TruckWings™ Aerodynamic Systems for CNG Trucks





Features and Benefits



Reduced drag

Proven to reduce drag and increase range in industry-standard testing



Built for ProCab®

Factory-installed by Hexagon Agility custom panel color matching available



Durable

Proven over 300 million miles of on-road customer use



Lightweight

Built with rugged composite panels and a subframe made of 5052 aluminum



Transparent uptime

Telematics reporting system tracks fuel performance and system uptime



Backed by warranty

2-Year/500k miles parts warranty

TruckWings™ active cab-to-trailer aerodynamic system coupled with Agility's CNG ProCab unit achieves 4-6% fuel savings



Patented folding panels deploy automatically to close the gap and streamline the tractor-trailer at highway speeds



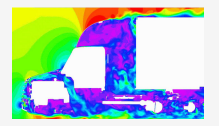
Panels fully retract at low speeds to maintain turning clearance with zero driver intervention required

Aerodynamic drag from the tractortrailer gap costs the average truck thousands in annual fuel spend.

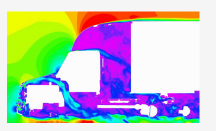
TruckWings adapts your truck to close the gap and save fuel on every highway mile driven.

AERO AT A GLANCE

Without a way to close the tractortrailer gap, high-speed air rushes into the void, causing a low-pressure area that drags on the tractor hurting fuel economy.



With TruckWings, the gap is closed causing air speed to drop and reduce downstream turbulence. An increase in back-of-cab pressure reduces overall drag on the tractor-trailer especially in high crosswind environments.



Source: TotalSIM US