

Valew Quality Truck Bodies East, Inc.

4688 State HWY 16 / PO Box 1688, Graham, Texas, 76450

Phone: **940-521-9807**

Fax: **940-521-9838**

US Department of Transportation
1200 New Jersey Avenue SE, Room W43-488
Washington, DC 20590

RE: 49 CFR Part 566, Manufacturer Identification

Owner of Company: Roger Hayes

City of Incorporation: Graham, TX , USA

Products Manufactured: Valew Quality Truck Bodies East, Inc. completes Trucks in Final, Intermediate and Altered Stage by installing bodies and related equipment on incomplete or complete vehicles. Valew Quality Truck Bodies East also manufactures tank and flat deck trailer units. Please see attached product catalog.

GVWR: Vehicles range from 4,000 lbs. to over 33,000 lbs.
Trailers range from 6,000 lbs. to 80,000 lbs.

Signed:  _____ Date: 5/16/14
Brett Manahl
General Manager

BRETT MANAHL
GENERAL MANAGER

OFF. # 940-521-9807
CELL # 760-524-1378
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760-246-4878
SINCE 1954

VALEW
QUALITY TRUCK BODIES
WWW.VALEW.COM

P.O. Box 1688
GRAHAM, TX 76450

WWW.VALEW.COM
BRETT@VALEW.COM



Manufacturer and Product Identification

Manufacturer's Information

Submission Type: Initial Revision

Full Name of Company: Valew Quality Truck Bodies East, Inc.

All Company DBAs: _____

Company Principal Officer: Hayes Roger CEO
Last First Position

Company Address: PO Box 1688
Street, Suite No., P.O. Box No.

Graham Texas US 76450
City State/Province Country Postal Code

Company Contact Info.: 940-521-9807 940-521-9838 brett@valew.com
Telephone Facsimile E-mail

www.valew.com
Web Site

Submitted by Company Official: Brett Manahl General Manager Mar 10, 2014
Printed Name Company Position Date


Signature

Your Company Manufactures What Regulated Equipment Items? (Check all that apply)

(Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard)

- Tires
 Rims
 Brake hoses
 Brake fluid
 Seat Belts
 Lamps, Reflectors, and Assoc. Equip.
 CNG Containers
 Motorcycle Helmets
 Child Restraints Systems
 Platform Lifts
 Rear Impact Guards
 Triangular Warning Devices

Your Company Manufactures What Types of Vehicles? (Check all that apply)

(Please identify the approximate GVWR (in pounds) in the space provided below)

<input type="checkbox"/> Passenger Cars GVWR _____ to _____	<input type="checkbox"/> Multipurpose Passenger Vehicles GVWR _____ to _____	<input checked="" type="checkbox"/> Trucks GVWR <u>4,000</u> to <u>70,000</u>	<input type="checkbox"/> Low-Speed Vehicles GVWR _____ to _____
<input type="checkbox"/> Pole Trailers GVWR _____ to _____	<input type="checkbox"/> Buses (other than School Buses) GVWR _____ to _____	<input type="checkbox"/> School Buses GVWR _____ to _____	<input type="checkbox"/> Motorcycles GVWR _____ to _____
<input checked="" type="checkbox"/> Trailers GVWR <u>6,000</u> to <u>80,000</u>			

Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis (including the frame) structure, power train, steering system, suspension system, and braking system, in the state that those systems are to be part of the completed vehicle, but requires further manufacturing operations to become a completed vehicle. Also means an incomplete trailer. GVWR _____ to _____

What Type of Vehicle Manufacturer or Alterer is Your Company? (check all that apply)

Note: If you are a completed vehicle or incomplete vehicle manufacturer, you must also submit VIN deciphering info under 49 CFR Part 565

- Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturing operations to perform their intended function
- Incomplete Vehicle Manufacturer - a manufacturer of incomplete vehicles, as defined above
- Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer or the final-stage manufacturer) who performs manufacturing operations on a vehicle manufactured in two or more stages
- Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle
- Alterer - a person who alters by addition, substitution, or removal of components (other than readily attachable components), a certified vehicle before the first purchase of the vehicle other than for resale

Instructions for Completing, Revising, and Submitting Your Information

49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle equipment items submit to NHTSA not later than 30 days after manufacturing begins information about the company and the products it manufactures. This suggested form will assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur.

Mail the completed form to:
Attention: VIN Coordinator
National Highway Traffic Safety Administration
1200 New Jersey Avenue, SE
West Building, Room W45-207
Washington, DC 20590
Fax: 202-366-3081

Manufacturer Identification Report



1. Manufacturer VALEO QUALITY TRUCK BODIES EAST, IN
 Address 4688 STATE HWY 16
 City GRAHAM State TX Zip 76450
 Incorporated in the state of TEXAS

3. DESCRIPTION OF MOTOR VEHICLES MANUFACTURED

A. TYPE OF VEHICLE	B. TYPE OF OPERATOR				C. TYPE OF CHASSIS	D. BODY STYLE	E. GVW RANGE	F. OPERATION PERFORMED
	INC VEHICLE MFG	INTERMEDIATE MFG	FINAL-STAGE MFG	ALTERED MFG				
MPV								
TRUCK								
BUS								
TRAILER								
					CUTAWAY CHASSIS	PUMP	4,000 - > 33,000 lbs	MANUFACTURE & INSTALL BODY
					BARE CHASSIS	TANK	4,000 - > 33,000 lbs	MANUFACTURE & INSTALL BODY
					CHASSIS-COWL	FLATBED	4,000 - > 33,000 lbs	MANUFACTURE & INSTALL BODY
					CHASSIS-CAB	TANK	6,000 - 80,000 lbs	MANUFACTURE COMPLETE TRAILER
						FLATBED	6,000 - 80,000 lbs	MANUFACTURE COMPLETE TRAILER

4. Send completed form to: Administrator
 National Highway Traffic Safety Administration
 400 7th St SW, Room 6115, Washington, DC 20590

5. Submitted By BRET MAHAHL
 Date 3/10/14