DETAILED SPECIFICATIONS 04014 (R1)

Transmission		
- Model	Allison 2000 Series or 2500 RDS Series, state	
- Shift selector	Dash mounted digital push button or column shift	
- PTO provision	Required with maximum clearance from exhaust	
- Oil level dipstick	Bayonet type with high and low level markings	
- Trans. drain plug	Magnetic type	
Front axle	9,000 lbs. capacity minimum	
Rear axle	15,000 lbs. capacity minimum	
- Ratio	For 110 km/hr top speed, state ratio	
Hub seals	Oil lubricated front and rear	
Front suspension	Multi-leaf or taper leaf spring suspension, 9,000 lbs. capacity minimum	
Rear suspension	Multi-leaf, 15,000 lbs. capacity minimum plus aux. springs	
Rims, wheels		
- Front	22.5 x 8.25 steel disk, 10-bolt	
- Rear	22.5 x 8.25 steel disk, 10-bolt	
Tires, front	Michelin XZE	
- Size	11R 22.5G	
Tires, rear	Michelin XDE M/S	
- Size	11R 22.5G	
Frame	To match GVWR, 80,000 psi yield, 900,000 in-lbs RBN	<mark>l minimum</mark>
- Application	Suitable for 30,000 ftlbs. articulating crane and 11 ft. service body	
- Afterframe	60 in. minimum	
Steering	Power	
Brakes	Hydraulic, ABS, power	
Fuel tank	170 L minimum capacity, fully fuelled upon delivery	
Cab		
- Type	Conventional w/corrosion inhibitor	
- Construction	Riveted aluminium or galvanized steel, state	
- Hood	Fibreglass tilt	
- Seat	Bench with three (3) seat belts, cloth or cloth w/vinyl trim	
- Interior trim	Cloth or vinyl headliner on roof and door panels	