

RECOMMENDED TOOLS:

- Spade or shovel
- Rubber mallet
- Hacksaw
- 2x4 piece of wood
- Protective eyewear

INSTALLATION INSTRUCTIONS



- 1** Mark the installation area and trench approximately 3" deep along the border. Place edging in trench, with no more than ½" - 1" of the edging showing above ground.



- 2** Secure the edging with anchoring spikes (included in kit). Use a rubber mallet to drive spikes through the pre-drilled holes into the soil at an angle.



- 3** Backfill with soil on both sides of the edging. Compact soil to secure the edging and cover with mulch or stone. Ground cover material should fill to the top of the edging.

HELPFUL TIPS



HOW TO CUT:

Carefully cut edging sections to the desired length using a hacksaw. Always take proper safety precautions when cutting, including wearing protective eyewear.



HOW TO CONNECT:

An overlapping connection system is used to adjoining edging pieces. Slide ends of edging strips together to connect pieces prior to placing in the ground. For best results, overlap pieces 2 - 4 inches.

GRADE CHANGES:

Cut a "V" shaped notch in the bottom of the edging and bend to accommodate the slope.

CREATE CORNERS:

Bend the edging around a 2x4 piece of wood or other solid object to achieve the desired angle.

CREATE CURVES:

Aluminum edging bends easily to create curves as needed. Carefully bend the edging to fit the landscape design. Aggressive bends can cause kinks in edging.

ANCHORING SPIKES:

Anchoring spikes are included in most kits. Supplementary spikes kits are sold separately.