

Sit back & relax; our grids are low maintenance.

Thank you for choosing Core Grass for your new living permeable parking pad, driveway, RV storage area, and more. The benefits of Core Grass are; erosion protection, preventing compaction, superior drainage, and high load capacity. In addition, the environmental benefits include better storm water management, reduction of flash floods, increased permeability, and less need for lawn-care chemicals. Compared to a cement driveway or parking area, using Core Grass contributes to reducing greenhouse gas emissions, improving ecosystem connectivity and keeps the Earth alive!



# STEP 1. FOLLOW STANDARDS OF LAWN CARE

- 1. Mow and Trim weekly and twice weekly during heavy growth periods
- 2. Edge twice per season. Water as required to maintain the lawn's health (approximately 1 inch of water every 3 days)
- 3. Evenly distribute your sprinkler to maintain steady and even growth
- 4. Fertilize every 8 weeks during the growing season



### STEP 3: TROUBLESHOOTING

Grid exposure: becomes exposed, top dress with soil and reseed

**Heaving or uplifting (ie. in case of tree roots):** unclip the section impacted, either remove root and replace grid, or simply cut grid to size around the root.

**Overdressing of soil**: remove grass, ensure top dress is only 1/2 inch depth, and reseed. This ensures the grass root structure will be protected.



# WHAT YOU DON'T HAVE TO DO

**Aerate:** the Core Grass prevents soil compaction ensuring permeability and healthy soil

**Regrow rutted or flooded out areas:** Core Grass prevents erosion damage **Feel sad about destroying plants:** Core Grass protects the root system, so if you drive over your grass it will stay alive and healthy.

CORE Pro Assistance: Have questions about your installations? We are here to help! Give us a call from 9:00 - 4:30 PST Monday through Friday. One of our very real CORE team members will be happy to assist.

Toll free: 1 (855) 777 2673 (CORE)





Sit back & relax; our grids are low maintenance.

Thank you for choosing Core Gravel for your new or retrofit permeable parking pad, driveway, RV storage area, and more. The benefits of Core Gravel are: erosion protection, preventing compaction, superior drainage, and high load capacity. In addition, the environmental benefits include better storm water management (reduction of flash flood events), better permeability (groundwater recharge), and lower maintenance efforts. Compared to a concrete or asphalt driveway, using Core foundations contributes to reducing greenhouse gas emissions, improving ecosystem connectivity and keeps the Earth alive!



### STEP 1. FOLLOW STANDARDS OF GRAVEL CARE

- 1. Clear gravel of any debris (i.e. leaves, garbage, etc.) using rake, or leaf blower our system is free-draining, so no pooling or wet surfaces means no sticking leaves!
- 2. For snow removal: Set plow blade 1.5-2" above gravel layer (snow blowers can be set closer). Again, our foundations are free-draining, so we find 'salting' rarely needed. Applying salt, if needed, is not an issue for our plastics.
- 3. Add gravel top dressing if plastic grid is exposed max. height of top-dressed gravel: 1/2"
- 4. Sit back and relax, because these grids are low maintenance!



### STEP 3: TROUBLESHOOTING

Grid exposure: If grid becomes exposed, top dress with gravel (max. 1/2")

**Heaving or uplifting (ie. in case of tree roots):** unclip the section impacted, either remove root and replace grid, or simply cut grid to size around the root.

**Overdressing of gravel**: remove excess gravel, ensure top dress is max. 1/2 inch depth, and re-rake. Excess gravel (>1/2") may compromised the gravel stability.



# WHAT YOU DON'T HAVE TO DO:

**Remove the entire surface:** On the off-chance any grid damage does occur, our grid pieces are easily switched out. Simply unclip the damaged piece, size, cut and clip in the replacement.

**Worry about flooding:** Our grids are water permeable which prevents flooding by allowing the water to continue into the earth- where it belongs.

**Worry about your Carbon Footprint:** Our grids are environmentally sustainable, recyclable, and have a low carbon footprint..

CORE Pro Assistance: Have questions about your installations? We are here to help! Give us a call from 9:00 - 4:30 PST Monday through Friday. One of our very real CORE team members will be happy to assist.

Toll free: 1 (855) 777 2673 (CORE)

