









ALUMINUM EDGINGS

Durability: Curv-Rite far outlasts other edgings because it will not rust, rot, or crack like steel, wood, or plastic.

"Stake Your Future on the Leading Edge!"

Curv-Rite[®] aluminum edging was designed by landscape architects and landscape contractors to offer greater flexibility in design and installaton over any other edging material.

Curv-Rite's innovative design creates smooth curves with interlocking features for ease of installation.

The Curv-Rite design features include:

- Durable aluminum alloy.
- Secure telescoping connection.
- Vertically symmetrical cross-section.
- Flexible and resilient structure.
- Minimal frost heave.
- Structurally strong stakes.
- Versatile connectors-allow easy construction of corners, angles, and tees.



Curv-Rite[®] and Stable Edge[®] are registered trademarks of Curv-rite, Inc.



Curv-Rite's symmetrical telescoping design is easier to install, saving you time, product and money.

Smoother curves are assured with Curv-Rite edging because it eliminates kinks and disjointed connections with its telescoping fit.





magmadesigngroup.com



Optional connectors from Curv-Rite Aluminum Edging encourage unlimited design possibilities; such as octagons and pentagons

Easy Installation:

- The edging helps form bedlines before installation.
- Telescoping design holds joints together and eliminates the need for connector stakes or pins.
- It eliminates the need to cut edging for small length adjustments.
- Circles are easily formed with one section of edging by interlocking opposite ends together.
- Special connectors make corner or angle installations simple and precise.

Technical Data and Specifications

Curv-Rite edging products are typically used to define and contain plant bed areas, retain concrete/brick pavers, walking paths, jogging trails, running tracks, maintenance strips, driveways and as asphalt borders.

Detailed specifications available at www.curv-rite.com

Size (inch)	Size (mm)	*Radius (inch)	Avail. Iength	Product Characteristics
1/8 x 3	3.2 x 76	18"	16'	Offers Increased Flexibility. Ideal For Pedestrian Traffic.
1/8 x 4	3.2 x 102	24"	8' 16'	
1/8 x 5 1/2**	3.2 x 140	30"	8' 16'	
3/16 x 4	4.8 x 102	42"	8' 16'	Excellent For Straight Lines. Recommended For Vehicular Traffic. Withstands Excessive Abuse.
3/16 x 5 1/2**	4.8 x 140	48"	8' 16'	

To Specify: Select thickness, depth, length & finish. clude 1_{800} 366-2878 to expedite service

*These are minimum radii to be used as a guide for flexibility standards.

**Additional depth adds increased strength and stability.

Available in Five Finishes:











Deco-Green

Mill Finish

Black Anodize

Special Connectors: Angles, Corners, Tees & Tapered Ends Specify Depth & Finish

Material: 6063-T6 Aluminum Alloy (Edging & Connectors) 6061-T6 Aluminum Alloy (Stakes)

Technical Specification:

Landscape bed edging shall be CURV-RITE 3000 SERIES: (THICKNESS) inch thick aluminum edging, (DEPTH) inches deep with a (FINISH) as manufactured by CURV-RITE, INC. Wayland, MI: 1-800-366-2878. Sixteen (16) foot sections shall be used with (1) subsurface stake per (38) inches of edging. Edging shall be aluminum alloy 6063-T6 with stakes being 6061-T6. Edging shall have a minimum of (2) inches of interlocking overlap between sections. Install per manufacturer's specifications with top of edging 1/4" to 1/2" above compacted finish grade. Finish grade to be compacted on either side of edging to maintain stability.





1-800-366-2878 fax (269) 792-8126 www.curv-rite.com

Copyright © 2010 Curv-Rite, Inc.

Aluminum Landscape Bed Edging Turf Application - 3000 Series



3603 North Main Street Wayland, MI 800-366-2878 www.curv-rite.com

3000 Series Aluminum Landscape Edging Installation Instructions:



Tools:

Spade, Hacksaw, Hammer 1. Lay strips of edging down in proximity of bed area to be defined by edging. (Note: Handle with reasonable care so that ends of edging are not damaged.)

2. Connect strips of edging by slipping the ends straight into each other with a **minimum of 2** inches of overlap.

3. As edging strips are being connected, begin defining the bed area with the edging by standing edging up vertically on top of grade. (Note: twist and/or flex edging while moving to keep edg-

ing from sliding apart.)

4. Adjust bed outline to suit keeping in mind the trench will be dug 6 to 12 inches offset from the edging.

5. Using a spade (or an edger/trencher) dig a trench 6 to 12 inches offset from the edging.

6. Position edging in trench such that top of **edging will be approximately** 1/2" to 3/4" above final grade.

7. At the end of the bed area, slide edging further together if there is only a little extra. If cutting is necessary, cut through entire piece of edging with a sharp hacksaw while supporting edging firmly on a flat surface.

8. Drive stakes down through stake pockets as shown above to permanently secure edging in place.

9. Fill in with finish grade and/or bed media along edging. Compact grade near edging such that finish grade is 1/2" below top of edging.

Copyright © 2010 Curv-Rite, Inc.



3603 North Main Street Wayland, Ml 800-366-2878 www.curv-rite.com

CURV-RITE[®] PRODUCTS: TECHNICAL SPECIFICATIONS

Technical Specifications for: CURV-RITE® 3000 Series LANDSCAPE EDGING

Landscape bed edging shall be Curv-Rite 3000 Series: (thickness) inch thick aluminum edging, (depth) inches deep with a (finish) as manufactured by Curv-Rite, Inc.; Wayland, Michigan: 1-800-366-2878. Sixteen (16) foot sections shall be used with (1) subsurface stake per (38) inches of edging. Edging shall be aluminum alloy 6063- T6 with stakes being 6061-T6. Edging shall have minimum of (2) inches of interlocking overlap between sections. Install per manufacturer's specifications with top of edging 1/2" to 3/4" above compacted finish grade. Finish grade to be compacted on either side of edging to maintain stability.

Thickness: 1/8" or 3/16"

Depth: 4" or 5 1/2"

Finish: Natural Aluminum Finish (Mill)

Deco-Series (Electrostatic Enamel Acrylic) Deco-Black Finish (.0008 to .0012 inch thick) Deco-Green Finish (.0008 to .0012 inch thick) Deco-Bronze Finish (.0008 to .0012 inch thick)

Black Anodized Finish (.0004 inch thick)

Copyright © 2010 Curv-Rite, Inc.

3603 North Main Street Wayland, Ml 800-366-2878 www.curv-rite.com