

# **UD2600LP**

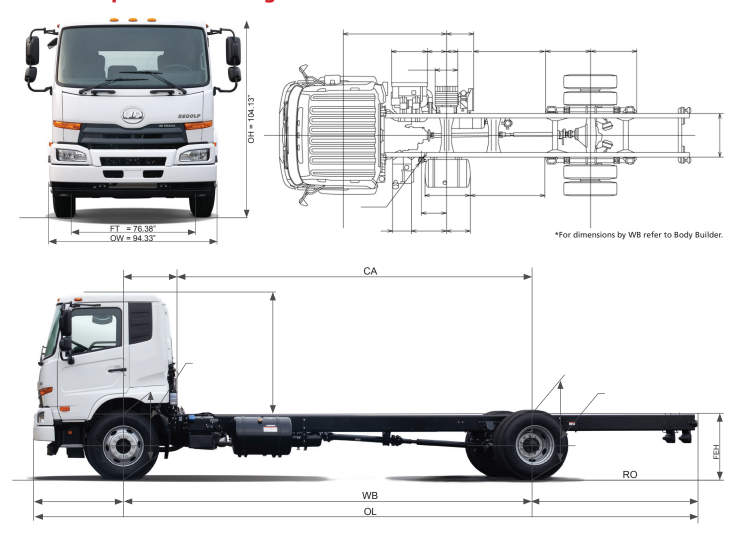




MODEL		UD2600LP E	UD2600LP H	UD2600LP K	<b>UD2600LP M</b>	UD2600LP N	UD2600LP R	UD2600LP S
DIMENSIONS	Unit: in.							
Wheelbase †	(WB)	147.64	177.17	192.91	208.66	218.50	238.19	253.94
Cab-to-Rear Axle	(CA)	114.92	144.45	160.20	175.94	185.79	205.47	221.22
Rear Overhang	(RO)	47.64	72.83	76.97	88.58	102.36	110.24	114.17
Overall Length	(OL)	246.85	301.57	321.46	348.82	372.44	400.00	419.69
Frame End Height	(FEH)							
Leaf Su	spension	39.14	39.44	39.40	39.49	39.64	39.62	39.57
Air Sus	pension§		37.15	37.14	37.19	37.28	37.28	37.26
Typical Body Leng	ths (ft.) ‡	14/16	16/18	18/20	20/22	24/26	26/28	28/30
WEIGHTS	Unit: lb.							
GVWR		25,995	25,995	25,995	25,995	25,995	25,995	25,995
Chassis Weight	Front	6,315	6,495	6,620	6,680	6,735	6,785	6,870
245hp	Rear	3,770	3,770	3,745	3,800	3,860	3,910	3,935
243116	Total	10,085	10,265	10,365	10,480	10,595	10,695	10,805
Gross Payload *		15,910	15,730	15,630	15,515	15,400	15,300	15,190
Chassis Weight	Front	6,535	6,720	6,840	6,900	6,960	7,005	7,095
280hp	Rear	3,750	3,850	3,825	3,880	3,940	3,995	4,020
200119	Total	10,390	10,570	10,665	10,780	10,900	11,000	11,115
Gross Payload *		15,605	15,425	15,330	15,215	15,095	14,995	14,880
<b>TURNING RADIUS</b>	Unit: ft.	21.3	25.3	27.2	29.2	30.5	33.1	35.1

<sup>\*</sup> Gross payload capacity equals GVWR minus chassis weight. Installation of specialized equipment or bodies may require frame reinforcement. †Wheelbase selection should be based on specific weight distribution. †Typical body lengths assume water level load (no specific consideration for driver, passengers, or fuel) to maximize GVWR. Addition of ancillary equipment such as lift gates and refrigeration units not considered in calculations. § Airbags inflated.

# **UD2600LP Specification Diagrams**



## **UD2600LP**

Air Cleaner

**ENGINE** GH7

> L6 OHC 24 Valves Turbo/Intercooled Diesel

In-line 6 Cylinder, Direct-injection

245 hp @ 2,500 rpm Horsepower <sup>‡</sup>OPTION: 280 hp 530 lb. ft. @ 1,400 rpm

**Torque** ‡OPTION: 650 lb. ft. Displacement 427 in.3 (7.0 L) Cylinder Liner Dry, Replaceable

12.4 CFM @ 2,600 Engine rpm Air Compressor

(Nominal)

**Electronically Controlled Fuel System** Common Rail System

> 11 in., Paper Filter Type (DONALDSON)

Automatic Electric Air Preheater Cold Starting Aid

Viscous Type Drive

**Battery Cold** 565 amp (x2 = 1,130 amps) / 95D31RCrank Amps

Alternator 160 amp

**CHASSIS FRAME** Ladder Type, Channel Section Side Rail

Dimensions (in.)\* 9.84 x 3.15 x 0.31 Assembled Width (in.) 33.9 Section Modulus (in.3) 13.3 Yield Strength (psi) 51,200 RBM (in. - lb.)\*\* Per Rail 681,000

Refer to current Body Builder for additional details

#### **FRONT AXLE**

**GAWR** 11,020 lb. Axle Type "I" Beam

Suspension Semi-elliptic Leaf Springs

**Shock Absorbers** Telescopic Type

**REAR AXLE** 

20,280 lb. **GAWR** 

Axle Type Full-floating Banjo Housing Semi-elliptic Leaf Springs with Suspension

**Auxiliary Springs** 

**TIRES** Front: Single, Highway Tread Rear: Dual, Highway Tread 255/70R22.5 - 14PR (Tubeless Radial) **WHEELS** Steel Disc Type, 10 Hole, 22.5 x 8.25 in., Offset 6.50 in.

САВ	Forward Control, Steel Construction, Tilting Cab; Cab Suspension with Shock Absorbers		
Air Conditioner	Standard		
Cab Glass	Windshield, Tinted Laminated, 2,273 in. <sup>2</sup>		
Cruise Control	Standard		
Driver's Seat	Height & Seat Back Angle, Adjustable Lumbar w/Air Suspension, Cloth Cover, High Back Type		
Passenger Seat	Seat Back Angle Adjustable, Cloth Cover, High Back		
Keyless Entry	Standard		
Power Windows & Door Locks	Standard		
Seat Belts	Driver & Passenger, 3-Point ELR Type		
Rearview Mirrors	West Coast Type, 14.2 x 7.3 in. Convex Type, 7.1 x 7.1 in. Passenger Side Down View Mirror, 7.1 x 11.8 in.		
Steering Column	Tilt & Telescopic Type		
Sun Visors	Driver & Passenger		
Windshield Wipers	Intermittent & 2 Speed		

CLUTCH	Hydraulic Clutch with Air Assist
	13.8 in. Cerametallic Friction Material (15.0 in GH7 280HP Engine Option)
	Standard Clutch Wear Indicator

Integral Power Steering, **STEERING** Gear Driven Pump

TRANSMISSION Ratios	STANDARD  MLS63B Manual 6 Forward Speeds & 1 Reverse, Synchromesh on 2nd through 6th Gears	OPTION Allison 2200RDS Automatic* 5 Forward Speeds & 1 Reverse	MPS63B 6 Forward Reverse, Syn	TION Manual** Speeds & 1 schromesh on h 6th Gears	Allison Auto 6 Forwa	PTION 3000RDS matic** ard Speeds Reverse
1st	6.718	3.102	7.0	027	3	.490
2nd	4.031	1.811	4.2	277	1	.860
3rd	2.303	1.406	2.4	493	1	.410
4th	1.443	1.000	1.!	500	1	.000
5th	1.000	0.712	1.0	000	0	.750
6th	0.740		0.7	780	0	.650
Rev.	6.121	4.492	7.0	038	5	.030
R/A Ratio	4.88 Std	4.88 Std	4.33	4.63 Std	5.14	5.86 Std
Engine RPM @ 65 MPH	2,210	2,126	2,070	2,210	2,048	2,332
GCWR (lbs.)	40,225	26,000	50,490	53,800	59,975	64,385

<sup>\*</sup> Height x Flange Width x Thickness

<sup>\*\*</sup> Minimum across load platform

<sup>\*</sup> Available with GH7 245HP Engine Only \*\* Available with GH7 280HP Engine Only

## **UD2600LP**

**FUEL TANK** 

(For SCR Urea Solution)

#### **BRAKE SYSTEM** Service Brakes Anti-lock Braking System Dual line, Air-Over-Hydraulic Brake System Internal Expanding, Two Leading Shoe, Front Self-Adjusting Drum Brakes Drum Diameter x Lining Width x Lining Thickness: 15.75 x 4.72 x 0.59 in. Internal Expanding, Dual Two Leading Shoe, Rear Self-Adjusting Drum Brakes Drum Diameter x Lining Width x Lining Thickness: 15.75 x 6.10 x 0.59 in. Air Tanks 641 in.3 Supply: Front Service: 549 in.3 641 in.<sup>3</sup> Rear Service: Total: 1,831 in.3 Air Dryer Standard Rear Parking Brake Standard at Rear Wheel

EXHAUST BRAKE	Electrically Controlled, Pneumatically Activated Butterfly Valve in Exhaust Pipe

Round Fuel Tank, Mounted to Left Side

13 Gallons, W/B - K-S

FUEL IANK	Capacity - 50 Gallons		
<b>DEF TANK</b>	Capacity:	5 Gallons, W/B - E-H	

<b>ELECTRICAL</b>	Back-up Lights
<b>EQUIPMENT</b>	Cigar Lighter
•	Clearance, Identification & Position Lights
	Day-time Running Lights
	Halogen Headlights, 2 Lamps
	Interior and Map Light
	License Light
	Power Outlet - 12 Volt
	Side Turn Signal Lights
	Stop / Tail Lights

<b>INSTRUMENTS</b>	
Meters & Gauges	Air Pressure Gauges
	Coolant Temperature Gauge
	Fuel Gauge , DEF Gauge
	Speedometer, Odometer & Trip Meter
	Tachometer
Gauges in	Ash Level Gauge
Multi Display	Coolant Temperature Gauge
	Engine Oil Pressure Gauge
	Engine Oil Temperature Gauge
	Soot Level Gauge
	Voltmeter
Warning & Indicator	ABS Warning Light
Lights & Buzzers	Air-Ride Suspension Warning Buzzer
	Automatic Transmission:
	- Fluid Maintenance Warning Light
	- Range Inhibited Warning Light
	Brake Warning Light
	Coolant Level Warning Light & Buzzer
	Cruise Control "ON" & "SET" Indicator Lights
	DEF Low Level Warning Light
	Engine Air Heater Indicator Light
	Engine Control Warning Light
	Exhaust Brake Indicator Light
	High Beam Indicator Light
	High Exhaust Temperature Warning Light
	Low Air Pressure Warning Light & Buzzer

Reverse Buzzer for Automatic Transmission

<b>INSTRUMENTS</b>	(Continued)
Warning & Indicator Lights & Buzzers	Seat Belt Warning Light Soot Deposit Accumulation Warning Light Tilt Lock Warning Light & Buzzer Turn Signal & Hazard Indicator Light & Buzzer
Warning & Indicator Lights & Buzzers in Multi Display	Automatic Transmission:  - Check Warning  - Fluid Temperature Warning & Buzzer Charge Warning DEF Low Level Warning DEF Quality Warning DPF Maintenance Warning DPF Regeneration Indicator DPF Regeneration Inhibit Warning DPF System Warning & Buzzer Engine Communication Malfunction Warning Engine Derated Warning Engine Oil:  - Low Level Warning & Buzzer - Pressure Warning & Buzzer - Temperature Warning & Buzzer Engine Overrun Warning & Buzzer Engine System Warning & Buzzer Engine System Warning & Buzzer Idle Shutdown Warning & Buzzer Meter Communication Malfunction Warning Overheat Warning & Buzzer Starter Overheat Warning Transmission PTO Indicator Vehicle Electrical System:  - Communication Malfunction Warning - Malfunction Warning
Other Functions in Multi Display  Other Functions	Automatic Transmission:  - O/D OFF Indicator Light  - Power Mode Indicator Light  - Shift Position Indicator Light  Calendar  Diagnostics (for EMS, VECU, NICU)  Hour Meter / Trip Hour Meter  Maintenance Inspection  Odometer/ Trip Meter  Operation Control
Care ranctions	

<b>OPTIONS</b>	
Factory	Air Ride Suspension (H~S WB)
	Locking Cap for DEF Tank
	Power Mirrors
	Power / Heated Mirrors
	Rear Shock Absorbers (n/a with Air Suspension)
	Reduced Deflection Springs
	Traction Tires
Port	90 Gallon Fuel Tank - Aluminum (K~S WB)
	AM/FM Stereo Radio with CD
	Center Console / Third Seat
Dealer	Rear Engine PTO

All illustrations, specifications and descriptions in this specification are based on the latest product information available at the time of this publication. The right is reserved to make changes in price, materials, equipment, design, specifications, diagrams and models, and to discontinue models of equipment at any time, without notice and without incurring any obligation whatsoever. For more information on additional options and accessories, contact UD Trucks North America, Inc.

Manufacturer: UD Trucks Corporation Saitama, Japan www.udtrucks.com Distributor: UD Trucks North America, Inc. www.udtrucksna.com

Department: Section: Model: Model Year:	Sales Specifications UD2600LP 2012
Effective Date:	
Form #:	UDSPEC-26L-12
Rev #:	В