2014 HINO 338

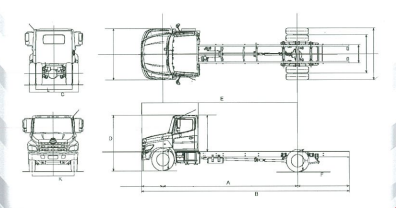
TRUCKS

A Toyota Group Company

4 x 2 CONVENTIONAL GVW: 33,000 LBS. BBC: 108" ENGINE MODEL: JOSE-VB (TURBO INTERCOOLED)

DIMENSIONS				3/9F			~		
Wheelbase	A in.	152/G	175/J	187/L	205/M	217/P	235/R	253/T	271/V
Overall length	B in.	242.6	278.6	302.6	320.6	354.6	372.6	390.6	390.6
Overall width	C in.	96.5	96.5	96.5	96.5	96.5	96.5	96.5	96.5
Overall height	D in.	107.1	107.1	107.1	107.1	107.1	107.1	107.1	107.1
Cab to axle	E in.	84.6	107.6	119.6	137.6	149.6	167.6	185.6	203.6
Rear overhang	F in.	50.0	63.0	75.0	75.0	97.0	97.0	97.0	79.0
Frame height at									
Front axle	G in.	37.0	37.0	37.0	37.0	37.0	37.0	37.0	37.0
Rear axle	H in.	40.6	40.6	40.6	40.6	40.6	40.6	40.6	40.6
Road clearance (at diff. axle)	J in.	11.2	11.2	11.2	11.2	11.2	11.2	11.2	11.2
Tread									
Front	K in.	79.3	79.3	79.3	79.3	79.3	79.3	79.3	79.3
Rear	L in.	72.2	72.2	72.2	72.2	72.2	72.2	72.2	72.2
Turning diameter							o/		
Curb to Curb	ft.	42.0	47.5	50.5	54.8	57.7	62.1	66.4	70.8
Wall to Wall	ft.	45.4	50.9	53.9	58.2	61.1	65.5	69.8	74.2

CHASSIS WE	IGHTS	On standa	rd specifi	cation, wi	thout spa	re tire & st	tandard to	ool set)	
Total weight	lb.	10,625	10,725	10,815	10,980	11,065	11,120	11,165	11,245
Front axle	lb.	6,470	6,690	6,760	6,880	6,865	6,930	7,055	7,080
Rear axle	lb.	4,155	4,035	4,055	4,100	4,200	4,190	4,110	4,165



ENGINE	
Model	J08E-VB
Туре	Diesel 4-cycle, 6-cylinder in-line water- cooled, dry cylinder line
Combustion system	Direct injection type
Max. output (SAE Gross)	260HP at 2,500 rpm
Max. torque (SAE Gross)	660 lbft. at 1,500 rpm
Bore and stroke	4.41 x 5.12 in.
Piston displacement	8L
Fuel injection system	Common rail (HP-4)
Governor	Electronically controlled
Intake system	Turbocharged and intercooled
Air cleaner	Paper filter type (Donaldson)
Fan clutch	Bimetal thermostat sensor regulates fan speed
Glow plugs	Standard
Air compressor	Single cylinder, 15 cfm @ 1,250 rpm

POWERTR	AIRI	ABIL	DEDEAD	BAARICE
RUMPRIK			PERFUR	MANCE

GCW		33,000 lbs.										
GCWR*			33,000 lbs.					48,000 lbs.				
Powertrain		STD	1	0	PT		1		OPT			
Max. speed mph** (programmable)		75	75	75	74	70	75	75	75	71	68	
Startability	(tan.θ) %	39.6	33.9	37.2	42.0	44.5	57.7	48.5	53.8	60.0	60.0	
Transmission Model		1000	Allison 2500RDS with Shift Energy Management				Allison 3000 RDS					
		Six	Six-speed automatic					Six-speed automatic				
1st 2nd			3.512					3.487				
			1.896					1.864				
	3rd	· A	1,439					1.409				
Ratios /	4th	1	1.000					1.000				
	5th		0.737					0.750				
6th Rev		1	0.640					0.650				
		/	5.086				5.027					
Rear Axle	21K Axle	5.57	4.88	5.29	5.86	6.14	5.57	4.88	5.29	5.86	6.14	
Gear Ratios	23K Axle	-		5.38	5.63	6.14	7	-	5.38	5.63	6.14	
Tires (stand	dard)	A		12	1	1R2	2.5-1	4		A		
*Condition is Co	ty delivery and a	396 Max	Grade	s	1	Maxs	peed i	s limite	d by s	peed li	miter	

 $\label{eq:hilbert} \textbf{HINOWATCH} \ (\text{service free of charge})$

3 year unlimited roadside assistance

- Lockout Service
- Battery Jumpstart
- Information
- Warranty Towing (2 year coverage)



















WWW.HINO.COM

2014 HINO 338



WEIGHT CAPAC	ITIES	
Front axle	lbs.	12,000
Front axle (option)	lbs .	10,000
Front axle (option)	lbs.	14,000
Rear axle	lbs.	21,000
Rear axle (option)	lbs.	23,000
Front spring	lbs.	12,000
Rear spring	lbs.	21,000
LIQUID CAPACI	TIES	
Fuel tank	gal.	50
Cooling system	gal.	6.6
Engine oil	qt.	16.2
DEF tank	gal.	4.7

Front axle	MFS-12 series reversed Elliot, "I" beam with 12,000 lb (oil lubricated type)
Front spring	Taper-leaf springs shock absorber
Rear axle	RS21-145 series, full-floating, single reduction, single-speed by hypoid gearings
Rear spring	Semi-elliptic main and optional 4,500 auxiliary rubber rear spring (available on 23K rear axle option)

FRAME			
Ladder type		Straight C Channe	
Width	in.	34	
Yield strength	PSI	80,000	
Resisting bending moment (one side)	inlbs.	1,280,000 (no reinforcement)	

STEERING		
Steering column	Tilt and telescopic with lock adjustability	
Steering system	TRW recirculating ball, with hydraulic booster, integral type	

WHEELS / TIF	RES
6 Wheels	22.5 x 8.25 10-stud disc.
Wheel style	Steel, powder coated
6 Tires	11R22.5(G)
Tire pattern	Fr-rib Rr-lug type

BRAKES	
Service brake	Full air, dual circuit, "S" cam type, leading & trailing shoes with automatic adjustment
Disc diameter x pad area (in.2) x thickness (in.)	Front (12K): 15 x 4 x 0.73 Front (14K): 16.5 x 5 x 0.73 Rear: 16.5 x 7 x 0.85
Control	Full air dual circuit with Antilock Brake System (ABS)
Parking brake	Spring brake acting on rear wheels
Exhaust brake	Electric-pneumatic with valve in exhaust pipe
CHASSIS EQU	JIPMENT

CHASSIS EQUIPMENT			
Radiator grille	Chrome		
Fuel tank	Aluminum		
Fuel pre-filter	Heated pre-filter (dust) and sedimenter (water)		
Reflectors	Two rear, two front side		
Tow hook	One at front		
Air dryer	Bendix, heated		
Air tank	68L		
Clean chassis ca	Standard with 50 gal fuel tank mounted under cab (driver side)		

CAB EQUIPMENT				
Air conditioning	Standard			
Cab construction	All steel welded			
Cigarette lighter	Equipped			
Coat hook	One (rear panel)			
Cruise control	Standard			
Cup holders	Standard			
Door pockets	Two			
Driver's seat	2-way adjustable seat with arm rest and air suspension, covered with vinyl			
Heater/Defroster	18,357 BTU/h			
Mirrors	Four, 1-flat and 1-convex at each side			
Overhead consoles	Two			
Passenger's seat	Bench type, covered with vinyl			
Seat belts	3-point type (driver and passenger), one 2-point type (center)			
Seating capacity	Three			
Speakers	Two			
Sun visors	Two			
Windshield	Laminated			
Windshield wipers	Dual electric, 2-speed/intermittent			

DASH INSTRUMENTATION

Meters an	d gauges ft. lb. system
	Speedometer-mph (km/h)
	Odometer (mile)
	Fuel gauge / DEF gauge
	Coolant temperature gauge
	Engine tachometer
Warning a	nd pilot lamps and buzzers/audio
	Oil pressure warning lamp and buzzer
	Brake pressure warning lamp and buzzer
	Coolant level warning lamp and buzzer
	Battery charging warning lamp
	High beam indicator lamp
	Turn signal pilot lamp
	Parking brake warning lamp
	Engine control system warning lamp
	ABS warning lamp
	DEF quantity and quality audio
Driver Info	ormation Display (multilingual)
	Instant and trip fuel consumption
	DPR monitor
	Maintenance
	Engine/vehicle diagnostics
	ACCUPATION AND ADDRESS OF THE PARTY OF THE P

ELECTRICAL EQUIPMENT

Batteries	Two, parallel connection, each 12V				
Capacity	1200 CCA				
Alternator	12 V, 130 A, brush Delco				
Starter	12 V, 4.0 kW Denso				
Stereo	AM/FM radio with CD				
Headlamps	Daytime running				
Back-up lamps					
Dome lamp					
Electric horn (dua	al)				
Front side marker	lamps				
Side-flasher lamp					
Stop/Tail lamps					
Trucklite LED mai	ker lamps (front)				

CAB CONFIGURATION OPTIONS

Clean Chassis CA

Standard with 50 gal fuel tank mounted under cab (driver side)

00-	LANI		FOI	III	4
		/\	D- () I	11DV	/ENT

Air horn

Air ride suspension - Hendrickson

Air ride suspension dump valve - Electric

Alternator - 12 V, 135 A, brushless Delco

Alternator - 12 V, 180 A, brush Delco

Anti-Siphon device insert in fuel tank

Back-up alarm

Battery - Absorbed glass mat 31 configuration, 1850 CCA

Battery - Three each 12 V (GR27x3)

Battery - Two or three each 12 V (GR31 type)

Bumper, front - Black and 4 inch extension (available 3 piece)

Bumper, front - White and 4 inch extension (available 3 piece)

Bumper, front - White 3 piece (available with 1 or 2 tow hooks)

Bumper, front - Chrome and 4 inch extension

Bumper, front - Chrome (available with 1 or 2 tow hooks)

Cab paint, exterior - Black or red (factory)

Cold weather package

- Power heated mirrors (available in chrome)
- Engine block heater

Differential lock with controls

Engine block heater

Engine idle shutdown

Exhaust system - Vertical stack type

Frame rail - 120,000 psi (34.1 frame width)

Front frame extension and stationary grille

Fuel tank - Dual 50 gal

Fuel tank - Single 90 gal.

GVW Derate 25,950

GVW 35,000 (available on 12K front, 23K rear axle)

Hino INSIGHT Telematics System

Keyed alike - Matching key codes

Mirrors, fender mounted - Chrome (both sides or

passenger only)

Mirrors, outside rearview - Chrome

Mirrors, power heated (available in Chrome)

Power windows and power door locks (available with keyless entry)

Seats - Fabric with reclining single person passenger seat

Seats - Vinyl with reclining single person passenger seat

Seats - Fabric with two person bench seat

Sears seat - Vinyl black or fabric black/silver (upgrade driver seat only or with passenger seat upgrade)

Shock absorbers, rear

Stabilizer, rear (leaf suspension only)

Synthetic fluids - Auto transmission and rear differential

Tire pattern - Rib on rear

Tire size - 295/75R22.5-14(G) (available on 21K rear axle only)

Transmission, automatic - Allison 3000/3500 RDS

Wheels - Alcoa polished aluminum

Wheels - Powder coated gray

NOTES

All specifications of the products are with normal manufacturing allowances and tolerances. Hino Motors Sales U.S.A., Inc. reserves the right to alter specifications at any time without previous notice. Some optional items of equipment many require extra time due to the need for their adaption on the product line.