SUMMARY

INCREASED FUEL EFFICIENCY
Concrete increases fuel efficiency by 3-7% for semi trucks (saving 40 gals/1000 mi. driven). Similar savings in cars and light duty trucks.

FOR MORE INFORMATION GO TO: ACPA.ORG

American Concrete Pavement Association

CONCRETE ATTRIBUTES

The top reasons to consider concrete for paving

LONGEST LASTING PAVEMENT SYSTEM
Concrete Pavement is the most durable paving system available. Concrete Roads, Highways, Bridges, and Industrial Sites can last more than 50 years.

SAFETY: STRONGER RUT RESISTANT
Concrete is a rigid paving system. As a result it will not warp or rut from intense use or intense heat. This makes driving on concrete safer.

NATURALLY SUSTAINABLE
Because concrete pavements are stronger, and recover faster from disasters, these roads help deliver critical supplies to those in need. Not needing to wait for repairs.

INCREASED FUEL EFFICIENCY
Concrete increases fuel efficiency by 3-7% for semi trucks (saving 40 gals/1000 mi. driven). Similar savings in cars and light duty trucks.
The top reasons to consider concrete for paving

**REFLECTS MORE LIGHT**
Concrete has a high level of light reflectivity, making it safer to drive on at night. During the day, heat and light are reflected reducing urban heat islands.

**PRODUCED LOCALLY**
Concrete is produced locally, with local labor, supporting local communities, which is great for the economy.

**100% RECYCLABLE**
Concrete is fully recyclable, more than 140 million tons of concrete are recycled and reused every year.

**SMOOTH & QUIET**
The rigidity of the concrete enables for a better grip and touch point of vehicle tires. This provides a quieter, safer and smoother ride than other paving systems.