







Asia MotorWorks Ltd.

2518 - 5000 WB 6 x 2 HAULAGE

CHASSIS NOMINAL DIMENSIONS -Unladen (mm)

: 5000 Wheel Base Front Overhang 1295 Rear Overhang 2975 Overall Length 9325 Overall Height (Cab) 2700 Overall Width (Cab) 2475 Overall Width (Rear Tyres) 2494 Wheel Track - Front 2020 Wheel Track - Rear 1856 Front Axle to Back of Cabin 760 L) Approach Angle 19° Departure Angle 18° Min. Ground Clearance – Front : 280

WEIGHTS (Kgs)

Frame Width

	Unladen chassis		Laden (CMVR)
Front Axle	:	3290	6000
Rear Axle	:	3940	19000
Total	:	7230	25000

Min. Ground Clearance – Rear :

Model: CUMMINS - B5.918031 - BS III Type: DI - Turbo Charged after Cooled Diesel

· 6 Inline

Engine

No. of Cylinders Bore x Stroke : 102 x 120 mm : 5883 cc Capacity

: 132 KW (178 BHP) Max. Power @ 2500 Rpm

Max. Torque : 675Nm @ 1500 Rpm

Compression Ratio : 18:01 Oil Sump Capacity : 15.4 Ltrs

Air Filter : Dry type Remote Mounted Oil Filter : Full Flow Paper Type

Fuel Filter : Single filter with water separator

Fuel Injection Pump: Rotary FIP

Fuel Tank : 240 Ltrs

CLUTCH

SETCO, Single Dry Plate Coil Spring type, Hydro Pneumatically operated.

GEARBOX

Model: Eaton 6306A - 6S

Speed Ratios:

I - 9.01, II - 5.27, III - 3.22, IV - 2.04, V – 1.36, VI – 1.00, Reverse – 8.36

PROPELLER SHAFT

1710 Series: GB to Rear Axle, No. of shafts: 2 (Coupling shaft and Drive shaft), SPL90 Series -Inter axle shaft

REAR AXLE

270

: 864

Fully Floating Rear Axles with Hyphoid Bevel Gears for forward rear axle & heavy duty tubular trailing dummy axle

Ratio: 6.17:1

FRONT AXLE

Forged "I" Beam - Reverse Elliot type

BSK 46 Steel, Ladder Type Bolted Cross members. Side Member: 256 x 75 x 7 mm Channel reinforced with inner channel section of 5 mm thick

SUSPENSION

Front: Semi Elliptical leaf springs with shock absorber

Span: 1650 mm

Rear: Fully articulated inverted Semielliptical Leaf Springs on Tandem Bogie Triunion with Torque rods

Span: 1350 mm

SHOCK ABSORBERS

Heavy Duty, Double-Acting Hydraulic Shock Absorbers on Front Suspension

STEERING

Integral Power Steering, with Double UJ. Ratio 20.4:1

Adjustable Steering Wheel Steering Wheel Dia: 475 mm

WHEELS & TYRES

Rims: B7.5 x 20 – 10 Bolts, Spigotted

Tyres: Front: 10.00 X 20 – 16 PR - 2 Nos (Highway) Rear: 10.00 X 20 - 16 PR - 8 Nos (Lug) Spare: 10.00 X 20 – 16 PR - 1 Nos (Highway)

Service Brake: Dual Circuit Full Air

Parking Brake: Spring Actuated on Rear Axles Engine Exhaust Brake: Butterfly Type, Provided

ELECTRICAL SYSTEM

: 24 Volts (Negative Earth) System

Alternator: 75 Amps (A/C)

Battery : 2 x 12v x 130 Amp hr (20 hr rating)

CABIN

Fully furnished, Tiltable Sleeper Cabin, A/C

PERFORMANCE (@ 31,000 Kgs)

Max. Speed - Geared (KMPH) 78.00 Max. Gradeability (%) Running : 26.2 First gear (KMPH) : 26.2 Min. Turning Circle Radius-mm

Do not weld or drill chassis

Technical Specifications are subject to change without notice Accessories shown are not part of the standard fitment



