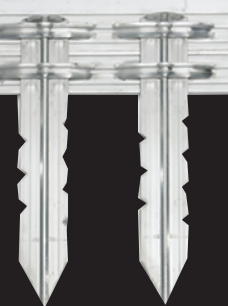




PROFESSIONAL GRADE LANDSCAPE EDGING



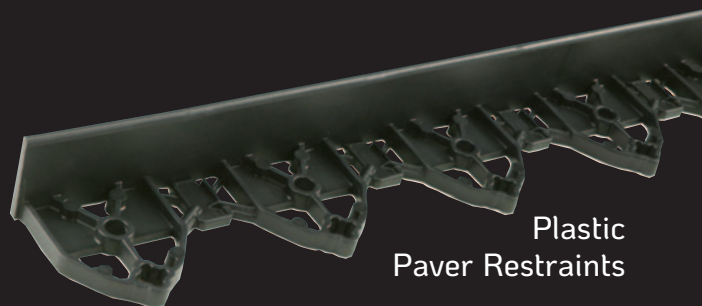
Aluminum
Edging



Steel
Edging



Aluminum
Paver Restraints



Plastic
Paver Restraints



Plastic
Edging





Our Philosophy

Landscaping is the most visible and noticeable feature of a house, building, park, streetscape or any other project. A project never looks complete until the landscaping is added. The landscaping should have clean lawn lines with sharp borders and have well defined bed areas and walkways. Sure-loc edging adds crisp, clean lines which defines the spaces and makes the difference between a good landscape and a great one.

Making beautiful, functional landscapes requires knowledge, preparation, and hard work. Helping these landscapes withstand the test of time, requires Sure-loc Edging. When specifying Sure-loc edging, an architect can be confident that their design will be maintained for a lifetime.

Our History

Sure-loc Edging Inc was founded in 1992 when the owner, Roger Blauwkamp, saw the need in the market for, and designed, an aluminum edging that didn't have overlapping joints and had end stake adaptors that would allow staking at any point. Since then our company has expanded our product line to offer a complete line of landscape edging.



**MADE IN THE U.S.A.
from recycled material**

Our Products

Sure-loc manufactures and supplies a complete line of landscape edging products including:
Aluminum edging, Steel edging, Aluminum Paver Restraints and Plastic Paver Restraints.

Sure-loc aluminum edging is manufactured at our home base in Holland, Michigan and most of our products are made in the U.S.A. from recycled material.

Sure-loc products have grown to be recognized globally for their quality and features. In fact it has been said that we are "ridiculously obsessed with quality."



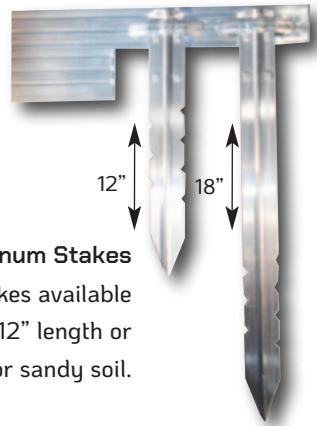


Sure-loc Aluminum Edging Benefits

- Lifetime performance makes the cost of aluminum edging lower than any other product.
- High strength aluminum alloy withstands years of maintenance abuse
- The resilient flexibility of aluminum allows for smoother curves.
- Crisp, straight lines can be achieved with minimal effort.
- Aluminum is recycled & non-toxic with excellent corrosion resistance & high thermal conductivity.
- Aluminum edging is light weight, forms easily and can be cut to length at the construction site with minimal effort which saves time and lowers installation costs
- Aluminum edging will NEVER: rust or corrode like steel edging; rot, fade or splinter like wood edging; or crack and become brittle like vinyl and plastic edging.
- Can be installed with ease, and creates beautiful curves and crisp straight runs
- Has virtually no maintenance

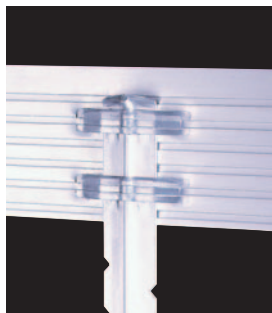
For Technical Specifications & CAD Details visit:

www.surelocedging.com/project-planning/technical-specifications/



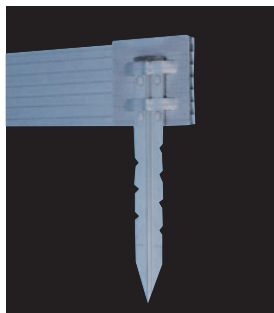
Aluminum Stakes

Wider, more rigid stakes available in all colors, in standard 12" length or extra long 18" length for sandy soil.



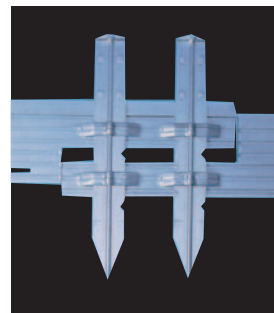
“Invisible” Stake Pockets

Stakes are below grade and therefore not seen in finished project



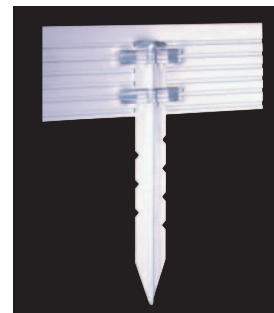
End Stake Adapters

Allows for staking at any point. Available in all colors & depths



Dual Stake Locking System

Creates seamless connection with no overlapping joints



Dual Stake Pockets

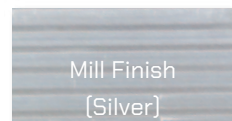
Guides stake straight down & holds stake securely to edging



Anti-Frost Heave Technology

Stake pocket accepts stakes at 45° angle to keep edging in ground





Black
Anodized

Black Paint

Brown Paint

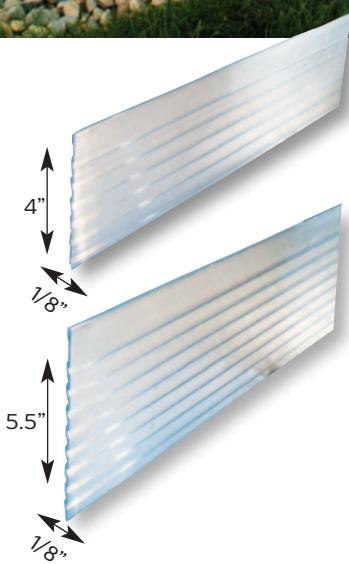
Bronze Paint

Green Paint

Available Finishes

All sizes are available in Mill Finish and Black Anodized.

Green, Brown, Bronze & Black Paint are available in 1/8" x 4" Sizes (8' & 16') and 3/16" x 4" x 16'.



1/8" x 4"

CRISP-EDGE™ Primarily used in residential and light commercial applications where greater flexibility is desired. Prolonged straight runs are possible but will require additional labor. Applications include, but are not limited to, planting beds, tree rings, paver walkways and paths.

Edging is packaged 15 pieces (240') per box (16 ft sections) or 15 pieces (120') per box (8 ft sections).

Available colors: Mill, Black anodized, Black paint, Brown paint, Bronze paint, Green paint.

1/8" x 5.5"

CRISP-EDGE™ Similar applications as 1/8" x 4" but used where additional depth would be beneficial.

Edging is packaged 15 pieces (240') per box (16 ft sections). Available Colors: Mill, Black anodized



End Stake Adapters

Available in all colors & depths



3/16" x 4"

SURE-EDGE™ Primarily used in commercial, industrial, institutional projects, and other high traffic areas. Straight runs are easier than with 1/8" material with only slightly reduced flexibility. Applications include, but are not limited to, driveways, asphalt, maintenance strips, running tracks, and pathways.

Edging is packaged 10 pieces (160') per box (16 ft sections).

Available colors: Mill, Black anodized, Black paint, Brown paint, green paint

3/16" x 5.5"

SURE-EDGE™ Similar applications as 3/16" x 4" but used where additional depth would be beneficial.

Edging is packaged 10 pieces (160') per box (16 ft sections).

Available Colors: Mill, Black anodized

3/16" x 8"

SURE-EDGE™ Similar applications as 3/16" x 5.5" but used where additional depth would be beneficial such as sandy soil, steep elevations or specialty projects.

Edging is packaged 5 pieces (80') per box (16 ft sections).

Available Colors: Mill, Black anodized



Step 1. Lay out area to be edged with hose or rope



Step 2. Dig a trench 4" deep using a spade



Step 3. Place edging in trench radius side up, stake pockets to the inside of bed area

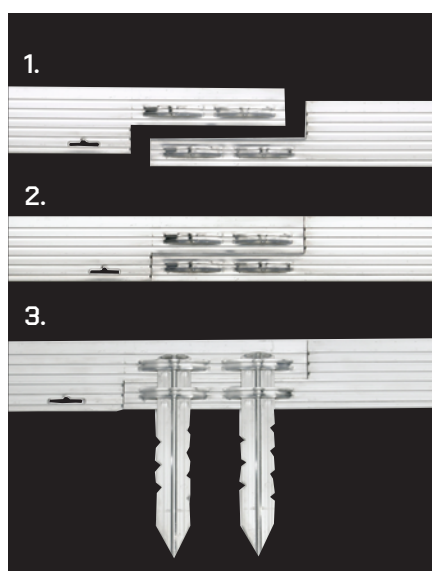


Step 4. Align "L" shaped ends & insert stakes partially in pockets using a hammer



Step 5. Cut edging at end of bed using a hacksaw.
Splice Ends with End Stake Adapter

As easy to install as 1,2,3!



Step 6. Hammer all stakes in pockets until below top of edging



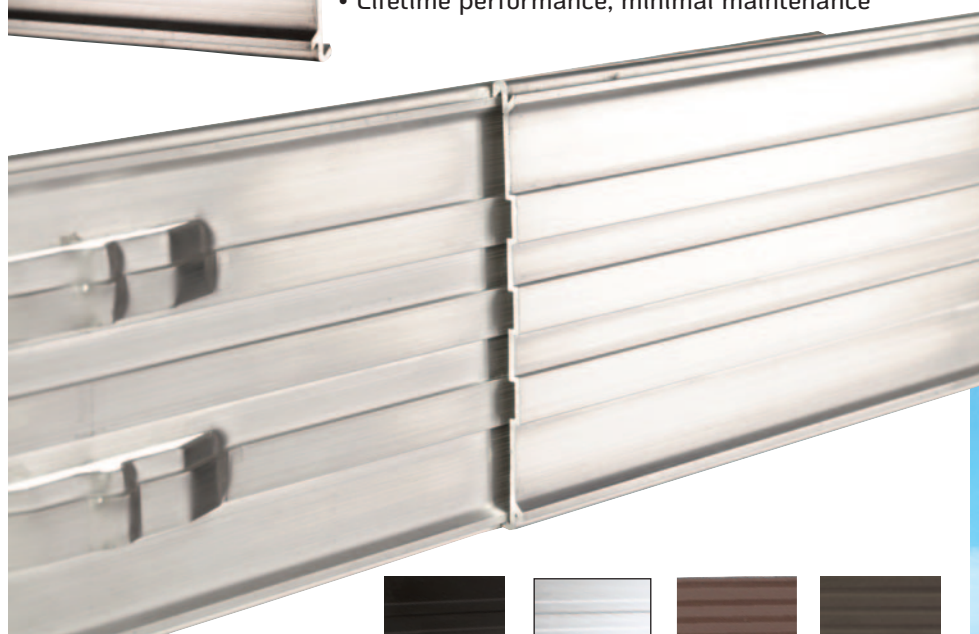
Step 7. Compact soil around edging with foot or tamper, then replace topsoil with rake

To watch a **How-To Install** video or detailed instructions, visit:
www.surelocedging.com/project-planning/installation



**Slide-Edge telescopes together
providing fast, flexible & simple installation.**

- High quality 6130 grade aluminum
- Cut and connect anywhere allowing for flexibility & adjustability during installation
- Lifetime performance, minimal maintenance



“Invisible”
dual stake
pockets that
can’t be
seen once
installed
creating
a seamless
appearance

SIZES & FINISHES AVAILABLE

Thickness: 1/8" (3.2mm)
Height: 4" (102mm)
Lengths: 7'10" (2.39 meters) available in
Mill, Black paint, Black anodized

16' (4.88 meters) available in
Mill, Black paint, Bronze paint,
Brown paint



Applications

- LANDSCAPE BEDS
- TREE RINGS
- WALKWAYS & PATHWAYS
- BRICK OR STONE PATIOS
- GARDENS
- DRIP EDGES
- AND MORE

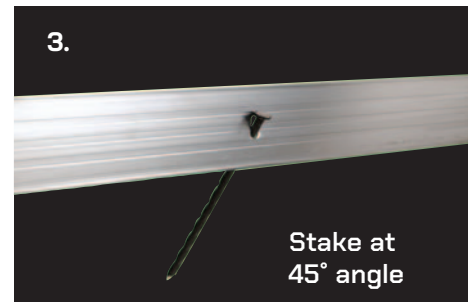
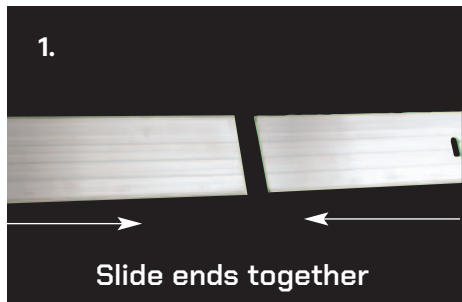
Features

- Easy “sliding” installation
- Permanent & virtually maintenance free
- Will not rust, rot, crack, or become brittle
- Creates straight runs or curves with ease
- Our most cost effective aluminum edging

MADE IN THE U.S.A.
from recycled material



Easy to Install: Simply slide Ends together & insert spikes





For How-to
Install video &
detailed
instructions,
scan QR Code
or visit:
surelocedging.com



Installation Instructions



1. Dig a 4" Trench



2. Place Edging in Trench



3. Slide edging together



4. Cut edging to length



5. Hammer stakes at 45°



5. Backfill 1/2' below edging

Available Finishes



Black



Mill



Brown



Bronze

Box Contents

4 - 6ft Sections aluminum 12 - Metal Stakes
edging (24 ft total)



90° Corners
are available in all colors





BLOCK L-EDGE™ 1/8" Thick Commercial Aluminum Paver Restraints

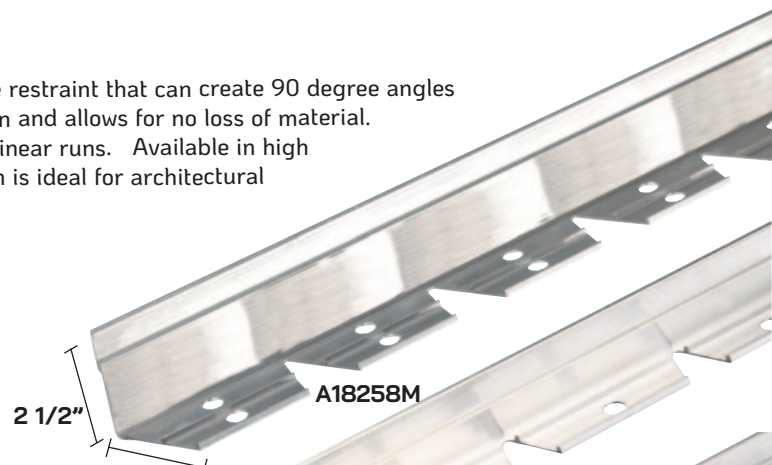
Durable extruded 6063 alloy aluminum is used in this strong yet flexible restraint that can create 90 degree angles without cutting. The joints do not overlap creating a seamless connection and allows for no loss of material. The V-notch base allows for easy installation for both straight and curvilinear runs. Available in high depth (2.5" H) standard height (1 5/8" H) and low profile (1 1/8" H) which is ideal for architectural hardscape stones such as flagstone, bluestone, granite and more. The perfect choice for the serious professional.

A18258M

Size Information:

Length: 8' (2.4 m)
Height: 2.5" (63 mm)
Thickness: 1/8" (3.2 mm)
Flange: 2" (51 mm)

Finish: Natural Aluminum
Feet Per Box: 160 ft (20 sections)
Included Connectors: 1/section (20/box)



A18158M

Size Information:

Length: 8 ft (2.4 M)
Height: 1 5/8" (41.3 mm)
Flange (Base Width): 1 1/8" (28.6 mm)

Thickness: 1/8" (3.2mm)
Feet per box: 160 ft (20 sections)
Included Connectors: 1/section (20/box)



A18188M

Size Information:

Length: 8 ft (2.4 M)
Height: 1 1/8" (28.6 mm)
Flange (Base Width): 1 1/8" (28.6 mm)

Thickness: 1/8" (3.2mm)
Feet per box: 160 ft (20 sections)
Included Connectors: 1/section (20/box)





AGGREGATE L-EDGE™

3/16" Thick Commercial Aluminum Paver Edging

Durable extruded 6063 alloy aluminum is used in these strong yet flexible restraints. These are the ideal restraint for when extra depth and thickness is required. You can create 90 degree angles without cutting. The joints do not overlap creating a seamless connection and allows for no loss of material. The V-notch base allows for easy installation for both straight and curvilinear runs. Available in heights of 2", 3" & 4" with a durable 3/16" thickness.

A36228M

Size Information:

Length: 8' (2.4 m)

Height: 2" (5.08 cm)

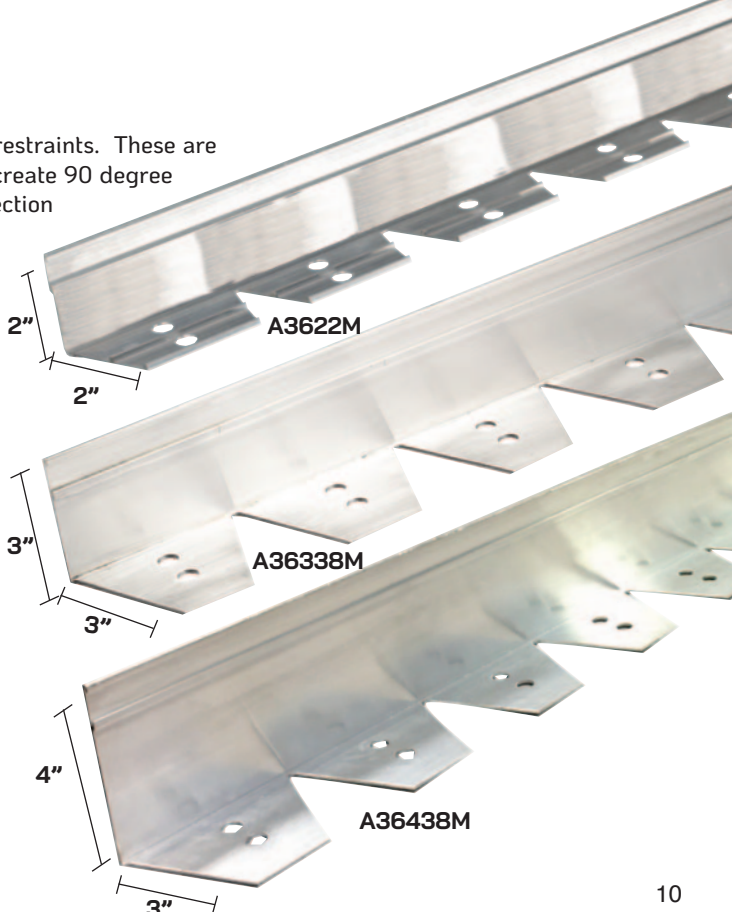
Thickness: 3/16" (4.76 mm)

Flange: 2" (5.08 cm)

Finish: Natural Aluminum

Feet Per Box: 160 ft (20 sections)

Included Connectors: 1/section (10/box)



A36338M

Size Information:

Length: 8' (2.4 m)

Height: 3" (7.62 cm)

Thickness: 3/16" (4.76 mm)

Flange: 3" (7.62 cm)

Finish: Natural Aluminum

Feet Per Box: 160 ft (20 sections)

Included Connectors: 1/section (10/box)

A36438M

Size Information:

Length: 8' (2.4 m)

Height: 4" (10.16 cm)

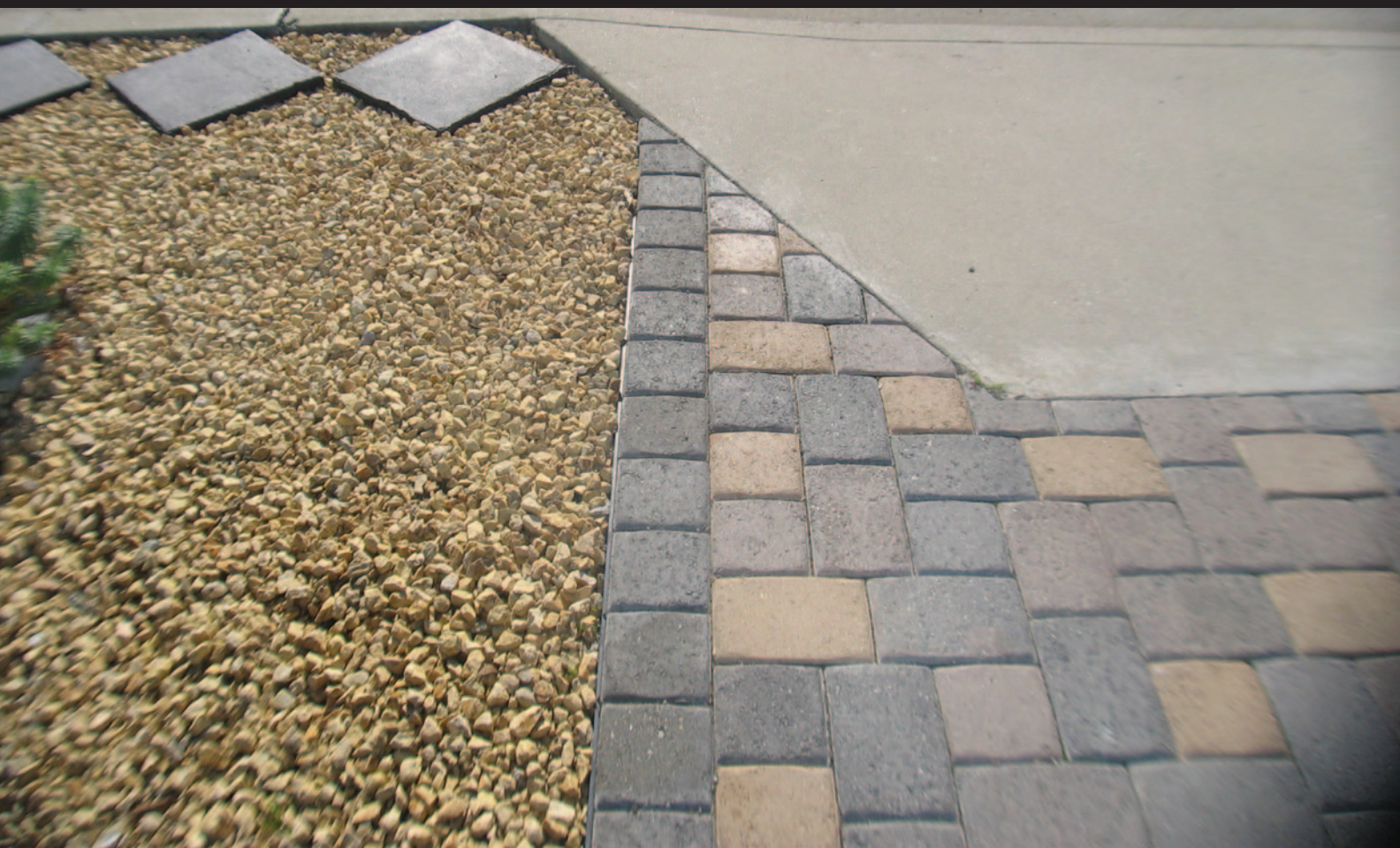
Thickness: 3/16" (4.76 mm)

Flange: 3" (7.62 cm)

Finish: Natural Aluminum

Feet Per Box: 80 ft (10 sections)

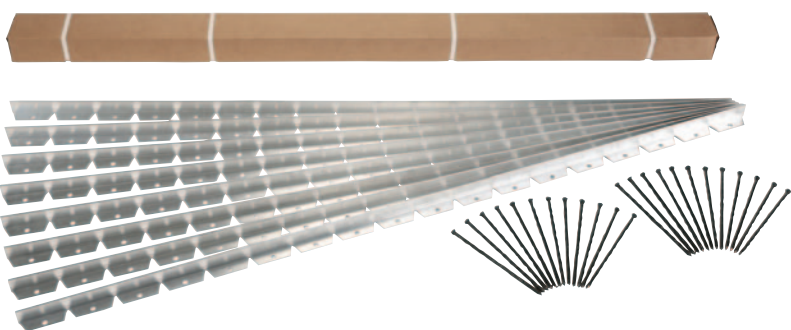
Included Connectors: 1/section (10/box)



A1838M48

EZ L-EDGE™ Aluminum Paver Restraints

This Aluminum paver edging kit is perfect for sidewalks, patios and even driveway installations. The 1 3/8" tall L shaped profile can be installed with horizontal anchoring tabs adjacent to or underneath the pavers. It will not rust or rot and is unaffected in hot climates. Conveniently packaged in a 48ft kit which includes 8 pieces of edging and 24 spikes.



Size Information:

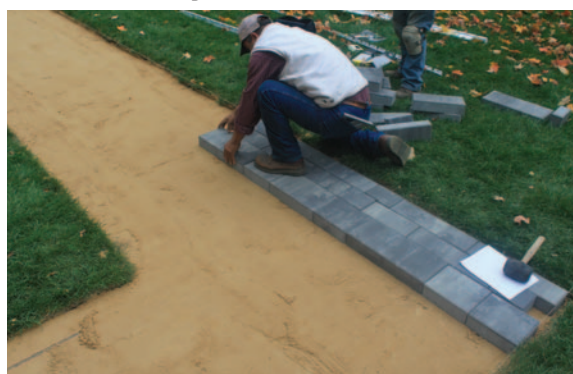
Length: 6 ft (1.8 M)
Height: 1 3/8" (35 mm)
Flange (Base Width): 1 1/8" (28.6 mm)
Thickness: 1/8" (3.2mm)
Feet per box: 48 ft/ 14.6 M (8 sections)
Included Spikes: 24 per box



Step 1 Prepare & Compact Base. Extend 6"-12" beyond edge of installation



Step 3 Install pavers 1/8" - 1/4" higher than final grade.



Step 5 Connect edging with 3' sliding connectors then anchor edging with spiral steel spikes.



Step 2 Screeed (level) bedding sand evenly over base to thickness of 1" - 1 1/2"



Step 4 Mount Sure-loc layer edging directly to base (not in bedding sand) facing away from pavers.



Step 6 Compact the pavers and spread, sweep joint sand into joints.





Sure-Loc steel edging offers your landscape design a permanent solution to edge control. With a variety of sizes to choose from, steel edging gives you strength to stand up to the most demanding applications and flexibility for creative design possibilities.

STEEL-EDGE™
Shot Blast Steel Surface Preparation
for long lasting durability

Stage 1	Stage 2	Stage 3
SHOT BLASTING Steel is fed into a shot blaster where all rust, scale and other impurities are removed	ACID COAT Raw steel is coated in Phosphoric acid to promote better powder coat adhesion	POWDER COATING Steel is powder coated and cured providing a long lasting finish, free of rust & peeling

Quality Features:

- Will not become brittle or decay compared to wood or plastic edging.
- Is extremely durable and is not easily damaged by maintenance equipment.
- Stays in the ground due to our dual stake locking system and it's substantial weight.
- Creates a permanent and maintenance free solution for all your landscape edging needs.
- Maintains strict material tolerances, ensuring no compromise in thickness of edging.
- Has high quality powder coating to ensure the material is evenly coated, fully covered, and will not chip or fade like spray or vat dipped paint.
- Powder coating also makes Sure-loc Steel edging resistant to PH swings in highly alkaline soils, minimizing corrosion.

We are the first and only manufacturer in the nation to use the Shot Blast System. This enables the paint to adhere properly to the metal surface ensuring a professional look that lasts far longer than any other steel edging on the market.

SURE-RUST™ Steel Edging

Also available is our Sure-Rust material that is self-weathering. The surface rusts when exposed to weather and inhibits deeper penetration. Developed to eliminate the need for painting, the rust finish is a popular alternative for an industrial or more rustic appearance. The material recedes within its natural surroundings. Available in thicknesses of 14ga, 12 ga, 1/8", 3/16" or 1/4" and in lengths of 8', 10' and 16'.





Steel Stakes
Included



Corner
Pieces
Available



Available
Finishes

Black
Brown
Green
Galvanized
Unpainted

Sizes & Applications

14 ga. x 4" x 10'

.070 - .075" Average thickness. Primarily used in residential applications where imaginative, free-form design is combined with long-term performance and strength not found in wood or plastic edging.

1/8" x 4" x 16'

.120 - .125" Average thickness. Primarily used in residential applications where flexibility and durability are a necessity. This versatile edging will meet most landscape needs. Applications include, but are not limited to, planting beds, tree rings, paver walkways, paths, and mulch bed divisions. 24" Radius is possible.

3/16" x 4" x 16'

.182 - .188" Average thickness. Primarily used in commercial, industrial, institutional projects, and other high traffic areas. Straight runs are easier than with 1/8" material with only slightly reduced flexibility. Applications include, but are not limited to, driveways, asphalt, maintenance strips, running tracks, pathways, and bed division. 36" radius is possible.

1/4" x 5" x 16'

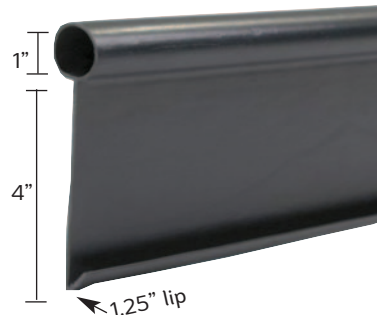
.20 - .25" Average thickness. Primarily used in commercial, industrial and high traffic areas. Heavy duty edging provides the ultimate strength and rigidity. Applications include asphalt and gravel retention in driveways, paths, and maintenance strips, as well as bed divisions and mulch retention in high traffic areas. 72" radius is possible.



ELITE-EDGE™

A premium blend of polyethylene gives this lawn edging its superior flexibility, strength and resistance to weathering. Elite - Edge features a height of 5" from top to bottom a longer V-lip to help prevent frost heave and a 1" round top bead. Each 20ft section weighs 6 lbs.

Item #	Packaging	Description
PE6A	5 pieces/bundle (100ft) 4 Steel Stakes per piece 1 Connector per piece	Lawn Edging 20ft sections 1" Round Top Bead 5" Tall, 6.0 lbs per strip



Plastic Connectors



Steel Stakes



Plastic Corner Connector



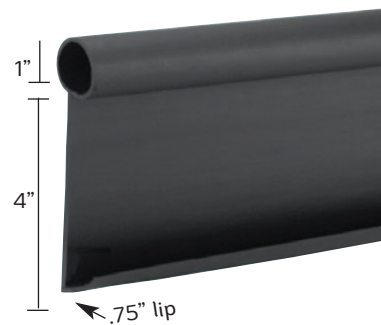
EDGE-FLEX™

A lighter version of Elite-Edge but still features a premium blend of polyethylene giving this lawn edging the same superior flexibility, strength, and resistance to weathering. Flex-Edge features a height of 5" from top to bottom, a 1" round top bead and a standard V-lip. Each 20ft section weighs 5 lbs.

Item #
PE5STD

Packaging
5 pieces/bundle (100ft)
4 Steel Stakes per piece
1 Connector per piece

Description
Lawn Edging 20ft sections
1" Round Top Bead
5" Tall, 5.0 lbs per strip





POLY COIL EDGING

Item# Description

PI-PE60FTC	60' x 5" H Plastic Edging Coil, includes: 4 connectors (excludes stakes), 18 coils/pallet
PI-PE40FTC	40' x 5" H Plastic Edging Coil, includes: 2 connectors & 8 steel stakes, 18 coils/pallet

Compatible add-ons available:

PI-Stake	9" Steel Stakes, 150/box
PI-Stake Kit	Plastic Edging Stake Kit, Each kit includes: 4 steel stakes & 1 connector, 50 kits/Box
PI-Connector	Plastic Half-moon "C" connector, 100/Box
PI-90 Corner	3-piece 90 Degree Plastic Corner, 50/box



PI-PE40FTC



PI-PE60FTC

Plastic "C" Connectors



Steel Stakes



90 degree Connector



HEAVY DUTY L-EDGE™

Plastic Paver Restraints



P18PE

HEAVY DUTY L-EDGE™

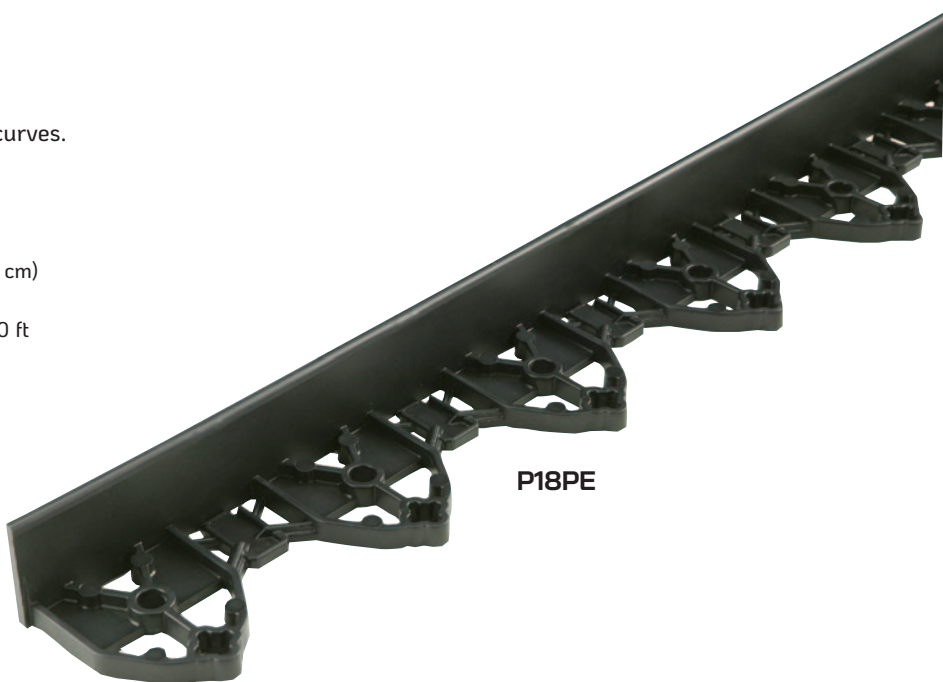
Heavy Duty Plastic Paver Restraints

Just one piece does both straight lines and curves.

Extra wide base for increased stability.

Size Information:

Length: 8' (243.84 m)	Width: 2.5" (6.35 cm)
Height: 1.75" (4.45 mm)	Thickness: 3/16"
Foot: 3" (7.62 mm)	Feet Per Box: 160 ft



P18PE

Simple.
Seamless.
Sure-loc.™

Distributed By:

www.surelocedging.com
info@surelocedging.com
310 E. 64th Street
Holland, MI 49423
1.800.787.3562
Local: 616.392.3209
Fax: 616.392.5134