Tractor AeroKit Specification Request Form

FBFR-SA-MKTG-2.0A RB

Thank you for your purchase of an aerodynamic product from FlowBelow. We strive to provide a smooth buying and installation experience. To ensure the proper product is shipped and delivered in a timely manner, it is important that we receive accurate information about your truck and fleet. Please complete the form below.

Part 1 : Customer Information	
PRIMARY PHONE PRIMARY EMAIL	TRUCK MODEL
Part 2 : Wheel Covers	
	de the following information and measurements (rounded to $\frac{1}{8}$ "). y and straight rod or pole (metal or wood) across the tire face.
A WHAT IS THE AXLE FLANGE NUT SIZE ON YOUR VEHICLE?	5/8" 3/4"
WHAT IS THE RIM SIZE ON YOUR VEHICLE?	19.5" 22.5" 24.5"
IS YOUR VEHICLE EQUIPPED WITH THE HALO TIRE INFLATION	N SYSTEM? Yes No
DOES YOUR VEHICLE HAVE A TAG AXLE?	Yes No
DOES YOUR VEHICLE HAVE A LIFT AXLE ?	Yes No
MEASURE THE DISTANCE FROM THE TIRE FACE TO THE TOP	OF THE AXLE FLANGE NUTS:
MEASURE THE DISTANCE FROM THE TIRE FACE TO THE E	DGE OF THE RIM:
WHEEL COVER COLOR: Black White	Granite Gray Polished Chrome
SELECT YOUR WHEEL TYPE: Duals Sup	per Singles
Tire Face Axle Flange Nuts	Edge of Rim Edge of Rim Edge of Rim

Part 3 : Center Fairings WHAT TYPE OF FIFTH WHEEL IS ON YOUR VEHICLE? **Fixed** Slider PLEASE CHECK THE BOX THAT CORRESPONDS WITH YOUR FIFTH WHEEL CONFIGURATION **OUTBOARD INBOARD OUTBOARD** (UNEVENLY SPACED) Part 4: Rear Fairings & Mudflaps Mudflap Hanger Mounting - Please verify the mounting hole distance by measuring the center to center distance between the mudflap mounting holes/studs. MEASURE THE **BOLT HOLE SPACING** IN THE TRUCK FRAME 1 1/8" SPACING, VERTICAL ORIENTATION 2" SPACING, VERTICAL ORIENTATION 2 1/2" SPACING, VERTICAL ORIENTATION HORIZONTAL/OTHER* _____ *Other configurations require drilling into frame. MEASURE THE DISTANCE BETWEEN THE FLAT SURFACE OF THE OUTSIDE OF THE FRAME AND THE OUTER EDGE OF THE TIRE TREAD 25 1/2" 28 1/2" 31 1/2" 27" 30" OTHER** _____ ** Non-standard lengths might incur additional cost. **NOTE:** Measure to the tire tread edge and not the tire face.

Part 5: Order Processing

Please email a copy of your completed form to **support@flowbelow.com**

We thank you for your interest in FlowBelow's aerodynamic products and the opportunity to increase your fleet efficiency. You may include photos if you are unsure about any of your selections.