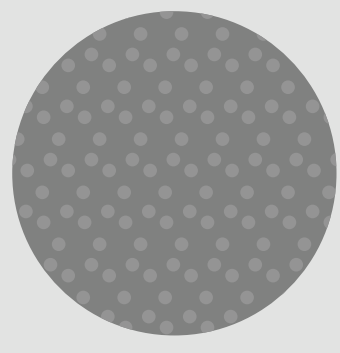
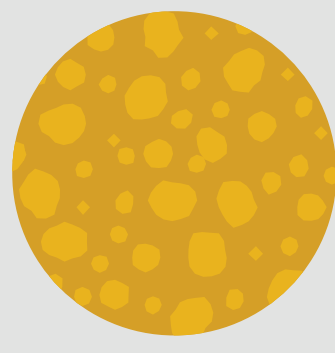


WHATEVER MATERIALS YOU USE ON A JOB, the measure of their success or failure is your bottom line. For more than three decades, Tensar[®] Geogrids have been helping contractors improve their bottom line by saving them time, money, and materials.

ASSUMPTIONS



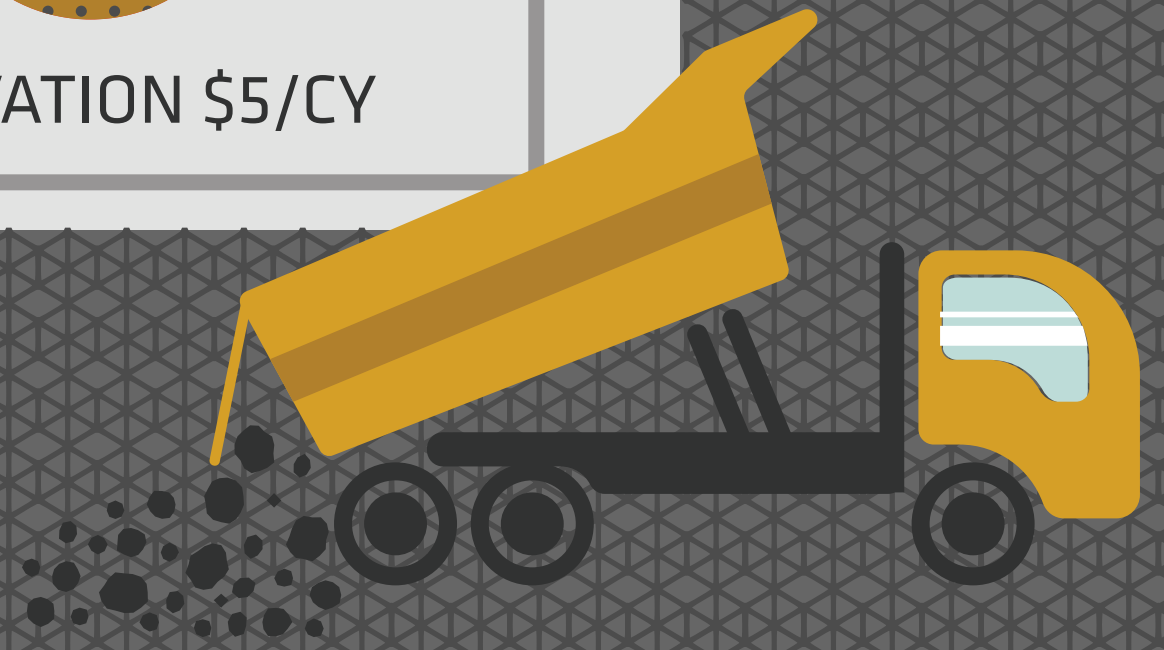
ASPHALT \$65/TON



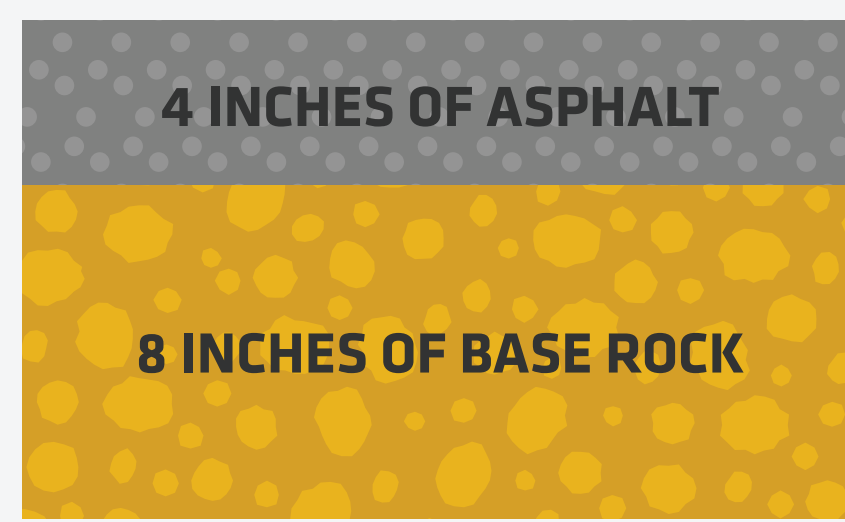
BASE \$18/CY



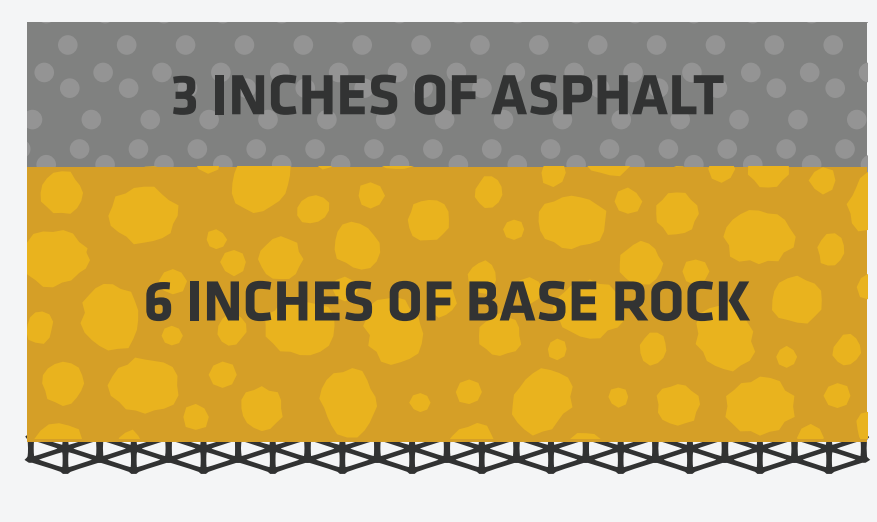
EXCAVATION \$5/CY



COST/VALUE COMPARISON

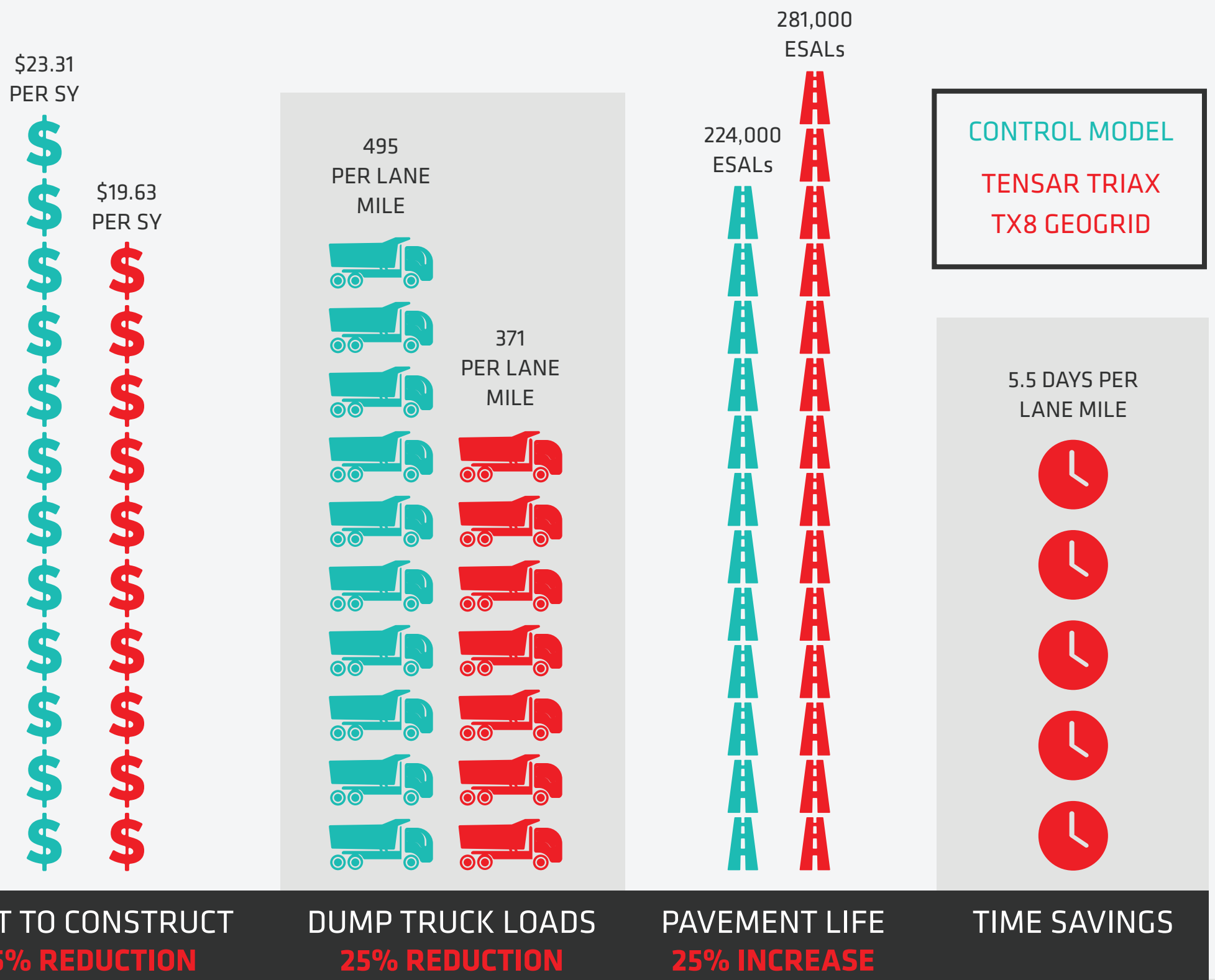


CONTROL MODEL



TENSAR TRIAX TX8 GEOGRID

FULL-SCALE ACCELERATED TESTING OF MULTI-AXIAL GEOGRID STABILIZED FLEXIBLE PAVEMENTS



Using Tensar TriAx Geogrids can offer **significant initial construction cost savings** of around 15%. The number of **dump trucks** traveling over existing infrastructure to service a project can be reduced by 25%. The **pavement life** can be improved from 19-25%. And the amount of **time to construct** a project can be significantly decreased by approximately 5 days per lane mile.

This translates into additional benefits and costs such as reduced safety concerns, user costs and environmental costs.



WHATEVER YOUR PROJECT, WE CAN HELP

For more than 30 years, Tensar's innovative ground stabilization solutions have proven ideal for many kinds of construction and subgrade improvement projects, including paved and unpaved roads, parking lots, airfields, heavy duty pavements and working platforms. We also offer full technical support including design software, expert advice and site assessments.

To find out more: Call 800-TENSAR-1
or fill out an Online Design Request Form (www.TensarCorp.com/Design)