



## EDGING SPECIFICATIONS and TECHNICAL DATA



Economical, galvanized steel edging. Manufactured from mild steel and coated with a corrosion-resistant galvanized finish for durability and easy maintenance. TerraEdge is primarily used in residential applications in areas requiring permanent, distinct separation of different materials.

### Basic Uses

Use steel landscape edging as a border between planting beds, walkways, and driveways. Steel landscape edging is ideal for separating different materials from one another, like grass from mulch, rock fill from grass, paver bricks from walkway, etc.



### Availability

COYOTE LANDSCAPE PRODUCTS steel edging is manufactured for superior durability on state-of-the-art roll forming equipment. In-house manufacturing capabilities allow for extensive inventory in-stock. Lead times for most products are only two to three days.

### Durability

Steel landscape edging is the most durable edging available. It will not rot or become brittle in cold weather. It resists frost heave, ground movement, and withstands routine landscape maintenance with its uniform thickness and height.

### Ease of Installation

Steel landscape edging installs quickly and easily. Just trench, place and backfill. Accessories help insure flawless installations onto a wide array of terrain.

### Environmentally Friendly

Of all the different things which can be recycled, steel is North America's most recycled material. Each year, North American steel-making furnaces consume nearly 70 million tons of domestic steel scrap in the production of new steel, according to the American Iron and Steel Institute.

### Plated Finish

Corrosive resistant finish, applied by the hot dipped process (0.30 ounce per square foot minimum thickness). Typically, complying with ASTM A653. Zinc coverage will be to a thickness no less than 2.6 mil.

### Hairpin Stakes

Hairpin stakes are used to connect two sections of edging at the joint, followed by 2 pins evenly spaced down the line. Generally recommend one on each end and two in the middle. 9 gauge, 10" high.



### Installation

Edging to be installed as indicated on Contract Illustrations, according to the Coyote Landscape Products Company recommendations. Edging to be anchored with steel Hairpin Stakes are driven over the top of the rolled edge of product. Stakes are required to be driven in solid soil, with no less than 85% relative compaction.

### Alignment (Horizontal):

Install edging as indicated by alignments without kinks, bends, or waves. Curved sections shall be installed as indicated without kinks, bends, or waves. The Landscape Architect will have the opportunity to review the layouts.

### Alignment (Vertical):

Edging is to be installed parallel with the finished grade, with top of edging to be no more than 1/2" above it.

### Stakes:

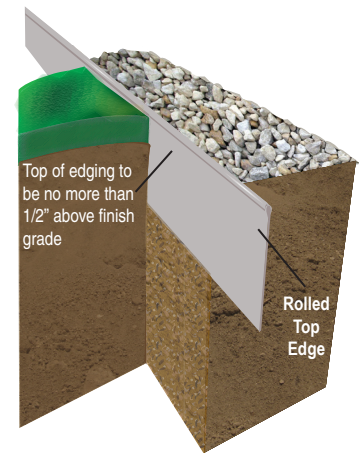
Hairpin stakes should be placed at the center of the juncture where edging pieces overlap by 2" and driven into ground so that top of stake is over the the top of the rolled edge.

### Back Filling:

Back fill on both sides of edging, leaving no more than two sections unsupported at one time.

### Damage:

Should edging become damaged, replace sections as necessary.



SKU	PRODUCT	DESCRIPTION
63701E	4" x 10' EDGING (14GA)	GALV HEAVY ROLL TOP (200PC)
63701	4" x 10' EDGING (14GA)	GALV ROLL TOP (200 PC)
63702	4" x 10' EDGING (16GA)	GALV ROLL TOP (200 PC)
63702	4" x 10' EDGING (18GA)	GALV ROLL TOP (200 PC)
63774	6" x 10' EDGING (14GA)	GALV ROLL TOP (100 PC)
63742	10" HAIRPIN STAKE (9GA)	GALV (500 PC/BOX)
63620	4" x 4' HOMEKIT (18 GA)	GALV (5 PC + STAKES)
63605	4" x 8' HOMEKIT (18 GA)	GALV (5 PC + STAKES)
63484	6" x 4' HOMEKIT (18 GA)	GALV (5 PC + STAKES)
63606	6" x 8' HOMEKIT (18 GA)	GALV (5 PC + STAKES)