



CFD Report

Computational Fluid Dynamics Assessment of a Kuda iAM Air Management Kit fitted to a

Renault T Range, High Roof Sleeper Tractor Unit coupled to a 4.8m tall, Box Body trailer.







Data captured using Laser Scanned components fitted to real vehicles. CFD independently run by TotalSim on the Bramble Platform.





Overview

2, 0, -0.149159

20, 0, -0.149769

The purpose of this assessment was to obtain CFD (Computational Fluid Dynamics) data on the effects on the overall drag on the tractor unit and trailer combination both with a 4m roof deflector and with a Kuda iAM Air Management kit fitted and set at 4.6m.

The model data was obtained using real world, 3D scanned parts and manufacturer supplied vehicle and trailer models. This was compiled and set up, independently by TotalSim and the simulations were run on their Bramble platform. In the interest of transparency for the results Kuda UK only supplied the physical parts to be scanned and advised on how these would be positioned in the real world when fitted to the vehicle.

Kinematic, Baseline Setup of the test

Front Reference

Rear Reference

Kinematic setup units are in Meters (m).

Front RH (m)	Rear RH (m)	Velocity	Yaw	Roll	Steer					
0.0	0.0	20.1168	0.5	0.0	0.0					
Trailer	Wheel 3 RHS	3	Front LHS	Wheel	Front RHS					
15.216134, 0.946246, 0	Rr3 Rhs Axle Inb	oard 2.7378	28, -0.89674, 0.4	Axle Inboard	2.737828, 0.89674, 0.40					
15.216134, 1.196246, 0	Rr3 Rhs Axle Outl	ooard 2.7378	28, -1.164974, 0.	Axle Outboard	2.737828, 1.164974, 0.4					
Trailer	Wheel 2 RHS		<u>, </u>							
13.906311, 0.966246, 0	Rr2 Rhs Axle Inb		Mid LHS	Wheel	Mid RHS					
13.906311, 1.196246, 0	Rr2 Rhs Axle Outl	5.3181 board	97, -0.893607, 0.	Axle Inboard	5.318197, 0.893607, 0.4					
Trailer	Wheel 1 LHS	5.3181	97, -1.16184, 0.4	Axle Outboard	5.318197, 1.16184, 0.4(
12.596466, -1.046246,	(Rr1 Lhs Axle Inbe	pard	Rear LHS	Wheel	Rear RHS					
12.596466, -1.126246,	(Rr1 Lhs Axle Outl	ooard 6.6637	98, -0.609692, 0.	Axle Inboard	6.663798, 0.609692, 0.4					
Trailer	Wheel 3 LHS	6.6637	98, -1.224108, 0.	Axle Outboard	6.663798, 1.224108, 0.4					
15.216134, -0.946246,	(Rr3 Lhs Axle Inbe	pard								
15.216134, -1.196246,	(Rr3 Lhs Axle Outh	ooard								
Trailer	Wheel 2 LHS	;								
13.906311, -0.966246,	(Rr2 Lhs Axle Inbo	pard								
13.906311, -1.196246,	(Rr2 Lhs Axle Outh	poard								
Trailer	Wheel 1 RHS	;								
12.596466, 1.046246, 0	Rr1 Rhs Axle Inb	oard		1000						
12.596466, 1.126246, 0) Rr1 Rhs Axle Outl	poard								
Trailer	Trailer				Ca Th					
6.191999, -0.056338, 1.	. Trailor King Pi	n								
5.882447, 0, 1.111122	Tractor Fifth Wh	neel	RUN015 - STRAIGHT_53MPH							
Ground	Ground		As R014, Renault Tractor - 4.8m Schmitz Trailer - 4.6m Kuda Deflector							

Image 1 - Showing Complete vehicle set up in place within the Bramble environment. With Kuda iAM Fitted.





Results

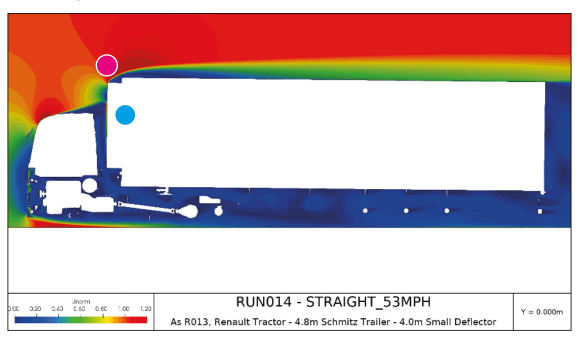
After running the CFD assessment it was found that the vehicle fitted with the Kuda iAM Air Management Kit, set at 4.6m had significantly lower Drag (N) to that of the vehicle which had a 4m deflector fitted.

Results Table.

Name	Description	Status	Comment	Reports	Total Drag (N)	Tractor Drag (N)	Trailer Drag (N)	Drag Coefficient - Cd	Drag Area Coefficient - CdA
KU02-RUN015 - STRAIGHT_53MPH	As R014, Renault Tractor - 4.8m Schmitz Trailer - 4.6m Kuda Deflector	Completed			1962 (-143)	2525	-563	0.465	5.706
KU02-RUN014 - STRAIGHT_53MPH	As RO13, Renault Tractor - 4.8m Schmitz Trailer - 4.0m Small Deflector	Completed			2105	2032	73	0.500	6.122

Overall there was a 143 (N) reduction in drag on the vehicle fitted with the Kuda iAM. This equates to a **7**% **reduction in drag** and therefore a **3.5**% **increase in fuel economy** for the vehicle.

Visual Representation.

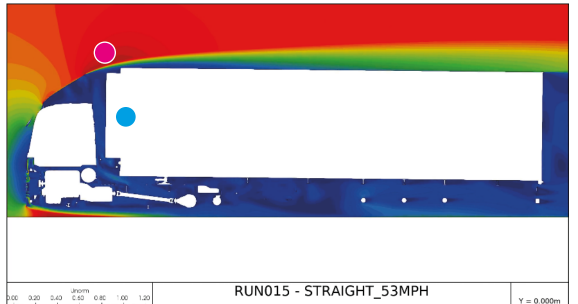


The following images have been taken directly from the Bramble environment and then annotated with coloured circles to highlight interesting comparison points.

Comparison Point A

The orange / red areas on this image show areas of high pressure. This high pressure is directly related to the amount of drag on the vehicle.

It can be clearly seen that these areas of high pressure on top of the cab and in front of the trailer bulkhead are eliminated when the Kuda iAM is fitted. Replaced by an area of thrust generating low pressure (shown in blue).



As R014, Renault Tractor - 4.8m Schmitz Trailer - 4.6m Kuda Deflector

Comparison Point B

It should be noted that the installation of the Kuda iAM brings with it the reduction in high areas of pressure directly behind the cab, travelling down over the chassis and towards the fifth wheel. Shown on the image as a dark red area, running down the back of the cab and fading into a yellow and finally green colour.

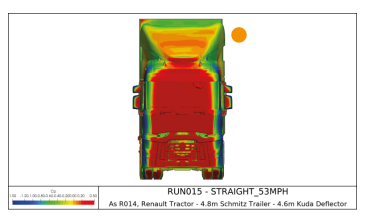
This reduction in high pressure is likely down to the large upper ears of the Kuda iAM efficiently closing the gap between the trailer and the back of the cab.

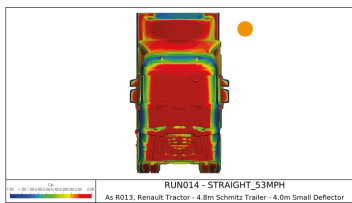




Visual Representation Continued.

Front View

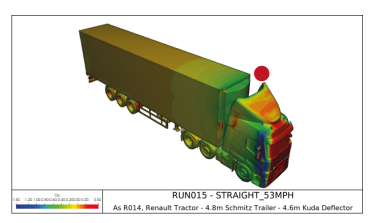


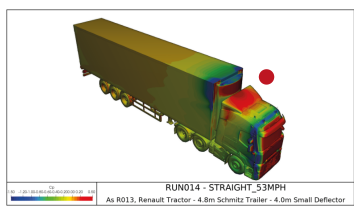


Comparison Point C

The red areas on the above images indicate areas of high drag, most clearly demonstrated on the large forward face of the tractor unit itself. However the second largest area of high drag is that of the trailer bulkhead. By installing the Kuda iAM Air Management system this large red area is replaced by an area of yellow and green, indicating an area of much lower drag than before.

Aerial View

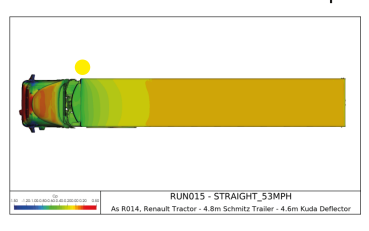


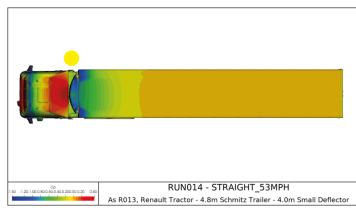


Comparison Point D

Mimicking the above this alternate view shows how the area of high drag continues down the front of the trailer bulk head. This is almost completely removed after installing the Kuda iAM Air management Kit.

Top Down View





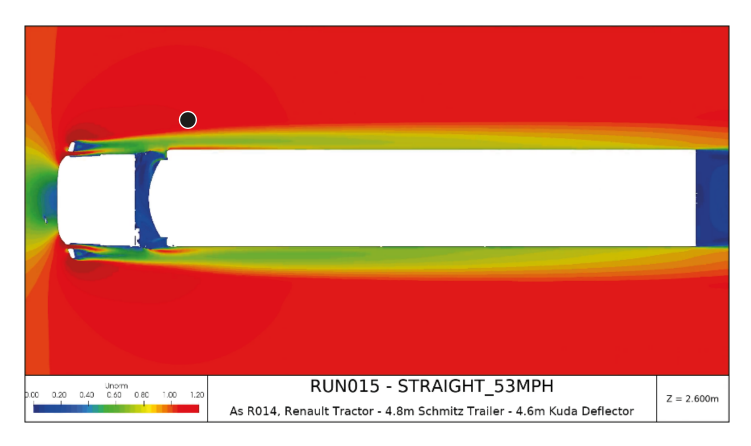
Omparison Point E

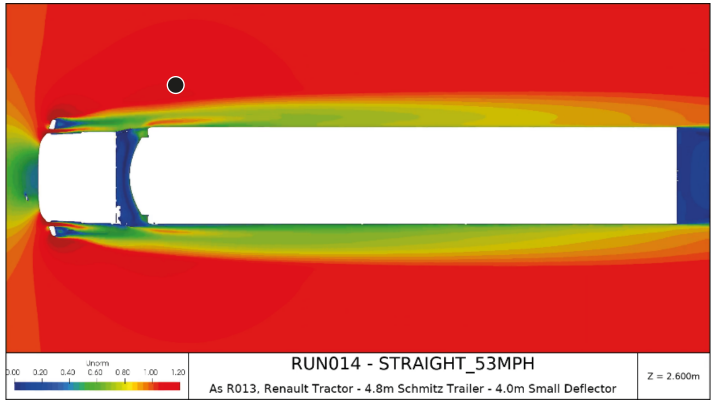
This top down view shows the area of high drag directly on top of the vehicle chassis immediately behind the cab. The installation of the Kuda iAM Air Management kit all but eliminates this area of high pressure.





Visual Representation Continued.







This top down view shows areas of high and low pressure. Higher pressure being the red and orange colours and lower areas of pressure being greens and blues.

Interestingly, installing a Kuda iAM Air Management kit to the vehicle has stabilised the wake generated down the sides of the vehicle. Creating a much cleaner "hole" to be punched into the oncoming air. You can clearly see how clean the wake is down the sides of the vehicle compared to that of the vehicle without the Kuda iAM fitted.





Conclusion

The results of this CFD assessment demonstrates a clear benefit to installing a Kuda iAM Air Management kit and setting it at 4.4m in height.

The reduction in drag, as shown in the results table and visually enhanced by the pictorial representations within this report is significant (160(N)).

Based on this data alone, the fuel efficiency of the vehicle would improve by 4%.

The drag on the overall vehicle would reduce by 8%.

Areas of high pressure and drag are clearly eliminated by the aerodynamic shape of the Kuda iAM creating a much cleaner and aerodynamically sound surface to travel through the air. The wake of the vehicle is also improved.

Notes

The data collected in this report was taken directly from the Bramble environment, a tool provided by TotalSim. The results generated were from simulation runs, carried out by TotalSim.

All models are either supplied directly by the truck and trailer manufacturers or 3D scanned in the real world and then imported into Bramble.

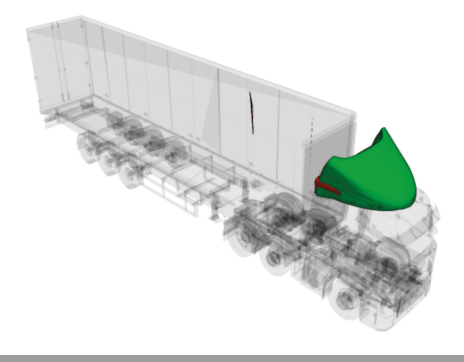
A live view of these results, within Bramble can be arranged on application.

This report was compiled using the above data by Tim Vincent, Commercial Director at Kuda UK LTD.



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