



Steel Edging Specifications & Technical Data

I. General

1.01 Description

Landscape edging as a border between planting beds, pathways, drives, mulch & rock division, or anywhere separation and definition is required.

1.02 Submittals

Manufacturer's literature along with a sample 3" section of specified size and finish if requested.

1.03 Delivery

Can be coordinated directly with manufacturer or authorized distributor of Sure-loc Edging. Call 800-787-3562 for quotations and material coordination. Material should be ordered and accepted in original shipping cartons of standard size and stored in a flat area. Please note quantities per skid are 400', and due to weight, will require unloading equipment.

II. Product

2.01 Product

As provided by Sure-loc Corporation of Holland, MI. Edging to be in 16' sections.

2.02 Material

Edging to be manufactured from steel with interlocking system and stake punch outs fabricated in each strip.

2.03 Locking System

Sections to lock together without offset or double thickness at the joints and secured with two 12" stakes at every joint.

2.04 Size

- 1/8" thickness for residential or light commercial applications where flowing curves are desired. Applications include, but are not limited to, bed division, walkways, and light brick paver work.
- 3/16" thickness is available for commercial, industrial, and institutional applications where strength and durability are a necessity. Applications include, but are not limited to, walkways, asphalt borders, running tracks, and maintenance strips.
- 1/4" thickness for applications where the maximum strength is required.

2.05 Finish

Steel edging to be powder coated, baked on enamel supplied in green, black, or brown. Special order galvanized is also available.

2.06 Stakes

Stakes are to be a minimum of 12" long for 1/4 ga. and 1/8" edging and 15" long for 3/16" and 1/4" edgings. All stakes manufactured of steel.

III. Execution

3.01 Site Inspection

Check to ensure that all underground lines, irrigation hoses, and other cables are installed below the maximum depth of edging to be used.

3.02 Trench

Edge all landscape beds, maintenance strips, and /or where noted on designer's plan. Define the area to be

edged using string, garden hose or paint. Using a spade or mechanical trencher, cut a trench along area to be defined to depth so that top of edging will not exceed 1/2" above finish grade.

3.03 Installation

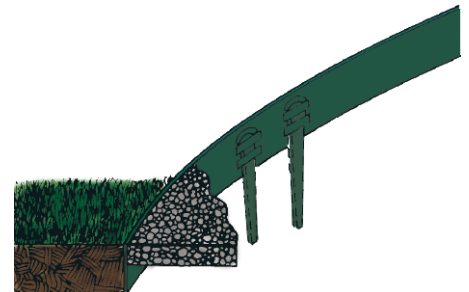
Install edging with stake pockets on inside of bed. Top of edging not to exceed 1/2" above finish grade as shown below.

3.04 Staking

A minimum of 5 stakes per section are to be used with each section of edging.

3.05 Back Filling

Back fill on both sides of edging during installation leaving no more than two sections unsupported at one time. Compact back fill along edging ensuring that top edge is no more than 1/2" above finish grade.



Architect Specifications:

All Steel landscape edging shall be _____ thick X _____ deep X _____ long with _____ stakes per section, having a _____ Finish, as distributed by Sure-loc Aluminum Edging Corporation and under its trade name Sure-loc.

Sure-loc Edging Corporation

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