

## FAQ's

### How do they connect?

**Premium Plastic garden border:** Slide the black connection piece into the rounded top of both pieces and push together.

**Galvanized and Stainless:** Insert the lip of one unit into the opening of the next then bend backwards over the connection.

**Aluminum:** Snap off the connection piece on the end of one system. Then using the snapped off connection piece, bridge the gap between units by sliding into holes on both units.

### How many anchors do I need for the steel and aluminum edgings?

Each unit will only need (3) nails per section.

### How do I bend a section?

First remove the small connection bridges on the base of the edging. To bend a steel or aluminum edging, a car tire can help with creating smooth turns. To create 90 degree turns utilize wood blocks or strong edges to create perfect turns.

### How do I straighten out the plastic edging?

Laying the plastic edging stretched out in the sun for about a day will help with installation.

## Thank you for your purchase

If you're satisfied with our product, we would really appreciate it if you took a quick moment to leave a review!



If you have any problems with your order or have questions, please contact us directly to resolve your issue!

📞 314-717-1551

## Additional products shown are:



Garden edging anchors

## Contacts:

📍 3120 Riverport Tech Center  
Dr. Maryland Heights  
MO 63043-4825

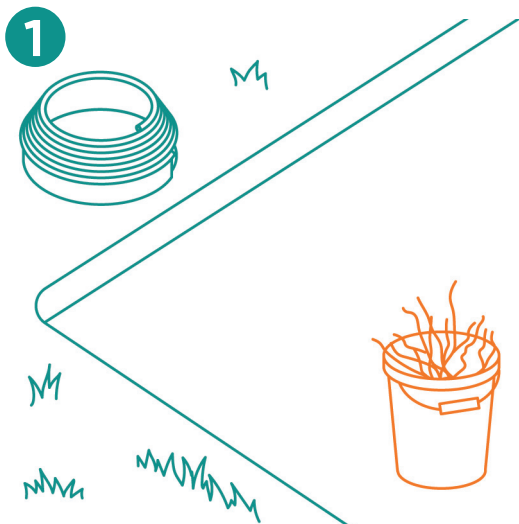
## Social Media handles:

▶ youtube.com/@vodalandusa  
📷 instagram.com/vodaland\_usa  
🌐 vodaland-usa.com  
f facebook.com/vodalandUSA

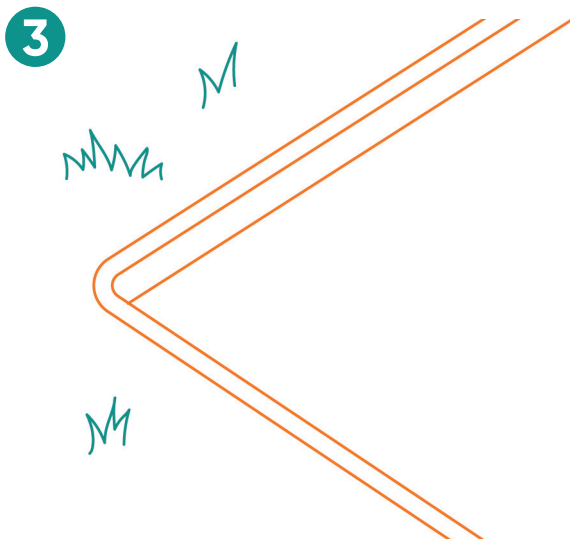


# Edging Installation Guide

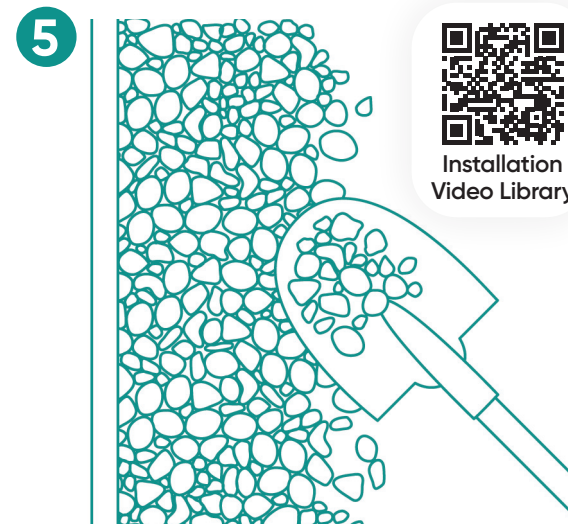




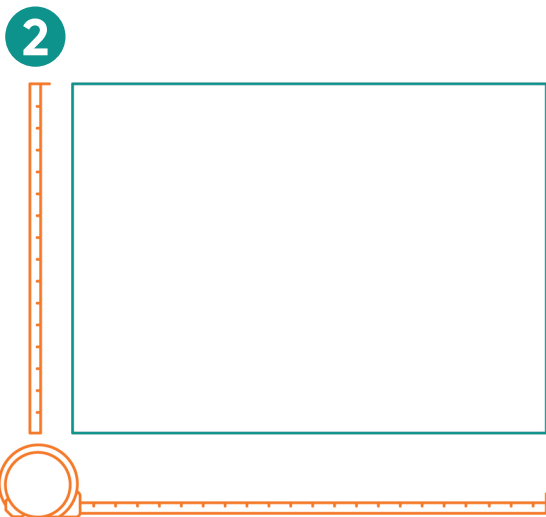
Clear area of debris where edging will be positioned.



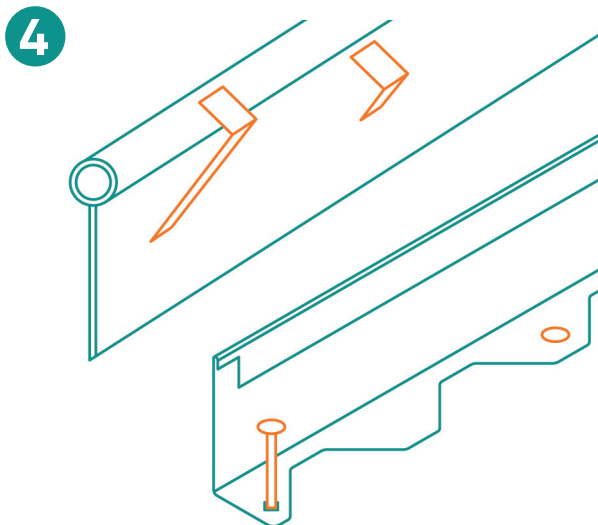
Place the Edging system along your cleared area and level the system to your desired height.



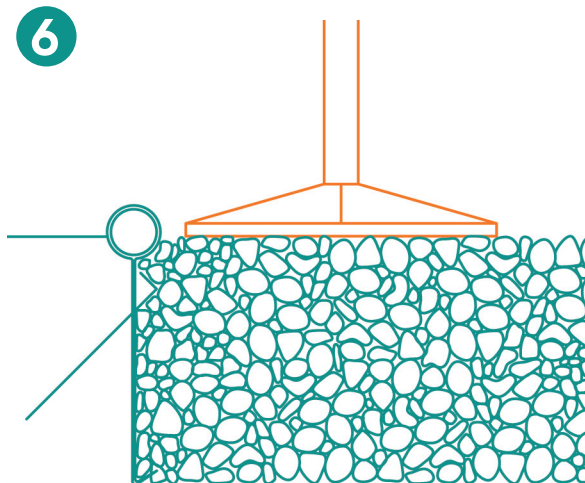
Once anchored, backfill with gravel or desired aggregate to further stabilize the edging system.



Measure area to know what your linear footage will be for the edging system.



Once leveled, anchor the edging system with nails to secure position.



Lightly compact area once backfilled for final result.