



When 930 kg of traditional steel in the body structure, doors, hood, liftgate, suspension, and subframe is replaced with 630 kg of Aluminium or 698 kg of Advanced High-Strength Steel, which one is better for the environment in terms of vehicle emissions reduction and fuel savings?

**Aluminium-intensive** 

**AHSS-intensive** 

**-32**% lighter



**-25**% lighter

(Weight savings for the structural components listed above.)





Total Life Cycle Emissions



Increase in fuel economy achieved:





substantial fuel economy increases.

How many fewer fuel fill ups

Lightweighting alone will not achieve

during the vehicle's life?





steel

What is the cost impact?

-3X for aluminium



Aluminium

economy at a higher price.

Increased life cycle

emissions, little

benefit in fuel

Fewer life cycle emissions, similar fuel economy

benefit, and the most cost effective.



Without a life cycle assessment to guide the design process, decisions will be made that could result in unintended consequences: a complete shift of the emissions problem to the manufacturing of the vehicle, with no impact or even an increase in total lifetime emissions reduction. Visit our website to obtain a copy of the full case study and data.

worldautosteel.org

