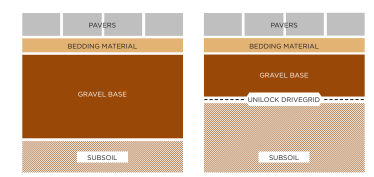
## **UNILOCK** DriveGrid **System**<sub>M</sub>

with Tensar<sup>®</sup> TriAx<sup>®</sup> 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<sup>®</sup> DriveGrid<sup>®</sup> between the subgrade and the aggregate base.

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

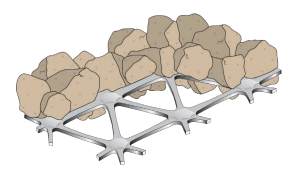
Refer to the subsoil assessment card to see how much base you can save.

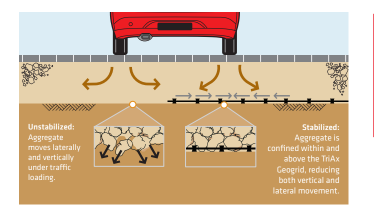
### 

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<sup>™</sup> with Tensar<sup>®</sup> TriAx<sup>®</sup> 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<sup>™</sup>?

- Easy to install
- Inexpensive
- ✓ Reduces overall project cost
- Proven Tensar<sup>®</sup> TriAx<sup>®</sup> Technology

