

NYS OGS Mini-Bid T16040018

BID SPECIFICATIONS FOR CLASS 7 DIESEL TRUCK WITH 22' ROLLBACK BODY

Chassis:

- Application – Roll-Back (Recovery)
- Navistar DuraStar 4400
- Class 7 chassis (Approx. 33,000 GVWR)
- Wheelbase – 217”
- Center Axle – Approx. 150” to support 22’ Rollback
- Diesel Engine, min. 300 HP, min. 860 ft lb. torque
- Frame mounted front tow hook
- Electric over hydraulic brake system
- Electric Trailer brake lights
- Amber flashing beacon with switches
- Back-up alarm
- Engine block holder
- Transmission TCM location inside cab for protection
- Single rear axle – 21,000 Lb. capacity single reduction
- Rear suspension capacity
- 70 gallon aluminum fuel tank with stainless steel straps
- Air conditioning
- 2-man passenger seat
- Spare tire with rim
- 4 rear 255/70R22.5 Tires
- 2 front 255/70R22.5 Tires
- Heated Mirrors
- Hood mounted mirrors (NYC regulation)
- 2-year warranty
- Heavy Duty frame 120,000 PSI yield
- Tilting steering (for the full figured drivers)
- 2-Way radio wiring effects (makes the radio installation plug and play rather than hooking into factor fuse panel)
- Allison 3000 series automatic transmission or equal
- The rear axle should have the Driver Controlled Locking Differential
- Air suspension driver’s seat
- 12 volt cigarette type outlet
- AM/FM/WB radio
- Battery disconnect switch.

Rollback Body:

- 22' Roll back body
- 3/16" Deck Plate
- 102" wide
- 12,000 lb. Planetary winch
- 6-spool cable
- Cab protector
- 11 chain lock package
- Floor level roll formed with removable steel tube rail
- Hydraulic stabilizer with extendable pintle
- Manual shift free spool