

FAQ's

What type or size of gravel should I use?

¾" Clean or washed, angular gravel for best drainage. If drainage is not a concern, road base, crusher run or 57 gravel will work.

What can I cut the GeoCell with?

Garden shears or strong scissors will work.

What sizes can be used in driving or heavy load applications?

Only the 4" and 8" GeoCells can be used in driving or heavy load projects.

Can I only use gravel as the fill?

No, you can use many different types of aggregates. However, if being used in a driving or heavy use situations you must use gravel. Soil, grass, sand or other aggregate should only be used in erosion control situations.

Do you have more information about use case installations?

Yes, please use the QR code on the side of the brochure to look at the Specs and Installation library. Once there, select the GeoCell menu and select your load class.

Can I remove the anchors after filling the unit?

Yes, once the fill is in the unit and compacted, you can remove the anchors.

Thank you for your purchase

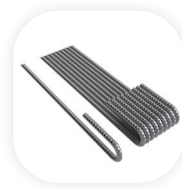
If you're satisfied with our product, we would really appreciate it if you took a quick moment to leave a review!



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:



J-Hooks



Zip ties

Contacts:

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

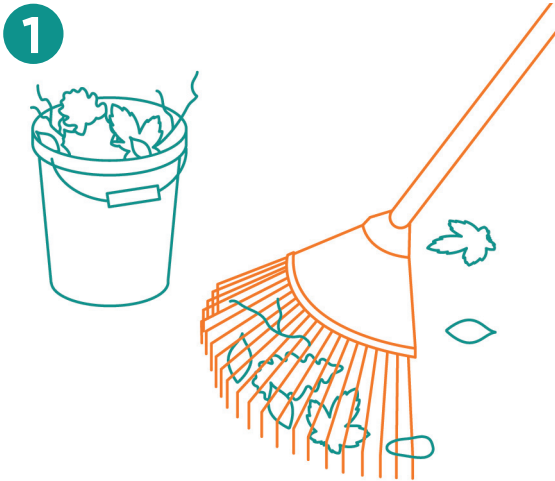
Social Media handles:

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

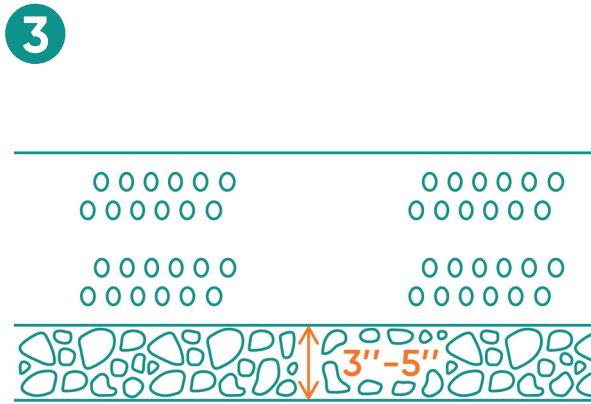


GeoCells Installation Guide

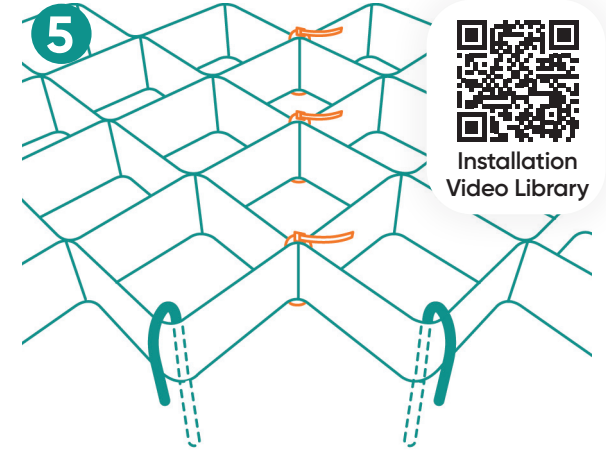




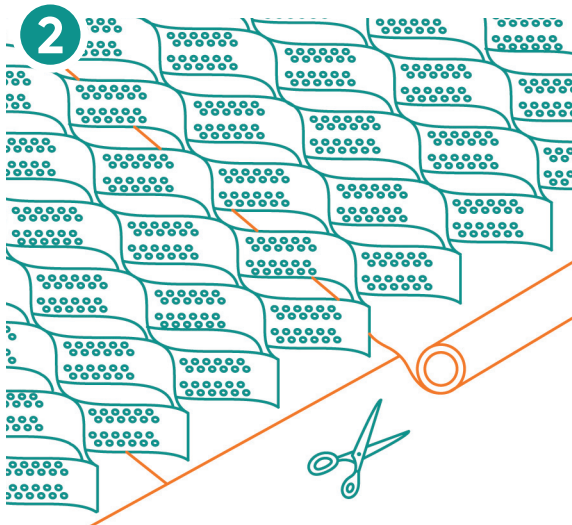
Prepare the ground in accordance with the specs for your specific size GeoCell (2", 4", 8") and use case (QR code in top right corner). Remove any rocks, debris, or hazards.



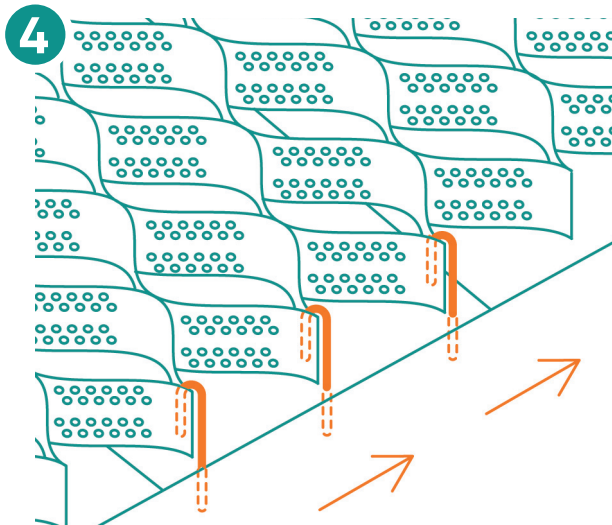
If used as a base for driving or heavy weight projects, create a base layer (3"-5"). Compact with hand tamp.



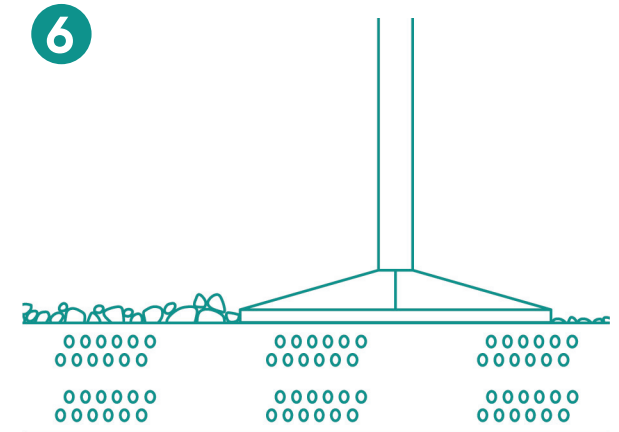
If connecting multiple units, you can either have two share the anchors on their connected sides, or you can utilize zip ties to hold them together.



Stretch out GeoCell to your desired size and trim where necessary. Option to lay ground fabric at this time.



Starting on a corner, work your way **around** the GeoCell unit anchoring down about every other cell. Ensure the unit is stretched tight and that there are no loose sections.



Once anchored down, simply back fill with more gravel to the top of the grid and hand tamp down. You may add overflow, however it will be considered loose gravel.