

# LSG SERIES®

## LOAD SUPPORT GRID

**Before:**



**After:**

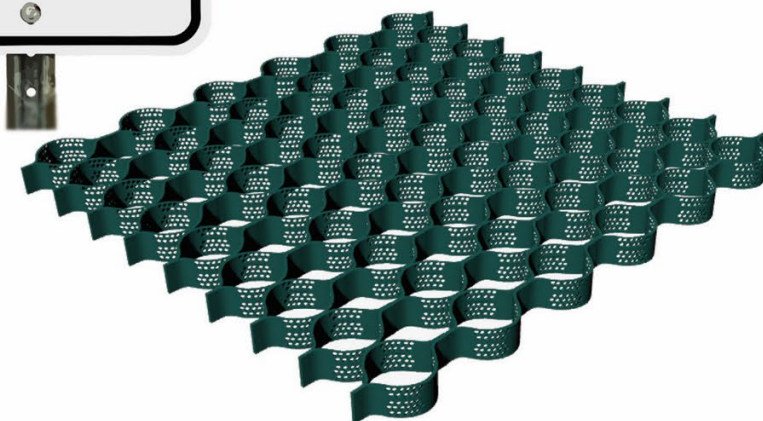


### LSG SERIES® LOAD SUPPORT GRIDS

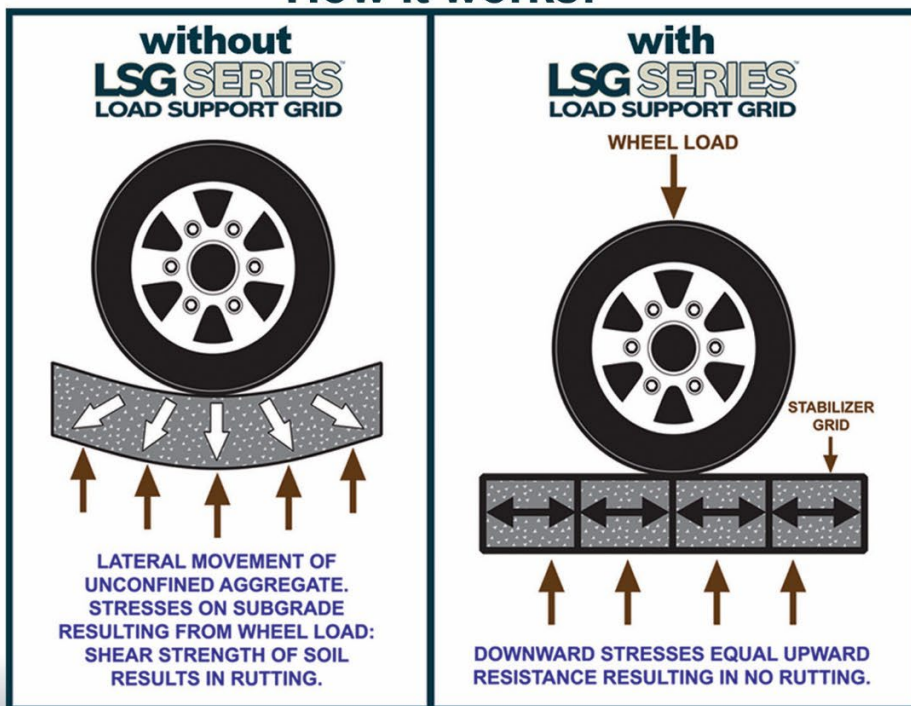
Create durable driving surfaces.

Ideal for:

- UTILITY ACCESS ROADS
- CONSTRUCTION JOBSITES
- BEACH ACCESS
- FARMS



**How it works:**



- Fast and easy to install
- Low cost

**CELL-TEK®**  
Geosynthetics

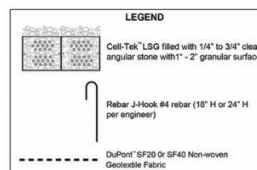
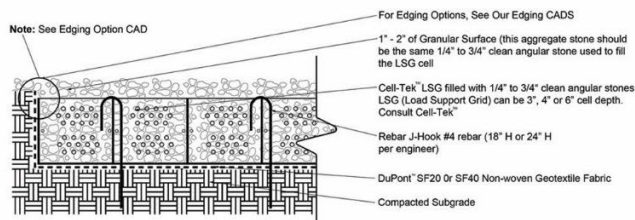
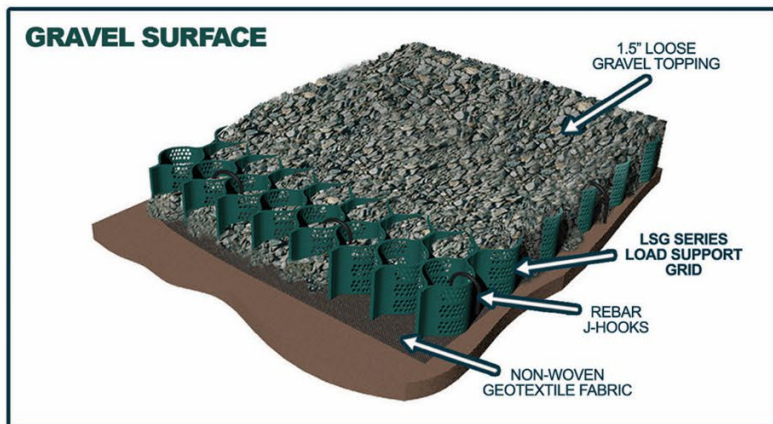
[www.celltekdirect.com](http://www.celltekdirect.com)

# THE ACCESS ROAD SOLUTION

## LSG SERIES<sup>®</sup> LOAD SUPPORT GRID



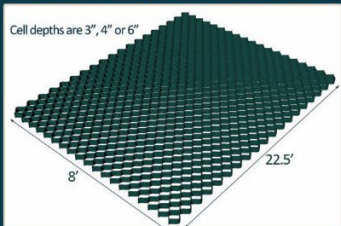
Non-Vegetated / Porous Paving with LSG Series (Load Support Grid)



**NOTES:**  
 • Max weight per Cell Depth  
 - 3\"/>

## HOW TO INSTALL

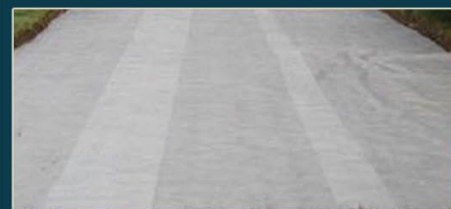
LSG Load Support Grid Dimensions:  
8' x 22.5' (covers 180 sft)



**Step 1:** Prepare subgrade



**Step 2:** Install geotextile fabric



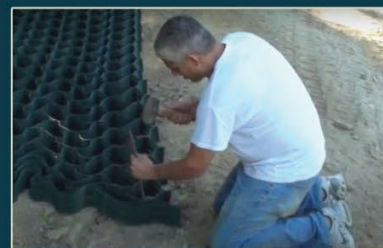
**Step 3:** Expand LSG Grid



**Step 4:** Staple grids together



**Step 5:** Install rebar j-hooks



**Step 6:** Infill cells with stone



**Step 7:** Compact stone



**Step 8:** Overfill 1.5\"/>

