



Isuzu TLD 56



4x2 Chassis/Cab

GVM 5200kg – GCM 6800kg with 7.00 x 16 – 8 ply

Engine:

Model: Isuzu 4BC2 Diesel Engine.
 Type: 4-Cycle overhead valve in line direct injection.
 Number of cylinders: 4.
 Bore & Stroke: 102mm x 100mm.
 Displacement: 3268cc.
 Output: 65kW @ 3500 rpm.
 Torque: 200Nm @ 2200 rpm.
 Compression Ratio: 17:1.
 RAC Rating: 25.8.

Axle Front:

Capacity: 1800kg.
 Type: Reverse Elliott 'I' Beam.

Axle Rear:

Capacity: 4000kg.
 Type: Banjo Fully Floating Hypoid.
 Axle Ratio: 5.571:1.

Brakes Service:

Type: Hydraulic with vacuum assist 2 leading at front/ dual 2 leading rear.
 Total Lining area: 1752cm².

Park Brake:

Type: Mechanical expanding type at rear of transmission.

Clutch:

Type: Hydraulically operated, dry single plate with diaphragm spring.
 Size: Outside diameter 240mm. Total frictional area: 502cm².

Cooling System:

Pressurised tube and corrugated fin type radiator.

Driveline:

Single shaft needle bearing universal joints.

Electrical System:

12 volt, 120 amp. hr. – neg. earth.
 Alternator: 12 volt, 40 amp.
 Starter: 12 volt, 2.2kW output.

Frame:

Ladder type with channel section side members.
 Width: 730mm front, 680mm rear.
 Side members dimensions: 170mm x 65mm x 4.5mm.

Suspension:

Semi-elliptic alloy steel leaf springs front and rear.
 Shock absorbers: Front & rear double acting hydraulic telescopic.

Steering:

Type: Recirculating ball. Ratio: 27:1.
 Wheel: 3 spoke 420mm diameter.

Transmission:

Type: 5-speed overdrive. Floor mounted. Synchromesh on all speeds.
 (MSB5M)

Ratios (to 1):

1st	2nd	3rd	4th	5th OD	Reverse
5.608	2.822	1.664	1.00	0.793	5.347

Wheels and Tyres:

Wheels: 5.5 F x 16.
 Tyres: 7.00 x 16 – 8 ply. Spare wheel & tyre on lifting type carrier.

Engine Lubrication:

Type: Full Pressure with full flow paper element oil filter.
 Capacity: 8 litres with filter, 6.5 litres without filter.

Fuel System:

Injection Pump – Bosch in line with Mechanical Governor.
 Fuel Tank Capacity: 90 litres.

Standard Equipment:

Vents – side and floor. Inside rear vision mirror. Driver and passenger assist grips. High back bucket seat. 2 seater vinyl passenger seat. Combination switch for headlamp dimmer, turn signal, passing signal, windshield washer and wiper. Lighting switch. Speedometer. Horn – single tone. Sun-visors. Ashtray. Cigar Lighter. Dual round headlights – sealed beam. Dual exterior mirrors. Two speed windshield wiper/washer. Laminated windscreen. Vinyl floor mats. Two-speed heater/demister. Spring loaded passenger seat lifts easily for convenient access to engine. Spare tyre and wheel. General Hand Tools. AM Radio.

GMH 12/20 Warranty:

Every Isuzu is protected by the GMH Warranty which covers your vehicle for the first 12 months or 20,000 kilometres.

PLEASE NOTE: As the policy of General Motors-Holden's is one of continual product improvement, all specifications and equipment are subject to change without notice.



Reliability is everything.

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DIMENSIONS/CHASSIS MASS

Lengths:

Wheelbase	WB	3305
Front overhang	FOH	1010
Rear overhang	ROH	1460
Bumper to back of cab	BBC	1475
Cab to axle	CA	2840
Axle to vertical exhaust	VA	2720
Cab to end of frame	CE	4300
Overall length	OAL	5775

Widths:

Frame width	FW	680
Front track	FT	1385
Rear track	RT	1425
Outside rear track	ORT	1850
Overall width	OAW	1690

Heights:

Overall height (approx)	OAH	1980
Front axle clearance (approx)	B	175
Frame height at rear	EH	710

Turning Circle:

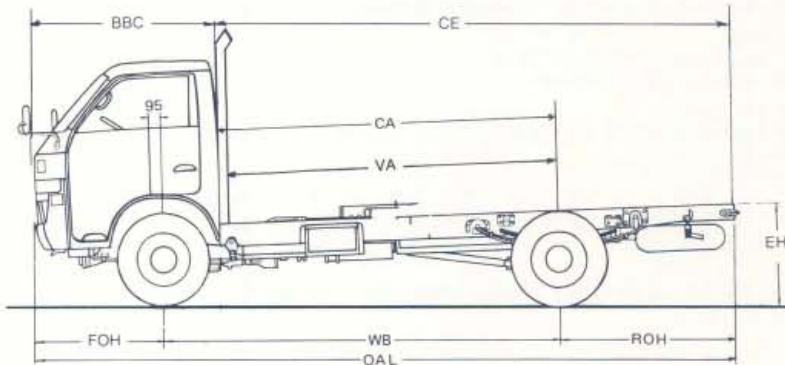
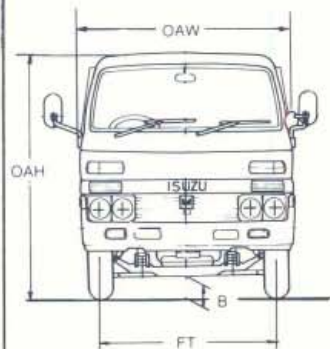
Kerb to Kerb		metres	13.6
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60% of W/Base = 1983 mm (ROH allowed)



ESTIMATED KERB MASS FOR CHASSIS/CAB: (with oil, water and full fuel tank)	Front (kg)	Rear (kg)	Total (kg)	Tyres	GVM (kg)	GCM (kg)
	1219	658	1877	7.50 x 16 (8)	5200	6800
	1160	655	1815			