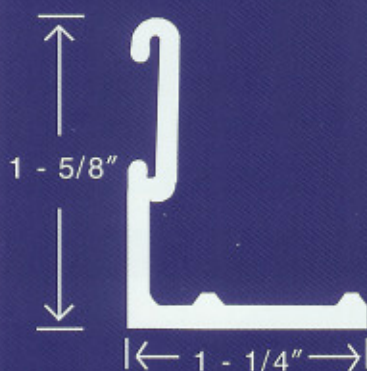


# STABLE EDGE™

ALUMINUM PAVER RESTRAINT

## PRODUCT INFORMATION:

Height: 1 - 5/8"  
Thickness: 1/8"  
Flange: 1 - 1/4"  
Length: 8 feet



## ANCHORING:

Each section has (25) holes conveniently located at 4" intervals to accommodate up to (25) 3/8" x 10" spiral steel spikes.

## SPLICERS:

Each section comes with 1 splicer. (Qty: 30 per package.)

## PACKAGE INFORMATION:

30 sections per bundle  
or 240' per bundle.  
Spikes sold separately  
250 spikes per box.



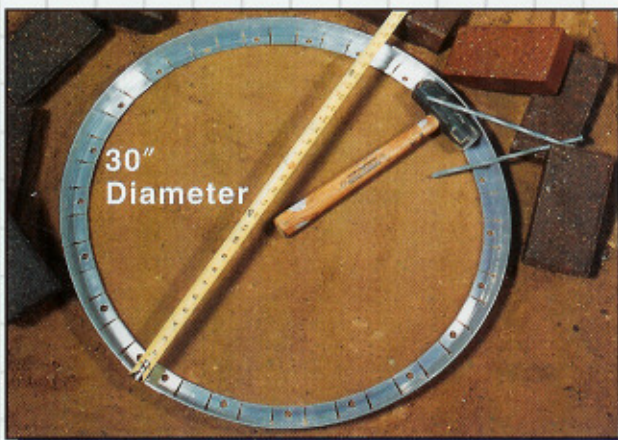
ALUMINUM EDGING SYSTEMS®

3603 North Main Street  
Wayland, MI 49348  
Toll-Free (800) 366-2878  
Direct (269) 792-0044  
Fax (269) 792-8126  
Web [www.curv-rite.com](http://www.curv-rite.com)



## PRODUCT FEATURES

- Flexible
- Durable
- Reversible
- Quick Connection
- Hidden Installation
- Will not rust



## Extremely Flexible

*Smoother, more flowing curves can be created with **STABLE EDGE™** than with any other product. The frequency of the slits enables unparalleled flexibility to create or match virtually any design. **STABLE EDGE™** smoothly flexes to radii as small as 15" (30" diameter).*

## APPLICATIONS

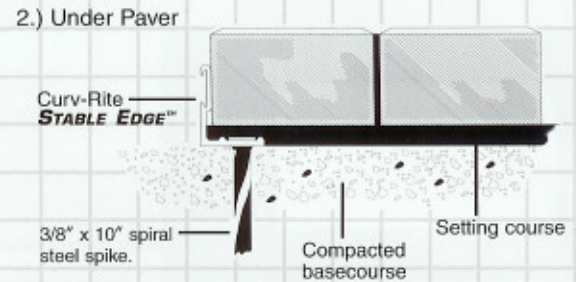
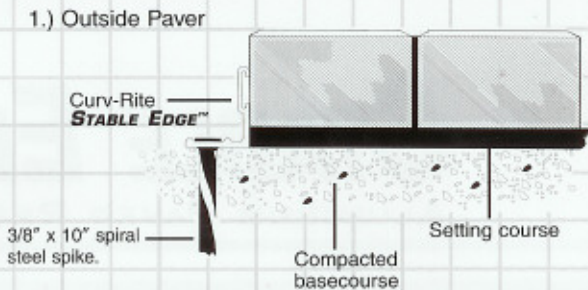
In keeping with our tradition of excellence, our **STABLE EDGE™** paver restraint system was designed by landscape architects, landscape contractors, and design engineers to offer greater flexibility in design and installation while providing more stability for pavers than any other product. Making it the product of choice for the following applications:

- Entryways
- Pathways
- Courtyards
- Driveways
- Walkways
- Patios
- Cartpaths
- and more



## Reversible

Labor saving reversible design allows easy installation of pavers on either side of edging.



## Flexible

Smoother, more flowing curves can be created with **STABLE EDGE™** than with any other product. The frequency of the slits enables unparalleled flexibility to create or match virtually any design. **STABLE EDGE™** smoothly flexes to radii as small as 15" (30" diameter).

## Hidden/ Subsurface

**STABLE EDGE™** is designed to effectively retain pavers from below the adjacent landscape surfaces without being visible or a safety concern.

## Secure Connection

Simple splicing system securely connects sections without obstructing vertical support surface against paver...regardless of which installation method is used.

## Durable

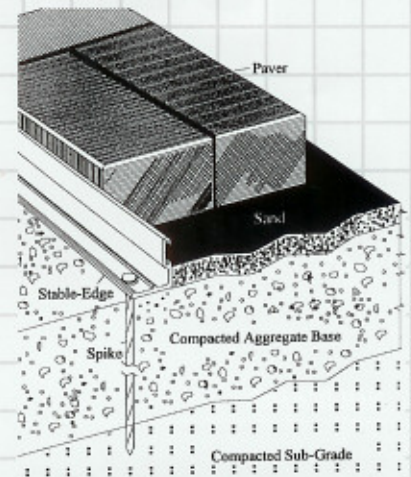
High-Strength Aluminum means long lasting strength since it will not rot like wood, rust like steel or crack like plastic.

## INSTALLATION INSTRUCTIONS

Excavate by removing surplus soils and all unstable subbase materials. Compact Subgrade to 95% proctor density test. Next, backfill excavated area with appropriate aggregate material. (*Please refer to ICPI standards or architects specifications to achieve an accurate base mix.*) The base should be no less than 4" - 6" for pedestrian applications, 6"-8" for driveways and light vehicular traffic, and 8"-12" for heavy vehicular traffic. Compact base in 2"-3" lifts to achieve proper density. Ensure there are no elevation variances greater than 3/8". It is equally important to extend the compacted base at least 6" to 12" past the edge of the pavers.

Next, screed concrete sand over the base to a uniform thickness of not less than 1" and not more than 1 1/4". Do not fill depressions with sand. At this point you can install **STABLE EDGE™** on one side to work as a guide during installation. (*Please note that the edging should be installed on the aggregate base not the screeded sand.*) Then wait till pavers are installed to put the final side of **STABLE EDGE™** into place. Some contractors choose to install the edging first and to use the restraint as a guide to work from, others install the edging after all the pavers have been set.

Install pavers using the "click and drop" method while making sure that the pavers are 1/4" higher than the desired final grade. Sweep fine sand into joints. Make several passes with a plate compactor with no less than 3,000-5,000 lbs. centrifugal compaction force and operates at a frequency of 80 to 90 hertz. All the time sweeping fine sand into the joints. Make at least two passes, alternating the path of the compactor each time. Sweep up all remaining sand and your installation is now ready for use. Please refer to the standards set by the ICPI for more detailed specifications.



## SPIKING DISTANCES

For entry ways, walkways, patios and maintenance strips, every ..... 16" - 24"  
For cart paths, running tracks, and driveways, every ..... 12"  
For heavy vehicular traffic and asphalt edges, every ..... 8"

## TECHNICAL SPECIFICATIONS

Brick paver edging to be **STABLE EDGE™** 1/8" x 1 - 5/8" (3.2mm x 41mm) "L" shaped aluminum paver restraint in an 8' section as manufactured by Curv-Rite, Inc.; Wayland, MI 1-800-366-2878. Sections to be aluminum alloy 6063 with a T-6 hardness. A-3" aluminum splicer inserted 1-1/2" into each adjoining section shall be used to create an uninterrupted edging system that has a continuous support system on both sides of the vertical wall. Edging base shall have holes on 4" centers along length of section for receiving 3/8" x 10" spiral steel spikes. (Specify quantity of spikes per section - up to 25 maximum) spikes shall be used per section.

**Curv-Rite Aluminum Edgings • 3603 North Main Street • Wayland MI 49348**  
**1-800-366-2878 • www.curv-rite.com**