm) beyond edging.
- 3 Lay BrickStop along the perimeter of the pattern, with **tabs** facing inwards. BrickStop can be easily bent by hand to form **any curve or angle**. 90° angles may be formed as often as every 4" (10 cm) without cutting the material.

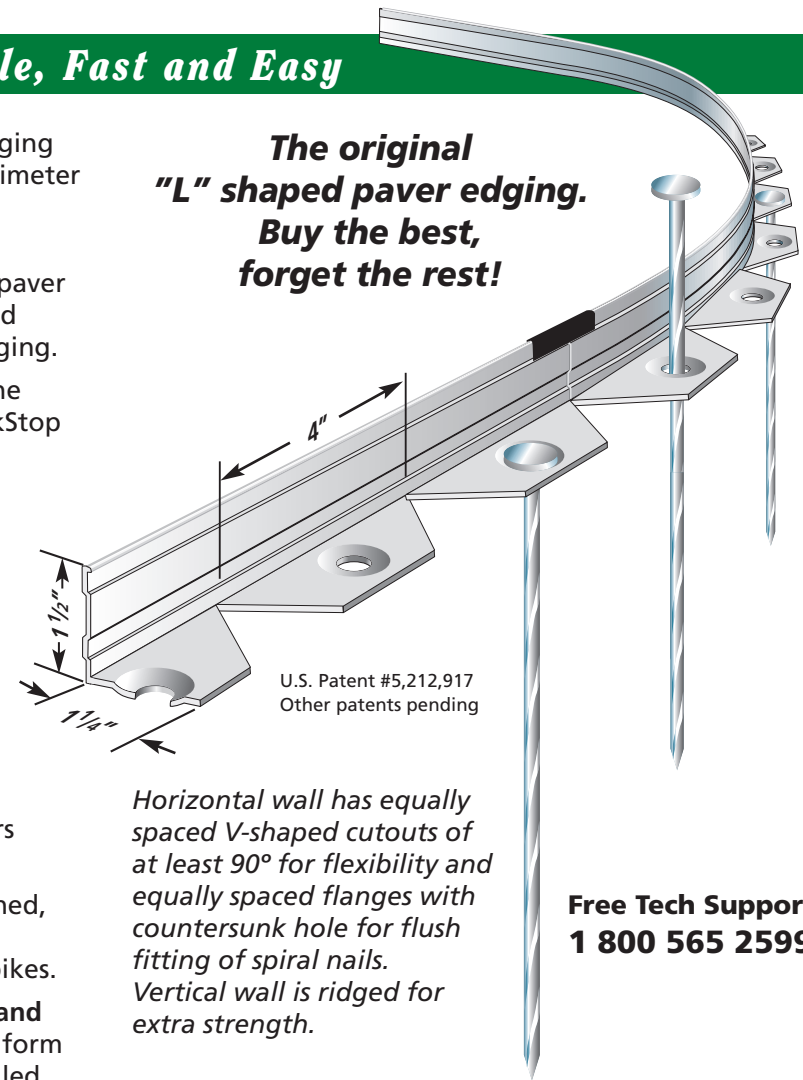
If your project requires bending between the **V-shaped** cutouts, cut your own **V** using Tin Snips.

- 4 Push down lightly to set BrickStop into base, anchoring with **spikes** as you go. Join sections by butting ends together, then place a **Joiner** (supplied) on the opposite side of the pavers over the two section ends.

Once the desired length has been reached, cut off excess BrickStop using **hacksaw**. Anchor BrickStop at both ends using spikes.

- 5 Spread 1/2" (1.3 cm) to 1" (2.5 cm) of **sand** over installation area and level to a uniform depth prior to setting pavers. This is called "**screeding**".
- 6 Set pavers according to your design requirements. Once complete, compact the pavers using a **vibrating compactor**. Start at outer edges and work towards center. Spread coarse sand over entire project sweeping the sand between the pavers. Compact again until all pavers are level and all joints are tight.
- 7 Bring areas adjacent to the pavers up to the desired level using **soil or sod**. BrickStop should not be visible when project is completed.

**The original "L" shaped paver edging. Buy the best, forget the rest!**



Horizontal wall has equally spaced V-shaped cutouts of at least 90° for flexibility and equally spaced flanges with countersunk hole for flush fitting of spiral nails. Vertical wall is ridged for extra strength.

**Free Tech Support  
1 800 565 2599**

