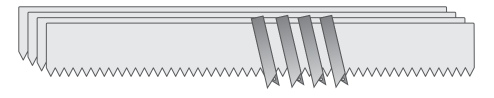


Landscape Edging Installation

Tie Down is here to help you own the edge on your landscaping with our metal edging solutions. Upgrade your lawn game with our edging strips that deliver un-matched aesthetic and curb appeal, while also providing a barrier against weeds, unwanted grass, and bugs from your flower beds and overall landscape design. Our edging strips come easy-to-assemble with sharp teeth that cut through dirt for a fast and easy installation. Whether you have a traditional or modern landscape, Tie Down Landscape Edging solution complements any aesthetic and provides lasting results.



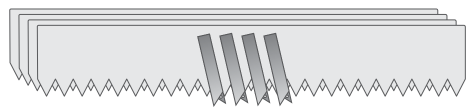
6 inch Landscaping Kit ID# 33220 - 4 Plate Kit

Includes:

6" x 48" Edging Plates (4) & Connectors (4) **ID# 33227 - 6 Plate Kit**

Includes:

6" x 48" Edging Plates (6) & Connectors (6)



8 inch Landscaping Kit ID# 33221 - 4 Plate Kit

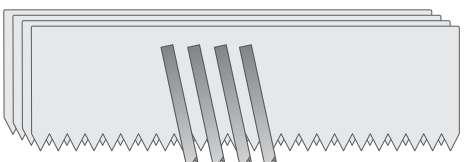
Includes:

8" x 48" Edging Plates (4) & Connectors (4)

ID# 33228 - 6 Plate Kit

Includes:

8" x 48" Edging Plates (6) & Connectors (6)



14 inch Landscaping Kit ID# 33222

Includes:

14" x 48" Edging Plates (4) 1.25"x 14" Connectors (4)

Recommend Tools



Wood Block



Hammer or Mallet



Knee Pads



Work Gloves & Safety Glasses



Lawn Edger



On Line Instructions



WARNING: This product can expose you to chemicals including Nickel, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov Instruction 08438 EC1967; Rev. 6/20/23





Landscape Edging Installation

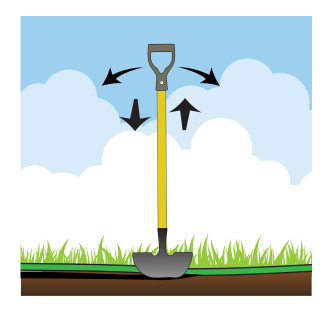
STEP 1

Using a water hose as a guide. Place the hose along the route that will be final placement for the landscape edging.

STEP 2

Using a straight edge spade or edging tool, insert the tool into the soil then begin tilting left and right then inward and outward tracing the path of the water hose.

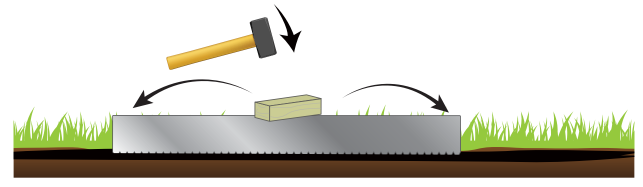






STEP 3

Place the edging along the specified route with the teeth facing downward.

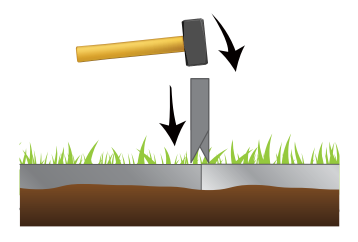


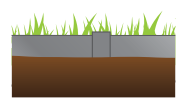
STEP 4

Place wood block over the center of the plate tap/drive down with a hammer. Move to one end of the plate and tap/drive down the plate move to the opposite end and tap/drive the plate into the ground. Continue moving front and back until the edging plate is in the desired depth.



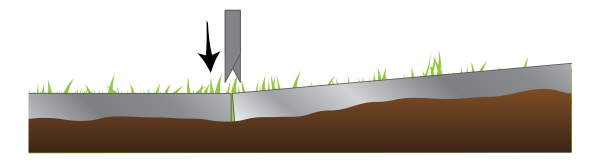
Landscape Edging Installation





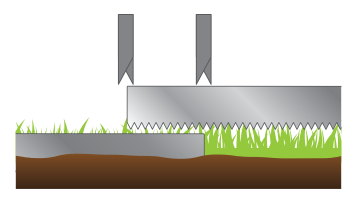
STEP 5

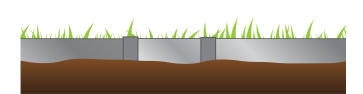
Place edging end to end unless overlapping to shorten length. Position the connector wedge on top of the edging plates, making sure both edging plates are wedged between the connector wedge. Drive down to secure connector.



ELEVATION CHANGES

To account for small hills or changes in elevation, you can create a gap at the joint of the material and use the connector to close the space. For steeper inclines, overlap the edging plates slightly.





OVERLAPPING

The simplest way to achieve the desired length is by overlapping the material instead of cutting it. Our connectors are specifically designed to accommodate either one or two pieces of edging. Use 2 connector pieces, one at the end of each edging plate, when using this method. It's essential to ensure that the teeth always point away from you.

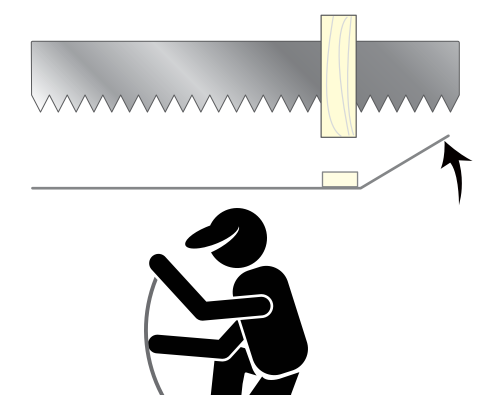




Landscape Edging Bending Tips

Sharp Corners

Place a block or wood block perpendicular across edging plate at the desired bend location. Bend edging plate to the desired angle while applying pressure to the block.



Curved Bends

Stand the material on the ground using your foot to hold in place. While holding the top end of the plate apply pressure to the middle in order to flex the material to the desired radius.



90 Degree Angle Bracket

Used for hard 90 degree turns. Installs just the same as the edging connectors. 4 connectors per unit.

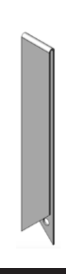
Part ID# 33224 6" & 8"

Part ID# 33223 14"



Edging Connector

4 connectors per unit.
Part ID# 33226 6" & 8"
Part ID# 33225 14"



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