

# Easy Installation . . . for a natural look

Curv-Rite® is a registered trademark of Curv-Rite, Inc.



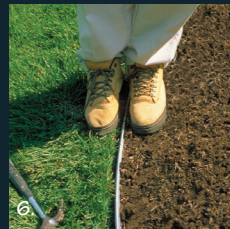
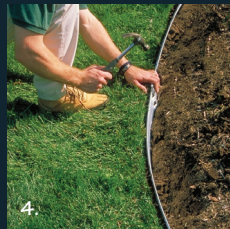
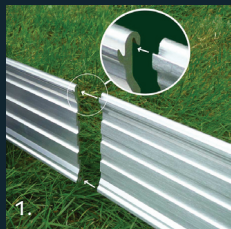
## Lawn Edging Installation Instructions

1. Slide ends of edging strips together as shown to connect.
2. Layout edging to visualize your bed design.
3. Dig a trench 4" deep with a vertical wall on lawn side.
4. Place edging against vertical wall with top of edging just below top of cut grass.
5. Stake as shown and/ or backfill to hold edging in place. Stakes may not be needed in every stake pocket.
6. Compact soil with foot such that soil engages ribs on edging to resist frost heave.

Tools Needed: Hammer, Spade, Hacksaw



Wear gloves and eye protection.  
Do not dig near underground objects  
such as electrical cables, gas lines, etc.



curv-rite® aluminum edging systems

curv-rite.com

1-800-366-2878

## 3000 Series Aluminum Landscape Edging Installation Instructions:

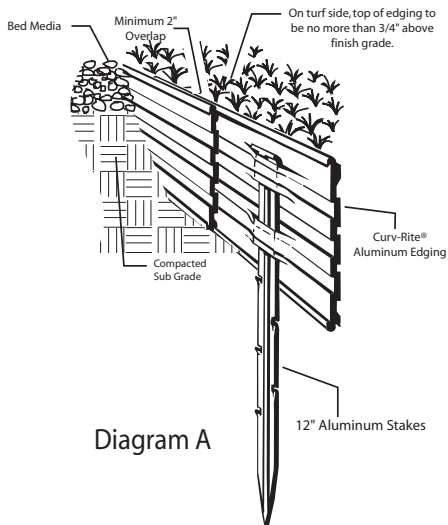


Diagram A

### 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 edging

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.

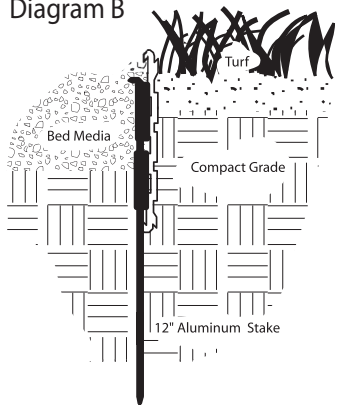
6. Position edging in trench such that top of **edging will be approximately 1/2" to 3/4" above final grade**.

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.

Diagram B



Copyright © 2010 Curv-Rite, Inc.