HINO 195 SERIES



2013

SS-XJ306A GVW: 8,850 kg (19,500 lbs.)

TRUCK CHASSIS SPECIFICATIONS

All 2013 models require ultra-low sulfur diesel fuel

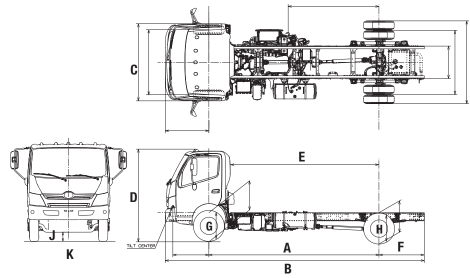
DIMENSIONS (On standard specifications)									
MODEL		195-1		195-2		195-3		195-4	
Wheelbase A	mm (in)	2,900	(114.2)	3,500	(137.8)	3,800	(149.6)	4,400	(173.2)
Overall length B	mm (in)	5,206	(205.0)	5,806	(228.6)	6,106	(240.4)	6,705	(264.0)
Overall width C	mm (in)	2,137	(84.1)	2,137	(84.1)	2,137	(84.1)	2,137	(84.1)
Overall height D	mm (in)	2,385	(93.9)	2,380	(93.7)	2,380	(93.7)	2,380	(93.7)
Cab width	mm (in)	1,995	(78.5)	1,995	(78.5)	1,995	(78.5)	1,995	(78.5)
Frame width	mm (in)	838	(33.0)	838	(33.0)	838	(33.0)	840	(33.1)
Cab to axle E	mm (in)	2,342	(92.2)	2,942	(115.8)	3,242	(127.6)	3,842	(151.2)
Front overhang	mm (in)	1,126.5	(44.4)	1,126.5	(44.4)	1,126.5	(44.4)	1,126.5	(44.4)
Front overhang frame	mm (in)	1,033	(40.7)	1,033	(40.7)	1,033	(40.7)	1,033	(40.7)
Rear overhang F	mm (in)	1,175	(46.3)	1,175	(46.3)	1,175	(46.3)	1,175	(46.3)
Frame height at Front axle G	mm (in)	750	(29.5)	747	(29.4)	747	(29.4)	747	(29.4)
Rear axle H	mm (in)	828	(32.6)	846	(33.3)	846	(33.3)	846	(33.3)
Road clearance (at diff. case) J	mm (in)	206	(8.1)	206	(8.1)	206	(8.1)	206	(8.1)
Tread Front K	mm (in)	1,655	(65.2)	1,655	(65.2)	1,655	(65.2)	1,655	(65.2)
Rear L	mm (in)	1,665	(65.6)	1,665	(65.6)	1,665	(65.6)	1,665	(65.6)
Turning radius Tire mm (in)		5,610	(220.9)	6,620	(260.5)	7,120	(280.3)	8,140	(320.5)
Turning radius Swept	mm (in)	6,240	(245.7)	7,250	(285.4)	7,760	(305.5)	8,770	(345.3)
CHASSIS WEIGHTS									
AT Total weight kg(lb.)		3,077	(6,783)	3,119	(6,876)	3,129	(6,898)	3,200	(7,055)
Front axle kg(lb.)		1,917	(4,226)	2,040	(4,497)	2,062	(4,546)	2,122	(4,678)
Rear axle kg(lb.)		1,160	(2,557)	1,079	(2,379)	1,067	(2,352)	1,078	(2,377)

ENGINE	
Model	HINO JO5E-TP
Type	Diesel, 4-cylinder
	in-line, water-cooled
Combustion	Direct injection
system	type
Max. output	210HP at 2,500 rpm
Max. torque	597 N•m
	(440 lbft.)
	at 1,500 rpm
Bore and	112 x 130 mm
stroke	(4.41 x 5.12 in.)
Piston	5.123 L
displacement	(312.6 CID)
Fuel injection	Radial plunger
pump	pump (HP-3)
Governor	Electronically
	controlled
Intake	Turbo charged
system	and intercooled
Air cleaner	Paper filter type
	("DONALDSON")
Fan clutch	Bimetal thermostat
	sensor regulates fan
	speed
Exhaust gas	DEF - SCR
after treatment	Dosing system
system	
Glow plugs	Standard
Engine block	1,000 watts/120V
heater	immersion type

POWER LINE & PERFORMANCE

[8,850 kg (19,500 lbs.) GVW & 225/70R19.5 tires]

Power I	line			
Max. sp	eed km/h	110		
Startabil	ity	64.9		
Transmi	ssion Model	A465		
	Type	Six-speed		
		automatic		
	1st.	3.742		
	2nd.	2.003		
	3rd.	1.343		
Ratios	4th.	1.000		
	5th.	0.773		
	6th.	0.634		
	Rev.	3.539		
Rear axl	e gear ratios	5.57		



WEIGHT CAPACITIES	
Front axle	kg (lbs.) 3,100 (6,830)
Rear axle	kg (lbs.) 6,200 (13,660)
LIQUID CAPACITIES	
Fuel tank	114 (30) for 114.2" WB
Itr.(gal./US)	125 (33) for
iii.(gai./00)	137.8", 149.6" and 173.2" WB
Cooling	21.0L
system	(5.54 gal./US)
	ltr. (gal.US) 19 (5.02)
AXLE / SUSPENSION	iii. (gai.00) 13 (3.02)
,	D. LEW.
Front axle	Reversed Elliot,
	"I" beam
Front spring	Taper leaf springs with
	shock absorbers and
	stabilizer bar
Rear axle	Full-floating, single reduction
וופמו מאוכ	. .
	Single-speed by hypoid gears
Rear spring	Taper-leaf springs with
	shock absorbers
FRAME	
Ladder type	Straight section
Max. section	210 x 70 x 5.0
(depth x flange	(8.27 x 2.8 x 0.20)
x thickness)	114.2",137.8" and 149.6" WB
mm(in.)	212 x 70 x 6.0
	(8.35 x 2.8 x 0.24)
	for 173.2" WB
Yield point of	40.0 (56,900)
material	
kg/mm2 (PSI)	
Resisting bending	8,144,000
moment	(706,900)
kgf•mm (in•lbs.)	114.2",137.8" and 149.6" WB
	9,748,000 (846,100)
	for 173.2" WB
Front bumper	Resin material
STEERING	
Туре	Tilt and telescopic steering
	column with lock
	Recirculating ball, with
	hydraulic booster integral
	type
WHEELS / TIRES	
6 Wheels	19.5X6K-127, 6-stud disc.
6 Tires	225/70R19.5
Brand & Pattern	Bridgestone

BRAKES				
Service brakes	Hydraulic system with disc brakes for front and rear wheels with ABS			
Disc diameter	Front;			
x pad area (cm²)	348.4 x 111 x 13			
x thickness	(13.72 x 4.37 x 0.51)			
mm(in.)	Rear;			
	348.4 x 111 x 13			
	13.72 x 4.37 x 0.51)			
Control	Hydraulic assist, dual circuit			
Parking brake	Mechanical, internal			
	expanding acting on			
Drum diameter	transmission output shaft			
Drum diameter mm(in.)	203 (8)			
Exhaust brake	Electric-pneumatic with			
LAHAUST DIANG	valve in exhaust pipe			
CAD FOUIDMENT	varvo in oxnaust pipo			
CAB EQUIPMENT Cab construction - A	VII otaal waldad			
Seating - Three	All Steel, Welded			
	/ adjustable high-back seat,			
fabric covered, mag				
	ixed high-back seat, fabric			
covered	,			
Center passenger's	seat - Foldaway type with seat			
back console, fabric covered				
Seat belts - 3-point type for driver and passenger,				
2-point type for center passenger				
Heater/Defroster - 18,596 BTU/h (4,687 Kcal/h)				
Air conditioning				
Outside rearview mirrors - 2, heated, remote				
control Sun visors - 2				
Over-head console -	. 2			
Windshield - Laminated				
Windshield vipers - Dual electric, 2-speed and				
intermittent				
Cup Holders, 2, dash mounted				
Electric power windows				
Cigarette lighter				
Electric door locks, keyless entry				
Door pockets				
Vinyl floor covering				
Cruise control				
CHASSIS EQUIPMEN				
Fuel pre-filter and se	edimenter, with heater			
Towing hook				
Reflectors, 2				
Chrome grille				

DASH INSTRUMENTATION					
Warning and pilot lamps and buzzers					

ŀ	ELECTRICAL EQUIPM	ENT		
	Batteries	2, 12V GR27, parallel		
		connection		
	Capacity	1,244 CCA		
	Alternator	12 V, 130 A		
	Starter	12 V, 3.35 kW		
	Audio system	AM/FM/CD with Bluetooth®		
	Headlamps, 2, comp	osite type		
Stop/Tail lamps				
Identification lamps Back-up lamps				
			Back-up warning buzzer	
License plate lamp				
Directional indicator and hazard lamp				
Dome lamp				
	Clearance lamps			
	Parking lamps			
	Day time running lights			
Fender marker lamps				
Electric Horn				

See your authorized Hino Dealer for a complete list of options and accessories.

NOTE: All specifications of the products are with normal manufacturing allowances and tolerances.

HINO MOTORS CANADA, LTD. reserves the right to alter specifications at any time without previous notice.



Fr-RIB Rr-LUG type