

Z167 - 6415CB

- Standard Features -
- Galvannealed body to resist corrosion including body shell (12 ga), bulkhead, wheel skirting and all exterior sheeting / Aluminum doors (3/16" thick)
- Cabinet floor reinforcement w/ clean-out drains
- Three point D-ring door latches w/ gas shock door holders
- Adjustable shelving package
- 49" Wide center deck overlaid with deck plating
- 10" Swing-down tailgate
- 12" Deep, full body width, step bumper w/ 2" square frame hitch receiver rated at Class IV (1,500 lb vert & 10,000 lb MGTW) and 7-prong flat blade (RV style) trailer plug
- Fuel fill recessed into body side rail (1-ton only)
- Body primed, undercoated and includes back-up alarm
- I.C.C. round recessed lights, reflectors, mud flaps and rear body grab handles
- Mini I.C.C. Safety kit 2 1/2 pound ABC fire extinguisher & hazard reflectors
 - 1 MTS-1-084, 52" High X 23" Deep Compartments, 11' Long Body, 12 Ga. body, 44" x 21" wheel well opening / installed on chassis
 - 1 Adder for 1 or 2 ton service body "Tall Tower Crane" reinforcement structure of body

NOTE: For individual crane equipment & accessory items ie. adj. boom saddle, outrigger pkgs., body leveling pkgs., hyd. pkgs. to operate a crane or other hyd. drive components - Contact Factory

- Hydraulic Cranes (Tall or Short Tower) -

All cranes include a closed center load sensing hydraulic power package consist of a PTO, CC/LS pump, oil reservoir w/ in-tank filter-vented fill cap - sight gauge - suction screen & ball valve, 33 foot remote control w/ proportional trigger & engine start/stop, hydraulic fully extend boom, anti-two block system, overload protection, holding valves, adjustable boom saddle and body spring leveling package (note if air suspension customer will be required to have chassis OEM to provide dual-control)

- 1 Crane 6,350 lb. max. capacity w/ hydraulic extend hex-boom 10' to 24' w/ 2 rear hydraulic up/down & 1 manual out crane side outriggers
 - Chassis Equipment & Accessories -
- 1 Electronic engine spd. control computer set electronic engine
- 1 Ele. PTO req. on Ford F450, 550 w/ auto transmission (gas or diesel)
 - Hydraulic Equipment & Accessories -
- 1 Open center hydraulic pump system in lieu of closed center load sensing
 - Compressor Equipment & Accessories -
- Model VHP40RMH hydraulic driven recip. air compressor / two-stage w/ 20 gallon air tank / 40 CFM @ 100 PSI / 40 CFM @ 150 PSI includes cover / hydraulic oil cooler build into assembly
- 1 Air accessory package filter / lubricator / regulator 1/2" X 50' spring rewind reel, hose & ball stop
- 1 Hose reel access out rear compartment

- Compartment Equipment & Accessories -
- 1 Tall Oxy/Act bottle storage w/ratchet strap, vents, "J" hks. & re/flr.
- 1 2-blowers w/filters for pressurized storage system (PSS)
 - Lighting Equipment & Accessories -
- 1 Exterior 12 v. lighting pkg. (halogen) 1-permanent & 1-remote
- 6 Interior 12V lights Peterson #391
 - Painting Equipment & Accessories -
- 1 Paint body complete one solid urethane color / List color:

Note: Due to variations in OEM paint products and application methods, Maintainer cannot guarantee a perfect paint match on colors or metallic.

Note: For metallic or clear coat/base coat paint additional charges will be required and are not included in this quote unless shown

- 1 Line-X protective spray covering cargo center deck, compartment tops & sides, front bulkhead, tail gate & extention, bumper and/or workbench area
 - Roll-out Drawer and Tray Equipment & Accessories -
- EZ Latch Aluma (7) drawer HD set (250 lb. cap. Ea.) 29"W x 18"D x (1)-6", (1)-5", (5)-4"H, overall height 40.5" / 2 F-B dividers & 6 SS adj. Dividers
 - Center Deck Equipment & Accessories -
- 4 Flush mount "D" ring tie-downs in bed floor, each
 - Rear Bumper Equipment & Accessories -
- 1 26" workbench bumper with 2-side storage compartments includes 2" square frame hitch receiver and round recessed tail & marker lights
- 1 Transverse bar storage compt. in workbench bumper
 - Miscellaneous Equipment & Accessories -
- 1 Vise / grinder removable mounting plate
- 1 Welder mounting angles for top of compartment installation