

SPECIFICATION OF SUPER -ZT 54 TRUCK



Variants	I	II	III	IV
DIMENSIONS				
Wheelbase (mm)	2815	3335	3940	4760
Overall Length (mm)	5454	5974	6954	8326
Overall Width(mm)	2200	2200	2200	2000
Overall Height (mm)	2070	2070	2070	2070
Track Front(mm)	1640	1640	1640	1640
Track Rear(mm)	1486	1486	1486	1486
Min Ground Clearance	206	206	206	206
GVW(kgs)	8720	8720	8720	8720
CARGO BODY				
Inside Length (mm)	4260	4260	5240	6610
Inside Width (mm)	2080	2080	2080	2080
Load Area(mm)	4260X2080	4260X2080	5240X2080	6610X2080
Empty Vehicle Weight(Kg)	3100	2800	2850	3000
TYRE				
Tyres (Front & Rear)	7.50 X 16-14 PR / 16 PR	7.50 X 16-14 PR / 16 PR	7.50 X 16-14 PR / 16 PR	7.50 X 16-14 PR / 16 PR
No of Tyres	6+1	6+1	6+1	6+1
ENGINE SPECIFICATION				
Engine Type	SLT3 & Numeral			
Displacement	3455 cc			
Max Power	75 KW @ 3000 rpm- BS-III			
Max Torque	270Nm@1750~2000 RPM- BS-III			
Clutch	Single plate Diaphragm Type - Dia. 260mm			
TRANSMISSION				
Gear	Manual 5F and 1R			
CHASSIS FRAME				

Member size	Box type frame :200 mm (web) x 65mm (flange)
SUSPENSION	
Front & Rear Suspension	Semi-Elliptical Type Multi Leaf Spring (Front & Rear) Shock Absorber: Hydraulic Dampers
ELECTRICAL	
Battery	12V-70 Ah
Alternator	35 Amp
STEERING	Manual type, recirculating ball / Power Steering (Optional)
BRAKES	
Service Brakes	Dual Circulating - Hydraulic/ Full Air S Cam(Optional)- Available only on 2815,3335,3940 AND 4760 Wheel Bases
Fuel tank	90 lts
FEATURES	
	<ul style="list-style-type: none"> *Powerful Engine-Higher Pickup, Higher Torque at lower RPM, Gradeability and Fuel Efficiency . * Heavy Duty Gear Box and Bigger Clutch- Longer Life. *Box Type Chassis with Tabular cross member , Provide better Strength and Rigidity . * Steering with variable Gear Ratio-Less Driver Fatigue . * Roof Ventilation,less Driver Fatigue and Better Comfort. * Ready availability of Spares at reasonable Price .