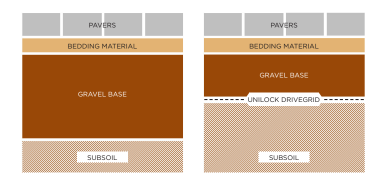
UNILOCK DriveGrid **System**_M

with Tensar[®] TriAx[®] Technology

Give your customers extra peace-of-mind.

A paver driveway installed with Unilock DriveGrid System, will be stronger and less expensive too.

Mechanically stabilize the base to **reduce** potential **settling and rutting**.



REDUCE BASE THICKNESS

REDUCE THE COST OF A PAVER DRIVEWAY

The cost of removing bad subsoil continues to rise. Contaminated areas require special (and costly) disposal. Now you can **work on top of weaker subsoils** by adding a layer of Unilock[®] DriveGrid[®] between the subgrade and the aggregate base.

The result – less excavation, less disposal, less aggregate, less grading, and less compaction time.

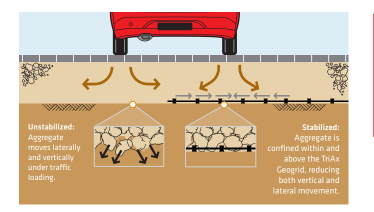
Refer to the subsoil assessment card to see how much base you can save.

Subsoil assessment card.

PROVEN TECHNOLOGY

Tests conducted by the U.S. Army Corps of Engineers (USACE) and other engineers around the world have consistently shown that DriveGrid System[™] with Tensar[®] TriAx[®] Technology makes it possible to construct **high performing** roads using a **thinner** aggregate base. This has translated into **huge savings** in terms of construction time and materials.





WHY DRIVEGRID SYSTEM[™]?

- Easy to install
- Inexpensive
- ✓ Reduces overall project cost
- Proven Tensar[®] TriAx[®] Technology

