

Company Name: _____
 Address: _____
 City: _____ State: _____ Zip Code: _____
 Primary Contact: _____
 Email: _____
 Phone Number: _____ Extension: _____
 Mobile Number: _____

GENERAL FLEET DESCRIPTION	
US DOT#	<input type="text"/>
Fleet Size:	<input type="text"/>
Cargo:	<input type="text"/>
Miles per vehicle, per year	<input type="text"/>

TRACTORS

General

Type (check as many as apply): Day Cab Sleeper Other, please specify: _____

How many tractors would you anticipate installing the AeroWall on in year one? _____

NOTE: Most fleets install current year, make and model and new vehicles as they arrive

Most current makes in your fleet and their wheel base (check and enter as many as apply)

Freightliner _____ inches Peterbilt _____ inches Kenworth _____ inches
 Volvo _____ inches Other—Make: _____ inches

Fifth Wheel Position

Is your fifth wheel on a slider rail or fixed (bolted)? Slider Fixed

If you answered SLIDER to the above—Do you allow the drivers to change the positioning of the fifth wheel? Yes No

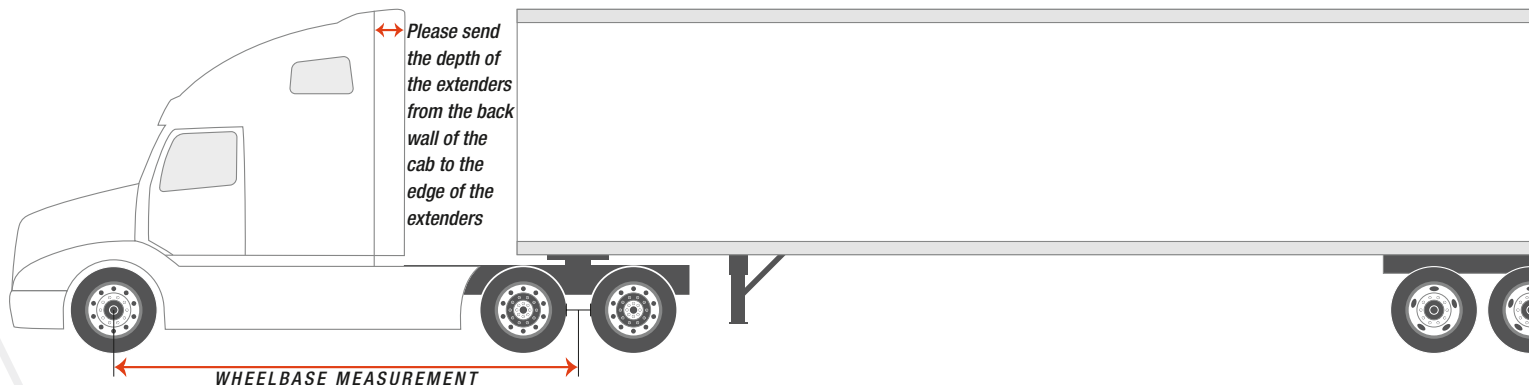
If YES to the above—Do you allow them to move the fifth wheel the entire length of the rail from bump stop to bump stop Yes No

Side Cab Extenders

Depth of Side Cab Extenders _____ to _____ inches, depending on the make and model.

Do you commonly tear up side cab extenders? Yes No

If YES to the above—how frequently: Is it greater than once per year per vehicle? Yes No



TRAILERS

General

Type (check as many as apply):

28 foot 53 foot Refrigeration Other, please specify: _____

King Pin location (center of king pin to front of trailer) 36 inches Other, Please specify _____ inches

With the trailer hooked up to the tractor, what are the following measurements from the back of the cab to the center of king pin:

With the fifth wheel receiver in your typical position _____ inches

With the fifth wheel receiver in desired¹ position _____ inches

With the fifth wheel receiver set to farthest back bump stop position _____ inches

With the fifth wheel receiver set to farthest forward bump stop position _____ inches

1. The AeroWall allows you to position the fifth wheel anywhere you want for weight distribution, stability and handling without sacrificing fuel efficiency

OPTIONAL

General Questions

Which of the following AeroWall benefits are of value to your fleet operation? (Check as many boxes as apply)

REDUCE OPERATING COSTS

Improve fuel efficiency

Reduce uneven wear and tear on drive wheels

Move fifth wheel back without sacrificing fuel efficiency

Move fifth wheel back to reduce damage to side cab extenders and other cab accessories

Other, Please specify: _____

IMPROVE SAFETY

Move fifth wheel back to improve handling and stability

Decrease lane departures

Decrease driver fatigue

Improve visibility in wet road conditions

Other, Please specify: _____

▶ If possible, please send a photograph of the back of each cab type to—Email: DriveAero@GoAeroWall.com.

I am providing photographs of the back of each cab type that we are interested in installing AeroWalls on.

Please include your name and company name with the photo(s) if you are not attaching them to the email generated when you hit the Submit Button below.

