



**MVT SOLUTIONS CERTIFIED™
FUEL ECONOMY TEST**

June 2021

Eco Flaps and Eco Caps with Skirts (28-ft Double Trailers)



Test Report

Eco Flaps

2.40 gal/1000 miles	0.19 MPG	2.10%
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Eco Caps

2.07 gal/1000 miles	0.17 MPG	1.85%
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Eco Flaps + Eco Flaps

4.45 gal/1000 miles	0.35 MPG	3.90%
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1.0: INTRODUCTION

Mesilla Valley Transportation Solutions (MVTs) certifies the fuel savings from this product are as described in this report. **Note:** this report was designed for carriers and providing information relevant to their needs. Therefore, the format varies from traditional fuel economy and technical reports. The report Summary provides the reader a quick synopsis of the product's fuel savings. Following the Summary is the body of the report and further details on the subjects. This fuel economy test was performed using MVTs proprietary fuel economy test methods. These test methods were developed from race car engineering and advanced vehicle test methods, which the Mesilla Valley Transportation (fleet) has relied on since 2012 to identify substantial fuel savings. The MVTs methods provide highly accurate and reliable answers on real-world fuel savings in comparison to other test methods, which enables carriers to make the best decisions for their company.

[Contact](#) MVTs with any questions regarding the product or test. As part of an MVTs Certified™ test, MVTs supports product inquiries, which we encourage carriers to utilize.

Note: [blue](#) text indicates a link to the topic. Click to follow. Alt + ← returns the reader to the initial location.

2.0: TEST SUMMARY

Eco Flaps and Eco Caps were tested on modern Class-8 single axle day cab (SADC) tractors with double 28-ft dry van trailers with skirts. Eco Flaps (aerodynamic mud flaps) resulted in a fuel savings of **2.40 gal/1000 miles (2.10%)**. Eco Caps (aerodynamic wheel caps) resulted in a total fuel savings of **2.07 gal/1000 miles (1.85%)**. The combination of Eco Flaps and Eco Caps resulted in a total fuel savings of **4.45 gal/1000 miles (3.90%)**, which comprised of eight (8) wheel positions including one (1) drive axle, one (1) dolly axle, and two (2) trailer axles. Tractor, dolly, and trailers utilized dual tires.

Testing was conducted on a 9-mile test track at 65 miles per hour and a Gross Vehicle Weight (GVW) of approximately 39,160 lbs. Results are shown below in Table 1.

Table 1: Fuel Economy Test Results

Product	Fuel Economy Improvement		
	Gal/1000 miles	MPG	Percent
Eco Flaps	2.40	0.19	2.10%
Eco Caps	2.07	0.17	1.85%
Eco Flaps + Eco Caps	4.45	0.35	3.90%

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3.0: TEST PROCEDURE

The two (2) vehicles ran simultaneously, at 65 mph, on the 9-mile circle track near Pecos, Texas. The vehicles were 1-minute apart, avoiding any aerodynamic influence on either vehicle during testing. The vehicles were termed “Compare Vehicle” and “Test Vehicle”. The Compare Vehicle remained unchanged throughout testing; it was used solely for comparison. The Test Vehicle had modifications made during the test (*i.e.* Eco Flaps and Eco Caps installed).

The test procedure may appear similar to the SAE J1321 method traditionally used in the trucking industry; however, the MVTs methods are a much more advanced and precise form of on-road and track testing. The vehicles are equipped with sensors and data recording systems that collect data on fuel consumption, aerodynamics, rolling resistance, driver behavior and many other variables that affect fuel consumption. The data is analyzed using MVTs proprietary methods, which provide very accurate answers on fuel savings. Additionally, the test results can be scientifically translated to a carrier’s real-world daily operations and long-term savings, which is a feature unique to these methods. Overall, the MVTs test methods are a much more advanced and reliable tool for predicting fuel savings than the trucking industry has used previously.

3.1: TEST VEHICLES

Test vehicles were 2018 and 2021 International LT single axle day cabs with Cummins X15 15-Liter engines. Trailers were 28-ft dry vans. Gross Vehicle Weight (GVW) was approximately 39,160 lbs. Both trucks were equipped with Ex-Guard grill guards, which were previously tested and showed no negative influence on fuel consumption. The Compare vehicle remained unchanged throughout all tests. The Test vehicle configuration was changed between test runs (*i.e.* Eco Flaps and Eco Caps installed). Trucks and trailers used dual tires. Tire pressures were set at 110 psi in the morning, prior to incurring any effect of daytime heat. Vehicle info can be found in the [Appendix](#).

Mud flaps were 24-in wide x 24-in length on the tractor (dual tires), trailer mud flaps on the first trailer were 24-in wide x 30-in length, dolly mud flaps were 24-in wide x 30-in length, and trailer mud flaps on the second trailer were 24-in wide by 24-in length.

Vehicles were thoroughly inspected and received regular maintenance prior to testing. It should also be noted, for the reader’s peace of mind, Mesilla Valley Transportation (MVT) and MVT Solutions are 100% confident in the reliable condition of the test vehicles. MVT fleet uses the same vehicle data and test procedures for their own internal purchase decisions. **Note:** MVT fleet does not operate 28-ft dry van trailers; however, the same detail went into each test and MVTs Elite Fleets consider the same test results for their decisions.

Figure 1: Test Vehicle where Eco Flap Technologies were Installed



Figure 2: Compare Vehicle (No changes)



Test runs were conducted in the order as shown in Table 2. **Note:** other tests runs were conducted before the Eco Flaps Baseline which did not apply to this report and were therefore not included.

Table 2: Test Runs

Run	Test Name/Description	Start	End
6	Baseline	8:28 AM	10:07 AM
7	Eco Flaps	10:23 AM	12:02 PM
8	Eco Caps	12:13 PM	1:52 PM

3.1a: RUN 6: BASELINE (SOLID MUD FLAPS, NO WHEEL CAPS)

During the Baseline run (Run 6) the Test vehicle was equipped with solid mud flaps and did not have wheel caps installed. See also Figure 1.

Figure 3: Baseline Truck (Solid Mud Flaps, No Wheel Caps)



Figure 4: Baseline Trailer (Solid Mud Flaps, No Wheel Caps)



3.1b: RUN 7: TEST RUN WITH ECO FLAPS

Run 7 consisted of installing Eco Flaps on the tractor and trailer, which comprised of eight (8) wheel positions including one (1) drive axle, one (1) dolly axle, and two (2) trailer axles. Run 7 was compared to Run 6 to quantify fuel savings of Eco Flaps on 28-ft. double trailers.

Figure 5: Run 7 Test Vehicle Config. (Eco Flaps, Truck and Trailers)

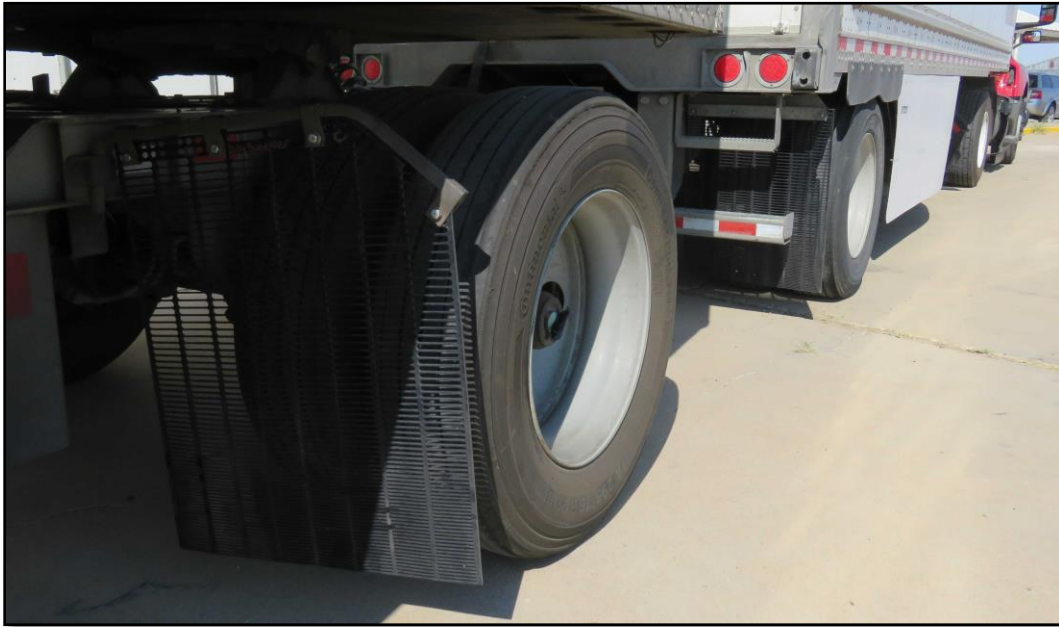


Figure 6: Tractor with Eco Flaps



3.1c: RUN 8: TEST RUN WITH ECO FLAPS AND ECO CAPS

Run 8 consisted of installing Eco Flaps and Eco Caps on the tractor and trailer. Installation of the Eco Caps was very simple; the caps snapped into the lip of the steel wheel in under 5 seconds and no tools were required. Removing the Eco Caps was also simple, taking approximately 10 seconds and also not requiring any tools. Times could be reduced with practice. Run 8 was compared to Run 6 to quantify fuel savings of Eco Flaps and Eco Caps on 28-ft. double trailers. Run 7 was compared to Run 8 to quantify fuel savings of Eco Caps on 28-ft. double trailers.

Figure 7: Run 8 Test Vehicle Config. (Eco Flaps and Eco Caps, Truck and Trailer)



Figure 8: Tractor with Eco Flaps and Eco Caps



Figure 9: Trailer with Eco Flaps and Eco Caps



Figure 10: Trailer Eco Flaps



3.2: VEHICLE FUEL ECONOMY TEST EQUIPMENT

MVT Solutions fuel economy testing utilizes a data acquisition system and sensors specifically for this testing. This style of testing is derived from race car engineering where reliable sensor data is critical to understanding vehicle modifications.

MVTS test sensors include:

- Data acquisition system (records sensor data)
- Fuel flow meter (accurate to 0.2%)
- Fuel temperature sensor
- Tire temperature sensor (infrared, mounted on left-front drive tire)
- Ground/road temperature sensor (infrared, mounted ahead of left-front drive tire)
- Wind speed air pressure sensor (truck hood)
- Wind direction sensor (truck hood)
- Ambient air temperature sensor (truck hood)
- Ambient air pressure sensor (truck cab)
- High Precision GPS (latitude, longitude, altitude, time)

Click this link to see a video of MVTS sensors and testing: [How We Test](#)

Figure 11: Aerodynamic Sensors



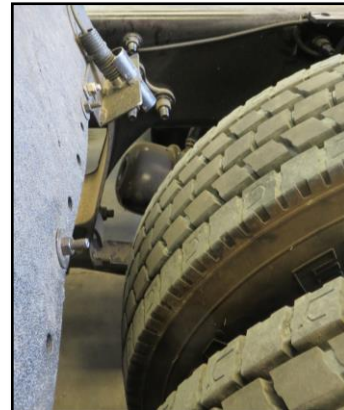
Figure 12: Data Acquisition System



Figure 13: Fuel Flow Meter



Figure 14: Tire Temp. Sensor



4.0: TEST RESULTS

Eco Flaps (aerodynamic mud flaps) resulted in a fuel savings of **2.40 gal/1000 miles (2.10%)** on 28-ft double trailers with skirts. Eco Caps (aerodynamic wheel caps) resulted in a total fuel savings of **2.07 gal/1000 miles (1.85%)** on 28-ft double trailers with skirts. Combining the Eco Flaps and Eco Caps on both the truck and trailers showed combined fuel savings of **4.45 gal/1000 miles (3.90%)** on 28-ft double trailers with skirts. Table 3 shows the test results and accuracy.

Table 3: Test Results with Accuracy

Product	Fuel Economy Improvement		
	Gal/1000 miles	MPG	Percent
Eco Flaps	2.40	0.19	2.10%
Accuracy	+/- 0.95	+/- 0.07	+/- 0.83%
Eco Caps	2.07	0.17	1.85%
Accuracy	+/- 1.24	+/- 0.10	+/- 1.11%
Eco Flaps + Eco Caps	4.45	0.35	3.90%
Accuracy	+/- 0.98	+/- 0.08	+/- 0.86%

These results are shown graphically in gal/1000 miles below in Figure 15 and as a percent in Figure 16.

Figure 15: Fuel Savings (gal/1000 miles)

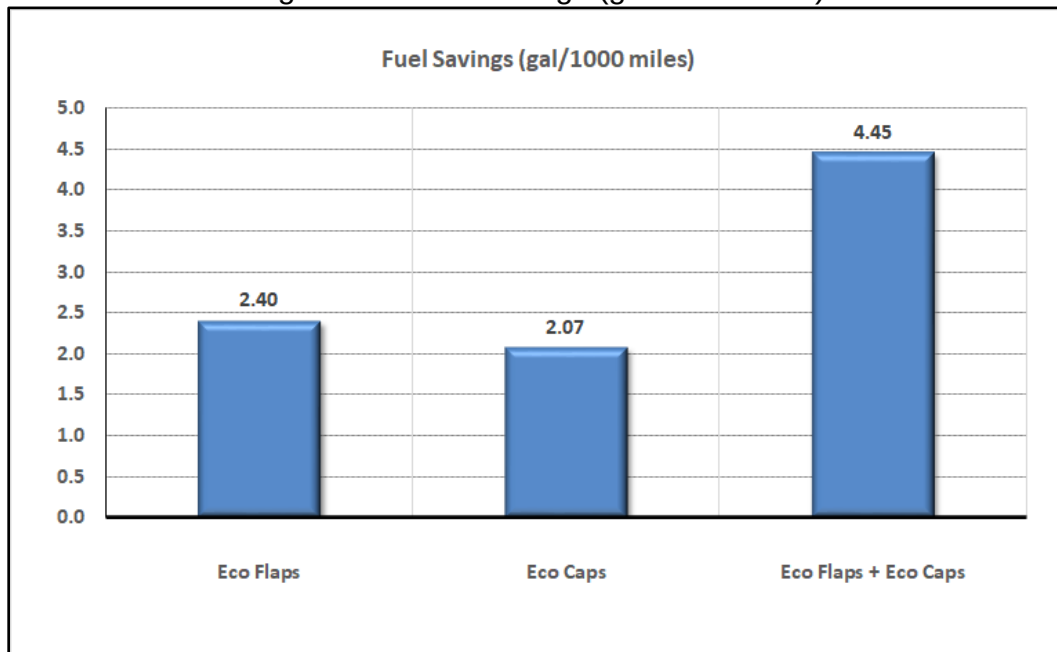
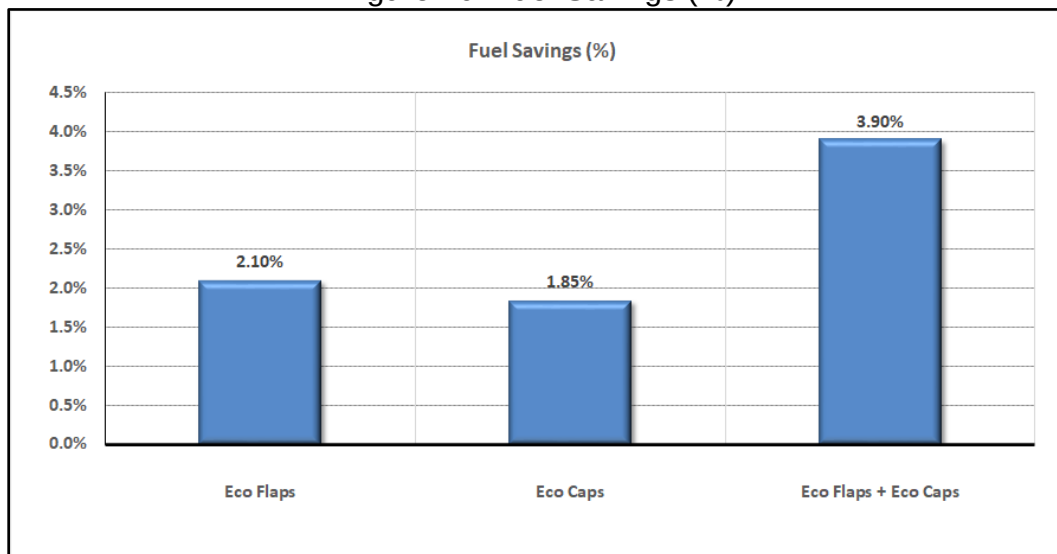


Figure 16: Fuel Savings (%)



4.1: UNITS OF MEASUREMENT

The reader may not be familiar with units of gal/1000 miles (gallons per 1000 miles) since it is not traditionally used in the trucking industry. The following paragraphs briefly explain the reasons for these units and how they help carriers better calculate fuel savings.

Units of gal/1000 miles more reliably calculates fuel savings when compared to other units such as miles-per-gallon (MPG) and percent (%). Those units are prone to error from changing variables such as vehicle baseline fuel economy, load, driver behavior, and duty cycle. For example, gal/1000 miles values are not affected by load for an aerodynamic product. Any empty Class-8 unit at 34,000 lbs. will save the same gal/1000 miles in fuel as one loaded to 80,000 lbs. However, when viewed in percent (%) of MPG the values will change with load. This causes a carrier to experience varied results in real-world operation and difficulty predicting the financial benefits of the product unless units of gal/1000 miles are used.

Units of gal/1000 miles are the most reliable units of measurement for aerodynamic fuel savings due to its scientific and mathematical relationship to fuel consumption. Further detail is beyond the scope of this report and the reader is encouraged to contact MVT Solutions if more information is needed.

4.2: WEATHER CONDITIONS SUMMARY

Temperatures ranged from 71°F to 94°F. Winds were reported from 0-9 mph by a local Weather Underground weather station. It should be noted that the MVTs test methods account for these variables and their effects on fuel savings. Therefore, the range in climate conditions did not impede the test results shown in this report. Complete weather data can be found in the [Appendix](#).

4.3: MEASUREMENT ACCURACY

The accuracy of fuel economy measurements is critical in determining the trustworthiness of test results. Historically, this has been a major difficulty in the trucking industry with fuel economy testing, which has led to confusion and misleading results. The MVTs test methods overcome this issue by achieving better accuracy, which is one of the ways it provides more reliable test results.

Accuracy for all the tests was calculated using a 95% confidence interval, a common standard for testing measurement. 95% confidence interval indicates that if the test were repeated 100 times, values would fall within the range in 95 out of the 100 tests (*i.e.* the reader would be 95% confident the value would be within that range).

Figure 17 below shows the statistical bell curves of Eco Flaps on 28-ft double trailers. The Baseline run and Eco Flaps run clearly show two separate bell curves, indicating the test had valid accuracy and results were reliable. The graph shows the arrow pointing to the left, illustrating less fuel used (*i.e.* fuel savings). The distance between the peaks of the bell curves is the test result average, which was a fuel savings of 2.40 gal/1000 miles. Minimum and maximum values were calculated as the test result plus or minus the accuracy values (2.40 +/- 0.95), which were 3.35 and 1.45 gal/1000 miles, respectively.

Figure 17: Eco Flaps Fuel Consumption Bell Curve

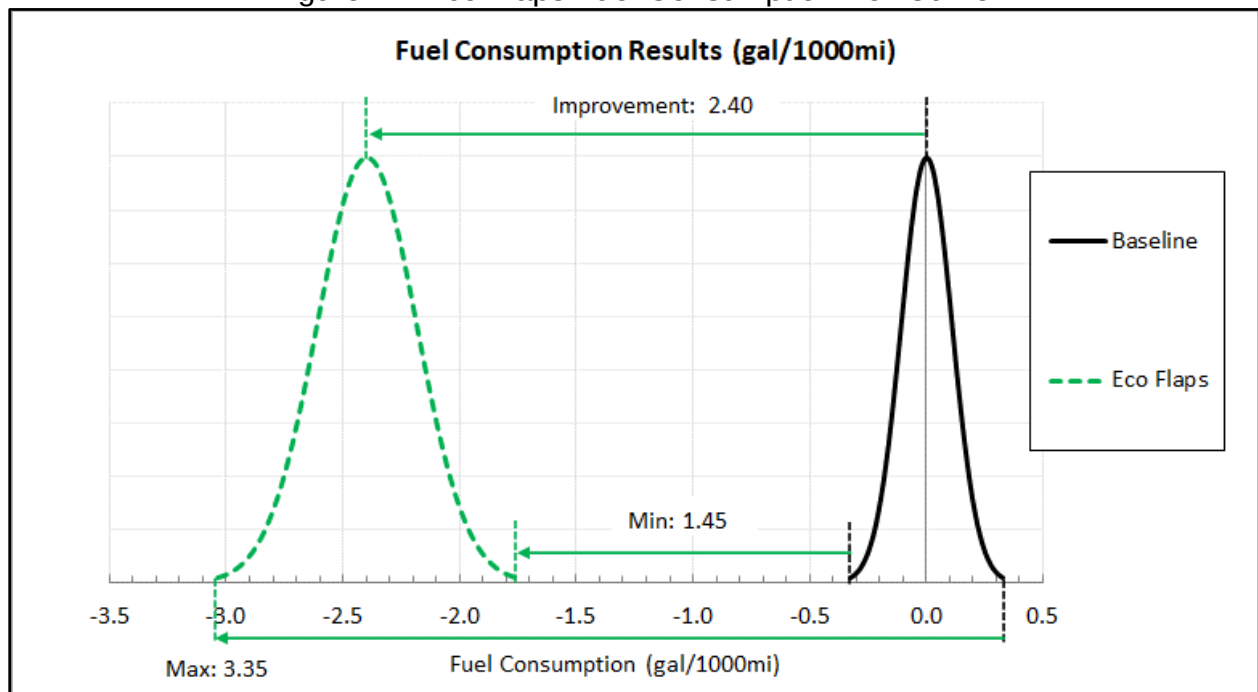


Figure 18 below shows the statistical bell curves of Eco Caps on 28-ft double trailers. The Baseline run and Eco Caps run clearly show two separate bell curves, indicating the test had valid accuracy and results were reliable. The graph shows the arrow pointing to the left, illustrating less fuel used (*i.e.* fuel savings). The distance between the peaks of the bell curves is the test result average, which was a fuel savings of 2.07 gal/1000 miles. Minimum and maximum values were calculated as the test result plus or minus the accuracy values (2.07 +/- 1.24), which were 3.31 and 0.83 gal/1000 miles, respectively.

Figure 18: Eco Caps Fuel Consumption Bell Curve

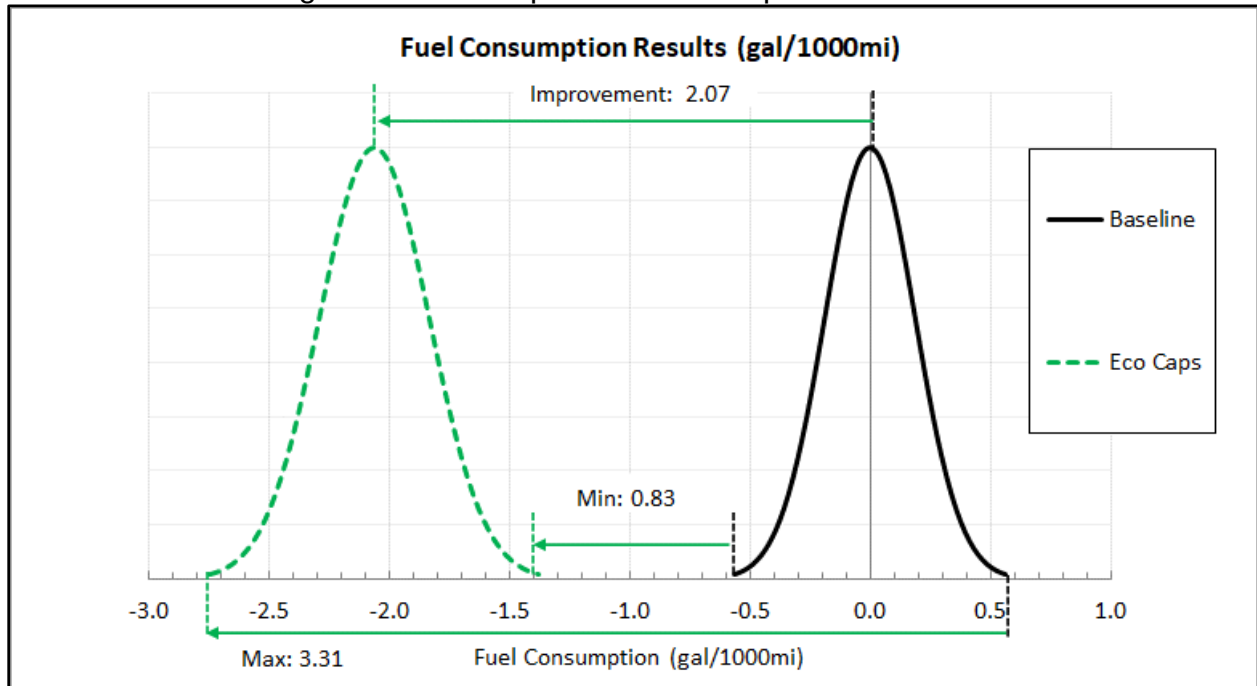
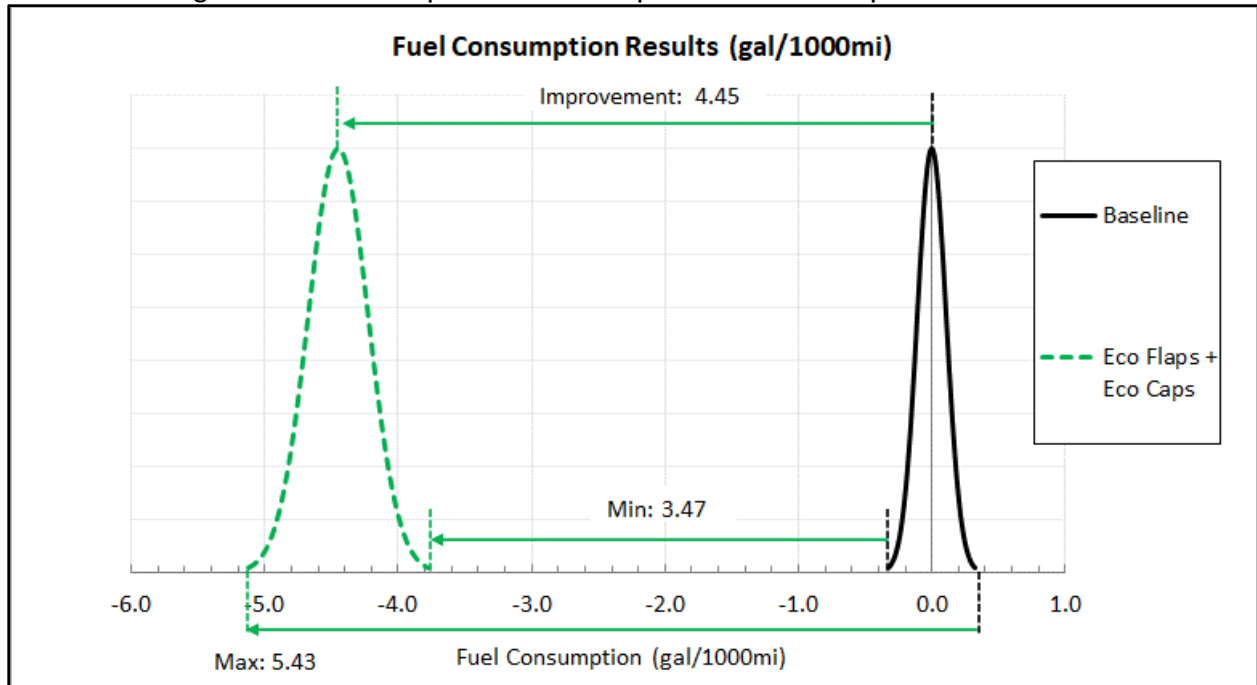


Figure 19 below shows the statistical bell curves of Eco Flaps and Eco Caps on 28-ft double trailers. The Baseline run and Eco Flaps and Eco Caps run clearly show two separate bell curves, indicating the test had valid accuracy and results were reliable. The graph shows the arrow pointing to the left, illustrating less fuel used (*i.e.* fuel savings). The distance between the peaks of the bell curves is the test result average, which was a fuel savings of 4.45 gal/1000 miles. Minimum and maximum values were calculated as the test result plus or minus the accuracy values (4.45 +/- 0.98), which were 5.43 and 3.47 gal/1000 miles, respectively.

Figure 19: Eco Flaps and Eco Caps Fuel Consumption Bell Curve



5.0: SAVINGS CALCULATIONS

Below is a brief outline of how to use the test results to calculate savings. For more detail or assistance [contact](#) MVT Solutions.

5.1: FUEL SAVINGS CALCULATIONS (ECO FLAPS AND CAPS (28-FT DOUBLE TRAILERS))

Fuel savings resulting from this test can be calculated as follows:

$$\text{Fuel Savings (gal/year)} = (\text{Test result}) \times \frac{(\text{Thousands of miles travelled per year})}{1000}$$

Test result must be in units of gal/1000 miles (i.e. not percent or MPG)

Example: Eco Flaps and Eco Caps fuel savings of 4.45 gal/1000 miles and 125,000 miles travelled annually:

$$\text{Fuel Savings} = (4.45 \text{ gal/1000 miles}) \times \frac{(125,000 \text{ miles/year})}{1000} = 557 \text{ gal/year}$$

Therefore, Eco Flaps and Eco Caps on 28-ft doubles would save 557 gallons of fuel per year for this vehicle travelling 125,000 miles.

5.2: FINANCIAL SAVINGS CALCULATIONS (ECO FLAPS AND CAPS (28-FT DOUBLE TRAILERS))

Financial calculations can be made by multiplying the fuel saved by the fuel price:

$$\text{Savings (\$/year)} = (\text{Fuel Savings}) \times (\text{Price of fuel})$$

Example: Using the example above and U.S. average retail price of diesel fuel in 2020, \$2.551¹ /gal.

$$\text{Savings (\$/year)} = \left(557 \frac{\text{gal}}{\text{year}}\right) \times \left(\frac{\$2.551}{\text{gal}}\right) = \$1,420 \text{ /year in fuel savings}$$

Therefore, Eco Flaps and Eco Caps would save \$1,420 per year in fuel for the vehicle travelling 125,000 miles.

¹ Source:

https://www.eia.gov/dnav/pet/hist/LeafHandler.ashx?n=PET&s=EMD_EPD2DXL0_PTE_NUS_DPG&f=W

6.0: CONCLUSION

MVTS testing proved the fuel savings of Eco Flaps and Eco Caps on 28-ft double trailers with answers that were clear and precise.

Eco Flaps on the truck and 28-ft double trailers resulted in a fuel savings of **2.40 gal/1000 miles (2.10%)**. Eco Caps on the truck and 28-ft double trailers resulted in a fuel savings of **2.07 gal/1000 miles (1.85%)**. Combining Eco Flaps and Eco Caps on the truck and 28-ft double trailers resulted in a fuel savings of **4.45 gal/1000 miles (3.90%)**.

Installation and removal of the Eco Cap wheel caps was simple, fast, and required no tools. Installation required under 5 seconds and removal required approximately 10 seconds. Both times could be improved with practice.

Overall, the fuel savings of the Eco Flaps and Eco Caps was impressive and would interest any fleet. Obtaining 2.40 gal/1000 miles simply from changing mud flaps is an easy opportunity for a fleet since vehicles already utilize mud flaps.

The test values shown can be used to estimate a carrier's savings in real-world operations. More precision can be obtained by using a carrier's vehicle and duty cycle information. Contact MVT Solutions for assistance or more information.

7.0: APPENDIX

7.1: COMPARE TRUCK/TRAILER VEHICLE DETAILS

Figure 20: Vehicle Info, Compare Vehicle

Date	June 15, 2021					
Company	Saia LTL					
Location	Pecos, Texas					
Test Route	Pecos 9-mile Test Track					
TRUCK	ID:	Veh. A, 224092				
Brand	International					
Date of Manufacture	02/2021					
Model	LT Day Cab SA					
Engine	Cummins X15					
VIN	3HSDYAPN9NN154620					
Mileage (miles):	2,321					
Transmission	N/A					
Rear Gear	N/A					
Fuel Load	Full					
Fuel Type & Batch	No. 2 Diesel					
Axle Weights	10,200	11440	7,980	9540		
Total weight	39,160					
Photo/Video/Audio folder name:						
TRAILER	ID:	A, 292259				
Model	Wabash					
VIN	1JJV281D9KL133512					
Date of Manufacture	07/2018					
Model	Dry Van, TRA REM VAN DVDBHPC					
Size	28-ft					
Tractor to Trailer Gap	27 inches					
Add-ons	Michelin Energy Guard skirts					
28-ft double trailer configuration						
TRAILER	ID:	292776				
Model	Hyundai					
VIN	3H3V281C7LT403197					
Date of Manufacture	02/2021					
Model	VC2280141-FJPRW					
Size	28-ft					
Trailer to Trailer Gap	48 inches					
Add-ons	Michelin Energy Guard skirts					
28-ft double trailer configuration						

				Truck		Veh. A, 224092			
LF:				Front Axle Tires				RF: Same	
Bridgestone R284				Type				Bridgestone R284	
295/75R22.5				Size				295/75R22.5	
17/32				Tread Depth (inches)				18/32	
110				Pressure (psi)				110	
LF-Outer Drive:		LF-Inner Drive:		Drive Axle Tires		RF-Inner Drive:		RF-Outer Drive	
Michelin X Line XDA Energy +		Michelin X Line XDA Energy +		Type		Michelin X Line XDA Energy +		Michelin X Line XDA Energy +	
275/80R22.5		275/80R22.5		Size		275/80R22.5		275/80R22.5	
19/32		19/32		Tread Depth (inches)		19/32		19/32	
110		110		Pressure (psi)		110		110	
				Trailer		A, 292259			
LR-Outer Trailer:		LR-Inner Trailer:		Tandem Rear		RR-Inner Trailer		RR-Outer Trailer	
Continental Eco Plus HS3		Continental Eco Plus HS3		Type		Bridgestone R123		Bridgestone R123	
295/75R22.5		295/75R22.5		Size		295/75R22.5		295/75R22.5	
9/32		8/32		Tread Depth (inches)		9/32		11/32	
110		110		Pressure (psi)		110		110	
				Trailer		292776			
LF-Outer Trailer:		LF-Inner Trailer:		Tandem Front		RF-Inner Trailer		RF-Outer Trailer	
Bridgestone R123		Bridgestone R123		Type		Bridgestone R123		Continental HDR2	
295/75R22.5		295/75R22.5		Size		295/75R22.5		295/75R22.5	
11/32		11/32		Tread Depth (inches)		10/32		10/32	
110		110		Pressure (psi)		110		110	
LR-Outer Trailer:		LR-Inner Trailer:		Tandem Rear		RR-Inner Trailer		RR-Outer Trailer	
Bridgestone R197		Bridgestone R197		Type		Bridgestone R197		Bridgestone R197	
295/75R22.5		295/75R22.5		Size		295/75R22.5		295/75R22.5	
7/32		6/32		Tread Depth (inches)		9/32		8/32	
110		110		Pressure (psi)		110		110	

7.2: TEST TRUCK/TRAILER VEHICLE DETAILS
Figure 22: Vehicle Info, Test Vehicle

Date	June 15, 2021					
Company	Saia LTL					
Location	Pecos, Texas					
Test Route	Pecos 9-mile Test Track					
TRUCK	ID:	Veh. B, 204534				
Brand	International					
Date of Manufacture	12/2018					
Model	LT Day Cab SA					
Engine	Cummins X15					
VIN	3HSDYAPN7LN806843					
Mileage (miles):	284,576					
Transmission	N/A					
Rear Gear	N/A					
Fuel Load	Full					
Fuel Type & Batch	No. 2 Diesel					
Axle Weights	10,200	11440	7,980	9540		
Total weight	39,160					
Photo/Video/Audio folder name:						
TRAILER	ID:	B, 292250				
Model	Wabash					
VIN	1JJV281D8KL133503					
Date of Manufacture	07/2018					
Model	Dry Van, TRA REM VAN DVDBHPC					
Size	28-ft					
Tractor to Trailer Gap	27 inches					
Add-ons	Transtex EDGE Elite Aero Skirts Eco Flaps and Eco Caps					
28-ft double trailer configuration						
TRAILER	ID:	290720				
Model	Great Dane					
VIN	1GRAP5612HK269054					
Date of Manufacture	01/2016					
Model	CCP-3311-02028					
Size	28-ft					
Trailer to Trailer Gap	48 inches					
Add-ons	Transtex EDGE Elite Aero Skirts Eco Flaps and Eco Caps					
28-ft double trailer configuration						

Figure 23: Tire Info, Test Vehicle

				Truck		Veh. B, 204534			
LF:				Front Axle Tires				RF: Same	
Bridgestone R284				Type				Bridgestone R284	
295/75R22.5				Size				295/75R22.5	
17/32				Tread Depth (inches)				18/32	
110				Pressure (psi)				110	
LF-Outer Drive:		LF-Inner Drive:		Drive Axle Tires		RF-Inner Drive:		RF-Outer Drive	
Michelin X Line XDA Energy +		Michelin X Line XDA Energy +		Type		Michelin X Line XDA Energy +		Michelin X Line XDA Energy +	
275/80R22.5		275/80R22.5		Size		275/80R22.5		275/80R22.5	
19/32		19/32		Tread Depth (inches)		19/32		19/32	
110		110		Pressure (psi)		110		110	
				Trailer		B, 292250			
LR-Outer Trailer:		LR-Inner Trailer:		Tandem Rear		RR-Inner Trailer		RR-Outer Trailer	
Bridgestone R123		Bridgestone R123		Type		Bridgestone R123		Bridgestone R123	
295/75R22.5		295/75R22.5		Size		295/75R22.5		295/75R22.5	
9/32		8/32		Tread Depth (inches)		9/32		11/32	
110		110		Pressure (psi)		110		110	
				Trailer		290720			
LF-Outer Trailer:		LF-Inner Trailer:		Tandem Front		RF-Inner Trailer		RF-Outer Trailer	
Continental EcoPlus HT3		Continental EcoPlus HT3		Type		Continental EcoPlus HT3		Continental HDR2	
295/75R22.5		295/75R22.5		Size		295/75R22.5		295/75R22.5	
9/32		8/32		Tread Depth (inches)		10/32		10/32	
110		110		Pressure (psi)		110		110	
LR-Outer Trailer:		LR-Inner Trailer:		Tandem Rear		RR-Inner Trailer		RR-Outer Trailer	
Bridgestone R197		Bridgestone R197		Type		Bridgestone R283		Bridgestone R283	
295/75R22.5		295/75R22.5		Size		295/75R22.5		295/75R22.5	
7/32		6/32		Tread Depth (inches)		9/32		8/32	
110		110		Pressure (psi)		110		110	

7.3: TEST ROUTE

Pecos, Texas 9-mile circle track. Clockwise direction, middle lane (of 3).

Figure 24: Pecos Test Track



7.4: WEATHER CONDITIONS

Weather during testing was moderately hot with winds from 0-9 mph. Weather data was acquired from a local Weather Underground weather station. Source shown below.

The reader should be aware that MVTs methods include instantaneous and constant weather data acquisition on each vehicle and this testing has minimal dependency on external weather data collection. MVTs test data accounts for changes in wind, temperature, and other pertinent variables instantaneously. **Note:** darkened rows pertain to test times.

Table 4: Weather Data, June 18, 2021

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:15 AM	81 °F	49 °F	33%	SE	7 mph	0 mph	27.30 in	0.0 in	Fair
1:15 AM	77 °F	49 °F	37%	SE	6 mph	0 mph	27.30 in	0.0 in	Fair
2:15 AM	74 °F	49 °F	40%	SE	5 mph	0 mph	27.29 in	0.0 in	Fair
3:15 AM	72 °F	48 °F	43%	ESE	5 mph	0 mph	27.27 in	0.0 in	Fair
4:15 AM	71 °F	49 °F	46%	E	6 mph	0 mph	27.26 in	0.0 in	Fair
5:15 AM	70 °F	50 °F	50%	E	9 mph	0 mph	27.26 in	0.0 in	Fair
6:15 AM	69 °F	51 °F	52%	E	8 mph	0 mph	27.27 in	0.0 in	Fair
7:15 AM	67 °F	50 °F	55%	CALM	0 mph	0 mph	27.28 in	0.0 in	Fair
8:15 AM	71 °F	51 °F	49%	CALM	0 mph	0 mph	27.29 in	0.0 in	Fair
9:15 AM	76 °F	51 °F	41%	ESE	3 mph	0 mph	27.30 in	0.0 in	Fair
10:15 AM	81 °F	49 °F	33%	CALM	0 mph	0 mph	27.30 in	0.0 in	Fair
11:15 AM	85 °F	49 °F	29%	S	3 mph	0 mph	27.27 in	0.0 in	Fair
12:15 PM	90 °F	49 °F	24%	SSE	3 mph	0 mph	27.26 in	0.0 in	Fair
1:15 PM	94 °F	43 °F	17%	E	9 mph	0 mph	27.25 in	0.0 in	Fair
2:15 PM	95 °F	42 °F	16%	SSE	3 mph	0 mph	27.22 in	0.0 in	Fair
3:15 PM	98 °F	39 °F	13%	NNE	5 mph	9 mph	27.19 in	0.0 in	Fair
4:15 PM	98 °F	36 °F	12%	ESE	7 mph	0 mph	27.16 in	0.0 in	Fair
5:15 PM	100 °F	36 °F	11%	E	10 mph	0 mph	27.15 in	0.0 in	Fair
6:15 PM	100 °F	35 °F	11%	E	9 mph	0 mph	27.13 in	0.0 in	Fair
7:15 PM	98 °F	42 °F	15%	ESE	17 mph	23 mph	27.13 in	0.0 in	Fair
8:15 PM	95 °F	43 °F	16%	E	20 mph	0 mph	27.13 in	0.0 in	Fair
9:15 PM	91 °F	43 °F	19%	ESE	16 mph	0 mph	27.15 in	0.0 in	Fair
10:15 PM	87 °F	44 °F	22%	ESE	15 mph	0 mph	27.17 in	0.0 in	Fair
11:15 PM	85 °F	47 °F	26%	ESE	15 mph	0 mph	27.19 in	0.0 in	Fair

Source: <https://www.wunderground.com/history/daily/us/tx/pecos/KPEQ/date/2021-6-18>



Fuel Economy Test: Eco Flaps and Eco Caps

7.5: PRODUCT DETAILS

- Eco Flaps
- Eco Caps

7.6: TEST PERSONNEL

7.6a: MVT SOLUTIONS

- Daryl Bear, Lead Engineer & COO
- Jacob Schwartz, Test Engineer
- Jonathan Ruppert, Test Engineer

7.6b: DRIVERS

- Allan Dahringer
- Carlos Aragon
- Jack Burchell
- Seth Knight

7.6c: ECO FLAPS

- Asa Hazelwood, President

7.7: MVT SOLUTIONS CONTACT INFO

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