| SPECIFICATIONS |  |
| :---: | :---: |
| Engine | GM 6.6L Gasoline - 380HP at 4500 rpm |
| Torque | $465 \mathrm{lbs} / \mathrm{ft}$ torque @ 4,000 rpm |
| Transmission | Allison 1005/2005 automatic |
| GVWR |  |
| Front | 5,790-8,000 lbs |
| Rear | 9,200-15,000 lbs |
| Total | 14,990-23,000 lbs |
| GCWR Total | N/A |
| Wheel Base | 158", 178", 190", 208" and 218" |
| Axles |  |
| Front | Detroit DA-8.0-2, 8,000 Ibs front axle Optional: Meritor MFS-08, 8,000 lbs front axle |
| Rear | DA-RS-13.0-2 13,000\# (MT45G); DA-RS-13.5-2 13,500\# (MT55G) Optional: DA-RS-15.0-2 15,000\# (MT55G) |
| Tag | N/A |
| Brakes |  |
| Front | 4-wheel $2.6^{\prime \prime}$ dual-piston hydraulic disc pin-slide brakes with ABS; Optional WEMC 4-piston disc brakes |
| Rear | 4-wheel $2.6^{\prime \prime}$ dual-piston hydraulic disc pin-slide brakes with ABS; Optional WEMC 4-piston disc brakes |
| Cooling System | 690 sq. in. downflow, front-mounted radiator viscous fan drive with radiator-mounted surge tank |
| Electrical System | Alternator: GM 12V 170 or 220 AMP Alternator <br> Starting: GM 12 AC Starter <br> Battery: (1) Alliance 12 volt 700 CCA @ $0^{\circ} \mathrm{F}\left(-18^{\circ} \mathrm{C}\right)$; maintenance free Engine-mounted oil check and fill <br> Power core flat panel air cleaner |
| Frame |  |
| Rail | MT45G: $1 / 4^{\prime \prime} \times 3^{\prime \prime} \times 8$ " STEEL FRAME; 50KSI, 7.3 cu . in. Section Modulus MT55G: 5/16" $\times 2.81$ " $\times 9-1 / 8^{\prime \prime}$ STEEL FRAME; 8OKSI, 10.28 cu . in. Section Modulus |
| Fuel Tank | 40 gallon rectangular steel tank mounted between the rails; left-hand fill |
| Shocks | Sachs Shock Absorbers |
| Suspension |  |
| Front | Leaf spring, 5,790-8,000 lbs. options available |
| Front Wheel Cut | 53 degree |
| Rear | Leaf spring, 9,200-15,000 lbs. options available |
| Tires/Wheels | 19.5" and 22.5" |
| Controls | Operator station; single electric horn; ZF steering column; four-spoke 18" charcoal steering wheel |

