

## **Sure-loc Aluminum Edging**

A-5482 144th Ave.  
Holland, MI 49423  
Phone (616) 392-3209  
Fax (616) 392-6015

### **sure-loc™**

"edge with the best for less"

## **Sure-loc Aluminum Edging**

The additional benefits at ... no additional cost.

**Sure-loc Aluminum Edging was designed by Engineers, Landscape Architects, and Landscape Contractors. Sure-loc's product development team incorporated the following benefits into the Sure-loc design.**

**FEATURE: Positive joint locking system**

**BENEFIT: No horizontal or vertical movement**

**FEATURE: Fully ridged and grooved design**

**BENEFIT: Keeps the edging in the ground**

**FEATURE: Dual stake lancing points**

**BENEFIT: Guides the stake straight into the ground**

**FEATURE: Stake location 1 inch below top edge**

**BENEFIT: Clean look, no visible stakes**

**FEATURE: Sturdy 11-1/2" x 1-1/2" stake, Optional 18" x 1-1/2" stake**

**BENEFIT: Stakes do not bend during installation**

**FEATURE: Flush inside edge**

**BENEFIT: Consistently smooth edge for paver brick**

**FEATURE: End stake adaptor**

**BENEFIT: Allows for staking at any point**

**FEATURE: Flexibility**

**BENEFIT: Allows for creative design possibilities**

- Available in **8'**, **12'**, and **16'** lengths
- **8'** lengths can be shipped **UPS**
- **1/8"** and **3/16"** thicknesses and **4"** and **5-1/2"** widths
- Mill, anodized, and painted finishes

Sure-loc Aluminum Edging advantages over other edging products:

**Other Aluminum Edging Products** - Locking systems that fail - High product cost - Stakes overlapping the top edge - Use of special stake and connectors.

**Plastic** - Weathers quickly - Does not stay in the ground - Difficult to work with when doing straight lines and curves - Easily damaged by maintenance equipment.

**Steel** - Difficult to work with when doing curves - Very susceptible to rust after a short period of time - High shipping cost due to added weight.

**Treated Lumber** - Difficult to work with - High product cost - Limited creative use when doing curves.

The Sure-loc design is patent pending.