

# Maintenance Strip with decomposed granite or compactible aggregate



Aluminum Edging®

Curv-Rite, Inc.

3603 North Main Street

Wayland, MI 49348 USA

800-366-2878

269-792-0044

269-792-8126 fax

www.curv-rite.com

Check box to select size

1/8" x 3 1/2" x 16'  
(3.2mm x 89 mm)

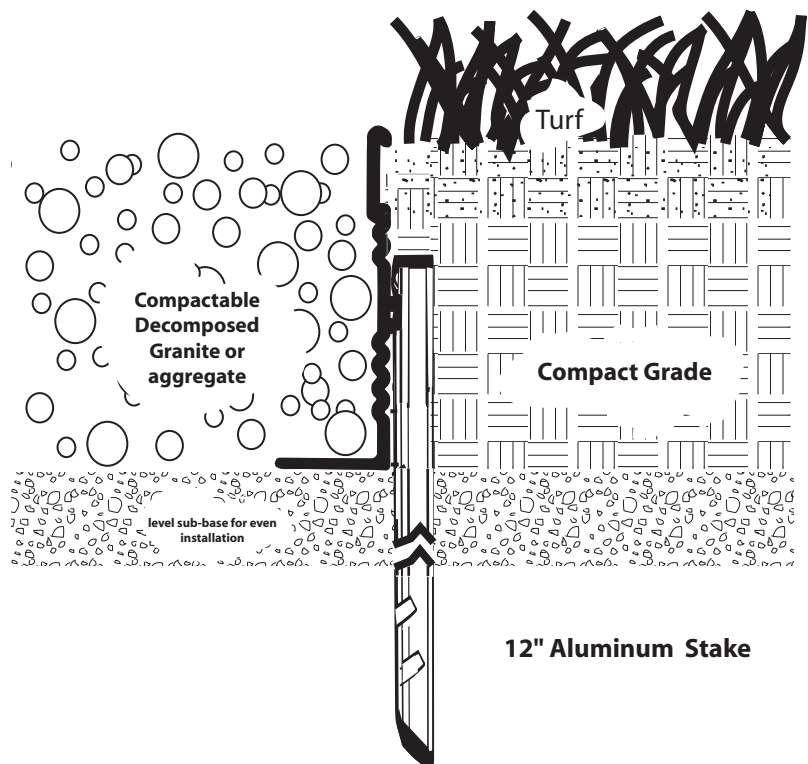
Check box to select finish

Mill Finish-Natural Aluminum

Deco-Black-electrostatically applied baked on acrylic paint

## Technical Notes:

1. (7) 12" (30.5cm) stakes included with every 16' (4.9m) section.
3. Compact soils on either side of installed edging to prevent edging from rising.
4. Top of edging to be installed no higher than 3/4" from top of finish grade.
5. Stakes need to be hammered completely into the provided pockets and should be no higher than 3/4" from the top of the edging.
4. Do not scale drawings
6. Corners can be created by notching base and bending into appropriate angle.
7. Protected by U.S. and foreign patents & trademarks both issued and pending U.S. 5020272, 5941018, CA 2032646



## 3500 Series

### Technical Specifications for Stable Edge "L" Shaped Maintenance Strip

Maintenance strip to be Curv-Rite Stable Edge "L"-Shaped Aluminum Maintenance Strip: 1/8" x 3.5" x 16' (3.2mm x 89mm x 4.9m) with a (**specify: finish**) finish anchored with 12" aluminum stakes 24" on center as manufactured by Curv-Rite, Inc., Wayland, MI 1-800-366-2878. Edging shall be aluminum alloy 6063-T6 with stakes being 6061-T6. A 3" aluminum splicer inserted 1- 1/2" into each adjoining section shall be used to connect multiple sections.

## Aluminum "L" Shaped Maintenance Strip

### Curv-Rite 3500 Series

© 2005 Curv-Rite, Inc. Curv-Rite is a registered trademark of Curv-Rite, Inc.