



ITEM # 4 - New standard equipped 2007 / 2008 Model 1 Ton Chassis-Cabs with DRW
ACCEPTABLE MAKES AND MODELS:

- Standard Ford F-350 with 141" Wheelbase Cab Axle 60"
- Standard Chevrolet/GMC C36003 + ZW9 with 137" Wheelbase Cab Axle 60.4"
- Standard Dodge Ram 3500 143.8 Wheelbase Cab Axle 60"

All units bid must contain the following options:

1. Standard, minimum V8 diesel engine (Size _____ Horsepower _____)
2. 4 speed automatic transmission
3. Air conditioning
4. LH & RH manual trailer-type mirrors
5. Spare tire and wheel
6. Rubber floor mats
7. Minimum GVWR 11,000 lb
8. Brakes, 4-wheel anti-lock braking system (ABS)
9. Speed control and tilt wheel

DEALER COMPLETE IN DETAIL: I am bidding

2007 (MAKE) _____ (MODEL) _____ GVWR _____ EACH \$ _____

2008 (MAKE) _____ (MODEL) _____ GVWR _____ EACH \$ _____

NET DELIVERED PRICE for One (1) new unit as described in Item 4 delivered to any of the listed delivery destinations (see page 67).

OPTIONAL EQUIPMENT PRICES, Item # 4

Indicate the additional cost or deduction for the below listed options. Price should include all required options and special equipment.

Option 4A. Mounted 9' platform body meeting Specification E1320.
\$ _____ (EACH) (MAKE) _____ (MODEL) _____

Option 4B. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab).
\$ _____ (EACH)

Option 4C. Mounted 9' platform dump body meeting Specification E1327.
\$ _____ (EACH) (MAKE) _____ (MODEL) _____

Option 4D. Mounted 9' dump body meeting Specification E1335.
\$ _____ (EACH) (MAKE) _____ (MODEL) _____

Option 4E. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve



OPTIONAL EQUIPMENT PRICES, Item # 4 continued

and hoses for mounted dump body in specification E1335 or mounted platform body in specification E1327. This package shall be capable of driving the auger, spinner motor in an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck.

\$ _____ (EACH)

Option 4F. Quarter cab protector made of 11ga. Steel. To include an integral design visibility window.

\$ _____ (EACH)

Option 4G. Mounted standard utility tool body. Acceptable makes and models are: Knapeheide 6108D54J, Reading CLASSIC II 108A D.W., Omaha 108D54V, Stahl CHALLENGER II 108VVD- 54. Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

\$ _____ (EACH) (MAKE) _____ (MODEL) _____

Option 4H. Six - 2" deep full width 250 lb. capacity, free-sliding tool drawers mounted approximately 1 1/2" from top of compartment with approximately 2 1/2" between trays in lieu of two shelves and dividers in one of the full height vertical com.

\$ _____ (EACH)

Option 4I. Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 1/4 " from bottom of compartment with approximately 1 1/2" between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments.

\$ _____ (EACH)

Option 4J. One - full length (or from crane mounting point) 4" deep top-opening compartment. The release located inside side compartment, automatic up position latch and metal dividers with slots on 4" centers in addition to the standard tool side compartment shall be 27" from floor to top of side body plus excess for flip top compartment.

\$ _____ (EACH)

Option 4K. One - double bottle gas drop well and retainers in lieu of three shelves and dividers in one of the full height vertical compartments, maintaining an interior height of 48".

\$ _____ (EACH)



OPTIONAL EQUIPMENT PRICES, Item # 4 continued

- Option 4L. Minimum 25” high panel extension cover with minimum 42” locking rear doors which will provide a minimum 48” interior height for storage and work area.
\$ _____ (EACH)
- Option 4M. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and endgate cover.
\$ _____ (EACH)
- Option 4N. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves).
\$ _____ (EACH)
- Option 4O. Four-wheel drive (state model change).
\$ _____ (EACH) MODEL _____
- Option 4P. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission.
\$ _____ (EACH) Deduct
- Option 4Q. Allison automatic transmission.
\$ _____ (EACH)
- Option 4R. Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for a 7 pin commercial truck connector.
\$ _____ (EACH)
- Option 4S. Exterior color to be Federal Standard #595B “Highway Yellow” #13432.
\$ _____ (EACH)
- Option 4T. Alternate diesel engine (state size and horsepower).
\$ _____ (EACH) SIZE _____ HORSEPOWER _____
- Option 4U. Standard gasoline engine in lieu of diesel engine (state size and horse power).
\$ _____ (EACH) SIZE _____ HORSEPOWER _____
- Option 4V. Alternate gasoline engine in lieu of diesel engine (state size and horse power).
\$ _____ (EACH) SIZE _____ HORSEPOWER _____



OPTIONAL EQUIPMENT PRICES, Item # 4 continued

Option 4W. Single rear wheels (SRW) in lieu of dual rear wheels (DRW).
\$ _____ (EACH) GVWR _____ MAKE _____ MODEL _____

Option 4X. Snow plow package.
\$ _____ (EACH)

Option 4Y. Automatic transmission power take-off provision.
\$ _____ (EACH)

Option 4Z. 2 Factory cab steps. (one on Drivers Side, one on Passenger side.)
\$ _____ (EACH)

Option 4AA. Alternative Fuel in lieu of Diesel. Acceptable engines are: E-85 Flex Fuel or Hybrid Electric.
\$ _____ (EACH) Fuel type _____ Engine _____ Size _____

Option 4BB. Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground.
\$ _____ (EACH)

Option 4CC. Provide hydraulics and controls for dump hoist only
\$ _____ (EACH)

Please submit a complete parts list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.