

# TOUGHEN YOUR TERRAIN

CASE STUDY

## CONCRETE REINFORCEMENT



DIAMONDGRID™

SAVE UP TO

40%

ON THE COST  
OF CONCRETE  
SLABS



COMPRESSIVE STRENGTH  
TESTING\*

AVERAGE COMPRESSIVE  
STRENGTH OF ONLY  
4 GRID CELLS  
3,625 PSI



\* Testing carried out by  
Australian Laboratory  
Services

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

# CONCRETE REINFORCEMENT CARPORTS | PARKING LOTS | DRIVEWAYS

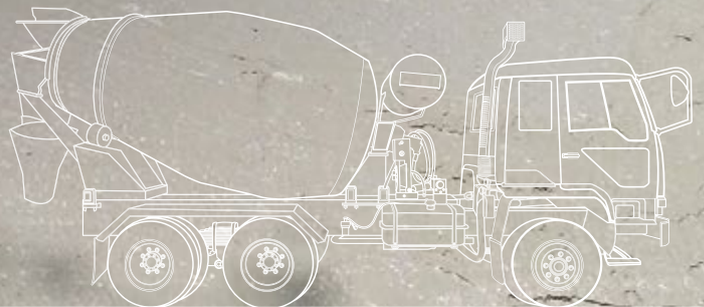
1. BEFORE

2. INSTALL

3. AFTER

**DIAMOND GRID FILL RATIO = 1 CUBIC YARD  
OF FILL PER 270 SQUARE FEET OF GRID**

Concrete costs can be reduced by up to 40% when using Diamond Grids as the reinforcement structure. As concrete depth required is only 1-3/4", considerable savings can be made on concrete requirements and labor.



USA  
HOUSTON, TX  
833-422-2002  
kym@orrocktrading.com  
[www.orrocktrading.com](http://www.orrocktrading.com)



DIAMONDGRID™