

TruckWings™ Aerodynamic Systems for CNG Trucks



**Efficient
Automated
Durable & Safe**

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



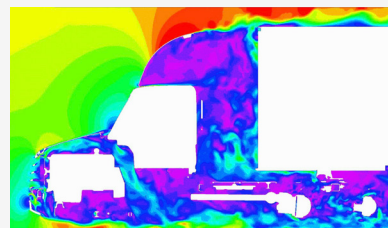
Panels fully retract at low speeds to maintain turning clearance with zero driver intervention required

Aerodynamic drag from the tractor-trailer gap costs the average truck thousands in annual fuel spend.

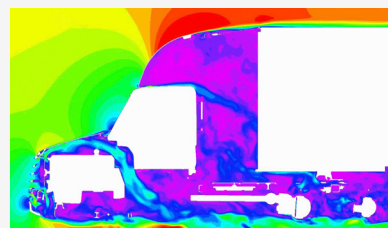
TruckWings adapts your truck to close the gap and save fuel on every highway mile driven.

AERO AT A GLANCE

Without a way to close the tractor-trailer 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

Hexagon Agility FleetCare

Call today 833-433-9227

Helping clean-fuel fleets breathe easy

hexagonagility.com | sales@hexagonagility.com | +1 949 236 5520