



Utility Truck Equipment, Inc.

Ohio STS Contract No: 775150139

Index No: STS515

Catalog and Prices

April 2015

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UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

SINGLE WHEEL FIBERGLASS SERVICE BODY

SERVICE BODY AND ACCESSORIES

Fiberglass service body, 96” long, 82” wide, with 15” deep side compartments. Includes the following features and accessories:

- Aluminum body understructure.
- 27” mounting height.
- Standard hinges and recessed two stage paddle latches.
- Smooth aluminum floor with non-skid finish.
- Spring loaded door holders on all vertical compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Two (2) divider shelves in each #1 vertical.
- Bottom divider shelf in each horizontal.
- Two divider shelves in streetside rear vertical.
- Five (5) locking swivel hooks 1-3-1 in curbside rear vertical.
- Standard compartment tops.
- Galvanized Sure Step bumper with hitch recess.
- Aluminum rear tailgate.
- Stainless grab handle installed at curbside rear.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- Electric back up alarm.
- Rear mud flaps.
- Standard white gelcoat finish on sideboxes.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$12,245.00.

CONTRACT DISCOUNT.....(\$980.00).

TOTAL F.O.B. DESTINATION.....\$11,265.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) Combination ball / pintle hitch with trailer receptacle.	\$565.00
2) Standard non-metallic colors other than white.	\$525.00
3) Ziebart rustproof chassis cab and body understructure.	\$600.00
4) Aluminum treadplate cargo floor.	\$150.00
5) Aluminum treadplate cargo wall liners and compartment tops.	\$760.00
6) Flip top compartment top, per side.	\$450.00
7) Through shelf top of sidebox with drop down rear access door.	\$460.00
8) Aluminum ladder rack assembly, installed.	\$750.00
9) Aluminum gripstrut installed full length of sidebox, per side.	\$485.00
10) Rod lock door system for side compartments.	\$395.00

NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

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FIBERGLASS SERVICE BODY

SERVICE BODY AND ACCESSORIES

Fiberglass service body, 132" long, 94" wide, with 20" deep side compartments. Includes the following features and accessories:

- Steel body understructure.
- Standard mounting height.
- Standard hinges and recessed two stage paddle latches.
- Steel treadplate cargo area floor.
- Spring loaded door holders on all vertical compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Two (2) divider shelves in each #1 and #2 vertical.
- Bottom divider shelf in each horizontal.
- Two divider shelves in streetside rear vertical.
- Five (5) locking swivel hooks 1-3-1 in curbside rear vertical.
- Standard compartment tops.
- Galvanized Sure Step bumper with hitch recess.
- Aluminum rear tailgate.
- Stainless grab handle installed at curbside rear.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- Electric back up alarm.
- Rear mud flaps.
- Standard white gelcoat finish on sideboxes.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$14,283.00.

CONTRACT DISCOUNT.....(\$1143.00).

TOTAL F.O.B. DESTINATION.....\$13,140.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) Combination ball / pintle hitch with trailer receptacle.	\$565.00
2) Standard non-metallic colors other than white.	\$525.00
3) Ziebart rustproof chassis cab and body understructure.	\$700.00
4) Aluminum understructure with aluminum treadplate cargo floor.	\$1150.00
5) Aluminum treadplate cargo wall liners and compartment tops.	\$995.00
6) Flip top compartment top, per side.	\$750.00
7) Through shelf top of sidebox with drop down rear access door.	\$460.00
8) Aluminum ladder rack assembly, installed.	\$885.00
9) Aluminum gripstrut installed full length of sidebox, per side.	\$610.00
10) Rod lock door system for side compartments.	\$450.00
11) Additional divider shelves, each.	\$100.00
12) 108" fiberglass body in lieu of 132". - DEDUCT	(\$1350.00)

NOTES

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CORNERMOUNT CRANE PACKAGE

CRANE AND ACCESSORIES

Liftmoore model 3200REE-15 heavy duty corner mount electric crane, installed at curbside rear on top of body, with boom stowed to the front over curbside compartments. Includes the following features and accessories:

- 10,000 ft. /lb. rating with 3200 lbs. capacity at a 3' radius.
- 360 degree continuous hydraulic rotation.
- Hydraulic boom extension from 7' to 11' with manual extension to 15'.
- Hydraulic boom elevation from -5 degrees to +75 degrees.
- Integral 12 volt DC hydraulic pump with reservoir.
- 1600# capacity 12 volt DC planetary gear winch with anti two-block feature.
- 1/4" x 62' galvanized winch aircraft type cable with 2-part traveling block.
- Electric pendant style removable remote control with 18' cable.
- Load limit sensor on boom elevation cylinder for overload protection.
- Stellar manual pull-out outrigger assembly.
- #20861 Front boom rest for storage above curbside sidebox.
- Crane owner's manual.
- Liftmoore standard white paint.
- Complete installation and testing of crane and accessories.



CRANE SERVICE BODY

Knapheide model 6132DLR-38J heavy duty crane body, 132" long, 94" wide, with 22" deep, 44" high side compartments, suitable for mounting on a 19,500# GVWR dual rear wheel chassis having a 84" C.A. dimension. Includes the following features and accessories:

- Heavy duty torsion box understructure with tubular cross sills and shear plate rear mounting.
- Heavy duty reinforced crane mounting structure in curbside rear compartment with pedestal isolated from sidebox.
- A-40 galvanneal side compartments and double panel compartment doors.
- 1/8" treadplate floor, compartment tops and cargo walls.
- 60" tall curbside front vertical gas bottle compartment with retainer and vents.
- Crane body package "C" with shelves, drawers, and cabinets.
- Double overlapping doors on front vertical and horizontal compartments.
- Stainless steel 3-point T-handle paddle latches.
- Double spring over center door closures.
- Automotive bulb type neoprene door seals.
- Stainless steel heavy duty continuous door hinges.
- Complete undercoating.
- Four (4) 6000# capacity D-ring tie downs in cargo floor.
- Two (2) chrome grab handles.
- Bolt-on slam action tailgate.
- 38J heavy duty rear bumper with work surface, through compartment, vise bracket, and hitch receiver.
- LED style FMVSS 108 lighting package with wiring harness.
- Rear lights recessed in aluminum light boxes.
- LED rope lighting in all compartments except curbside #1 (gas bottle).
- Three (3) Betts swivel work lights installed on body.
- Dimensions TMC-12/1800N pure sine wave inverter with Reelcraft retractable cord reel and GFI receptacle.
- Reese style removable combination ball / pintle hook assembly.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Electric back up alarm.
- Rear trailer receptacle.
- Rear mud flaps.
- Light gray mar-resistant compartment interiors.
- Finish paint exterior standard white to match chassis cab.
- Linex spray-on cargo bed liner applied to cargo floor and side walls.
- Right rear chassis spring build up as required.
- Complete installation of body and accessories.



STANDARD UNIT PRICE.....\$54,598.00.

CONTRACT DISCOUNT.....(\$4368.00).

TOTAL F.O.B. DESTINATION.....\$50,230.00.

STANDARD UNIT OPTIONS

<u>OPTION #</u>		<u>PRICE EACH</u>
1)	Wireless radio control system for crane with start/stop.	\$2510.00
2)	Hydraulic outrigger package for electric crane.	\$9390.00
3)	Standard non-metallic colors other than white. Includes matching color on body (crane will be white).	\$3225.00
4)	Ziebart rustproof chassis cab and body understructure.	\$700.00
5)	Ingersoll Rand 2475F13GH self-contained air compressor with electric start and separate battery, installed in cargo area.	\$4495.00
6)	Miller Bobcat 225 welder / generator with cables, electrode holder, ground clamp, electric start and separate battery, and cover, installed on top of sidebox.	\$7985.00
7)	84" C.A. package for medium duty chassis cab – Includes Knapheide 6132DLHR-60J body.	\$2790.00
8)	Complete 60" C.A. package in lieu of 84" C.A. - Includes Knapheide 6108DLR-38J body. DEDUCT	(\$1050.00)
9)	Liftmoore model 4000X-16 16,000 Ft./Lb. crane in lieu of 3200REE-15. (NOT AVAILABLE WITH OPTION #8).	\$2410.00
10)	Liftmoore model 6036WX-16 36,000 Ft./Lb. crane in lieu of 3200REE-15. (NOT AVAILABLE WITH OPTION #8).	\$6430.00
18)	Liftmoore model 3660XP-20 36,000 Ft./Lb. hydraulic powered crane in lieu of 3200REE-15. Includes engine pump, reservoir, hydraulic outriggers, and pendant electric controls. (NOT AVAILABLE WITH OPTION #8).	\$15,310.00
19)	Delete Liftmoore 3200REE-15 crane package. DEDUCT	(\$9670.00)
20)	Liftmoore 1640X-20 crane, installed on existing ODOT Vehicle # 3950068.	\$20,275.00
21)	Delete Dimensions TMC-12/1800N inverter package including Reelcraft retractable cable reel, cord, and receptacle. DEDUCT	(\$3340.00)



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Thank you for your consideration.

Sincerely,
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Rick Ellingsworth

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UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

29' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model TEL-29-N non-insulated, telescoping aerial tower with a maximum working height of 33' – 7", and a maximum horizontal side reach of 20' - 8". Includes the following features and accessories:

- 24" x 30" x 42" fiberglass platform with duck under opening toward pedestal.
- Boom mounted upper electric controls with emergency stop and cover.
- Pedestal mounted electric lower controls with upper control override.
- Gravity platform leveling system with latching position system.
- Two section non-insulated telescoping boom assembly.
- Heavy duty aluminum telescoping inner boom.
- 360 degree non-continuous rotation.
- Center mount pedestal at front of body, with booms stowed to the rear.
- Heavy duty rear axle under frame torsion bar for stability.
- 7 gallon integral oil reservoir located in pedestal.
- 2 GPM open center hydraulic system.
- Engine driven clutch pump assembly with parking brake interlock.
- GFCI 120 volt receptacle at platform (power source not included).
- Remote engine stop/start system with upper and lower controls.
- 12 volt emergency power system with upper and lower controls.
- Upper boom storage cradle with ratchet type tie down strap.
- Safety harness and lanyard.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinator installed on dash.
- Complete installation and testing of aerial tower and accessories.



AERIAL SERVICE BODY

Fiberglass service body, 108" long, 94" wide, with 20" deep side compartments. Includes the following features and accessories:

- Heavy duty 6" steel body understructure.
- Body modification for installation of aerial tower.
- Stainless steel hinges and recessed two stage paddle latches.
- Steel treadplate cargo area floor.
- Door holders on all side compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Deluxe interior package with material trays, hooks, and long shelf storage.
- 30" full width steel treadplate rear tailshelf.
- ICC rear bumper with gripstrut step each side.
- Grab rail installed at curbside rear.
- Two (2) rubber wheel chocks and holders.
- Combination ball / pintle hook assembly.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- Two (2) Hella LED turret mounted amber strobes.
- Lighted master switch on dash.
- Electric back up alarm.
- Rear trailer receptacle.
- Rear mud flaps.
- Standard white gelcoat finish on sideboxes.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$40,707.00.

CONTRACT DISCOUNT.....(\$3257.00).

TOTAL F.O.B. DESTINATION.....\$37,450.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) Hydraulic platform leveling system (BASE UNIT ONLY) .	\$850.00
2) Walk-in platform in lieu of duck under.	\$290.00
3) Fiberglass door for duck under or walk-in platform.	\$290.00
4) TEL-29-NE non-insulated aerial tower with hydraulic leveling and end hung platform in lieu of side hung (REQUIRES OPTION # 10) .	\$1815.00
5) TEL-29-IH insulated aerial tower with hydraulic leveling and full hydraulic single handle upper control, and side hung closed platform. Includes 3 GPM hyd. system (no throttle or tool circuit).	\$6640.00
6) TEL-29-EIH insulated aerial tower with end hung platform in lieu of side hung, including hydraulic leveling and full hydraulic single handle upper control, closed platform. Includes 3 GPM hyd. system (no throttle or tool circuit). (REQUIRES OPTION # 10) .	\$7670.00
7) Hydraulic tool circuit at platform with throttle control (insulated unit only).	\$1125.00
8) 24" x 30" bucket liner, 50KV, for insulated aerial tower.	\$530.00
9) Standard non-metallic colors other than white. Includes matching color on tower and body.	\$1050.00
10) 132" fiberglass body in lieu of 108".	\$1775.00
11) Ziebart rustproof chassis cab and body understructure.	\$700.00
12) Aluminum understructure with aluminum treadplate cargo floor.	\$1050.00
13) Aluminum treadplate cargo wall liners and compartment tops.	\$995.00
14) Aluminum ladder rack assembly, installed.	\$885.00
15) Additional divider shelves, each.	\$100.00
16) 18" wide through tunnel under tailshelf, door each side.	\$625.00
17) LED rope style lighting in compartments with dash switch.	\$890.00



NOTES

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37' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model SST-37-EIH insulated aerial tower with a maximum working height of 42', and a maximum horizontal side reach of 27'- 9". Includes the following features and accessories:

- 24" x 30" x 42" enclosed fiberglass platform with cover.
- Full pressure platform mounted 3-function single handle control.
- Full pressure individual lower controls, with upper control override.
- Hydraulic platform leveling system with upper and lower tilt controls.
- Combination articulating/telescoping boom assembly.
- Upper fiberglass telescoping boom with outer boom insert.
- Articulating steel lower boom assembly.
- ANSI category "C" insulation rating for 46KV and below.
- 360 degree continuous rotation.
- Center mount pedestal at front of body, with booms stowed to the rear.
- Two (2) vertical hydraulic outriggers between cab and body.
- Outrigger / boom interlock system.
- 12 gallon integral oil reservoir located in pedestal.
- 3 GPM open center hydraulic system.
- Engine driven clutch pump assembly with brake interlock.
- One (1) set of hydraulic tool outlets located at platform.
- Remote engine stop/start system with upper and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Upper boom storage cradle with ratchet type tie down strap.
- Tubular rubber platform support.
- Safety harness and lanyard.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinator each side on rear of body.
- Complete installation and testing of aerial tower and accessories.



AERIAL SERVICE BODY

Fiberglass service body, 132" long, 94" wide, with 18" deep side compartments. Includes the following features and accessories:

- Heavy duty 6" steel body understructure.
- Body modification for installation of aerial tower.
- Stainless steel hinges and recessed two stage paddle latches.
- Steel treadplate cargo area floor.
- Door holders on all side compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Deluxe interior package with material trays, hooks, and long shelf storage.
- Curbside #2 access opening with steps to cargo area.
- 30" full width steel treadplate rear tailshelf.
- Removable rear tailboard.
- ICC rear bumper with gripstrut step each side.
- Grab rail installed at curbside rear.
- Two (2) composite outrigger pads and holders.
- Two (2) rubber wheel chocks and holders.
- Combination ball / pintle hook assembly.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- LED rope lighting in each compartment with dash switch.
- Four (4) light strobe system, including two (2) Hella LED amber strobes at front of body, and two (2) 417SA amber strobe type flashers in tailshelf.
- Lighted master switch on dash.
- Electric back up alarm.
- Rear trailer receptacle.
- Rear mud flaps.
- Standard white gelcoat finish on sideboxes.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$61,533.00.

CONTRACT DISCOUNT.....(\$4923.00).

TOTAL F.O.B. DESTINATION.....\$56,610.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>		<u>PRICE EACH</u>
1)	40' aerial tower in lieu of 37'.	\$1740.00
2)	Non-insulated aerial tower in lieu of insulated. DEDUCT	(\$1250.00)
3)	4-function single handle upper control in lieu of 3-function.	\$720.00
4)	180 degree hydraulic platform rotator.	\$1530.00
5)	50 KV 24" x 30" platform liner.	\$530.00
6)	24" x 42" platform with cover and dual platform supports (reduces platform capacity by 50 pounds, 100 pounds with rotator).	\$705.00
7)	50KV 24" x 42" platform liner.	\$575.00
8)	24" x 30" walk-in platform with L.H. door.	\$410.00
9)	Fiberglass lower boom insert (insulated unit only).	\$1525.00
10)	Torsion bar stabilizers in lieu of outriggers. DEDUCT	(\$1500.00)
11)	Torsion bar stabilizers in addition to outriggers .	\$3730.00
12)	Hydraulic tool outlets at curbside rear of tailshelf.	\$850.00
13)	36 volt hybrid "electric drive" system to provide hydraulic power for all tower, tool circuit, and outrigger functions. Provides on-demand power (FORD F550 ONLY).	\$21,410.00
14)	Standard non-metallic colors other than white. Includes matching color on tower and body.	\$1050.00
15)	Ziebart rustproof chassis cab and body understructure.	\$700.00
16)	Aluminum understructure with aluminum treadplate cargo floor.	\$1150.00
17)	Aluminum treadplate cargo wall liners and compartment tops.	\$995.00
18)	Fiberglass transverse compartment with aluminum treadplate overlay, between front verticals, with top opening lid and center shelf (front compt. Hooks 2-0-2) (AVAILABLE WITH 40' TOWER, OPTION # 1 ONLY) .	\$935.00
19)	Pull out drawer in bottom of transverse (WITH OPTION #18 ONLY).	\$515.00
20)	18" wide through tunnel under tailshelf, door each side.	\$625.00
21)	Through shelf from horizontal to rear in top of curbside sidebox with rear door and top opening lid above horizontal compartment.	\$605.00
22)	Aluminum ladder rack assembly, installed.	\$885.00
23)	#2 curbside compt. with shelving in lieu of access opening.	No Charge
24)	Curbside tailshelf access steps in lieu of #2 access opening.	\$440.00



25) Aluminum gripstrut installed full length of sidebox, per side.	\$610.00
26) Rod lock door system for side compartments.	\$450.00
27) Additional divider shelves, each.	\$100.00
28) Complete 60" C.A. package in lieu of 84" C.A. - DEDUCT	(\$1350.00)

NOTES

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40' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VST-40-I insulated aerial tower with a maximum working height of 45', and a maximum horizontal side reach of 30'. Includes the following features and accessories:

- 24" x 30" x 42" enclosed fiberglass platform with cover.
- Full pressure platform mounted 3-function single handle control.
- Full pressure individual lower controls, with upper control override.
- Hydraulic platform leveling system with upper and lower tilt controls.
- 180 degree hydraulic platform rotator system with platform mounted control.
- Combination articulating/telescoping boom assembly.
- Upper fiberglass telescoping boom with outer boom insert.
- Articulating lower boom with fiberglass insert.
- ANSI category "C" insulation rating for 46KV and below.
- 360 degree continuous rotation.
- Pedestal at the front of the cargo area, with booms stowed to the rear.
- Pedestal mounted "A" frame type main outriggers with rear controls.
- Outrigger / boom interlock system.
- 17 gallon integral oil reservoir located in pedestal.
- 6 GPM open center hydraulic system.
- Engine driven clutch pump assembly with brake interlock.
- One (1) set of hydraulic tool outlets located at platform with pressure limit.
- Remote engine stop/start system with upper and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Upper boom storage cradle with ratchet type tie down strap.
- Tubular rubber platform support.
- Safety harness and lanyard.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinator installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.



AERIAL SERVICE BODY

Fiberglass service body, 132" long, 94" wide, with 18" deep side compartments. Includes the following features and accessories:

- Heavy duty 6" steel body understructure.
- Body modification for installation of aerial tower.
- Stainless steel hinges and recessed two stage paddle latches.
- Steel treadplate cargo area floor.
- Door holders on all side compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Deluxe interior package with material trays, hooks, and long shelf storage.
- Curbside #2 access opening with steps to cargo area.
- Outrigger cutouts in front vertical compartments.
- 30" full width steel treadplate rear tailshelf.
- Removable 6" rear tailboard.
- ICC rear bumper with gripstrut step each side.
- Grab rail installed at curbside rear.
- Two (2) composite outrigger pads and holders.
- Two (2) rubber wheel chocks and holders.
- Combination ball / pintle hook assembly.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- LED rope lighting in each compartment with dash switch.
- Four (4) light amber strobe system, including two (2) Hella amber strobes at front of body, and two (2) 417SA amber strobe type flashers in tailshelf.
- Lighted master switch on dash.
- Electric back up alarm.
- Rear trailer receptacle.
- Rear mud flaps.
- Standard white gelcoat finish on sideboxes.
- Left rear chassis spring build up as required.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$74,620.00.

CONTRACT DISCOUNT.....(\$5970.00).

TOTAL F.O.B. DESTINATION.....\$68,650.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) 36' VST unit in lieu of 40' (REQUIRES OPTION #51). DEDUCT	(\$520.00)
2) Non-insulated aerial tower in lieu of insulated. DEDUCT	(\$2890.00)
3) 4-function single handle upper control in lieu of 3-function.	\$720.00
4) Hydraulic platform elevator with HD rotator (reduces platform capacity by 100 lbs. – not available in all configurations).	\$3480.00
5) 50 KV 24" x 30" platform liner.	\$530.00
6) 24" x 30" walk-in platform with L.H. door.	\$410.00
7) 24" x 42" enclosed platform with cover and dual supports.	\$705.00
8) 50KV 24" x 42" platform liner.	\$575.00
9) 36" x 60" walk-in aluminum platform.	\$5310.00
10) Jib and winch preparation package only for use with existing customer furnished top mount Versalift winch with hydraulic jib.	\$1715.00
11) Top mount material handling winch and <u>manual</u> jib package.	\$3580.00
12) Top mount material handling winch and <u>hydraulic</u> jib package.	\$5950.00
13) Top mount material handling winch and <u>dual arm</u> hyd. jib package.	\$6550.00
14) VST-43-TN non-insulated 43' unit. Includes steel 2-man top mount 180 degree rotating platform, 500# capacity.	\$590.00
15) 200# jib/winch package for VST43TN (OPTION #14 ONLY).	\$3070.00
16) VST-40-SI unit with identical equipment to base unit, including 90 degree rotating side hung platform and side hung hydraulic winch and jib.	\$6535.00
17) Auto boom latch for mounting on outer boom Electroguard.	\$1440.00
18) Hydraulic tool outlets at curbside rear of tailshelf.	\$850.00
19) Standard non-metallic colors other than white. Includes matching color on tower and body.	\$1190.00
20) Ziebart rustproof chassis cab and body understructure.	\$700.00
21) Aluminum understructure with aluminum treadplate cargo floor.	\$1150.00
22) Aluminum treadplate cargo wall liners and compartment tops.	\$995.00
23) 18" wide through tunnel under tailshelf, door each side.	\$625.00
24) Through shelf from horizontal to rear in top of curbside sidebox with rear door and top opening lid above horizontal compartment.	\$605.00
25) Aluminum ladder rack assembly, installed.	\$885.00



26) #2 curbside compt. with shelving in lieu of access opening.	No Charge
27) Curbside tailshelf access steps in lieu of #2 access opening.	\$440.00
28) Aluminum gripstrut installed full length of sidebox, per side.	\$610.00
29) Rod lock door system for side compartments.	\$450.00
30) Additional divider shelves, each.	\$100.00
31) Complete 60" C.A. package in lieu of 84" C.A. - DEDUCT	(\$1350.00)

NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

47' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VST-47-I insulated aerial tower with a maximum working height of 52', and a maximum horizontal side reach of 31'. Includes the following features and accessories:

- 24" x 30" x 42" enclosed fiberglass platform with cover.
- Full pressure platform mounted 3-function single handle control.
- Full pressure individual lower controls, with upper control override.
- Hydraulic platform leveling system with upper and lower tilt controls.
- 180 degree hydraulic platform rotator system with platform mounted control.
- Combination articulating/telescoping boom assembly.
- Upper fiberglass telescoping boom with outer boom insert.
- Articulating lower boom with fiberglass insert.
- ANSI category "C" insulation rating for 46KV and below.
- 360 degree continuous rotation.
- Center mount pedestal ahead of rear axle, with booms stowed to the rear.
- Four (4) hydraulic outriggers with integral full length subframe.
- Outrigger / boom interlock system.
- 17 gallon integral oil reservoir located in pedestal.
- 6 GPM open center hydraulic system.
- Engine driven clutch pump assembly with brake interlock.
- One (1) set of hydraulic tool outlets located at platform with pressure limit.
- Remote engine stop/start system with upper and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Upper boom storage cradle with ratchet type tie down strap.
- Tubular rubber platform support.
- Safety harness and lanyard.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinator installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.



AERIAL SERVICE BODY

Fiberglass service body, 126" long, 94" wide, with 18" deep side compartments. Includes the following features and accessories:

- Heavy duty 6" steel body understructure.
- Body modification for installation of aerial tower and subframe.
- Stainless steel hinges and recessed two stage paddle latches.
- Steel treadplate cargo area floor.
- Door holders on all side compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Deluxe interior package with material trays and hooks.
- Curbside #1 access opening with steps to cargo area.
- 30" full width steel treadplate rear tailshelf.
- Removable 6" rear tailboard.
- ICC rear bumper with gripstrut step each side.
- Grab rail installed at curbside rear.
- Four (4) composite outrigger pads and holders.
- Two (2) rubber wheel chocks and holders.
- Combination ball / pintle hook assembly.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- LED rope lighting in each compartment with dash switch.
- Four (4) light amber strobe system, including two (2) Hella amber strobes at front of body, and two (2) 417SA amber strobe type flashers in tailshelf.
- Lighted master switch on dash.
- Electric back up alarm.
- Rear trailer receptacle.
- Rear mud flaps.
- Standard white gelcoat finish on sideboxes.
- Left rear chassis spring build up as required.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$90,087.00.

CONTRACT DISCOUNT.....(\$7207.00).

TOTAL F.O.B. DESTINATION.....\$82,880.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) 4-function single handle upper control in lieu of 3-function.	\$720.00
2) Hydraulic platform elevator with HD rotator (reduces platform capacity by 100 lbs. – not available in all configurations).	\$3480.00
3) 50 KV 24" x 30" platform liner.	\$530.00
4) 24" x 30" walk-in platform with L.H. door.	\$410.00
5) 24" x 42" enclosed platform with cover and dual supports.	\$705.00
6) 50KV 24" x 42" platform liner.	\$575.00
7) 36" x 60" walk-in aluminum platform.	\$5310.00
8) Jib and winch preparation package only for use with existing customer furnished top mount Versalift winch with hydraulic jib.	\$1715.00
9) Top mount material handling winch and <u>manual</u> jib package.	\$3580.00
10) Top mount material handling winch and <u>hydraulic</u> jib package.	\$5950.00
11) Top mount material handling winch and <u>dual arm</u> hyd. jib package.	\$6550.00
12) VST-50-TN non-insulated 50' unit. Includes steel 2-man top mount 180 degree rotating platform, 500# capacity. DEDUCT (\$2350.00)	
13) 200# jib/winch package for VST50TN (OPTION #12 ONLY).	\$3070.00
14) VST-47-SI unit with identical equipment to base unit, including 90 degree rotating side hung platform and side hung hydraulic winch and jib.	\$6535.00
15) Auto boom latch for mounting on outer boom Electroguard.	\$1440.00
16) Hydraulic tool outlets at curbside rear of tailshelf.	\$850.00
17) Standard non-metallic colors other than white. includes matching color on tower and body.	\$1350.00
18) Winch and jib storage post in cargo area.	\$340.00
19) Ziebart rustproof chassis cab and body understructure.	\$700.00
20) Aluminum understructure with aluminum treadplate cargo floor.	\$1150.00
21) Aluminum treadplate cargo wall liners and compartment tops.	\$995.00
22) 12" wide through tunnel under tailshelf, door each side.	\$625.00
23) Through shelf from horizontal to rear in top of curbside sidebox top opening lid above horizontal compartment.	\$605.00
24) Aluminum ladder rack assembly, installed.	\$885.00
25) #1 curbside compt. with shelving in lieu of access opening.	No Charge



26) Aluminum gripstrut installed full length of sidebox, per side.	\$610.00
27) Rod lock door system for side compartments.	\$450.00
28) Additional divider shelves, each.	\$100.00

NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

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Sincerely,
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Telephone 740-474-5151

Fax 740-474-4402

50' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VST-5000-I insulated aerial tower with a maximum working height of 55', and a maximum horizontal side reach of 36'. Includes the following features and accessories:

- 24" x 48" x 42" enclosed fiberglass platform with liner and cover.
- Full pressure platform mounted 3-function single handle control.
- Full pressure individual lower controls, with upper control override.
- Hydraulic platform leveling system with upper and lower tilt controls.
- 180 degree hydraulic platform rotator system with platform mounted control.
- Combination articulating/telescoping boom assembly.
- Upper fiberglass telescoping boom with outer boom insert.
- Articulating lower boom with 24" fiberglass insert.
- ANSI category "C" insulation rating for 46KV and below.
- 360 degree continuous rotation.
- Pedestal at the front of the cargo area, with booms stowed to the rear.
- Pedestal mounted "A" frame type main outriggers with rear controls.
- Outrigger / boom interlock system.
- 25 gallon integral oil reservoir located in pedestal.
- 8 GPM open center hydraulic system.
- Electric shift power take off and flange mounted hydraulic pump.
- One (1) set of hydraulic tool outlets located at platform with pressure limit.
- Remote engine stop/start system with upper and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Lighted 12 volt switch panel on dash.
- Upper boom storage cradle with ratchet type tie down strap.
- Dual tubular rubber platform supports.
- Two (2) safety harnesses with lanyards.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinator installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.



AERIAL LINE BODY

Fiberglass line body, 132" long, 94" wide, with 18" deep side compartments. Includes the following features and accessories:

- 6" steel body understructure with steel treadplate cargo area floor.
- Body modification for installation of aerial tower.
- Stainless steel hinges and recessed two stage paddle latches.
- Door holders on all side compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Deluxe interior package with material trays, hooks, and long shelf storage.
- Curbside #2 access opening with steps to cargo area.
- 30" full width steel treadplate rear tailshelf.
- ICC rear bumper with gripstrut step each side.
- Curbside rear grab rail.
- Two (2) composite outrigger pads and holders.
- Four (4) rubber wheel chocks and holders.
- BP100A heavy duty pintle hook assembly.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- LED rope lighting in each compartment with dash switch.
- Four (4) light amber strobe system, including two (2) Hella amber strobes at front of body, and two (2) 417SA amber strobe type flashers in tailshelf.
- Lighted master switch on dash.
- Electric back up alarm.
- Rear trailer receptacle.
- Rear mud flaps.
- Standard white gelcoat finish on sideboxes.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$98,505.00.

CONTRACT DISCOUNT.....(\$7880.00).

TOTAL F.O.B. DESTINATION.....\$90,625.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) 4-function single handle upper control in lieu of 3-function.	\$720.00
2) Heavy duty hydraulic platform rotator and support.	\$845.00
3) Hydraulic platform elevator with HD rotator (reduces platform capacity by 100 lbs.).	\$3480.00
4) Jib and winch preparation package only for use with existing customer furnished Versalift winch with hydraulic jib (includes four (4) outriggers/pads/holders).	\$7430.00
5) Material handling winch and <u>manual</u> jib package - (Includes four (4) outriggers/pads/holders).	\$8535.00
6) Material handling winch and <u>hydraulic</u> jib package - (Includes four (4) outriggers/pads/holders).	\$10,940.00
7) Material handling winch and <u>dual arm hyd.</u> jib package - (Includes four (4) outriggers/pads/holders).	\$11,485.00
8) Auto boom latch for mounting on outer boom Electroguard.	\$1440.00
9) Hydraulic tool outlets at curbside rear of tailshelf.	\$850.00
10) Standard non-metallic chassis colors other than white. Includes matching color on tower and body.	\$1845.00
11) Ziebart rustproof chassis cab and body understructure.	\$850.00
12) Aluminum understructure with aluminum treadplate cargo floor.	\$1540.00
13) Aluminum treadplate cargo wall liners and compartment tops.	\$1125.00
14) 12" wide through tunnel under tailshelf, door each side.	\$625.00
15) Through shelf from horizontal to rear in top of curbside sidebox with rear door and top opening lid above horizontal compartment.	\$605.00
16) Aluminum ladder rack assembly, installed.	\$885.00
17) #2 curbside compt. with shelving in lieu of access opening.	No Charge
18) Curbside tailshelf access steps in lieu of #2 access opening. (Not available with option # 4, 5, 6, or 7).	\$440.00
19) Aluminum gripstrut installed full length of sidebox, per side.	\$610.00
20) Rod lock door system for side compartments.	\$550.00
21) Additional divider shelves, each.	\$100.00
22) Arbortech cab guard assembly – increases travel height 6".	\$4640.00
23) 156" long fiberglass body for 108" CA in lieu of 132" long/84" CA. Includes additional vertical compartment with dividers each side ahead of rear axle.	\$2860.00



NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

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Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



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23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

60' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VST-6000-I insulated aerial tower with a maximum working height of 65', and a maximum horizontal side reach of 40'. Includes the following features and accessories:

- 24" x 48" x 42" enclosed fiberglass platform with liner and cover.
- Full pressure platform mounted 3-function single handle control.
- Full pressure individual lower controls, with upper control override.
- Hydraulic platform leveling system with upper and lower tilt controls.
- 180 degree hydraulic platform rotator system with platform mounted control.
- Combination articulating/telescoping boom assembly.
- Upper fiberglass telescoping boom with outer boom insert.
- Articulating lower boom with 24" fiberglass insert.
- ANSI category "C" insulation rating for 46KV and below.
- 360 degree continuous rotation.
- Center mount pedestal ahead of rear axle, with booms stowed to the rear.
- Four (4) hydraulic outriggers with integral full length subframe.
- Outrigger / boom interlock system.
- 25 gallon integral oil reservoir located in pedestal.
- 8 GPM open center hydraulic system.
- Electric shift power take off and flange mounted hydraulic pump.
- One (1) set of hydraulic tool outlets located at platform with pressure limit.
- Remote engine stop/start system with upper and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Lighted 12 volt switch panel on dash.
- Lower boom rest at front of body.
- Upper boom storage cradle with ratchet type tie down strap.
- Dual tubular rubber platform supports.
- Two (2) safety harnesses with lanyards.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinator installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.



AERIAL LINE BODY

Fiberglass line body, 150" long, 94" wide, with 18" deep side compartments. Includes the following features and accessories:

- 6" steel body understructure with steel treadplate cargo area floor.
- Body modification for installation of aerial tower and subframe.
- Stainless steel hinges and recessed two stage paddle latches.
- Door holders on all side compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Deluxe interior package with material trays, hooks, and long shelf storage.
- Curbside #2 access opening with steps to cargo area.
- 30" full width steel treadplate rear tailshelf.
- ICC rear bumper with gripstrut step each side.
- Curbside rear grab rail.
- Four (4) composite outrigger pads and holders.
- Four (4) rubber wheel chocks and holders.
- BP100A heavy duty pintle hook assembly.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Standard LED lighting package.
- LED rope lighting in each compartment with dash switch.
- Four (4) light amber strobe system, including two (2) Hella amber strobes at front of body, and two (2) 417SA amber strobe type flashers in tailshelf.
- Lighted master switch on dash.
- Electric back up alarm.
- Rear trailer receptacle.
- Rear mud flaps.
- Standard FX body white gelcoat finish on sideboxes.
- Complete installation of body and accessories.

STANDARD UNIT PRICE.....\$128,016.00.

CONTRACT DISCOUNT.....(\$10,241.00).

TOTAL F.O.B. DESTINATION.....\$117,775.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>		<u>PRICE EACH</u>
1)	VST-5500-I aerial tower in lieu of VST-6000-I. DEDUCT	(\$5900.00)
2)	4-function single handle upper control in lieu of 3-function.	\$720.00
3)	Heavy duty hydraulic platform rotator and support.	\$845.00
4)	Hydraulic platform elevator with HD rotator (reduces platform capacity by 100 lbs.).	\$3480.00
5)	Jib and winch preparation package only for use with existing customer furnished top mount Versalift winch with hydraulic jib.	\$1715.00
6)	Top mount material handling winch and <u>manual</u> jib package.	\$3580.00
7)	Top mount material handling winch and <u>hydraulic</u> jib package.	\$5950.00
8)	Top mount material handling winch and <u>dual arm</u> hyd. jib package.	\$6550.00
9)	Auto boom latch for mounting on outer boom Electroguard.	\$1440.00
10)	Hydraulic tool outlets at curbside rear of tailshelf.	\$850.00
11)	Standard non-metallic chassis colors other than white. Includes matching color on tower and body.	\$1845.00
12)	Ziebart rustproof chassis cab and body understructure.	\$950.00
13)	Aluminum understructure with aluminum treadplate cargo floor.	\$1650.00
14)	Aluminum treadplate cargo wall liners and compartment tops.	\$1125.00
15)	12" wide through tunnel under tailshelf, door each side.	\$625.00
16)	Through shelf from horizontal to rear in top of curbside sidebox with rear door and top opening lid above horizontal compartment.	\$605.00
17)	Fiberglass transverse compartment with aluminum treadplate overlay, between front verticals, with full width top shelf. Includes vertical partition on body centerline, with three (3) pull-out drawers on curbside, and one (1) extra deep drawer on streetside. Shelf and drawers extend fully into each #1 compt.	\$3375.00
18)	Aluminum ladder rack assembly, installed.	\$885.00
19)	Winch and jib storage post in cargo area.	\$340.00
20)	#2 curbside compt. with shelving in lieu of access opening.	No Charge
21)	96" x 18" x 12" aluminum top box with two (2) lids.	\$2200.00
22)	Aluminum gripstrut installed full length of sidebox, per side.	\$710.00
23)	Rod lock door system for side compartments.	\$550.00
24)	Additional divider shelves, each.	\$100.00



25) Arbortech cab guard assembly – will affect outer boom stow ht.	\$4640.00
26) 165” long fiberglass body for 108” CA in lieu of 150”. Includes larger rear verticals and extended length subframe.	\$2390.00

NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



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23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

55' AERIAL TREE UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VO-255-I reverse mounted, insulated aerial tower with a maximum working height of 60', and a maximum horizontal side reach of 42'. Includes the following features and accessories:

- Standard platform capacity of 350 lbs.
- Unitrol single handle control, between boom and platform, handle faces away from pedestal, including safety trigger and emergency stop/dump valve.
- Full pressure turret mounted controls with upper control override.
- Engine stop/start at platform and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside controls.
- Emergency 12 volt DC hydraulic system with upper and lower controls.
- Lighted 12 volt switch panel on dash.
- 360 degree continuous rotation.
- 7 GPM open center hydraulic system with 2900 PSI operating pressure.
- 25 gallon integral hydraulic oil reservoir with dual sight gauges.
- Fiberglass upper boom with ANSI category "C" 46KV insulation rating.
- Lower boom fiberglass insert with 24" insulation gap.
- White gelcoat finish on fiberglass upper boom and lower boom insert.
- Appropriate height pedestal with fixed feet A-frame outriggers and controls.
- Outrigger / boom interlock system.
- Two (2) sets of hyd. outlets at platform with pressure limit and disconnects.
- Upper tool circuit flow control valve.
- 24" x 24" x 42" one man enclosed fiberglass platform with inside/outside step.
- Mechanical tilt platform for cleanout and rescue.
- 24" x 24" platform liner and vinyl platform cover.
- Safety harness and lanyard.
- Boom stow cradle and ratchet type tie down strap.
- Electric shift PTO, pump, hydraulic oil, hose, and fittings.
- Time Manufacturing standard white urethane finish.
- Two (2) sets of operators and service manuals.
- Inclinator each side at outrigger control.
- ANSI A92.2-2009 data plate.



DUMP CHIP BODY AND ACCESSORIES

- 12' x 8' x 5' Arbortech chip body with standard equipment.
- L.H. combination ladder and pole saw storage box.
- Swing to side tailgate assembly.
- LED recessed lighting package with standard back up lights.
- 6-prong trailer receptacle.
- Hydraulic chip body hoist with control.
- Transverse "L" box assembly under front of chip body with underbody boxes.
- Two (2) rubber wheel chocks with holder each side under body.
- Standard cab guard assembly.
- Short flatbed deck section between cab and front of chip body.
- Access ladder assembly for access to top of cab guard and platform.
- T-60 pintle hook at rear with frame reinforcements and safety chain eyes.
- Two (2) 12 volt amber strobes with brush guards, one (1) at streetside front on top of cab guard and one (1) streetside rear top of chip body.
- Back up alarm at rear under chip body.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Mud flaps installed behind rear wheels.
- Complete installation of aerial tower, dump chip body, hoist, and all accessories, including mounting hardware, PTO, and hydraulic pump.
- Finish paint chip body, "L" box assembly, and cab guard white to match chassis cab.
- Black non-skid finish on deck section.

STANDARD UNIT PRICE.....\$87,647.00.

CONTRACT DISCOUNT.....(\$7012.00).

TOTAL F.O.B. DESTINATION.....\$80,635.00.



STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) VO-260-I aerial tower in lieu of VO-255-I (chip body only).	\$1400.00
2) VO-270E aerial tower in lieu of VO-255-I (chip body only – requires 138" C.A. chassis cab).	\$28,290.00
3) VO-255 rear mount aerial tower package with booms stowed To front over cab. Includes the following features in lieu of dump chip body package: <ul style="list-style-type: none">• Single handle control between boom and platform.• Low stow upper boom for access from flatbed floor.• 4 outriggers and subframe, outrigger controls at rear.• 44" saddle pack with 12' heavy duty flatbed.• Saddle pack with transverse, shelves, and hooks.• Treadplate floor on flatbed.• Curbside E-Z step with grab rail for access to top of flatbed.• Two (2) rubber wheel chocks with holder each side under body.• Arbortech cab guard assembly.• T-60 pintle hook assembly with safety chain eyes.• Four (4) light strobe system.• LED recessed lighting package with standard back up lights.• Electric back up alarm.• Rear trailer receptacle.• Fire extinguisher, first aid kit, and triangle reflector kit.• Mud flaps installed ahead of and behind rear wheels.• Black non-skid paint applied to flatbed floor.	\$8025.00
4) 36" x 18" x 18" aluminum underbody box (with item #3 only).	\$905.00
5) 72" aluminum top box with (2) drop down doors (item #3 only).	\$1330.00
6) 24" x 30" platform, liner, and cover.	\$525.00
7) Standard International non-metallic colors other than white. Includes matching color on tower and body.	\$2085.00
8) Ziebart rustproof chassis cab and body understructure.	\$980.00



NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

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Thank you for your consideration.

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P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

REARMOUNT DIGGER DERRICK

DIGGER AND ACCESSORIES

Versalift model TMD-2042-T rear mount digger derrick, with a maximum sheave height of 42', and a maximum horizontal side reach of 30'. Includes the following features and accessories:

- 27,800 lb. maximum lift capacity.
- Center over rear axle mount with booms stowed forward over cab.
- Full length heavy duty subframe.
- Two (2) sets of A-frame outriggers, one (1) at front of body, one (1) at rear of pedestal, with individual controls each side at rear of body.
- Two speed throttle control at rear to assist with outrigger operation.
- Three (3) stage boom, ANSI 46KV hydraulic third stage fiberglass.
- Hydraulic tilt, open / close pole claw assembly at boom tip.
- 15,000# turret winch with 1" x 100' stable braid synthetic rope and 7.5 ton swivel hook.
- 360 continuous rotation with worm gear box and spur gear drive acting on a shear ball bearing turntable.
- Full pressure rider seat control console with single handle joystick for main boom functions, with separate controls for third stage boom, pole claws, and digger / winch circuits. Includes pressure gauges for both circuits.
- Electronic foot throttle at operator control console.
- Remote engine stop / start system with control at operator console.
- Illuminated control console.
- 12,000# two speed digger with kelly bar and nylon spooler cable.
- 18" auger with carbide teeth.
- Hydraulic overload protection system.
- 50 gallon bulkhead oil reservoir with filters, shut-off valves, and sight gauge.
- Open center hydraulic system with electric or air shift PTO and tandem hydraulic pump. Includes pump driveline if required.



- One (1) set of hydraulic tool outlets with controls at curbside rear of body.
- Boom rest installed at front of body.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinometer each side on rear of body.
- Complete installation and testing of digger derrick and accessories.

FLATBED BODY WITH SADDLE PACK

Heavy duty 12' flatbed with 44" saddle pack, mounted in conjunction with a rear mount digger derrick. Includes the following:

- 44" high, 96" wide galvanneal steel saddle pack at front of flatbed.
- 12' x 96" wide heavy duty flatbed with 3/16" treadplate floor.
- Flatbed crossmembers on 12" centers, stake pockets on sides and rear.
- Double overlapping doors, stainless rotary two stage door latches, spring type door holders, and bulb type door seals on saddle pack.
- Top of saddle pack covered with steel treadplate.
- Full length fixed center shelf in saddle pack transverse compartment.
- Three (3) adjustable divider shelves in streetside compartment, four (4) swivel material hooks curbside.
- Curbside access opening in flatbed aft of saddle pack, with ascending steps and grab rails.
- Access steps on pedestal / floor for access to derrick operator console.
- ICC channel rear bumper with gripstrut step.
- Four (4) Dica D22424 outrigger pads with holders each side under body.
- Four (4) rubber wheel chocks with holders each side under body.
- BP125A pintle hook assembly with safety chain eyes.
- Standard LED lighting package on flatbed / saddle pack.
- Two (2) LED amber strobes, one (1) each side on boom rest, visible above cab. Includes single dash control switch.
- LED recessed lighting package with standard back up lights.
- Electric back up alarm.
- 6 or 7 prong rear trailer receptacle.
- Trailer brake controller.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Mud flaps installed behind rear wheels.
- Black non-skid paint applied to flatbed floor.
- White finish paint on saddle pack, flatbed, and accessories.
- Complete installation of saddle pack, flatbed, and accessories.



STANDARD UNIT PRICE.....\$133,641.00.

CONTRACT DISCOUNT.....(\$10,691.00).

TOTAL F.O.B. DESTINATION.....\$122,950.00.

STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) 45' digger in lieu of 42'.	\$1200.00
2) 47' digger in lieu of 42'.	\$2280.00
3) 50' digger in lieu of 42'.	\$7350.00
4) Possum belly storage between subframe rails with rear opening.	\$150.00
5) Individual boom controls at operator console in lieu of joystick.	\$4995.00
6) Boom tip winch in lieu of turret winch.	\$1380.00
7) Transferrable pole guides to third stage fiberglass boom.	\$1475.00
8) Two (2) speed 12,000# shift-on-fly digger head.	\$2250.00
9) 12" auger with carbide teeth.	\$1675.00
10) 20" auger with carbide teeth.	\$2175.00
11) 24" auger with carbide teeth.	\$2680.00
12) Hydraulic hose reel with 50' of twin 2-wire hoses, couplers, and disconnects, at rear for use with hydraulic tamper.	\$1850.00
13) Fairmont H4802 hydraulic tamper for use with hose reel.	\$2515.00
14) Tiiger hydraulic pole puller including base plate, chain, and storage bracket.	\$3890.00
15) Braden model PD18-12F/EB hydraulic planetary front bumper winch assembly with complete bumper package, extended shaft, 4-way roller, and integral streetside tool box. Includes single control and 1/2" x 250' IWRC 6x37 wire rope assembly with thimble and "S" hook.	\$12,150.00
16) Steel single axle line body with standard shelving and hook package, including #2 access opening, in lieu of flatbed with saddle pack.	\$3650.00



- 17) Fiberglass single axle line body with standard shelving and hook package, including #2 access opening, in lieu of flatbed with saddle pack. \$9950.00
- 18) Aluminum treadplate cargo wall liners for fiberglass body. \$995.00
- 19) Transverse #1 compartment with fixed center shelf and 12" drawer in bottom, closed to streetside, open to curbside. Three (3) shelves in streetside front compartment, hooks 2-0-2 curbside. Price for steel or fiberglass body (fiberglass has aluminum treadplate overlay). \$1075.00
- 20) Heavy duty double pole carrier rack with ratchet tie downs, 2000# capacity. \$1550.00
- 21) Six (6) D-ring tie downs in bed load area, locations TBD. \$600.00
- 22) 12" high punched aluminum retainer around top of transverse. \$750.00
- 23) 6" high treated wood stake sides around perimeter of flatbed. \$1150.00
- 24) Aluminum ladder rack for line body. \$885.00
- 25) Aluminum ladder box for line body. \$1085.00
- 26) Aluminum gripstrut installed full length of sidebox, per side. \$675.00
- 27) Bicycle style aluminum wire storage rack. \$850.00
- 28) LED rope lighting installed in side compartments. \$1500.00
- 29) Standard non-metallic chassis colors other than white. \$1525.00
Includes matching color on digger and body.
- 30) Ziebart rustproof chassis cab and body understructure. \$950.00

NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 270-300 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

DODGE 5500 CAB AND CHASSIS

- 2016 Dodge 5500 4x2 chassis cab.
- 168" wheelbase, 84" C.A.
- Two (2) front tow hooks.
- 6.7L Cummins diesel engine.
- Front hood protection shield.
- 6 speed automatic transmission.
- Power take off provisions.
- 19,500# GVWR.
- Heavy duty front suspension.
- Anti-spin rear differential.
- 4 wheel ABS hydraulic brake system.
- Cruise control and tilt steering wheel.
- Heavy duty alternator.
- Dual maintenance free batteries.
- AM/FM stereo radio with clock.
- Engine block heater.
- 52 gallon aft axle rear fuel tank.
- Standard urea tank under driver side of cab.
- Standard interior trim.
- Vinyl bench seat.
- Standard gauge cluster.
- Factory air conditioning.
- Fold away trailer tow mirrors.
- LT225 radial tires, traction rear.
- Standard bright white paint.

STANDARD UNIT PRICE.....\$48,690.00.

CONTRACT DISCOUNT.....(\$3895.00).

TOTAL FOR DODGE CHASSIS CAB.....\$44,795.00.



STANDARD OPTIONS

1) 60" C.A. in lieu of 84" C.A. (18,750# GVWR)	DEDUCT	(\$150.00)
2) Gas engine in lieu of diesel.	DEDUCT	(\$6250.00)
3) 4 wheel drive package.		\$3650.00
4) Traction tires all six (6) wheels on 4x4 option.		NOT AVAILABLE
5) 4-door crew cab in lieu of regular cab.		\$3350.00
6) Manual transmission in lieu of automatic.	DEDUCT	(\$1040.00)
7) Tubular side steps.		\$675.00
8) Keyless entry, power windows and door locks, heated mirrors.		\$780.00
9) Trailer brake controller.		\$245.00
10) Bluetooth phone connection system.		\$845.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
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Rick Ellingsworth

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FORD F350 CAB AND CHASSIS

- 2016 Ford F350 4x2 chassis cab.
- XL trim package.
- 141" wheelbase, 60" C.A.
- Two (2) front tow hooks.
- 6.2L gasoline engine.
- 6 speed automatic transmission.
- 13,700# GVWR.
- 4 wheel ABS hydraulic brake system.
- Cruise control and telescoping steering wheel.
- Standard alternator.
- Maintenance free battery.
- AM/FM stereo radio with clock.
- Dash mounted upfitter switches.
- 40 gallon aft axle rear fuel tank.
- Standard interior trim.
- Vinyl 40/20/40 bench seat.
- Standard gauge cluster.
- Factory air conditioning.
- Manual telescoping trailer tow mirrors.
- LT245 all season radial tires.
- Ford standard oxford white paint.

STANDARD UNIT PRICE.....\$29,190.00.

CONTRACT DISCOUNT.....(\$2335.00).

TOTAL FOR F350 CHASSIS CAB.....\$26,855.00.



STANDARD OPTIONS

1) 84" C.A. in lieu of 60" C.A.	\$230.00
2) Extended cab in lieu of regular cab.	\$2250.00
3) 4-door crew cab in lieu of regular cab.	\$3350.00
4) Diesel engine in lieu of gasoline engine.	\$7450.00
5) Cab running board and step combination.	\$385.00
6) Limited slip rear axle.	\$340.00
7) 4 wheel drive package.	\$3250.00
8) Max traction tires all around (with option #7 only).	\$175.00
9) Electronic shift-on-the-fly for 4x4 package.	\$200.00
10) Trailer brake controller.	\$295.00
11) Keyless entry, power windows and door locks, heated mirrors.	\$890.00
12) Cloth 40/20/40 seat.	\$125.00
13) Vinyl 40/mini console/40 seat (regular cab only).	\$390.00
14) Cloth 40/mini console/40 seat.	\$530.00
15) XLT package.	\$4350.00
16) Sync Bluetooth package.	\$690.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
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Rick Ellingsworth

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FORD F550 CAB AND CHASSIS

- 2016 Ford F550 4x2 chassis cab.
- XL trim package.
- 165" wheelbase, 84" C.A.
- Two (2) front tow hooks.
- 6.7L diesel engine.
- Clean idle decal.
- 6 speed automatic transmission.
- Transmission PTO provisions.
- 19,500# GVWR payload plus upgrade package.
- Limited slip rear axle.
- Extra heavy duty suspension.
- 4 wheel ABS hydraulic brake system.
- Speed control and telescoping steering wheel.
- Heavy duty alternator.
- Dual maintenance free batteries.
- AM/FM stereo radio with clock.
- Engine block heater.
- 40 gallon aft axle rear fuel tank.
- Urea tank driver side inside frame rail.
- Standard interior trim.
- Vinyl 40/20/40 bench seat.
- Standard gauge cluster.
- Factory air conditioning.
- Manual telescoping trailer tow mirrors.
- LT225 radial tires, traction rear.
- Ford standard oxford white paint.

STANDARD UNIT PRICE.....\$45,320.00.

CONTRACT DISCOUNT.....(\$3625.00).

TOTAL FOR F550 CHASSIS CAB.....\$41,695.00.



STANDARD OPTIONS

1) 60" C.A. in lieu of 84" C.A.	DEDUCT	(\$170.00)
2) Extended cab in lieu of regular cab.		\$2250.00
3) 4-door crew cab in lieu of regular cab.		\$3350.00
4) V-10 gasoline engine in lieu of diesel.	DEDUCT	(\$6100.00)
5) Cab running board and step combination.		\$385.00
6) 4 wheel drive package.		\$3550.00
7) Max traction tires all around (with option #6 only).		\$175.00
8) Electronic shift-on-the-fly for 4x4 package.		\$200.00
9) Trailer brake controller.		\$295.00
10) Keyless entry, power windows and door locks, heated mirrors.		\$890.00
11) Cloth 40/20/40 seat.		\$125.00
12) Vinyl 40/mini console/40 seat (regular cab only).		\$390.00
13) Cloth 40/mini console/40 seat.		\$530.00
14) XL appearance package.		\$965.00
15) XLT package.		\$4350.00
16) Sync Bluetooth package.		\$930.00
17) Ford School bus yellow paint.		\$850.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

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Thank you for your consideration.

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Telephone 740-474-5151

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FREIGHTLINER M2 CAB AND CHASSIS #1

- 2015 or newer M2 106 conventional chassis cab.
- 33,000# GVWR
- 153" wheelbase, 84" Clear C.A.
- Two (2) front tow hooks.
- 120,000 PSI high strength steel frame.
- Heavy duty painted steel front bumper.
- Cummins ISB diesel engine, 250 H.P.
- 2013 OBD diagnostics.
- Allison 3000-RDS-P 5-speed automatic transmission with PTO gear.
- Transmission oil cooler and temperature gauge.
- Detroit 21,000# single speed rear axle for up to 75 mph.
- Driver controlled traction rear differential.
- 23,000# rear springs with rubber helper.
- 12,000# front axle and tapered leaf springs with front shock absorbers.
- Anti-lock air brake system with dash mounted parking brake.
- Automatic front and rear slack adjusters.
- Manual air tank drain valve.
- Front and rear brake dust shields.
- Bendix heated air dryer located under hood.
- 18.7 CFM air compressor.
- Power steering with tilt type steering wheel.
- RH exhaust behind steps under passenger side of cab.
- 2010 EPA emission certification.
- Cummins exhaust brake.
- Cigar lighter.
- Dual electric horns.
- 200 amp alternator.
- Dual maintenance free batteries L.H. side under cab, 2250 CCA.
- Remote jump start posts on frame near starter.
- AM/FM stereo radio with weatherband.
- Electronic engine integral shut down protection system.
- Smartplex hub module with overhead switch mounting.



- Center overhead console with six (6) lighted on/off switches.
- Dash mounted PTO switch with neutral / parking brake interlock.
- Body builder wiring.
- Electric trailer brake/lighting accommodation package.
- Integral headlights with daytime running lights.
- Solid state circuit protection and fuses.
- Chrome front grille.
- Engine block heater.
- Heavy duty radiator.
- Horton fan clutch.
- Electronic hand throttle.
- Fuel / water separator with heater.
- 50 gallon L.H. short aluminum step fuel tank.
- 6 gallon L.H. DEF tank aft of fuel tank.
- Conventional cab with standard interior trim.
- Air suspension cloth driver seat with two man cloth passenger seat.
- Standard gauge cluster with tachometer.
- Engine hour meter.
- Factory air conditioning.
- West coast mirrors.
- Interior grab handles.
- 22.5 x 8.25 10-hole hub piloted steel disc wheels, painted white.
- 11R22.5G Goodyear radial tires, traction type rear.
- Freightliner standard white.

STANDARD UNIT PRICE.....\$79,864.00.

CONTRACT DISCOUNT.....(\$6389.00).

TOTAL FOR FREIGHTLINER CHASSIS..\$73,475.00.



STANDARD OPTIONS

1) 110" C.A. or 120" C.A. dimension as required by aerial package.	\$650.00
2) Extended cab chassis in lieu of regular cab (w/ rear seat).	\$7650.00
3) 4-door crew cab chassis in lieu of regular cab (w/ rear seat).	\$11,775.00
4) Air ride passenger seat in lieu of 2-man bench.	\$75.00
5) 6-speed manual transmission in lieu of automatic.	DEDUCT (\$3400.00)
6) Power door locks, power windows, heated mirrors.	\$990.00
7) Air trailer brake controls.	\$950.00
8) Vertical exhaust.	\$890.00
9) Bluetooth CD radio.	\$275.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



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Telephone 740-474-5151

Fax 740-474-4402

FREIGHTLINER M2 CAB AND CHASSIS #2

- 2015 or newer M2 106 conventional chassis cab.
- 37,000# GVWR
- 207" wheelbase, 138" Clear C.A.
- Two (2) front tow hooks.
- 120,000 PSI high strength steel frame.
- Heavy duty painted steel front bumper.
- Cummins ISB diesel engine, 250 H.P.
- 2013 OBD diagnostics.
- Allison 3000-RDS-P 5-speed automatic transmission with PTO gear.
- Transmission oil cooler and temperature gauge.
- Detroit 23,000# single speed rear axle for 69 mph.
- Driver controlled traction rear differential.
- 23,000# rear springs with rubber helper.
- 14,000# front axle and tapered leaf springs with front shock absorbers.
- Anti-lock air brake system with dash mounted parking brake.
- Automatic front and rear slack adjusters.
- Manual air tank drain valve.
- Front and rear brake dust shields.
- Bendix heated air dryer.
- 18.7 CFM air compressor.
- Power steering with tilt type steering wheel.
- RH exhaust behind steps under passenger side of cab.
- 2010 EPA emission certification.
- Cummins exhaust brake.
- Cigar lighter.
- Dual electric horns.
- 200 amp alternator.
- Dual maintenance free batteries L.H. side under cab, 2250 CCA.
- Remote jump start posts on frame near starter.
- AM/FM stereo radio with weatherband.
- Electronic engine integral protection system.
- Smartplex hub module with overhead switch mounting.



- Dash mounted PTO switch with neutral / parking brake interlock.
- Center overhead console with six (6) lighted on/off switches.
- Body builder wiring.
- Electric trailer brake/lighting accommodation package.
- Integral headlights with daytime running lights.
- Solid state circuit protection and fuses.
- Chrome front grille.
- Engine block heater.
- Heavy duty radiator.
- Horton fan clutch.
- Electronic hand throttle.
- Fuel / water separator with heater.
- 50 gallon L.H. short aluminum step fuel tank.
- 6 gallon L.H. DEF tank aft of fuel tank.
- Conventional cab with standard interior trim.
- Air suspension cloth driver seat with two man cloth passenger seat.
- Standard gauge cluster with tachometer.
- Engine hour meter.
- Factory air conditioning.
- West coast mirrors.
- Interior grab handles.
- 22.5 x 9.0 10-hole hub piloted steel disc front wheels, painted white.
- 22.5 x 8.25 10-hole hub piloted steel disc rear wheels, painted white
- 12R22.5G Goodyear radial front tires.
- 11R22.5G Goodyear traction type radial rear tires.
- Freightliner standard white.

STANDARD UNIT PRICE.....\$82,016.00.

CONTRACT DISCOUNT.....(\$6561.00).

TOTAL FOR FREIGHTLINER CHASSIS..\$75,455.00.



STANDARD OPTIONS

1) 110" C.A. or 120" C.A. dimension as required by aerial package.	\$650.00
2) Extended cab chassis in lieu of regular cab (w/ rear seat).	\$7650.00
3) 4-door crew cab chassis in lieu of regular cab (w/ rear seat).	\$11,775.00
4) Air ride passenger seat in lieu of 2-man bench.	\$75.00
5) 6-speed manual transmission in lieu of automatic.	DEDUCT (\$3400.00)
6) Power door locks, power windows, heated mirrors.	\$990.00
7) Air trailer brake controls.	\$950.00
8) Vertical exhaust.	\$890.00
9) Bluetooth CD radio.	\$275.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



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CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

INTERNATIONAL 4300 CAB AND CHASSIS #1

- 2015 or newer International 4300 4x2 chassis cab.
- 33,000# GVWR
- 156" wheelbase, 89" C.A.
- Two (2) front tow hooks.
- 120,000 PSI high strength steel frame.
- Heavy duty steel front bumper.
- Cummins ISB EPA10 diesel engine, 250 H.P.
- Allison 3000-RDS-P 5-speed automatic transmission with PTO gear.
- Transmission programming with performance mode as primary.
- Transmission temperature gauge.
- Dana Spicer 21060D 21,000# single speed rear axle for 75 mph.
- 200 series wheel ends, and driver controlled main locking rear differential.
- 23,500# rear springs with 4500# auxiliaries.
- 12,000# front axle and tapered leaf springs with auxiliary rubber springs.
- Anti-lock air brake system with dash mounted parking brake.
- Automatic front and rear slack adjusters.
- Manual air tank drain valve.
- Front and rear brake dust shields.
- Bendix heated air dryer located under cab.
- 18.7 CFM air compressor.
- Power steering with tilt type steering wheel.
- Single horizontal exhaust.
- 2014 Federal emissions EPA, OBD and GHG certified.
- Cigar lighter.
- Electric disc style horn.
- 190 amp alternator.
- Three maintenance free batteries L.H. side under cab, 1950 CCA.
- AM/FM stereo radio with weatherband and auxiliary input.
- 6 switch body circuit with power module.
- International chassis programming for remote engine control systems.
- Body builder wiring with power module inside cab behind driver seat.
- Electric trailer brake/lighting accommodation package.



- Halogen headlights with daytime running and on with wiper features.
- Exterior light test for pre-trip inspection.
- Low coolant indicator with audible alarm.
- Manual reset circuit breakers with trip indicators.
- Chrome front grille.
- Engine block heater.
- Heavy duty radiator.
- Direct drive heavy duty two speed fan.
- Electronic hand throttle.
- Electronic remote engine control for auxiliary throttle.
- Fuel / water separator with heater.
- 50 gallon 24" diameter L.H. aluminum fuel tank.
- 5 gallon L.H. DEF tank.
- Conventional 80" wide cab with deluxe interior trim.
- Cab mounting height effects.
- Air suspension cloth driver seat with two man cloth passenger seat.
- Standard gauge cluster with tachometer.
- Engine hour meter.
- Factory air conditioning.
- West coast mirrors with integral spot mirrors.
- Interior grab handles.
- 22.5 x 8.25 10-hole hub piloted steel disc wheels, painted white.
- 11R22.5G Goodyear radial tires, traction type rear.
- International code 9219 standard white paint.

STANDARD UNIT PRICE.....\$83,244.00.

CONTRACT DISCOUNT.....(\$6659.00).

TOTAL FOR IH 4300 CHASSIS CAB.....\$76,585.00.



STANDARD OPTIONS

1) 114" C.A. or 126" C.A. dimension as required by selected aerial.	N/C
2) Extended cab chassis in lieu of regular cab (w/ rear seat).	\$3250.00
3) 4-door crew cab chassis in lieu of regular cab (w/ rear seat).	\$6500.00
4) Air ride passenger seat in lieu of 2-man bench.	\$95.00
5) 6-speed manual transmission in lieu of automatic.	DEDUCT (\$4200.00)
6) Power windows and door locks.	\$685.00
7) Power heated mirrors.	\$575.00
8) Premium interior package.	\$480.00
9) Chrome front bumper (chrome grille is standard).	\$465.00
10) Bluetooth system with hands free controls.	\$995.00
11) Vertical exhaust.	\$690.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

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Telephone 740-474-5151

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INTERNATIONAL 4300 CAB AND CHASSIS #2

- 2015 or newer International 4300 4x2 chassis cab.
- 37,000# GVWR.
- 211" wheelbase, 145" C.A.
- Two (2) front tow hooks.
- 120,000 PSI high strength steel frame.
- Heavy duty steel front bumper.
- Cummins ISB EPA10 diesel engine, 250 H.P.
- Allison 3000-RDS-P 5-speed automatic transmission with PTO gear.
- Transmission programming with performance mode as primary.
- Transmission temperature gauge.
- Dana Spicer 23170D 23,000# single speed rear axle for 75 mph.
- R series wheel ends, and driver controlled main locking rear differential.
- 23,500# rear springs with 4500# auxiliaries.
- 14,000# front axle and tapered leaf springs with auxiliary rubber springs.
- Anti-lock air brake system with dash mounted parking brake.
- Automatic front and rear slack adjusters.
- Manual air tank drain valve.
- Front and rear brake dust shields.
- Bendix heated air dryer located under cab.
- 18.7 CFM air compressor.
- Power steering with tilt type steering wheel.
- Single horizontal exhaust.
- 2014 Federal emissions EPA, OBD, and GHG Certified.
- Cigar lighter.
- Electric disc style horn.
- 190 amp alternator.
- Three maintenance free batteries L.H. side under cab, 1950 CCA.
- AM/FM stereo radio with weatherband and auxiliary input.
- 6 switch body circuit with power module.
- International chassis programming for remote engine control systems.
- Body builder wiring with power module inside cab behind driver seat.
- Electric trailer brake/lighting accommodation package.



- Halogen headlights with daytime running and on with wiper features.
- Exterior light test for pre-trip inspection.
- Low coolant indicator with audible alarm.
- Manual reset circuit breakers with trip indicators.
- Chrome front grille.
- Engine block heater.
- Heavy duty radiator.
- Direct drive heavy duty two speed fan.
- Electronic hand throttle.
- Electronic remote engine control for auxiliary throttle.
- Fuel / water separator with heater.
- 50 gallon 24" diameter L.H. aluminum fuel tank.
- 5 gallon L.H. DEF tank.
- Conventional 80" wide cab with deluxe interior trim.
- Cab mounting height effects.
- Air suspension cloth driver seat with two man cloth passenger seat.
- Standard gauge cluster with tachometer.
- Engine hour meter.
- Factory air conditioning.
- West coast mirrors with integral spot mirrors.
- Interior grab handles.
- 22.5 x 8.25 10-hole hub piloted steel disc wheels, painted white.
- 12R22.5H Goodyear radial tires, traction type rear.
- International code 9219 standard white paint.

STANDARD UNIT PRICE.....\$85,603.00.

CONTRACT DISCOUNT.....(\$6848.00).

TOTAL FOR IH 4300 CHASSIS CAB.....\$78,755.00.



STANDARD OPTIONS

1) Extended cab chassis in lieu of regular cab (w/ rear seat).	\$3250.00
2) 4-door crew cab chassis in lieu of regular cab (w/ rear seat).	\$6500.00
3) Air ride passenger seat in lieu of 2-man bench.	\$95.00
4) 6-speed manual transmission in lieu of automatic.	DEDUCT (\$4200.00)
5) Power windows and door locks.	\$685.00
6) Power heated mirrors.	\$575.00
7) Premium interior package.	\$480.00
8) Chrome front bumper (chrome grille is standard).	\$465.00
9) Bluetooth system with hands free controls.	\$995.00
10) Vertical exhaust.	\$690.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

INTERNATIONAL TERRASTAR CAB AND CHASSIS

- 2015 Terrastar 4x2 chassis cab.
- All standard equipment.
- Deluxe interior trim package.
- 158" wheelbase, 84" C.A.
- MaxxForce-7 300 HP diesel engine.
- Allison 1000RDS 5-speed automatic transmission.
- Transmission PTO provisions.
- 19,500# GVWR.
- Heavy duty suspension.
- Hydraulic disc brakes.
- Speed control and tilt steering wheel.
- 160 amp alternator.
- Dual maintenance free batteries.
- AM/FM stereo radio.
- Engine block heater.
- 40 gallon aft axle fuel tank.
- Deluxe interior trim.
- Vinyl bench seat.
- Standard gauge cluster.
- 6 switch body circuit with power module.
- International chassis programming for remote engine control systems.
- Body builder wiring back of cab at frame.
- Federal emissions and OBD for 2014 engines.
- Factory air conditioning with heater and defroster.
- Breakaway mirrors with convex each side.
- 225/70R19.5 radial tires, traction rear.
- International 9219 white paint.

STANDARD UNIT PRICE.....\$55,082.00.

CONTRACT DISCOUNT.....(\$4407.00).

TOTAL FOR TERRASTAR CHASSIS CAB.....\$50,675.00.



STANDARD OPTIONS

1) Extended cab in lieu of regular cab (w/ 2 air front seats).	\$3250.00
2) 4-door crew cab in lieu of regular cab.	\$6500.00
3) 4-wheel drive with 8K front driving axle.	\$7860.00
4) Limited slip rear axle.	\$1075.00
5) Power windows and door locks.	\$685.00
6) Power heated mirrors.	\$575.00
7) Cloth bench seat.	\$95.00
8) Rear bench seat for extended or crew cab.	\$690.00
9) Premium interior package.	\$480.00
10) Chrome front bumper and grille.	\$1025.00
11) Bluetooth system with hands free controls.	\$995.00

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1% - 20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

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CLEVELAND FREIGHTLINER M2 84 C.A. CHASSIS

Data Code	Description
Price Level	
PRL-08M	M2 PRL-08M (EFF:01/28/2014)
Data Version	
DRL-021	SPECPRO21 DATA RELEASE VER 021
Vehicle Configuration	
001-172	M2 106 CONVENTIONAL CHASSIS
004-215	2015 MODEL YEAR SPECIFIED
002-004	SET BACK AXLE - TRUCK
019-001	TRAILER TOWING PROVISION AT END OF FRAME FOR TRUCK
003-001	LH PRIMARY STEERING LOCATION
General Service	
AA1-003	TRUCK/TRAILER CONFIGURATION
AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE
A84-1GM	GOVERNMENT BUSINESS SEGMENT
AA4-011	FIXED LOAD COMMODITY
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
AB1-008	MAXIMUM 8% EXPECTED GRADE
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
995-091	MEDIUM TRUCK WARRANTY
A66-99D	EXPECTED FRONT AXLE(S) LOAD : 12000.0 lbs
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 21000.0 lbs
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 33000.0 lbs
A70-99D	EXPECTED GROSS COMBINATION WEIGHT : 45000.0 lbs



Data Code	Description
Truck Service	
AA3-006	UTILITY BODY
A88-99D	EXPECTED TRUCK BODY LENGTH : 0.0 ft
AF7-99D	EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in
Tractor Service	
AA2-001	VAN TRAILER
AH6-001	SINGLE (1) TRAILER
Engine	
101-2XD	CUM ISL 330 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM
Electronic Parameters	
79A-075	75 MPH ROAD SPEED LIMIT
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM
79M-001	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED
79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM
79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND
79W-001	ONE REMOTE PTO SPEED
79X-007	REMOTE PTO SPEED 1 SETTING - 1000 RPM
80G-002	PTO MINIMUM RPM - 700
80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH
Engine Equipment	
99C-013	2013 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG14
99D-010	NO 2008 CARB EMISSION CERTIFICATION
13E-001	STANDARD OIL PAN
105-001	ENGINE MOUNTED OIL CHECK AND FILL
133-004	ONE PIECE VALVE COVER
014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
292-098	(2) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 2250 CCA THREADED STUD BATTERIES
290-017	BATTERY BOX FRAME MOUNTED



Data Code	Description
281-001	STANDARD BATTERY JUMPERS
282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
289-001	NON-POLISHED BATTERY BOX COVER
107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
108-002	STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR
131-013	AIR COMPRESSOR DISCHARGE LINE
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
128-076	CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH
016-1C3	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE
28F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
239-001	STANDARD EXHAUST SYSTEM LENGTH
237-052	RH STANDARD HORIZONTAL TAILPIPE
23U-001	6 GALLON DIESEL EXHAUST FLUID TANK
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP
273-018	HORTON DRIVEMASTER ON/OFF FAN DRIVE
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
110-003	CUMMINS SPIN ON FUEL FILTER
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER
266-013	1100 SQUARE INCH ALUMINUM RADIATOR
103-004	ANTIFREEZE TO -34F, NOAT EXTENDED LIFE COOLANT
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
270-016	RADIATOR DRAIN VALVE
168-002	LOWER RADIATOR GUARD
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER



Data Code	Description
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR
134-001	ALUMINUM FLYWHEEL HOUSING
132-004	ELECTRIC GRID AIR INTAKE WARMER
155-055	DELCO 12V 39MT HD/OCP STARTER WITH THERMAL PROTECTION AND INTEGRATED MAGNETIC SWITCH

Transmission

342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION
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Transmission Equipment

343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES
84C-022	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
84D-022	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
353-022	VEHICLE INTERFACE WIRING WITH BODY BUILDER CONNECTOR MOUNTED BACK OF CAB
34C-002	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR MOUNTED BACK OF CAB
362-035	CUSTOMER INSTALLED CHELSEA 277 SERIES PTO
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

Front Axle and Equipment

400-1A6	DETROIT DA-F-12.0-3 12,000# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE
402-020	MERITOR 15X4 Q+ CAM FRONT BRAKES



Data Code	Description
403-002	NON-ASBESTOS FRONT BRAKE LINING
419-023	CONMET CAST IRON FRONT BRAKE DRUMS
427-001	FRONT BRAKE DUST SHIELDS
409-021	SKF SCOTSEAL PLUS XL FRONT OIL SEALS
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
536-050	TRW THP-60 POWER STEERING
539-003	POWER STEERING PUMP
534-015	2 QUART SEE THROUGH POWER STEERING RESERVOIR
40T-001	ORGANIC SAE 80/90 FRONT AXLE LUBE
Front Suspension	
620-1F0	12,000# DUAL TAPERLEAF FRONT SUSPENSION
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION
410-001	FRONT SHOCK ABSORBERS
Rear Axle and Equipment	
420-1N0	MS-21-14X 21,000# R-SERIES SINGLE REAR AXLE
421-557	5.57 REAR AXLE RATIO
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
433-002	NON-ASBESTOS REAR BRAKE LINING
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)
451-023	CONMET CAST IRON REAR BRAKE DRUMS
440-021	SKF SCOTSEAL PLUS XL REAR OIL SEALS
426-074	HALDEX GOLDSEAL LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS



Data Code	Description
41T-001	ORGANIC SAE 80/90 REAR AXLE LUBE
Rear Suspension	
622-1MJ	23,000# 52 INCH VARIABLE RATE MULTI-LEAF SPRING REAR SUSPENSION WITH LEAF SPRING HELPER
621-001	SPRING SUSPENSION - NO AXLE SPACERS
431-001	STANDARD U-BOLT PAD
Brake System	
018-002	AIR BRAKE PACKAGE
490-100	WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
904-001	FIBER BRAID PARKING BRAKE HOSE
412-001	STANDARD BRAKE SYSTEM VALVES
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
413-002	STD U.S. FRONT BRAKE VALVE
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
480-086	BW AD-9SI BRAKE LINE AIR DRYER WITH HEATER
479-015	AIR DRYER FRAME MOUNTED
460-001	STEEL AIR BRAKE RESERVOIRS
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS
Trailer Connections	
914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, CENTER PIN POWERED THROUGH IGNITION
297-001	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT
32A-002	UPGRADED BULKHEAD MULTIPLEXING UNIT
Wheelbase & Frame	
545-387	3875MM (153 INCH) WHEELBASE
546-100	11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI
552-030	1600MM (63 INCH) REAR FRAME OVERHANG
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 87.45 in



Data Code	Description
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 84.45 in
AE4-99D	CALC'D FRAME LENGTH - OVERALL : 245.39
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 87.45 in
FSS-0LH	CALCULATED FRAME SPACE LH SIDE : 90.06 in
FSS-0RH	CALCULATED FRAME SPACE RH SIDE : 96.41 in
553-001	SQUARE END OF FRAME
550-001	FRONT CLOSING CROSSMEMBER
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)
572-001	STANDARD REARMOST CROSSMEMBER
565-001	STANDARD SUSPENSION CROSSMEMBER

Chassis Equipment

556-1AP	THREE-PIECE 14 INCH PAINTED STEEL BUMPER WITH COLLAPSIBLE ENDS
558-001	FRONT TOW HOOKS - FRAME MOUNTED
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE
586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS

Fuel Tanks

204-215	50 GALLON/189 LITER SHORT RECTANGULAR ALUMINUM FUEL TANK - LH
218-005	RECTANGULAR FUEL TANK(S)
215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
212-007	FUEL TANK(S) FORWARD
664-001	PLAIN STEP FINISH
205-001	FUEL TANK CAP(S)
122-076	ALLIANCE FUEL FILTER/WATER SEPARATOR WITH HEATED BOWL
216-020	EQUIFLO INBOARD FUEL SYSTEM
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE

Tires

093-1R6	GOODYEAR G661 HSA 11R22.5 14 PLY RADIAL FRONT TIRES (MATCH MARKED)
094-0JY	GOODYEAR G182 RSD 11R22.5 16 PLY RADIAL REAR TIRES



Data Code	Description
Hubs	
418-045	CONMET PRE-SET BEARING IRON FRONT HUBS
450-045	CONMET PRE-SET BEARING IRON REAR HUBS
Wheels	
502-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 6.16 INSET 2-HAND STEEL DISC FRONT WHEELS
505-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 2-HAND STEEL DISC REAR WHEELS
496-011	FRONT WHEEL MOUNTING NUTS
497-011	REAR WHEEL MOUNTING NUTS
Cab Exterior	
829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
650-008	AIR CAB MOUNTS
646-009	PAINTED PLASTIC GRILLE
65X-001	ARGENT SILVER HOOD MOUNTED AIR INTAKE GRILLE
644-004	FIBERGLASS HOOD
727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED
726-001	SINGLE ELECTRIC HORN
728-001	SINGLE HORN SHIELD
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
575-001	REAR LICENSE PLATE MOUNT END OF FRAME
312-043	INTEGRAL HEADLIGHT/MARKER ASSEMBLY
302-001	(5) AMBER MARKER LIGHTS
294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS
300-015	STANDARD FRONT TURN SIGNAL LAMPS
744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE
797-001	DOOR MOUNTED MIRRORS
796-001	102 INCH EQUIPMENT WIDTH
743-204	LH AND RH 8" BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS
729-001	STANDARD SIDE/REAR REFLECTORS
768-043	63X14 INCH TINTED REAR WINDOW
661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS
654-011	RH AND LH ELECTRIC POWERED WINDOWS
663-013	TINTED WINDSHIELD



Data Code	Description
659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED
Cab Interior	
707-1AM	OPAL GRAY CLOTH INTERIOR
706-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
708-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
772-006	BLACK MATS WITH SINGLE INSULATION
785-001	DASH MOUNTED ASH TRAYS AND LIGHTER
691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING
694-010	IN DASH STORAGE BIN
742-007	(2) CUP HOLDERS LH AND RH DASH
680-006	GRAY/CHARCOAL FLAT DASH
860-004	SMART SWITCH EXPANSION MODULE
700-002	HEATER, DEFROSTER AND AIR CONDITIONER
701-001	STANDARD HVAC DUCTING
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
170-015	STANDARD HEATER PLUMBING
130-033	DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
702-002	BINARY CONTROL, R-134A
739-033	STANDARD INSULATION
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM
324-011	DOME DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF
655-005	LH AND RH ELECTRIC DOOR LOCKS
284-023	(1) 12 VOLT POWER SUPPLY IN DASH
756-1D9	PREMIUM HIGH BACK AIR SUSPENSION DRIVER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
760-1D9	PREMIUM HIGH BACK AIR SUSPENSION PASSENGER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
759-005	DUAL DRIVER AND PASSENGER SEAT ARMRESTS



Data Code	Description
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS
758-022	BLACK MORDURA CLOTH DRIVER SEAT COVER
761-023	BLACK MORDURA CLOTH PASSENGER SEAT COVER
763-012	3 POINT HIGH VISIBILITY ORANGE RETRACTOR DRIVER AND PASSENGER SEAT BELTS
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS

Instruments & Controls

732-004	GRAY DRIVER INSTRUMENT PANEL
734-004	GRAY CENTER INSTRUMENT PANEL
87L-003	ENGINE REMOTE INTERFACE WITH PARK BRAKE AND NEUTRAL INTERLOCKS
870-001	BLACK GAUGE BEZELS
486-001	LOW AIR PRESSURE LIGHT AND BUZZER
838-001	(1) SINGLE BRAKE APPLICATION AIR GAUGE
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
157-007	MANUAL REMOTE ENGINE START/STOP WITH PTO RE-ENGAGE
811-011	ODOMETER/TRIP/HOUR/DIAGNOSTIC/VOLTAGE DISPLAY: 1X7 CHARACTER, 26 WARNING LAMPS, DATA LINKED, ICU3
160-025	DIAGNOSTIC INTERFACE CONNECTOR, 9 PIN, SAE J1939, LOCATED BELOW DASH
844-001	2 INCH ELECTRIC FUEL GAUGE
148-072	ENGINE REMOTE INTERFACE WITH MULTIPLE SET SPEEDS
163-001	ENGINE REMOTE INTERFACE CONNECTOR AT BACK OF CAB
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
864-005	TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY



Data Code	Description
372-073	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP - PARK BRAKE AND NEUTRAL INTERLOCK FOR CUSTOMER INSTALLED PTO
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE
679-001	OVERHEAD INSTRUMENT PANEL
35M-003	SMARTPLEX HUB MODULE WITH OVERHEAD SWITCH MOUNTING, CENTER CONSOLE (6 SWITCH SLOTS)
746-1A2	AM/FM/WB RADIO WITH FRONT AUXILIARY INPUT
747-001	DASH MOUNTED RADIO
750-002	(2) RADIO SPEAKERS IN CAB
753-001	AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF
748-006	POWER AND GROUND WIRING PROVISION
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
817-001	STANDARD VEHICLE SPEED SENSOR
812-001	ELECTRONIC 3000 RPM TACHOMETER
162-011	IDLE LIMITER, ELECTRONIC ENGINE
44R-006	6 ON/OFF LATCHING SMARTPLEX SWITCHES
482-001	BW TRACTOR PROTECTION VALVE
883-001	TRAILER HAND CONTROL BRAKE VALVE
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES
304-001	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH
882-021	TWO VALVE PARK BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR
299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE
298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS

Design

065-000 PAINT: ONE SOLID COLOR

Color

980-5F6 CAB COLOR A: L0006EB WHITE ELITE BC
986-020 BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT



Data Code	Description
962-972	POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
966-972	POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
964-6Z7	BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX

Certification / Compliance

996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS
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Extended Warranty

WAH-018	EXTENDED VEHICLE WARRANTY 5 YEARS/250,000 MILES/400 000 KM
WAI-34U	EPA 2013 CUMMINS ISL ENGINE EXTENDED WARRANTY DC1, 5 YEARS/250,000 MILES/400 000 KM
WAX-1AV	EPA 2013 CUMMINS ISL ENGINE EXTENDED WARRANTY AFTERTREATMENT AT3, 5 YEARS/250,000 MILES/400 000 KM
WAK-1CU	ALLISON 3000 RDS SERIES TRANSMISSION EXTENDED WARRANTY, 5 YEARS/UNLIMITED MILES
WAI-051	EXTENDED STEER AND SINGLE DRIVE AXLE 5 YEARS/250,000 MILES/400 000 KM
WAV-309	VOGEL AUTOMATIC LUBRICATION SYSTEM

STANDARD UNIT PRICE.....\$101,728.00.

CONTRACT DISCOUNT.....(\$8138.00).

TOTAL F.O.B. DESTINATION.....\$93,590.00.

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
 23893 U.S. 23 SOUTH
 P.O. BOX 130
 CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

CLEVELAND FREIGHTLINER M2 111 C.A. CHASSIS

Data Code	Description
Price Level	
PRL-08M	M2 PRL-08M (EFF:01/28/2014)
Data Version	
DRL-021	SPECPRO21 DATA RELEASE VER 021
Vehicle Configuration	
001-172	M2 106 CONVENTIONAL CHASSIS
004-215	2015 MODEL YEAR SPECIFIED
002-004	SET BACK AXLE - TRUCK
019-001	TRAILER TOWING PROVISION AT END OF FRAME FOR TRUCK
003-001	LH PRIMARY STEERING LOCATION
General Service	
AA1-003	TRUCK/TRAILER CONFIGURATION
AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE
A84-1GM	GOVERNMENT BUSINESS SEGMENT
AA4-011	FIXED LOAD COMMODITY
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
AB1-008	MAXIMUM 8% EXPECTED GRADE
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
995-091	MEDIUM TRUCK WARRANTY
A66-99D	EXPECTED FRONT AXLE(S) LOAD : 12000.0 lbs
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 21000.0 lbs
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 33000.0 lbs
A70-99D	EXPECTED GROSS COMBINATION WEIGHT : 45000.0 lbs
Truck Service	
AA3-006	UTILITY BODY
A88-99D	EXPECTED TRUCK BODY LENGTH : 0.0 ft



Data Code	Description
AF7-99D	EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in
Tractor Service	
AA2-001	VAN TRAILER
AH6-001	SINGLE (1) TRAILER
Engine	
101-2XD	CUM ISL 330 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM
Electronic Parameters	
79A-075	75 MPH ROAD SPEED LIMIT
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM
79M-001	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED
79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM
79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND
79W-001	ONE REMOTE PTO SPEED
79X-007	REMOTE PTO SPEED 1 SETTING - 1000 RPM
80G-002	PTO MINIMUM RPM - 700
80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH
Engine Equipment	
99C-013	2013 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG14
99D-010	NO 2008 CARB EMISSION CERTIFICATION
13E-001	STANDARD OIL PAN
105-001	ENGINE MOUNTED OIL CHECK AND FILL
133-004	ONE PIECE VALVE COVER
014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
292-098	(2) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 2250 CCA THREADED STUD BATTERIES
290-017	BATTERY BOX FRAME MOUNTED
281-001	STANDARD BATTERY JUMPERS
282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB



Data Code	Description
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
289-001	NON-POLISHED BATTERY BOX COVER
107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
108-002	STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR
131-013	AIR COMPRESSOR DISCHARGE LINE
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
128-076	CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH
016-1C3	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE
28F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
239-001	STANDARD EXHAUST SYSTEM LENGTH
237-052	RH STANDARD HORIZONTAL TAILPIPE
23U-001	6 GALLON DIESEL EXHAUST FLUID TANK
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP
273-018	HORTON DRIVEMASTER ON/OFF FAN DRIVE
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
110-003	CUMMINS SPIN ON FUEL FILTER
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER
266-013	1100 SQUARE INCH ALUMINUM RADIATOR
103-004	ANTIFREEZE TO -34F, NOAT EXTENDED LIFE COOLANT
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
270-016	RADIATOR DRAIN VALVE
168-002	LOWER RADIATOR GUARD
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR
134-001	ALUMINUM FLYWHEEL HOUSING



Data Code	Description
132-004	ELECTRIC GRID AIR INTAKE WARMER
155-055	DELCO 12V 39MT HD/OCP STARTER WITH THERMAL PROTECTION AND INTEGRATED MAGNETIC SWITCH

Transmission

342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION
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Transmission Equipment

343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES
84C-022	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
84D-022	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
353-022	VEHICLE INTERFACE WIRING WITH BODY BUILDER CONNECTOR MOUNTED BACK OF CAB
34C-002	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR MOUNTED BACK OF CAB
362-035	CUSTOMER INSTALLED CHELSEA 277 SERIES PTO
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

Front Axle and Equipment

400-1A6	DETROIT DA-F-12.0-3 12,000# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE
402-020	MERITOR 15X4 Q+ CAM FRONT BRAKES
403-002	NON-ASBESTOS FRONT BRAKE LINING
419-023	CONMET CAST IRON FRONT BRAKE DRUMS
427-001	FRONT BRAKE DUST SHIELDS



Data Code	Description
409-021	SKF SCOTSEAL PLUS XL FRONT OIL SEALS
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
536-050	TRW THP-60 POWER STEERING
539-003	POWER STEERING PUMP
534-015	2 QUART SEE THROUGH POWER STEERING RESERVOIR
40T-001	ORGANIC SAE 80/90 FRONT AXLE LUBE
Front Suspension	
620-1F0	12,000# DUAL TAPERLEAF FRONT SUSPENSION
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION
410-001	FRONT SHOCK ABSORBERS
Rear Axle and Equipment	
420-1N0	MS-21-14X 21,000# R-SERIES SINGLE REAR AXLE
421-557	5.57 REAR AXLE RATIO
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
433-002	NON-ASBESTOS REAR BRAKE LINING
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)
451-023	CONMET CAST IRON REAR BRAKE DRUMS
440-021	SKF SCOTSEAL PLUS XL REAR OIL SEALS
426-074	HALDEX GOLDSEAL LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS
41T-001	ORGANIC SAE 80/90 REAR AXLE LUBE
Rear Suspension	



Data Code	Description
622-1MJ	23,000# 52 INCH VARIABLE RATE MULTI-LEAF SPRING REAR SUSPENSION WITH LEAF SPRING HELPER
621-001	SPRING SUSPENSION - NO AXLE SPACERS
431-001	STANDARD U-BOLT PAD

Brake System

018-002	AIR BRAKE PACKAGE
490-100	WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
904-001	FIBER BRAID PARKING BRAKE HOSE
412-001	STANDARD BRAKE SYSTEM VALVES
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
413-002	STD U.S. FRONT BRAKE VALVE
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
480-086	BW AD-9SI BRAKE LINE AIR DRYER WITH HEATER
479-015	AIR DRYER FRAME MOUNTED
460-001	STEEL AIR BRAKE RESERVOIRS
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS

Trailer Connections

914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, CENTER PIN POWERED THROUGH IGNITION
297-001	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT
32A-002	UPGRADED BULKHEAD MULTIPLEXING UNIT

Wheelbase & Frame

545-457	4575MM (180 INCH) WHEELBASE
546-100	11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI
552-030	1600MM (63 INCH) REAR FRAME OVERHANG
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 114.45 in
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 111.45 in



Data Code	Description
AE4-99D	CALC'D FRAME LENGTH - OVERALL : 272.39
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 114.45 in
FSS-0LH	CALCULATED FRAME SPACE LH SIDE : 117.06 in
FSS-0RH	CALCULATED FRAME SPACE RH SIDE : 123.41 in
553-001	SQUARE END OF FRAME
550-001	FRONT CLOSING CROSSMEMBER
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)
572-001	STANDARD REARMOST CROSSMEMBER
565-001	STANDARD SUSPENSION CROSSMEMBER

Chassis Equipment

556-1AP	THREE-PIECE 14 INCH PAINTED STEEL BUMPER WITH COLLAPSIBLE ENDS
558-001	FRONT TOW HOOKS - FRAME MOUNTED
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE
586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS

Fuel Tanks

204-215	50 GALLON/189 LITER SHORT RECTANGULAR ALUMINUM FUEL TANK - LH
218-005	RECTANGULAR FUEL TANK(S)
215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
212-007	FUEL TANK(S) FORWARD
664-001	PLAIN STEP FINISH
205-001	FUEL TANK CAP(S)
122-076	ALLIANCE FUEL FILTER/WATER SEPARATOR WITH HEATED BOWL
216-020	EQUIFLO INBOARD FUEL SYSTEM
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE

Tires

093-1R6	GOODYEAR G661 HSA 11R22.5 14 PLY RADIAL FRONT TIRES (MATCH MARKED)
094-0JY	GOODYEAR G182 RSD 11R22.5 16 PLY RADIAL REAR TIRES

Hubs

418-045	CONMET PRE-SET BEARING IRON FRONT HUBS
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Data Code	Description
450-045	CONMET PRE-SET BEARING IRON REAR HUBS
Wheels	
502-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 6.16 INSET 2-HAND STEEL DISC FRONT WHEELS
505-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 2-HAND STEEL DISC REAR WHEELS
496-011	FRONT WHEEL MOUNTING NUTS
497-011	REAR WHEEL MOUNTING NUTS
Cab Exterior	
829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
650-008	AIR CAB MOUNTS
646-009	PAINTED PLASTIC GRILLE
65X-001	ARGENT SILVER HOOD MOUNTED AIR INTAKE GRILLE
644-004	FIBERGLASS HOOD
727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED
726-001	SINGLE ELECTRIC HORN
728-001	SINGLE HORN SHIELD
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
575-001	REAR LICENSE PLATE MOUNT END OF FRAME
312-043	INTEGRAL HEADLIGHT/MARKER ASSEMBLY
302-001	(5) AMBER MARKER LIGHTS
294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS
300-015	STANDARD FRONT TURN SIGNAL LAMPS
744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE
797-001	DOOR MOUNTED MIRRORS
796-001	102 INCH EQUIPMENT WIDTH
743-204	LH AND RH 8" BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS
729-001	STANDARD SIDE/REAR REFLECTORS
768-043	63X14 INCH TINTED REAR WINDOW
661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS
654-011	RH AND LH ELECTRIC POWERED WINDOWS
663-013	TINTED WINDSHIELD
659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED
Cab Interior	



Data Code	Description
707-1AM	OPAL GRAY CLOTH INTERIOR
706-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
708-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
772-006	BLACK MATS WITH SINGLE INSULATION
785-001	DASH MOUNTED ASH TRAYS AND LIGHTER
691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING
694-010	IN DASH STORAGE BIN
742-007	(2) CUP HOLDERS LH AND RH DASH
680-006	GRAY/CHARCOAL FLAT DASH
860-004	SMART SWITCH EXPANSION MODULE
700-002	HEATER, DEFROSTER AND AIR CONDITIONER
701-001	STANDARD HVAC DUCTING
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
170-015	STANDARD HEATER PLUMBING
130-033	DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
702-002	BINARY CONTROL, R-134A
739-033	STANDARD INSULATION
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM
324-011	DOVE DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF
655-005	LH AND RH ELECTRIC DOOR LOCKS
284-023	(1) 12 VOLT POWER SUPPLY IN DASH
756-1D9	PREMIUM HIGH BACK AIR SUSPENSION DRIVER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
760-1D9	PREMIUM HIGH BACK AIR SUSPENSION PASSENGER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
759-005	DUAL DRIVER AND PASSENGER SEAT ARMRESTS
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS
758-022	BLACK MORDURA CLOTH DRIVER SEAT COVER
761-023	BLACK MORDURA CLOTH PASSENGER SEAT COVER



Data Code	Description
763-012	3 POINT HIGH VISIBILITY ORANGE RETRACTOR DRIVER AND PASSENGER SEAT BELTS
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS

Instruments & Controls

732-004	GRAY DRIVER INSTRUMENT PANEL
734-004	GRAY CENTER INSTRUMENT PANEL
87L-003	ENGINE REMOTE INTERFACE WITH PARK BRAKE AND NEUTRAL INTERLOCKS
870-001	BLACK GAUGE BEZELS
486-001	LOW AIR PRESSURE LIGHT AND BUZZER
838-001	(1) SINGLE BRAKE APPLICATION AIR GAUGE
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
157-007	MANUAL REMOTE ENGINE START/STOP WITH PTO RE-ENGAGE
811-011	ODOMETER/TRIP/HOUR/DIAGNOSTIC/VOLTAGE DISPLAY: 1X7 CHARACTER, 26 WARNING LAMPS, DATA LINKED, ICU3
160-025	DIAGNOSTIC INTERFACE CONNECTOR, 9 PIN, SAE J1939, LOCATED BELOW DASH
844-001	2 INCH ELECTRIC FUEL GAUGE
148-072	ENGINE REMOTE INTERFACE WITH MULTIPLE SET SPEEDS
163-001	ENGINE REMOTE INTERFACE CONNECTOR AT BACK OF CAB
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
864-005	TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
372-073	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP - PARK BRAKE AND NEUTRAL INTERLOCK FOR CUSTOMER INSTALLED PTO
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE
679-001	OVERHEAD INSTRUMENT PANEL



Data Code	Description
35M-003	SMARTPLEX HUB MODULE WITH OVERHEAD SWITCH MOUNTING, CENTER CONSOLE (6 SWITCH SLOTS)
746-1A2	AM/FM/WB RADIO WITH FRONT AUXILIARY INPUT
747-001	DASH MOUNTED RADIO
750-002	(2) RADIO SPEAKERS IN CAB
753-001	AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF
748-006	POWER AND GROUND WIRING PROVISION
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
817-001	STANDARD VEHICLE SPEED SENSOR
812-001	ELECTRONIC 3000 RPM TACHOMETER
162-011	IDLE LIMITER, ELECTRONIC ENGINE
44R-006	6 ON/OFF LATCHING SMARTPLEX SWITCHES
482-001	BW TRACTOR PROTECTION VALVE
883-001	TRAILER HAND CONTROL BRAKE VALVE
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
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Design

065-000 PAINT: ONE SOLID COLOR

Color

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Data Code	Description
964-6Z7	BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX

Certification / Compliance

996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS
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STANDARD UNIT PRICE.....\$101,728.00.

CONTRACT DISCOUNT.....(\$8138.00).

TOTAL F.O.B. DESTINATION.....\$93,590.00.

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
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We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

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UTILITY TRUCK EQUIPMENT, INC.
 23893 U.S. 23 SOUTH
 P.O. BOX 130
 CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

CLEVELAND FREIGHTLINER M2 121 C.A. CHASSIS

Data Code	Description
Price Level	
PRL-08M	M2 PRL-08M (EFF:01/28/2014)
Data Version	
DRL-021	SPECPRO21 DATA RELEASE VER 021
Vehicle Configuration	
001-172	M2 106 CONVENTIONAL CHASSIS
004-215	2015 MODEL YEAR SPECIFIED
002-004	SET BACK AXLE - TRUCK
019-001	TRAILER TOWING PROVISION AT END OF FRAME FOR TRUCK
003-001	LH PRIMARY STEERING LOCATION
General Service	
AA1-003	TRUCK/TRAILER CONFIGURATION
AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE
A84-1GM	GOVERNMENT BUSINESS SEGMENT
AA4-011	FIXED LOAD COMMODITY
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS
AB1-008	MAXIMUM 8% EXPECTED GRADE
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE
995-091	MEDIUM TRUCK WARRANTY
A66-99D	EXPECTED FRONT AXLE(S) LOAD : 14000.0 lbs
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 23000.0 lbs
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 37000.0 lbs
A70-99D	EXPECTED GROSS COMBINATION WEIGHT : 45000.0 lbs



Data Code	Description
Truck Service	
AA3-006	UTILITY BODY
A88-99D	EXPECTED TRUCK BODY LENGTH : 0.0 ft
AF7-99D	EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in
Tractor Service	
AA2-001	VAN TRAILER
AH6-001	SINGLE (1) TRAILER
Engine	
101-2XD	CUM ISL 330 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM
Electronic Parameters	
79A-075	75 MPH ROAD SPEED LIMIT
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM
79M-001	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED
79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM
79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND
79W-001	ONE REMOTE PTO SPEED
79X-007	REMOTE PTO SPEED 1 SETTING – 1000 RPM
80G-002	PTO MINIMUM RPM - 700
80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH
Engine Equipment	
99C-013	2013 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG14
99D-010	NO 2008 CARB EMISSION CERTIFICATION
13E-001	STANDARD OIL PAN
105-001	ENGINE MOUNTED OIL CHECK AND FILL
133-004	ONE PIECE VALVE COVER
014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
292-098	(2) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 2250 CCA THREADED STUD BATTERIES
290-017	BATTERY BOX FRAME MOUNTED
281-001	STANDARD BATTERY JUMPERS
282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB



Data Code	Description
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
289-001	NON-POLISHED BATTERY BOX COVER
107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
108-002	STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR
131-013	AIR COMPRESSOR DISCHARGE LINE
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
128-076	CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH
016-1C3	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE
28F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
239-001	STANDARD EXHAUST SYSTEM LENGTH
237-052	RH STANDARD HORIZONTAL TAILPIPE
23U-001	6 GALLON DIESEL EXHAUST FLUID TANK
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP
273-018	HORTON DRIVEMASTER ON/OFF FAN DRIVE
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
110-003	CUMMINS SPIN ON FUEL FILTER
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER
266-013	1100 SQUARE INCH ALUMINUM RADIATOR
103-004	ANTIFREEZE TO -34F, NOAT EXTENDED LIFE COOLANT
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
270-016	RADIATOR DRAIN VALVE
168-002	LOWER RADIATOR GUARD
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR
134-001	ALUMINUM FLYWHEEL HOUSING
132-004	ELECTRIC GRID AIR INTAKE WARMER



Data Code	Description
155-055	DELCO 12V 39MT HD/OCP STARTER WITH THERMAL PROTECTION AND INTEGRATED MAGNETIC SWITCH

Transmission

342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION
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Transmission Equipment

343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES
84C-022	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
84D-022	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
353-022	VEHICLE INTERFACE WIRING WITH BODY BUILDER CONNECTOR MOUNTED BACK OF CAB
34C-002	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR MOUNTED BACK OF CAB
362-035	CUSTOMER INSTALLED CHELSEA 277 SERIES PTO
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

Front Axle and Equipment

400-1A8	DETROIT DA-F-14.7-3 14,700# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE
402-049	MERITOR 16.5X5 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
403-002	NON-ASBESTOS FRONT BRAKE LINING
419-023	CONMET CAST IRON FRONT BRAKE DRUMS
427-001	FRONT BRAKE DUST SHIELDS
409-021	SKF SCOTSEAL PLUS XL FRONT OIL SEALS



Data Code	Description
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
536-012	TRW TAS-85 POWER STEERING
539-003	POWER STEERING PUMP
534-015	2 QUART SEE THROUGH POWER STEERING RESERVOIR
40T-002	SYNTHETIC 75W-90 FRONT AXLE LUBE

Front Suspension

620-010	14,600# TAPERLEAF FRONT SUSPENSION
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION
410-001	FRONT SHOCK ABSORBERS

Rear Axle and Equipment

420-051	RS-23-160 23,000# R-SERIES SINGLE REAR AXLE
421-563	5.63 REAR AXLE RATIO
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
433-002	NON-ASBESTOS REAR BRAKE LINING
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)
451-023	CONMET CAST IRON REAR BRAKE DRUMS
440-021	SKF SCOTSEAL PLUS XL REAR OIL SEALS
426-074	HALDEX GOLDSEAL LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS
41T-001	ORGANIC SAE 80/90 REAR AXLE LUBE

Rear Suspension

622-1MJ	23,000# 52 INCH VARIABLE RATE MULTI-LEAF SPRING REAR SUSPENSION WITH LEAF SPRING HELPER
621-001	SPRING SUSPENSION - NO AXLE SPACERS
431-001	STANDARD U-BOLT PAD



Data Code	Description
Brake System	
018-002	AIR BRAKE PACKAGE
490-100	WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
904-001	FIBER BRAID PARKING BRAKE HOSE
412-001	STANDARD BRAKE SYSTEM VALVES
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
413-002	STD U.S. FRONT BRAKE VALVE
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
480-086	BW AD-9SI BRAKE LINE AIR DRYER WITH HEATER
479-015	AIR DRYER FRAME MOUNTED
460-001	STEEL AIR BRAKE RESERVOIRS
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS
Trailer Connections	
914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, CENTER PIN POWERED THROUGH IGNITION
297-001	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT
32A-002	UPGRADED BULKHEAD MULTIPLEXING UNIT
Wheelbase & Frame	
545-482	4825MM (190 INCH) WHEELBASE
546-100	11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI
552-030	1600MM (63 INCH) REAR FRAME OVERHANG
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 124.45 in
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 121.45 in
AE4-99D	CALC'D FRAME LENGTH - OVERALL : 282.39
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 124.45 in
FSS-0LH	CALCULATED FRAME SPACE LH SIDE : 127.06 in
FSS-0RH	CALCULATED FRAME SPACE RH SIDE : 133.41 in
553-001	SQUARE END OF FRAME



Data Code	Description
550-001	FRONT CLOSING CROSSMEMBER
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)
572-001	STANDARD REARMOST CROSSMEMBER
565-001	STANDARD SUSPENSION CROSSMEMBER
Chassis Equipment	
556-1AP	THREE-PIECE 14 INCH PAINTED STEEL BUMPER WITH COLLAPSIBLE ENDS
558-001	FRONT TOW HOOKS - FRAME MOUNTED
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE
586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS
Fuel Tanks	
204-215	50 GALLON/189 LITER SHORT RECTANGULAR ALUMINUM FUEL TANK - LH
218-005	RECTANGULAR FUEL TANK(S)
215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
212-007	FUEL TANK(S) FORWARD
664-001	PLAIN STEP FINISH
205-001	FUEL TANK CAP(S)
122-076	ALLIANCE FUEL FILTER/WATER SEPARATOR WITH HEATED BOWL
216-020	EQUIFLO INBOARD FUEL SYSTEM
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE
Tires	
093-2AX	GOODYEAR G661 HSA 12R22.5 16 PLY RADIAL FRONT TIRES (MATCH MARKED)
094-0JY	GOODYEAR G182 RSD 11R22.5 16 PLY RADIAL REAR TIRES
Hubs	
418-045	CONMET PRE-SET BEARING IRON FRONT HUBS
450-045	CONMET PRE-SET BEARING IRON REAR HUBS
Wheels	
502-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 6.16 INSET 2-HAND STEEL DISC FRONT WHEELS
505-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 2-HAND STEEL DISC REAR WHEELS
496-011	FRONT WHEEL MOUNTING NUTS
497-011	REAR WHEEL MOUNTING NUTS



Data Code	Description
Cab Exterior	
829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
650-008	AIR CAB MOUNTS
646-009	PAINTED PLASTIC GRILLE
65X-001	ARGENT SILVER HOOD MOUNTED AIR INTAKE GRILLE
644-004	FIBERGLASS HOOD
727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED
726-001	SINGLE ELECTRIC HORN
728-001	SINGLE HORN SHIELD
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
575-001	REAR LICENSE PLATE MOUNT END OF FRAME
312-043	INTEGRAL HEADLIGHT/MARKER ASSEMBLY
302-001	(5) AMBER MARKER LIGHTS
294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS
300-015	STANDARD FRONT TURN SIGNAL LAMPS
744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE
797-001	DOOR MOUNTED MIRRORS
796-001	102 INCH EQUIPMENT WIDTH
743-204	LH AND RH 8" BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS
729-001	STANDARD SIDE/REAR REFLECTORS
768-043	63X14 INCH TINTED REAR WINDOW
661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS
654-011	RH AND LH ELECTRIC POWERED WINDOWS
663-013	TINTED WINDSHIELD
659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED
Cab Interior	
707-1AM	OPAL GRAY CLOTH INTERIOR
706-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
708-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
772-006	BLACK MATS WITH SINGLE INSULATION
785-001	DASH MOUNTED ASH TRAYS AND LIGHTER
691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING



Data Code	Description
694-010	IN DASH STORAGE BIN
742-007	(2) CUP HOLDERS LH AND RH DASH
680-006	GRAY/CHARCOAL FLAT DASH
860-004	SMART SWITCH EXPANSION MODULE
700-002	HEATER, DEFROSTER AND AIR CONDITIONER
701-001	STANDARD HVAC DUCTING
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
170-015	STANDARD HEATER PLUMBING
130-033	DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
702-002	BINARY CONTROL, R-134A
739-033	STANDARD INSULATION
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM
324-011	DOMED DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF
655-005	LH AND RH ELECTRIC DOOR LOCKS
284-023	(1) 12 VOLT POWER SUPPLY IN DASH
756-1D9	PREMIUM HIGH BACK AIR SUSPENSION DRIVER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
760-1D9	PREMIUM HIGH BACK AIR SUSPENSION PASSENGER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
759-005	DUAL DRIVER AND PASSENGER SEAT ARMRESTS
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS
758-022	BLACK MORDURA CLOTH DRIVER SEAT COVER
761-023	BLACK MORDURA CLOTH PASSENGER SEAT COVER
763-012	3 POINT HIGH VISIBILITY ORANGE RETRACTOR DRIVER AND PASSENGER SEAT BELTS
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS

Instruments & Controls

732-004	GRAY DRIVER INSTRUMENT PANEL
734-004	GRAY CENTER INSTRUMENT PANEL
87L-003	ENGINE REMOTE INTERFACE WITH PARK BRAKE INTERLOCK
870-001	BLACK GAUGE BEZELS



Data Code	Description
486-001	LOW AIR PRESSURE LIGHT AND BUZZER
838-001	(1) SINGLE BRAKE APPLICATION AIR GAUGE
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
157-007	MANUAL REMOTE ENGINE START/STOP WITH PTO RE-ENGAGE
811-011	ODOMETER/TRIP/HOUR/DIAGNOSTIC/VOLTAGE DISPLAY: 1X7 CHARACTER, 26 WARNING LAMPS, DATA LINKED, ICU3
160-025	DIAGNOSTIC INTERFACE CONNECTOR, 9 PIN, SAE J1939, LOCATED BELOW DASH
844-001	2 INCH ELECTRIC FUEL GAUGE
148-072	ENGINE REMOTE INTERFACE WITH MULTIPLE SET SPEEDS
163-001	ENGINE REMOTE INTERFACE CONNECTOR AT BACK OF CAB
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
864-005	TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
372-043	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP - PARK BRAKE AND NEUTRAL INTERLOCK
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE
679-001	OVERHEAD INSTRUMENT PANEL
35M-003	SMARTPLEX HUB MODULE WITH OVERHEAD SWITCH MOUNTING, CENTER CONSOLE (6 SWITCH SLOTS)
746-1A2	AM/FM/WB RADIO WITH FRONT AUXILIARY INPUT
747-001	DASH MOUNTED RADIO
750-002	(2) RADIO SPEAKERS IN CAB
753-001	AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF
748-006	POWER AND GROUND WIRING PROVISION
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
817-001	STANDARD VEHICLE SPEED SENSOR
812-001	ELECTRONIC 3000 RPM TACHOMETER



Data Code	Description
162-011	IDLE LIMITER, ELECTRONIC ENGINE
44R-006	6 ON/OFF LATCHING SMARTPLEX SWITCHES
482-001	BW TRACTOR PROTECTION VALVE
883-001	TRAILER HAND CONTROL BRAKE VALVE
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES
304-001	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH
882-021	TWO VALVE PARK BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR
299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE
298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS

Design

065-000 PAINT: ONE SOLID COLOR

Color

980-5F6 CAB COLOR A: L0006EB WHITE ELITE BC
986-020 BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT
962-972 POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
966-972 POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
964-6Z7 BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX

Certification / Compliance

996-001 U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS

Extended Warranty

WAH-018 EXTENDED VEHICLE WARRANTY 5 YEARS/250,000 MILES/400 000 KM
WAI-34U EPA 2013 CUMMINS ISL ENGINE EXTENDED WARRANTY DC1, 5 YEARS/250,000 MILES/400 000 KM
WAX-1AV EPA 2013 CUMMINS ISL ENGINE EXTENDED WARRANTY AFTERTREATMENT AT3, 5 YEARS/250,000 MILES/400 000 KM
WAK-1CU ALLISON 3000 RDS SERIES TRANSMISSION EXTENDED WARRANTY, 5 YEARS/UNLIMITED MILES
WAL-051 EXTENDED STEER AND SINGLE DRIVE AXLE 5 YEARS/250,000 MILES/400 000 KM
WAV-309 VOGEL AUTOMATIC LUBRICATION SYSTEM



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Rick Ellingsworth

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 CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

CLEVELAND PARKS FREIGHTLINER M2 121 C.A. CHASSIS

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A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 23000.0 lbs
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 37600.0 lbs
A70-99D	EXPECTED GROSS COMBINATION WEIGHT : 45000.0 lbs



Data Code	Description
Truck Service	
AA3-006	UTILITY BODY
A88-99D	EXPECTED TRUCK BODY LENGTH : 0.0 ft
AF7-99D	EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES : 32.0 in
Tractor Service	
AA2-001	VAN TRAILER
AH6-001	SINGLE (1) TRAILER
Engine	
101-2XD	CUM ISL 330 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM
Electronic Parameters	
79A-075	75 MPH ROAD SPEED LIMIT
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM
79M-001	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED
79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM
79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND
79W-001	ONE REMOTE PTO SPEED
79X-007	REMOTE PTO SPEED 1 SETTING - 1000 RPM
80G-002	PTO MINIMUM RPM - 700
80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH
Engine Equipment	
99C-013	2013 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG14
99D-010	NO 2008 CARB EMISSION CERTIFICATION
13E-001	STANDARD OIL PAN
105-001	ENGINE MOUNTED OIL CHECK AND FILL
133-004	ONE PIECE VALVE COVER
014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE
292-098	(2) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 2250 CCA THREADED STUD BATTERIES
290-017	BATTERY BOX FRAME MOUNTED
281-001	STANDARD BATTERY JUMPERS



Data Code	Description
282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN
289-001	NON-POLISHED BATTERY BOX COVER
107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE
108-002	STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR
131-013	AIR COMPRESSOR DISCHARGE LINE
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM
128-076	CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH
016-1C3	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE
28F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH
239-001	STANDARD EXHAUST SYSTEM LENGTH
237-052	RH STANDARD HORIZONTAL TAILPIPE
23U-001	6 GALLON DIESEL EXHAUST FLUID TANK
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP
273-018	HORTON DRIVEMASTER ON/OFF FAN DRIVE
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED
110-003	CUMMINS SPIN ON FUEL FILTER
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER
266-013	1100 SQUARE INCH ALUMINUM RADIATOR
103-004	ANTIFREEZE TO -34F, NOAT EXTENDED LIFE COOLANT
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES
270-016	RADIATOR DRAIN VALVE
168-002	LOWER RADIATOR GUARD
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR
134-001	ALUMINUM FLYWHEEL HOUSING



Data Code	Description
132-004	ELECTRIC GRID AIR INTAKE WARMER
155-055	DELCO 12V 39MT HD/OCP STARTER WITH THERMAL PROTECTION AND INTEGRATED MAGNETIC SWITCH

Transmission

342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION
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Transmission Equipment

343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES
84C-022	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
84D-022	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 5, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY
353-022	VEHICLE INTERFACE WIRING WITH BODY BUILDER CONNECTOR MOUNTED BACK OF CAB
34C-002	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR MOUNTED BACK OF CAB
362-035	CUSTOMER INSTALLED CHELSEA 277 SERIES PTO
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)

Front Axle and Equipment

400-1A8	DETROIT DA-F-14.7-3 14,700# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE
402-049	MERITOR 16.5X5 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
403-002	NON-ASBESTOS FRONT BRAKE LINING
419-023	CONMET CAST IRON FRONT BRAKE DRUMS
427-001	FRONT BRAKE DUST SHIELDS
409-021	SKF SCOTSEAL PLUS XL FRONT OIL SEALS



Data Code	Description
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS
536-012	TRW TAS-85 POWER STEERING
539-003	POWER STEERING PUMP
534-015	2 QUART SEE THROUGH POWER STEERING RESERVOIR
40T-002	SYNTHETIC 75W-90 FRONT AXLE LUBE

Front Suspension

620-010	14,600# TAPERLEAF FRONT SUSPENSION
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION
410-001	FRONT SHOCK ABSORBERS

Rear Axle and Equipment

420-051	RS-23-160 23,000# R-SERIES SINGLE REAR AXLE
421-563	5.63 REAR AXLE RATIO
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES
433-002	NON-ASBESTOS REAR BRAKE LINING
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)
451-023	CONMET CAST IRON REAR BRAKE DRUMS
440-021	SKF SCOTSEAL PLUS XL REAR OIL SEALS
426-074	HALDEX GOLDSEAL LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS
41T-001	ORGANIC SAE 80/90 REAR AXLE LUBE

Rear Suspension

622-1MJ	23,000# 52 INCH VARIABLE RATE MULTI-LEAF SPRING REAR SUSPENSION WITH LEAF SPRING HELPER
621-001	SPRING SUSPENSION - NO AXLE SPACERS
431-001	STANDARD U-BOLT PAD



Data Code	Description
Brake System	
018-002	AIR BRAKE PACKAGE
490-100	WABCO 4S/4M ABS WITHOUT TRACTION CONTROL
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES
904-001	FIBER BRAID PARKING BRAKE HOSE
412-001	STANDARD BRAKE SYSTEM VALVES
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM
413-002	STD U.S. FRONT BRAKE VALVE
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE
480-086	BW AD-9SI BRAKE LINE AIR DRYER WITH HEATER
479-015	AIR DRYER FRAME MOUNTED
460-001	STEEL AIR BRAKE RESERVOIRS
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS
Trailer Connections	
914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, CENTER PIN POWERED THROUGH IGNITION
297-001	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT
32A-002	UPGRADED BULKHEAD MULTIPLEXING UNIT
Wheelbase & Frame	
545-482	4825MM (190 INCH) WHEELBASE
546-100	11/32X3-1/2X10-3/16 INCH STEEL FRAME (8.73MMX258.8MM/0.344X10.19 INCH) 120KSI
552-030	1600MM (63 INCH) REAR FRAME OVERHANG
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 124.45 in
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 121.45 in
AE4-99D	CALC'D FRAME LENGTH - OVERALL : 282.39
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 124.45 in
FSS-0LH	CALCULATED FRAME SPACE LH SIDE : 127.06 in
FSS-0RH	CALCULATED FRAME SPACE RH SIDE : 133.41 in
553-001	SQUARE END OF FRAME



Data Code	Description
550-001	FRONT CLOSING CROSSMEMBER
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)
572-001	STANDARD REARMOST CROSSMEMBER
565-001	STANDARD SUSPENSION CROSSMEMBER
Chassis Equipment	
556-1AP	THREE-PIECE 14 INCH PAINTED STEEL BUMPER WITH COLLAPSIBLE ENDS
558-001	FRONT TOW HOOKS - FRAME MOUNTED
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE
586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS
Fuel Tanks	
204-215	50 GALLON/189 LITER SHORT RECTANGULAR ALUMINUM FUEL TANK - LH
218-005	RECTANGULAR FUEL TANK(S)
215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS
212-007	FUEL TANK(S) FORWARD
664-001	PLAIN STEP FINISH
205-001	FUEL TANK CAP(S)
122-076	ALLIANCE FUEL FILTER/WATER SEPARATOR WITH HEATED BOWL
216-020	EQUIFLO INBOARD FUEL SYSTEM
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE
Tires	
093-2AX	GOODYEAR G661 HSA 12R22.5 16 PLY RADIAL FRONT TIRES (MATCH MARKED)
094-0JY	GOODYEAR G182 RSD 11R22.5 16 PLY RADIAL REAR TIRES
Hubs	
418-055	CONMET HIGH CAPACITY PRESET PLUS ALUMINUM FRONT HUBS
450-054	CONMET PRESET PLUS ALUMINUM REAR HUBS
Wheels	
502-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 6.16 INSET 2-HAND STEEL DISC FRONT WHEELS
505-717	ACCURIDE 50408 ACCU-LITE 22.5X8.25 10-HUB PILOT 2-HAND STEEL DISC REAR WHEELS
496-011	FRONT WHEEL MOUNTING NUTS
497-011	REAR WHEEL MOUNTING NUTS



Data Code	Description
Cab Exterior	
829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
650-008	AIR CAB MOUNTS
646-009	PAINTED PLASTIC GRILLE
65X-001	ARGENT SILVER HOOD MOUNTED AIR INTAKE GRILLE
644-004	FIBERGLASS HOOD
727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED
726-001	SINGLE ELECTRIC HORN
728-001	SINGLE HORN SHIELD
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME
575-001	REAR LICENSE PLATE MOUNT END OF FRAME
312-043	INTEGRAL HEADLIGHT/MARKER ASSEMBLY
302-001	(5) AMBER MARKER LIGHTS
294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS
300-015	STANDARD FRONT TURN SIGNAL LAMPS
744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE
797-001	DOOR MOUNTED MIRRORS
796-001	102 INCH EQUIPMENT WIDTH
743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS
729-001	STANDARD SIDE/REAR REFLECTORS
768-043	63X14 INCH TINTED REAR WINDOW
661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS
654-011	RH AND LH ELECTRIC POWERED WINDOWS
663-013	TINTED WINDSHIELD
659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED
Cab Interior	
707-1AM	OPAL GRAY CLOTH INTERIOR
706-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
708-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR
772-006	BLACK MATS WITH SINGLE INSULATION
785-001	DASH MOUNTED ASH TRAYS AND LIGHTER
691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING



Data Code	Description
694-010	IN DASH STORAGE BIN
742-007	(2) CUP HOLDERS LH AND RH DASH
680-006	GRAY/CHARCOAL FLAT DASH
860-004	SMART SWITCH EXPANSION MODULE
700-002	HEATER, DEFROSTER AND AIR CONDITIONER
701-001	STANDARD HVAC DUCTING
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH
170-015	STANDARD HEATER PLUMBING
130-033	DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR
702-002	BINARY CONTROL, R-134A
739-033	STANDARD INSULATION
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM
324-011	DOME DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF
655-005	LH AND RH ELECTRIC DOOR LOCKS
284-023	(1) 12 VOLT POWER SUPPLY IN DASH
756-1D9	PREMIUM HIGH BACK AIR SUSPENSION DRIVER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
760-1D9	PREMIUM HIGH BACK AIR SUSPENSION PASSENGER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER
759-005	DUAL DRIVER AND PASSENGER SEAT ARMRESTS
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS
758-022	BLACK MORDURA CLOTH DRIVER SEAT COVER
761-023	BLACK MORDURA CLOTH PASSENGER SEAT COVER
763-012	3 POINT HIGH VISIBILITY ORANGE RETRACTOR DRIVER AND PASSENGER SEAT BELTS
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS

Instruments & Controls	
732-004	GRAY DRIVER INSTRUMENT PANEL
734-004	GRAY CENTER INSTRUMENT PANEL
87L-003	ENGINE REMOTE INTERFACE WITH PARK BRAKE AND NEUTRAL INTERLOCKS
870-001	BLACK GAUGE BEZELS



Data Code	Description
486-001	LOW AIR PRESSURE LIGHT AND BUZZER
838-001	(1) SINGLE BRAKE APPLICATION AIR GAUGE
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY
157-007	MANUAL REMOTE ENGINE START/STOP WITH PTO RE-ENGAGE
811-011	ODOMETER/TRIP/HOUR/DIAGNOSTIC/VOLTAGE DISPLAY: 1X7 CHARACTER, 26 WARNING LAMPS, DATA LINKED, ICU3
160-025	DIAGNOSTIC INTERFACE CONNECTOR, 9 PIN, SAE J1939, LOCATED BELOW DASH
844-001	2 INCH ELECTRIC FUEL GAUGE
148-072	ENGINE REMOTE INTERFACE WITH MULTIPLE SET SPEEDS
163-001	ENGINE REMOTE INTERFACE CONNECTOR AT BACK OF CAB
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE
864-005	TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY
372-043	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP - PARK BRAKE AND NEUTRAL INTERLOCK
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE
679-001	OVERHEAD INSTRUMENT PANEL
35M-003	SMARTPLEX HUB MODULE WITH OVERHEAD SWITCH MOUNTING, CENTER CONSOLE (6 SWITCH SLOTS)
746-1A9	AM/FM RADIO WITH FRONT AND REAR AUXILIARY INPUTS AND J1939
747-001	DASH MOUNTED RADIO
750-002	(2) RADIO SPEAKERS IN CAB
753-001	AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF
748-006	POWER AND GROUND WIRING PROVISION
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER
817-001	STANDARD VEHICLE SPEED SENSOR
812-001	ELECTRONIC 3000 RPM TACHOMETER



Data Code	Description
162-011	IDLE LIMITER, ELECTRONIC ENGINE
44R-006	6 ON/OFF LATCHING SMARTPLEX SWITCHES
482-001	BW TRACTOR PROTECTION VALVE
883-001	TRAILER HAND CONTROL BRAKE VALVE
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY
660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES
304-001	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH
882-021	TWO VALVE PARK BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR
299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE
298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS

Design

065-000 PAINT: ONE SOLID COLOR

Color

980-5F6 CAB COLOR A: L0006EB WHITE ELITE BC
986-020 BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT
962-972 POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
966-972 POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)
964-6Z7 BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX

Certification / Compliance

996-001 U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS

Extended Warranty

WAH-018 EXTENDED VEH WARRANTY 5 YEARS/250,000 MILES/400 000 KM
WAI-34U EPA 2013 CUMMINS ISL ENGINE EXTENDED WARRANTY DC1, 5 YEARS/250,000 MILES/400 000 KM
WAX-1AV EPA 2013 CUMMINS ISL ENGINE EXTENDED WARRANTY AFTERTREATMENT AT3, 5 YEARS/250,000 MILES/400 000 KM
WAK-1CU ALLISON 3000 RDS SERIES TRANSMISSION EXTENDED WARRANTY, 5 YEARS/UNLIMITED MILES
WAL-051 EXTENDED STEER AND SINGLE DRIVE AXLE 5 YEARS/250,000 MILES/400 000 KM
WAV-309 VOGEL AUTOMATIC LUBRICATION SYSTEM



STANDARD UNIT PRICE.....\$104,538.00.

CONTRACT DISCOUNT.....(\$8363.00).

TOTAL F.O.B. DESTINATION.....\$96,175.00.

NOTES

- Chassis must be purchased in conjunction with contract equipment package.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
P.O. BOX 130
23893 U.S. 23 SOUTH
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

CLEVELAND TRAFFIC 50' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VST-5000-I insulated aerial tower with a maximum working height of 55', and a maximum horizontal side reach of 36'. Includes the following features and accessories:

- 24" x 48" x 42" enclosed fiberglass platform with liner and cover.
- Scuff pad with step for 24' x 48" platform with liner.
- Full pressure platform mounted 3-function single handle control.
- Full pressure individual lower controls, with upper control override.
- Hydraulic platform leveling system with upper and lower tilt controls.
- 180 degree hydraulic platform rotator system with platform mounted control. Includes heavy duty hydraulic platform rotator.
- Combination articulating/telescoping boom assembly.
- Upper fiberglass telescoping boom with outer boom insert.
- Articulating lower boom with 24" fiberglass insert.
- ANSI category "C" insulation rating for 46KV and below.
- 360 degree continuous rotation.
- 6" taller pedestal at the front of the cargo area, with booms stowed to the rear.
- Pedestal mounted "A" frame type main outriggers with rear controls.
- Outrigger / boom interlock system.
- 25 gallon integral oil reservoir located in pedestal.
- 8 GPM open center hydraulic system.
- Electric shift power take off and flange mounted hydraulic pump.
- One (1) set of hydraulic tool outlets located at platform with pressure limit.
- Remote engine stop/start system with upper and lower controls.



- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Lighted 12 volt switch panel on dash.
- Auto boom latch system on outer boom Electroguard.
- Dual tubular rubber platform supports.
- Two (2) safety harnesses with lanyards.
- Two (2) operator/service manuals.
- Finish paint standard white urethane.
- ANSI A92.2 data plate.
- Inclinometer installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.
- Two year limited aerial tower warranty.

AERIAL LINE BODY

Brand FX Model BFXB132-48 fiberglass line body, 132" long, 94" wide, with 18" deep side compartments, suitable for mounting on a medium duty dual rear wheel chassis having an 84" C.A. dimension. Body to be furnished with all standard features and accessories, and shall be equipped as follows:

Standard Brand FX white gelcoat finish.

6" aluminum body understructure. Body sideboxes measure 28" from cargo floor to top of each sidebox.

Body modification allowing independent installation of aerial tower.

Aluminum treadplate cargo area floor.

Standard stainless steel door hinges.

Recessed stainless steel paddle handles with rotary two stage latch mechanism. All door latch cylinders to be keyed alike.

Spring loaded overcenter door stops on vertical compartment doors.

Rubber bumpers on drop-down horizontal doors.

Automotive bulb type rubber door seals.

Fiberglass outrigger covers in the front bottom of each #1 vertical compartment.



CURBSIDE COMPARTMENTATION

First Vertical – Five (5) locking swivel material hooks high as possible, 1-3-1.

Second Vertical - Gripstrut access steps to cargo area, with a 1" opening between the back of each step and riser panel to allow mud and ice to fall through. Includes a grab handle on the rear of the # 1 compartment.

6" high removable plastic board installed at floor level across access opening.

Third Horizontal – Two (2) full length fixed shelves with twelve (12) adjustable dividers each, one (1) in center and one (1) on bottom of compartment.

Fourth Vertical – Two (2) adjustable shelves with adjustable dividers.

STREETSIDE COMPARTMENTATION

Hotstick shelf installed in top of streetside sidebox, 10" down from top, with drop down rear access door. Shelf shall include dividers equally placed along the bottom of the shelf to separate five (5) hotsticks.

First Vertical - Five (5) locking swivel material hooks high as possible, 1-3-1.

Second Vertical - Two (2) adjustable shelves with adjustable dividers.

Third Horizontal - Full length bottom shelf with twelve (12) adjustable dividers.

Fourth Vertical – Two (2) adjustable shelves with adjustable dividers.

BODY ACCESSORIES

Full width 30" aluminum treadplate tailshelf installed at rear, level with cargo area floor. Includes a 6" rear riser panel with tapered side skirts.

12" wide through tunnel under front section of tailshelf floor, with a drop down access door on each side skirt. Doors to be furnished with slam action paddle latches.

Aluminum gripstrut walkway top of curbside sidebox from rear to access opening.

Gripstrut step in cargo area for access from floor to top of sidebox.

ICC structural steel channel rear bumper installed at rear, attached and reinforced to bottom of pintle hook mounting channel, with a gripstrut step on top of bumper each side. Gripstrut to extend beyond rear edge of tailshelf.

Round aluminum grab rail at curbside rear near outside edge of body, running from top of rear body panel and tapering down to rear edge of tailshelf.



Two (2) Dica D1818 outrigger pads and holders, one (1) on each side at front under body.

Four (4) rubber wheel chocks and holders, two (2) each side, recessed in wheelhouse fender panel.

BP100A pintle hook installed at rear with frame reinforcements and safety chain eyes. Ground to throat measurement of 24".

Mud flaps installed behind rear wheels.

Inverted "V" red reflective high visibility conspicuity striping installed each side on rear body panels.

Fire extinguisher, first aid kit, and triangle reflector kit.

Ziebart rustproofing of chassis cab and body understructure.

ELECTRICAL ACCESSORIES

Truck Lite recessed, shock mounted LED lighting package installed on body to meet F.M.V.S.S. # 108. All rear lights are recessed in tailshelf riser, including one (1) combination stop/tail/turn signal and back up light on each side.

Lighted dash switches for auxiliary 12 volt electrical accessories.

Aerial tower auxiliary function components located in a protected location inside cab, integrated with chassis electrical system.

Four (4) corner strobe light system with two (2) strobes mounted on the front of the chassis and one (1) on each tailshelf side skirt.

Whelen safety lighting package including a Justice JC LED standard 62" amber roof mount light bar with cab mounted controller, two (2) #M6A strobes on rear tailshelf riser, and two (2) #LINZ6 series strobes mounted on rear body wall.

Whelen TA637A traffic control light bar at rear center under tailshelf with dash mounted controller.

Two (2) flush mounted LED cargo lights up high on curbside, one (1) on horizontal compartment in cargo area, one (1) in curbside access opening. Includes a weatherproof switch in curbside access opening.

LED rope lighting installed around the perimeter on each side and across top inside each side door opening, wired to a single lighted switch on dash.

Electric back up alarm at rear under body, wired to chassis back up lights.



Seven (7) pole SAE560B rear trailer socket near the pintle hook.

All 12 volt wiring to be color coded, protected with loom, and secured at regular intervals. All body lighting connections to be terminated in a weatherproof junction box located in an accessible position at rear under body.

Dimensions TMC-12/1800N pure sine wave inverter installed with dash switch, and two (2) duplex weatherproof GFI receptacles, one (1) each side on rear body panel.

STANDARD UNIT PRICE.....\$118,951.00.

CONTRACT DISCOUNT.....(\$9516.00).

TOTAL F.O.B. DESTINATION.....\$109,435.00.

NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

CLEVELAND FORESTRY 60' AERIAL TREE UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VO-260-I reverse mounted, insulated aerial tower with a maximum working height of 65', and a maximum horizontal side reach of 42'. Includes the following features and accessories:

- Standard platform capacity of 350 lbs.
- Unitrol single handle control, between boom and platform, handle faces away from pedestal, including safety trigger and emergency stop/dump valve.
- Full pressure turret mounted controls with upper control override.
- Engine stop/start at platform, lower controls, and curbside controls.
- 2-speed engine throttle system with upper, lower, and curbside controls.
- Emergency 12 volt DC hydraulic system with upper and lower controls.
- 360 degree continuous rotation.
- 7 GPM open center hydraulic system with 2900 PSI operating pressure.
- 25 gallon integral hydraulic oil reservoir with dual sight gauges.
- Fiberglass upper boom with ANSI category "C" 46KV insulation rating.
- Lower boom fiberglass insert with 24" insulation gap.
- White gelcoat finish on fiberglass upper boom and lower boom insert.
- Appropriate height pedestal with fixed feet A-frame outriggers and controls.
- Outrigger / boom interlock system.
- Remove hydraulic tool outlet plumbing at platform.
- Install two eye bolts on plate where the quick connects would have been mounted. Eye bolts will be used as safety tie offs for chain saw lanyards.



- 24" x 24" x 42" one man enclosed fiberglass platform with inside/outside step.
- Mechanical tilt platform for cleanout and rescue.
- 24" x 24" platform liner and vinyl platform cover.
- Safety harness and lanyard.
- Boom stow cradle and ratchet type tie down strap.
- Electric shift PTO, pump, hydraulic oil, hose, and fittings.
- Time Manufacturing standard white urethane finish.
- Two (2) sets of operators and service manuals.
- Inclinator each side at outrigger control.
- ANSI A92.2-2009 data plate.
- 1 additional year of standard aerial tower warranty, total two years.

DUMP CHIP BODY AND ACCESSORIES

- 12' x 8' x 5' Arbortech chip body with standard equipment.
- Transverse "L" box assembly under front of chip body with underbody boxes.
- Transverse compartment shall be one (1) transverse shelf down 12" from the top, and one (1) 12" deep curbside pull-out drawer on the bottom of the transverse. Both shall be approximately 60" deep, or from the rear of each compartment back. The rear compartments on the "L" box shall be standard.
- Gang locks on transverse and lower compartments, with locking pins in addition to the key locks on the latches.
- L.H. combination special ladder box and pole saw storage box. Pole saw storage shall be standard. Ladder box shall have two (2) drop-down doors on the outside of the chip box. Includes a bulkhead between the two compartments.
- Swing to side tailgate assembly.
- LED recessed lighting package with standard back up lights.
- 7-prong trailer receptacle.
- Hydraulic chip body hoist with control.
- Two (2) rubber wheel chocks with holder each side under body.
- Standard cab guard assembly.
- Short flatbed deck section between cab and front of chip body.
- Access ladder assembly for access to top of cab guard and platform.



- T-125 pintle hook at rear with frame reinforcements and safety chain eyes.
- Two (2) 12 volt amber strobes in gussets under front corners of cab protector, wired to Freightliner dash switch.
- Two additional rear strobe lights installed in the upper gussets at the rear below the stop/tail/turn lights, wired to same strobe switch as front strobes.
- Back up alarm at rear under chip body.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Mud flaps installed behind rear wheels.
- Complete installation of aerial tower, dump chip body, hoist, and all accessories, including mounting hardware, PTO, and hydraulic pump.
- Finish paint chip body, "L" box assembly, and cab guard white to match chassis cab.
- Black non-skid finish on deck section and on upper section of the cab guard.
- Two (2) Hella LED rear mounted spot lights with small guards at the top of the rear gussets, wired to Freightliner dash switch.
- Two (2) Hella LED spot lights on rear of the cab protector facing downward toward the platform and access ladder, wired to Freightliner dash switch.
- Ziebart rustproofing of chassis and undercoating of body.
- Two (2) 30" x 18" x 18" underbody boxes behind rear wheels.
- Two (2) Dica D1818 outrigger pads and holders.
- Install rubber cushion under bucket on cab protector.
- Provide Hastings bucket step.
- Install trailer brake controller in chassis cab.
- Install anti sail brackets on mud flaps.

STANDARD UNIT PRICE.....\$100,587.00.

CONTRACT DISCOUNT.....(\$8047.00).

TOTAL F.O.B. DESTINATION.....\$92,540.00.

OPTION

Trade-in of all three (3) of your units 4H180,
4H181,7H897.....**\$8,000.00 combined for all three (3).**



NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

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23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

CLEVELAND 60' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VN-460-MHI insulated articulating non-overcenter material handling aerial tower, with a maximum working height of 65', and a maximum horizontal side reach of 39'. Includes the following features and accessories:

- 24" x 48" x 42" enclosed side hung fiberglass platform with integral step and a maximum capacity of 600 lbs.
- 50 KV liner and vinyl platform cover for 24" x 48" x 42" platform.
- Hastings hang-on bucket step for inside of platform.
- PTI 1TB-W hang-on platform tool tray.
- Full pressure platform mounted Unitrol single handle control with safety trigger and emergency stop valve, located between boom and platform. Includes individual control levers for platform tilt and platform rotator.
- Turret mounted full pressure individual lower controls, with upper override.
- Mechanical platform leveling system with #120 heavy duty roller chain and 3/4" fiberglass rods. Includes hydraulic tilt at platform and lower controls for cleanout or rescue.
- 90 degree hydraulic platform rotator with platform mounted control.
- Articulating upper and lower stack boom assemblies with a fiberglass upper boom and steel lower boom with 24" fiberglass insert.
- ANSI Category "C" insulation rating for 46KV and below.
- Material handling winch and jib with a maximum capacity of 2000 pounds. Includes hydraulically articulating / telescoping 78" jib assembly with 125 degree articulation. Winch is equipped with 75 feet of 9/16" diameter synthetic load line and snap hook.
- 360 degree continuous rotation utilizing a shear ball bearing turntable with hydraulic worm and spur gear drive system.
- 6" taller pedestal assembly for Freightliner chassis, mounted center over rear axle, with booms stowed toward front over cab.

- “A” frame type front and rear outriggers with a maximum spread of 158”. Front outriggers mount between cab and body, rear outriggers pass through rear section of rear vertical compartments. Includes an individual control for each outrigger at rear under tailshelf, and outrigger/tower selector switch.
- Extended length subframe combining outriggers and pedestal into a single integral unit (for use with extended length body).
- Counterweight installed as required for stability per ANSI A92.2-2009.
- Outrigger / boom interlock system.
- Outrigger motion alarm system.
- 30 gallon bulkhead oil reservoir located at front of cargo area with dual sight gauges and breather cap.
- Chevron Mil-spec hydraulic oil utilized in the reservoir and system.
- 10 GPM open center hydraulic system with fixed displacement high pressure hydraulic pump.
- Electric shift power take off with dash mounted indicator light and control. Control is integrated with parking brake and transmission neutral.
- Lighted dash switches for auxiliary 12 volt equipment.
- Non-lubricating type bearings utilized throughout entire unit.
- Two (2) sets of hydraulic tool outlets located at platform with HTMA fittings.
- Lower hydraulic tool circuit at right rear under tailshelf with HTMA fittings.
- Remote engine stop/start system with upper and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Five (5) electrical slip rings for auxiliary 12 volt functions.
- Automatic upper boom latch system with hydraulic release. Bridge mount lower boom cradle attached and reinforced to front outriggers.
- Dual tubular rubber platform supports under platform.
- Two (2) safety harnesses with lanyards.
- Two (2) operator/service manuals.
- Finish paint **extreme climate** standard white urethane.
- ANSI A92.2 data plate.
- Inclinator installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.
- Two year limited aerial tower warranty.



AERIAL LINE BODY

Special FX Body model BFXB172-48 fiberglass line body, 172" long, 94" wide, with 18" deep side compartments, suitable for mounting on a medium duty dual rear wheel chassis with a 120" or greater CA dimension, with clearance between cab and body for front outriggers. Includes the following:

Standard Brand FX white gelcoat finish.

6" aluminum body understructure. **30"** sidebox height above cargo floor.

Body modification allowing independent installation of aerial tower and subframe.

Aluminum treadplate cargo area and tailshelf floors.

Aluminum treadplate cargo wall liners and compartment tops.

Full width aluminum gripstrut walkway on top of curbside sidebox from access opening to rear.

Gang locks on each side of the body compartments with handles extending out the rear of each sidebox and in curbside access opening.

Recessed stainless steel paddle handles with rotary two stage latch mechanism.

Spring loaded overcenter door holders on vertical compartment doors.

Automotive bulb type rubber door seals.

Outrigger cutouts and covers at rear bottom of each rear vertical compartment.

CURBSIDE COMPARTMENTATION

First Vertical 25.75" - Fiberglass transverse compartment with aluminum treadplate overlay, between the #1 compartments, open to curbside only. Includes a full width, 72" long shelf which extends fully into the curbside compartment, 12" down from top. An aluminum treadplate door and opening shall be installed in the top center of the transverse compartment for access to this shelf. Door opening shall be approximately 40" long and 18" wide, with weatherproof rubber seals, and gas struts to hold the door vertically in the open position. Door hinged to the front of body, with a locking hasp at rear.

Full door width, 12" high, 72" long pull out drawer installed on bottom of transverse shelf, to pull out to curbside only. Drawer to be mounted on heavy duty rollers with a spring loaded retaining latch.



Second Vertical 23.25" - Access opening to body cargo area. Two (2) gripstrut steps in access opening, evenly spaced, with bottom step flush with bottom of body sidebox. Includes auxiliary lower step and two (2) 45 degree angled grab handles, one (1) each side of opening.

6" high removable retainer board installed across access opening at floor level.

Third Vertical 29.25" – Four (4) adjustable shelves with adjustable dividers.

Fourth Horizontal 53.5" - Two (2) full length shelves with eight (8) adjustable dividers each, one (1) in center and one (1) on bottom of compartment.

Fifth Vertical 39.68" – Nine (9) swivel material hooks as high as possible, 2-5-2.

STREETSIDE COMPARTMENTATION

Hotstick shelf installed in top of streetside sidebox, 10" down from top, running from the front of the #2 vertical compartment to the rear of the body, with drop down access door on rear body panel.

First Vertical 25.75" - Four (4) adjustable shelves with adjustable dividers.

Second Vertical 25.25" - Three (3) adjustable shelves with adjustable dividers.

12" high, 16" wide bottom opening in the compartment divider bulkhead between the #2 and #3 vertical compartments. Includes vent on back wall near bottom.

Third Vertical 27.25" - Three (3) adjustable shelves with adjustable dividers.

Fourth Horizontal 53.5" – Centered adjustable divider shelf between hot stick shelf and bottom and bottom mounted shelf, each with 12 dividers

Fifth Vertical 39.68" - Full height, full depth vertical partition to divide compartment into two (2) equal sections below hotstick shelf.

Two (2) adjustable divider shelves on the left side of partition above the outrigger housing.

Nine (9) swivel material hooks on right side of partition as high as possible, 2-3-2.



BODY ACCESSORIES

Full width 30" aluminum treadplate tailshelf installed at rear, level with cargo area floor. Includes a 6" rear riser panel with tapered side skirts.

20" wide through tunnel located under front section of tailshelf, with a drop down door with slam latch on each side.

6" removable composite tailboards around perimeter of tailshelf with retainers. Split the rear board into two (2) equal width sections.

ICC structural steel channel rear bumper installed at rear, attached and reinforced to bottom of pintle hook mounting channel, with a gripstrut step on top of bumper each side. Gripstrut to extend beyond rear edge of tailshelf.

Round aluminum grab rail each side at rear near outside edge of body, running from top of rear body panel and tapering down to rear edge of tailshelf.

Aluminum gripstrut steps on curbside in cargo area and on top of curbside sidebox as required for access to aerial tower platform.

Loop style grab rail at curbside rear top of sidebox to assist platform access.

Two (2) Reese hitch receivers, one (1) each side at rear on outside of frame rail, for use with removable accessories. Includes removable vice bracket and removable ring style inverted cone holder, interchangeable in each receiver. Each holder to be furnished with retainer pin and keeper.

Four (4) D2424 outrigger pads and holders, two (2) on each side under body near each outrigger.

144" long, 20" wide, 10" high aluminum treadplate ladder box on top of streetside sidebox, open at rear, with bottom rear roller and retainer chain. Box to be mounted flush with rear body panel.

108" long, 18" wide, 10" high aluminum treadplate storage box with two (2) independent top opening weatherproof lids covered with aluminum gripstrut, held open vertically with one (1) chain and one (1) gas strut. Box shall mount on top of curbside compartments from access opening rearward. Box to be lined with rubberized coating on bottom and sides, and shall include vents and drains.

Ground wire carrier installed at rear – location / configuration to be determined.

14" high, 20" wide strand wire reel carrier in rear of tailshelf – location to be determined.

Aluminum bicycle type wire storage rack with four (4) storage slots shipped loose with completed unit.



Four (4) rubber wheel chocks and holders, two (2) each side, recessed in wheelhouse fender panel.

BP100A pintle hook installed at rear with frame reinforcements and safety chain eyes. Ground to throat measurement of 20".

Roboreel model #5478 triplex wire reel installed in cargo area – exact location to be determined.

5 gallon plastic water cask, plastic cask stand, and wedge type cup holder shipped loose with completed unit.

72" long aluminum material rail with four (4) sliding hooks installed in cargo area – exact location to be determined.

Extend chassis trailer air brake system with glad hands at rear near pintle hook.

Mud flaps installed behind rear wheels.

Two (2) 5# extinguisher with brackets, location to be determined.

Zee #42 first aid kit shipped loose with completed unit.

3-piece triangle reflector kit shipped loose with completed unit.

Decals for fire extinguishers and medical kit.

Ziebart rustproofing of chassis cab and body understructure.

Non-skid paint applied to cargo area and tailshelf floors.

ELECTRICAL ACCESSORIES

Truck Lite recessed, shock mounted LED lighting package installed on body to meet F.M.V.S.S. # 108. All rear lights are recessed in tailshelf riser, including one (1) combination stop/tail/turn signal and back up light on each side.

Lighted dash switches for auxiliary 12 volt electrical accessories.

Aerial tower auxiliary function components located in a protected location inside cab, integrated with chassis electrical system (as applicable).

Two (2) Whelen model L32LAF super LED beacons, one (1) each side on boom rest, visible above cab. Includes a single switch on dash panel for all strobes.

Four (4) corner strobe light system with two (2) strobes mounted on the front of the chassis and two (2) on the rear tailshelf riser or rear body wall.



Two (2) 6" halogen spotlights, one (1) each side on chassis cab door post.

Go-Light model 3067 remote control spotlight with wireless dash mounted and remote controls, mounted curbside of front boom rest, visible above cab.

Two (2) Betts or equal spot lights on lower boom rest to illuminate the entire cargo area. Lights shall come on with compartment lights or switch on dash.

LED rope lighting installed across the top and down each side inside each side compartment door opening, with a single lighted switch on dash panel.

Two (2) cargo lights up high on curbside sidebox in cargo area, one (1) at rear, one (1) just aft of access opening, with a weatherproof switch in access opening.

Electric back up alarm at rear under body, wired to chassis back up light.

Seven (7) pole SAE560B rear trailer socket near the pintle hook.

All 12 volt wiring to be color coded, protected with loom, and secured at regular intervals. All body lighting connections to be terminated in a weatherproof junction box located in an accessible position at rear under body.

Dimensions 12U12U 1200 watt inverter, installed in bottom of the # 3 curbside compartment, with a weatherproof duplex GFI receptacle on curbside rear body panel, and an on/off switch on dash.

Hannay SGCR-10-17-19 spring retractable ground wire reel with 40' of 1/0 grounding cable and clamp. Includes 4-point grounding system with tower, body, chassis, and rear grounding loop to a single point on chassis frame. Reel to be mounted on a bracket between cab and body on curbside front outrigger.

STANDARD UNIT PRICE.....\$196,467.00.

CONTRACT DISCOUNT.....(\$15,717.00).

TOTAL F.O.B. DESTINATION.....\$180,750.00.



NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

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23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

CLEVELAND 60' AERIAL UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VST-6000-I insulated aerial tower with a maximum working height of 65', and a maximum horizontal side reach of 40'. Includes the following features and accessories:

- 24" x 48" x 42" enclosed fiberglass platform with integral step and a maximum capacity of 600 lbs.
- 50KV liner and vinyl platform cover for 24" x 48" x 42" platform.
- Hastings hang-on bucket step for inside of platform.
- PTI 1TB-W hang-on platform tool tray.
- Full pressure platform mounted Unitrol single handle control with safety trigger and emergency stop valve, to operate three (3) boom functions. Control handle to be "SESSORIZED" with individual control levers for telescoping boom and platform rotator.
- Turret mounted full pressure individual lower controls, with upper override.
- Hydraulic platform leveling system with upper and lower tilt controls for leveling adjustment, and cleanout and rescue.
- 180 degree hydraulic platform rotator system with platform mounted control. **Includes heavy duty hydraulic platform rotator.**
- Side mounted articulating upper boom assembly with fiberglass telescoping inner boom, and steel outer boom with fiberglass tip section.
- ANSI category "C" insulation rating for 46KV and below, with telescoping upper boom fully retracted.
- Articulating lower boom with 24" fiberglass insert.
- 360 degree continuous rotation utilizing a shear ball bearing turntable with hydraulic worm and spur gear drive system.
- One piece tubular pedestal assembly mounted just ahead of rear axle in center of cargo area, with booms stowed to the rear.



- Standard height pedestal for Freightliner M2 chassis.
- “A” frame type main outriggers at front between cab and body, and modified "A" type auxiliary outriggers mounted in tailshelf. Includes an individual control for each outrigger at rear, and outrigger/tower selector valve.
- Protective covers installed over hoses and wires on rear outriggers.
- MH-958 extended length subframe combining outriggers and pedestal into a single integral unit (for use with extended length body).
- Outrigger /boom interlock system.
- Outrigger motion alarm system.
- 25 gallon oil reservoir in pedestal with dual sight gauges and breather cap.
- Aviation hydraulic oil in the reservoir and system.
- 8 GPM open center hydraulic system with fixed displacement hydraulic pump.
- Electric shift power take off with dash mounted indicator light and control.
- Lighted dash switches for auxiliary 12 volt equipment.
- Non-lubricating type bearings utilized throughout entire unit.
- One (1) set of hydraulic tool outlets located at platform.
- Remote engine stop/start system with upper and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside rear controls.
- 12 volt emergency power system with upper and lower controls.
- Five (5) electrical slip rings for auxiliary 12 volt functions.
- Upper boom storage cradle with ratchet type tie down strap. Boom to stow above cargo floor when in the rest position – exact position to be determined.
- Dual tubular rubber platform supports under platform.
- Two (2) safety harnesses with lanyards.
- Two (2) operator/service manuals.
- Finish paint **extreme climate** standard white urethane.
- ANSI A92.2 data plate.
- Inclinator installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.
- Grease fittings installed for main knuckle hinge pin.
- Two year limited aerial tower warranty.



AERIAL LINE BODY

Special Brand FX Model BFXB165-48 fiberglass line body, 165" long, 94" wide, with 18" deep side compartments, suitable for mounting on a medium duty dual rear wheel chassis having a 108" or greater C.A. dimension, with 9" minimum clearance between cab and body for front outriggers. Includes the following:

Standard Brand FX white gelcoat finish.

6" aluminum body understructure. 28" sidebox height above cargo floor.

Body modification allowing independent installation of aerial tower and subframe.

Aluminum treadplate cargo area floor, cargo wall liners, and compartment tops.

Gang locks on each side of the body compartments with handles extending out the rear of each sidebox and in curbside access opening.

Recessed stainless steel paddle handles with rotary two stage latch mechanism.

Spring loaded overcenter door holders on vertical compartment doors.

Automotive bulb type rubber door seals.

CURBSIDE COMPARTMENTATION

First Vertical 25.75" - Fiberglass transverse compartment with aluminum treadplate overlay, between the #1 compartments, open to curbside only. Includes a full width, 72" long shelf which extends fully into the curbside compartment, 12" down from top. An aluminum treadplate door and opening shall be installed in the top center of the transverse compartment for access to this shelf. Door opening shall be approximately 40" long and 18" wide, with weatherproof rubber seals, and gas struts to hold the door vertically in the open position. Door hinged to the front of body, with a locking hasp at rear.

Full width, 6" high, 72" long pull out drawer installed immediately below transverse shelf, to pull out to curbside only. Drawer to be mounted on heavy duty rollers with a spring loaded retaining latch.

Second Vertical 25.25" - Access opening to body cargo area. Two (2) gripstrut steps in access opening, evenly spaced, with bottom step flush with bottom of body sidebox. Includes auxiliary lower step and two (2) 45 degree angled grab handles, one (1) each side of opening.

6" high removable retainer board installed across access opening at floor level.

Third Vertical 21.25" - Three (3) adjustable shelves with adjustable dividers.



Fourth Horizontal 53.5" - Two (2) full length shelves with eight (8) adjustable dividers each, one (1) in center and one (1) on bottom of compartment.

Fifth Vertical 39.68" – Nine (9) swivel material hooks high as possible, 2-5-2.

STREETSIDE COMPARTMENTATION

Hotstick shelf installed in top of streetside sidebox, 10" down from top, running from the front of the #2 vertical compartment to the rear of the body, with drop down access door on rear body panel.

First Vertical 25.75" - Three (3) adjustable shelves with adjustable dividers.

Second Vertical 19.25" - Three (3) adjustable shelves with adjustable dividers.

12" high, 16" wide bottom opening in the compartment divider bulkhead between the #2 and #3 vertical compartments. Includes vent on back wall near bottom.

Third Vertical 27.25" - Five (5) swivel material hooks as high as possible, 1-3-1.

Fourth Horizontal 53.5" – Open for bulk storage.

Fifth Vertical 39.68" - Full height, full depth vertical partition to divide compartment into two (2) equal sections below hotstick shelf.

Two (2) adjustable divider shelves on the left side of partition.

Five (5) swivel material hooks on right side of partition as high as possible, 1-3-1.

BODY ACCESSORIES

Full width 36" aluminum treadplate tailshelf installed at rear, level with cargo area floor. Includes a 6" rear riser panel with tapered side skirts.

16" wide through tunnel located under rear section of tailshelf, with a drop down door with slam latch on each side.

6" removable composite tailboards around perimeter of tailshelf with retainers.

ICC structural steel channel rear bumper installed at rear, attached and reinforced to bottom of pintle hook mounting channel, with a gripstrut step on top of bumper each side. Gripstrut to extend beyond rear edge of tailshelf.

Round aluminum grab rail each side at rear near outside edge of body, running from top of rear body panel and tapering down to rear edge of tailshelf.

Weatherguard model 304-3 48" long, 30" wide drawer unit installed at rear between chassis frame rails as space permits.



Aluminum gripstrut steps on curbside in cargo area as required for access to top of curbside box and platform. Each step to be equal in size.

Two (2) Reese hitch receivers, one (1) each side at rear on outside of frame rail, for use with removable accessories. Includes removable vice bracket and removable ring style inverted cone holder, interchangeable in each receiver. Each holder to be furnished with retainer pin and keeper.

Four (4) D2424 outrigger pads and holders, two (2) on each side under body.

Two (2) 132" long, 20" wide aluminum ladder racks stacked one (1) above the other on top of streetside sidebox, with front bulkheads, rear rollers and tie down straps. Top rack to have full length floor, and front bridge over top to keep ladder from bouncing out of rack.

108" long, 18" wide, 10" high aluminum treadplate storage box with two (2) independent top opening weatherproof lids covered with aluminum gripstrut, held open vertically with one (1) chain and one (1) gas strut. Box shall mount on top of curbside compartments from access opening rearward. Box to be lined with rubberized coating on bottom and sides, and shall include vents and drains.

Loop style grab rail at curbside rear top of storage box to assist platform access.

14" H, 20" W strand reel carrier facing the rear on streetside top of tailshelf.

Aluminum bicycle type wire storage rack with four (4) storage slots shipped loose with completed unit.

Four (4) rubber wheel chocks and holders, two (2) each side, recessed in wheelhouse fender panel.

BP100A pintle hook installed at rear with frame reinforcements and safety chain eyes. Ground to throat measurement of 20".

Roboreel #5478 triplex wire reel facing rearward on curbside top of tailshelf with hole cut in tailboard.

5 gallon plastic water cask, plastic cask stand, and wedge type cup holder shipped loose with completed unit.

60" long aluminum material rail with four (4) sliding hooks installed in cargo area – exact location to be determined.

Relocate chassis batteries on streetside front outrigger between cab and body.

Extend chassis trailer air brake system with glad hands at rear near pintle hook.

Mud flaps installed behind rear wheels.



Two (2) 5# extinguisher with brackets mounted one (1) on each side of boom rest or front of body.

Zee #42 first aid kit shipped loose with completed unit.

3-piece triangle reflector kit shipped loose with completed unit.

Decals for fire extinguishers and medical kit.

Ziebart rustproofing of chassis cab and body understructure.

Non-skid paint applied to cargo area and tailshelf floors.

ELECTRICAL ACCESSORIES

Truck Lite recessed, shock mounted LED lighting package installed on body to meet F.M.V.S.S. # 108. All rear lights are recessed in tailshelf riser, including one (1) combination stop/tail/turn signal and back up light on each side.

Lighted dash switches for auxiliary 12 volt electrical accessories.

Aerial tower auxiliary function components located in a protected location inside cab, integrated with chassis electrical system (as applicable).

Two (2) Whelen model L32LAF super LED beacons, one (1) each side on boom rest, visible above cab. Includes a single switch on dash panel for all strobes.

Four (4) corner strobe light system with two (2) strobes mounted on the front of the chassis and two (2) on the rear tailshelf riser or rear body wall.

Unity 6" halogen spotlight installed on driver side chassis cab door post.

Two (2) Go-Light model 3067 remote control spotlights with wireless dash mounted and remote controls, one (1) mounted curbside of front boom rest, visible above cab, and one (1) on curbside of chassis hood.

Rope lighting installed across the top and down each side inside each side compartment door opening, with a single lighted switch on dash panel.

Two (2) cargo lights up high on curbside sidebox in cargo area, one (1) at rear, one (1) just aft of access opening, with a weatherproof switch in access opening.

Electric back up alarm at rear under body, wired to chassis back up light.

Seven (7) pole SAE560B rear trailer socket near the pintle hook.

All 12 volt wiring to be color coded, protected with loom, and secured at regular intervals. All body lighting connections to be terminated in a weatherproof junction box located in an accessible position at rear under body.



Dimensions 12U12U 1200 watt inverter, installed in bottom of the # 3 curbside compartment, with a weatherproof duplex GFI receptacle on curbside rear body panel, and an on/off switch on dash.

Hannay SGCR-10-17-19 spring retractable ground wire reel with 40' of 1/0 grounding cable and clamp. Includes 4-point grounding system with tower, body, chassis, and rear grounding loop to a single point on chassis frame. Reel to be mounted on a bracket between cab and body on curbside front outrigger.

STANDARD UNIT PRICE.....\$171,495.00.

CONTRACT DISCOUNT.....(\$13,720.00).

TOTAL F.O.B. DESTINATION.....\$157,775.00.

OPTIONS

- Jib and winch preparation package only for use with existing customer furnished Versalift winch with hydraulic jib. \$1715.00
- Material handling winch and hydraulic jib package. \$5950.00
- Auto boom latch for mounting on outer boom Electroguard. \$1440.00

NOTES

- Requires selection of the appropriate chassis. Customer furnished chassis must meet minimum requirements for installation of equipment.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



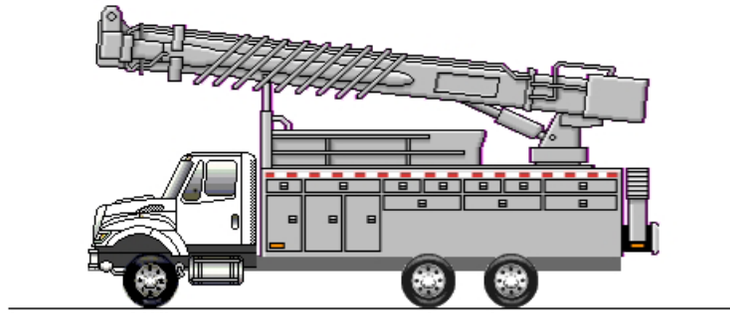
UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

PRODUCTION DIGGER UNIT

- Highway Model HFMS pressure digger unit.
- John Deere 4045T 115 HP balanced diesel engine.
- Fuel from chassis fuel tank.
- Funk 2000 series power shift transmission with 6 speeds forward, 3 reverse.
- Transmission electric brake with controller at operator's station.
- 52,513 ft./lbs. digging torque.
- 4.5 inch square, internally sealed hydraulic kelly bar.
- 12 foot digging depth.
- 18 inch ring gear (5 year warranty).
- Four-way hydraulic leveling with 45° left, 20° right 15° over vertical.
- Lateral leveling reinforcement.
- 240° swing base.
- 36" slide assembly.
- Digger bed to fit 108" CA chassis.
- Headache rack, tread plate bottom and expanded metal top.
- Front and rear "A" frame outriggers.
- Rear operators console, adjustable seat, tachometer, hour meter, oil pressure gauge, water temperature gauge, ignition switch, foot throttle and locking throttle.
- 100 gallon oil reservoir with sight gauge and filters over transmission.
- 100 gallon poly water tank with shut-off valve at operator's station, top fill mounted under curb side front of bed.
- Tool circuit under operator's seat, HTMA couplers and flow control.
- One (1) 18" x 18" x 36" steel underbody box located street side.
- Two (2) poly outrigger pads and holders installed.
- Two (2) wheel chocks and holders installed between tandems.
- Lights and reflectors to Federal Standard #108.
- One set of mud flaps.
- Two sets of parts and service manuals.
- Painted one solid color with black underbody and non-slip flooring.
- Factory mounted on suitable chassis.
- Factory training at your facility.



Model Profile

2016 7400 SBA 6X4 (SF625)

MISSION:	Requested GVWR: 54000. Calc. GVWR: 52000
DIMENSION:	Calc. Geared Speed: 66.8 MPH Wheelbase: 201.00, CA: 133.90, AF: 96.00
ENGINE, DIESEL:	{Navistar N9} EPA 2010, SCR, 330 HP @ 2000 RPM, 950 lb-ft Torque @ 1200 RPM, 2200 RPM Governed Speed, 330 Peak HP (Max)
TRANSMISSION,	{Allison 3500_RDS_P} 5th Generation Controls; Wide Ratio, 5-Speed, With AUTOMATIC: Overdrive; On/Off Hwy; Includes Oil Level Sensor, With PTO Provision, Less Retarder, With 80,000-lb GW & GCW Max.
CLUTCH:	Omit Item (Clutch & Control)
AXLE, FRONT NON-DRIVING:	{Meritor MFS-12-143A} Wide Track, I-Beam Type, 12,000-lb Capacity
AXLE, REAR, TANDEM:	{Meritor MT-40-14X-4DCR} Single Reduction, 0.433"(11mm) Wall Housing Thickness, 40,000-lb Capacity, R Wheel Ends, With Driver Controlled Locking Differential in Forward-Rear and Rear-Rear Axle Gear Ratio: 5.29
CAB:	Conventional
TIRE, FRONT:	(2) 11R22.5 XZE2 (MICHELIN) 501 rev/mile, load range H, 16 ply
TIRE, REAR:	(8) 11R22.5 XDE M/S (MICHELIN) 498 rev/mile, load range G, 14 ply
SUSPENSION, REAR,	{International} 4-Spring Type, Multileaf, 52" Axle Spacing; 40,000-lb Capacity
TANDEM:	
PAINT:	Cab schematic 100GN Location 1: 9219, Winter White (Std) Chassis



STANDARD UNIT PRICE.....\$352,277.00.

CONTRACT DISCOUNT.....(\$28,182.00).

TOTAL F.O.B. DESTINATION.....\$324,095.00.

OPTION

- 1) 12" bullet tooth rock auger. \$2975.00
- 2) 20" bullet tooth rock auger. \$3450.00
- 3) 24" bullet tooth rock auger. \$3990.00
- 4) 36" bullet tooth rock auger. \$4975.00

NOTES

- Delivery: Approximately 150-180 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Thank you for your consideration.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



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Fax 740-474-4402

UTE 2964 47' DEMONSTRATOR UNIT

AERIAL TOWER AND ACCESSORIES

Versalift model VST-47-MHI insulated aerial tower with a maximum working height of 51', and a maximum horizontal side reach of 32'. Includes the following features and accessories:

- 24" x 42" x 42" enclosed end hung fiberglass platform with integral step and a maximum capacity of 400 lbs. with winch and jib installed.
- 24" x 42" x 42" 50KV platform liner and vinyl cover.
- Scuff pad with integral step for 24" x 42" platform with liner.
- Full pressure platform mounted Unitrol single handle control with safety trigger and emergency stop valve, to operate three (3) boom functions. Includes individual control levers for lower boom and platform rotator.
- Turret mounted full pressure individual lower controls, with upper override.
- Hydraulic platform leveling system with upper and lower tilt controls for leveling adjustment, and cleanout and rescue.
- 180 degree hydraulic platform rotator system with platform mounted control. **Includes heavy duty hydraulic platform rotator.**
- **Hydraulic dual arm articulating** material handling winch and jib package with insulated jib pole and hydraulic winch with 70' non-conductive winch line and safety hook. Includes lower winch control.
- Side mounted articulating upper boom assembly with fiberglass telescoping inner boom, and steel outer boom with fiberglass tip section. Allows low stow for platform access from cargo floor.
- ANSI category "C" insulation rating for 46KV and below.
- Articulating lower boom with fiberglass insert.
- 360 degree continuous rotation utilizing a shear ball bearing turntable with hydraulic worm and spur gear drive system.



- 6" shorter pedestal in center of cargo area with platform stowed to rear.
- "A" frame type main outriggers at front between cab and body, and modified 10 degree auxiliary outriggers mounted in tailshelf. Includes an individual control for each outrigger at rear, and outrigger/tower selector valve.
- Full length subframe combining outriggers and pedestal into an integral unit.
- Outrigger / boom interlock system.
- Integral oil reservoir located in pedestal with sight gauges and breather cap.
- 8 GPM open center type hydraulic system.
- Engine mounted, fan belt driven hydraulic pump with electric clutch, actuated by a single lighted switch on dash panel. Includes interlock system.
- Non-lubricating type bearings utilized throughout entire unit.
- One (1) set of hydraulic tool outlets with HTMA couplers located at platform.
- Hydraulic pressure limit at platform tool outlets.
- Remote engine stop/start system with upper and lower controls.
- Two speed engine throttle system with controls at platform, lower control station, and curbside rear of body.
- 12 volt emergency power system with upper and lower controls.
- Five (5) electrical slip rings for auxiliary 12 volt functions.
- Fixed lower boom rest.
- Automatic boom latch system for mounting on outer boom Electroguard.
- Dual tubular rubber platform supports.
- Safety harness and lanyard.
- Two (2) operator/service manuals.
- Finish paint Time Mfg. extreme climate (6 mils) white urethane.
- ANSI A92.2 data plate.
- Slope indicator installed each side on rear of body.
- Complete installation and testing of aerial tower and accessories.



AERIAL SERVICE BODY

Brand FX model BFXB84D-XS fiberglass service body, 126" long, 94" wide, with 18" deep side compartments, suitable for mounting on a dual rear wheel chassis having an 84" C.A. dimension, with 11" clearance between cab and front of body for front outriggers. Includes the following features and accessories:

- Heavy duty 6" aluminum body understructure.
- Tunnel mount body understructure modification for aerial tower subframe.
- 2" offset fender panel for 73" measurement from front of body to centerline of radius cutout.
- 27" body mounting height.
- Stainless steel hinges and recessed two stage paddle latches.
- Aluminum treadplate cargo floor, cargo wall liners, and compartment tops.
- Spring-loaded door holders on all vertical compartment doors.
- Automotive bulb type rubber door seals on all body doors.
- Standard FX body white gelcoat finish on sideboxes.

CURBSIDE COMPARTMENTATION

First Vertical –Gripstrut access steps to cargo area with two (2) grab handles, one (1) each side of opening.

Second Vertical – Two (2) adjustable shelves with adjustable dividers.

Third Horizontal- Two (2) full length shelves with adjustable dividers, one (1) in center and one (1) on bottom of compartment.

30" wide, 3" high pull-out material drawer with removable criss-cross dividers, installed under center shelf. Drawer mounted on grant slides with spring latch.

Fourth Vertical –Five (5) locking swivel material hooks, 1-3-1.

STREETSIDE COMPARTMENTATION

Full length through shelf in top of streetside sidebox, 10" down from top. Includes type "E" access door on streetside rear body panel, located to outside edge of body as much as possible.

First Vertical – Two (2) adjustable shelves with adjustable dividers.

Second Vertical – Two (2) adjustable shelves with adjustable dividers.

Third Horizontal- One (1) full length shelf with adjustable dividers on bottom.

30" wide, 3" high pull-out material drawer with removable criss-cross dividers, installed under through shelf. Drawer mounted on grant slides with spring latch.

Fourth Vertical - Five (5) locking swivel material hooks, 1-3-1.



BODY ACCESSORIES

Full width 30" aluminum treadplate tailshelf installed at rear, level with cargo area floor. Tailshelf to have a 6" rear riser panel and aluminum treadplate side skirts which taper up from bottom rear edge of body to bottom rear edge of tailshelf riser panel.

Removable plastic composite tailboard installed at rear of cargo area.

Round aluminum grab rail installed each side at rear near outside edge of body, running from top of rear body panel and tapering down to rear edge of tailshelf.

Single wheel chock holder recessed in curbside wheelhouse fender panel. Includes two (2) rubber wheel chocks.

ICC structural steel rear bumper installed at rear with a gripstrut step on top of bumper each side.

126" long, 19" wide aluminum ladder rack installed on top of streetside sidebox. Includes a rear roller and tie down strap.

Reese hitch receiver installed at rear center under tailshelf with frame reinforcements and safety chain eyes.

Four (4) Dica D1818 outrigger pads and holders, two (2) stacked each side under body sidebox.

Chassis spring build up as required.

Mud flaps installed behind rear wheels.

Black non-skid paint applied to cargo area and tailshelf floors.

10# fire extinguisher with bracket and cover, first aid kit, and triangle reflector kit.

Complete installation of body and accessories.

ELECTRICAL ACCESSORIES

Truck Lite **LED TYPE** recessed, shock mounted lighting package installed on body to meet F.M.V.S.S. # 108. All rear lights are recessed in tailshelf riser, including one (1) combination stop/tail/turn signal and back up light on each side.

Dash mounted, lighted switch panel for auxiliary electrical accessories.

Auxiliary function controls located in a protected area inside cab. Contains all electrical activation components for aerial tower remote engine stop/start, emergency power, and two speed throttle systems.



Four (4) unit amber warning light system with two (2) front and two (2) rear LED strobe type flashers. Includes a single lighted control switch on chassis dash.

LED rope style lighting installed around perimeter on top and sides in each compartment, wired to a lighted control switch on dash.

UTE LED underbody service light package providing perimeter ground lighting for night time operations. Includes dash mounted control switch.

Electric back up alarm at rear under body, wired to chassis back up light circuit.

6-prong trailer receptacle installed at rear near hitch receiver.

CAB AND CHASSIS

- 2015 Dodge 5500 4x4 chassis
- ST standard package
- All standard equipment
- 168" wheelbase, 84" cab to axle
- 19,500# GVWR
- Heavy duty front suspension group
- Anti-spin rear differential
- 6.7L diesel engine
- Cold weather group
- 6-speed automatic transmission
- Power take-off prep package
- Dash upfitter switches
- 52 gallon aft rear fuel tank
- Maintenance free batteries
- Manual trailer tow mirrors with power heated glass
- 225/70R19.5F radial tires, traction all around
- Standard heavy duty alternator
- Factory air conditioning
- 40/20/40 cloth bench seat
- AM/FM stereo with CD player
- Satellite radio with bluetooth capability
- Speed control and tilt steering wheel
- Power windows and door locks
- Remote keyless entry
- Chrome tubular side steps
- Chrome front grille and front bumper
- Trailer brake controller
- Front tow hooks
- Black vinyl floor covering
- Bright white Dodge paint



TOTAL FOR COMPLETE PACKAGE

F.O.B. DESTINATION.....\$145,160.00.

NOTES

- Unit is available on a first come / first served basis.
- Terms: 1%-20 days, net 30 days.
- Delivery: September / October 2015.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

UTE 2796 47' DIGGER DEMO UNIT

DIGGER DERRICK AND ACCESSORIES

Time Manufacturing model TMD-2047-T rear mount digger derrick with a maximum sheave height of 47' and a maximum capacity of 23,700 pounds with all booms retracted at 80 degrees. Includes the following features and accessories:

Rear mount mainframe centered over rear axle with booms stowed toward front, centered over cab.

Three stage boom assembly with hydraulically extendible steel second stage and hydraulically extendible full capacity fiberglass third stage. All booms have a rectangular cross section.

Left hand auger stow bracket with synthetic auger stow rope. Includes hydraulic stow latch mechanism with control at operators console.

Hydraulic tilt, open/close pole guides installed on second stage boom, transferable to third stage boom tip. Includes an interlock to keep from extending the third stage into the pole claws if they are in the down position and mounted on the second stage boom. Holding valves installed on pole guide tilt and open/close cylinders.

12,000 ft./lb. two speed Hydrasync digger head assembly with 2-1/2" hex kelly bar, located on left hand side of boom when stowed. Digger is capable of shifting from one speed to the other while in motion.

18" auger with rock teeth and pilot bit.

Automatic digger transfer system from first to second stage boom.

15,000 pound turret mounted worm gear winch. Winch line guides furnished on top of first and second stage booms.



1" x 125' Samson Nystron rope with orange Samthane coating and Nylite spool, shield, and shackle, and 7.5 ton swivel hook with safety latch.

Heavy duty 360 degree continuous unrestricted rotation provided by a hydraulically driven worm gear drive system on a shear ball bearing turntable. Includes load sensing system to measure side loads applied to the booms.

Electrical slip rings for auxiliary 12 volt functions above rotation.

Hydraulic boom overload protection system which deactivates functions that would permit a structural overload, while maintaining those functions necessary to recover from an overload condition.

Auger stow protection system to prevent damage to digger stow rope.

Four (4) hydraulic outriggers that stabilize vehicle in all positions at manufacturers rated lifting capacities. Outriggers to be "A" frame type front and rear. Controls to be mounted at the rear, recessed under flatbed on each side so operator can view extension and retraction from each control station. Includes outrigger/derrick isolation valve.

Full length heavy duty tubular steel subframe, directly attached to mainframe and outriggers to constitute a complete, integral unit. Includes storage tunnel at rear between subframe longitudinals with rear access and drop down door.

Right hand front facing operators control console with riders seat, attached to derrick turret. Console includes a single handle boom control for the main boom elevation, second stage extension/retraction and rotation. Separate hydraulic controls on the console are for third stage boom extend/retract and pole claws open/close, and raise/lower. To the left side of the operator's seat shall be the hydraulic controls for the winch raise/lower and digger dig/clean functions.

Toggle controls shall be provided to open and close the auger stow bracket and shift the two speed digger motor. Operator's console shall include two lights and a gauge package for derrick and digger / winch circuits at control console.

Electronic foot throttle at rider's seat platform. Throttle control is activated through PTO switch on dash; cab pedal is deactivated during PTO operation.

Remote engine stop/start control at operators control console.

Capacity load chart at operators console with corresponding angle indicator on first stage boom. Chart shall be custom for derrick, chassis and equipment.

Pad mount holding valves on all hydraulic cylinders.



60 gallon cargo area hydraulic oil reservoir located at streetside front of flatbed, to rear of saddle pack. Reservoir fill tube and sight gauge to be easily accessible. Includes hydraulic suction and return filters with shut-off valves to allow filter replacement without draining oil from reservoir or system.

Hotshift power take-off installed on Allison automatic transmission with control and indicator light on dash. Includes overspeed control wired through chassis PTO control circuit. PTO is Interlocked with neutral and parking brake.

Tandem hydraulic pump to provide hydraulic power for derrick operations, providing up to 40 GPM for digger / winch circuits, and 15 GPM for boom functions. Pump is flange mounted to PTO and braced with heavy duty support.

Hydraulic pole puller circuit and tool circuit for open center tools, with detented control valve located at curbside rear, adjacent to outrigger controls. Control is plumbed to a Hannay spring rewind hose reel at curbside rear, aft of rear outriggers. Reel is equipped with twin 1/2" x 50' hoses with HTMA quick disconnects and hose stop. Includes an adjustable flow and pressure control to regulate flow from 0 to 8 GPM.

Bridge type boom support installed at front of body with bracing and reinforcement as required to prevent metal fatigue due to road vibration.

Complete lubrication and operational testing prior to delivery. All adjustments to derrick systems and related components to be made to factory recommended specifications prior to delivery.

Vehicle clearance height to be labeled in a conspicuous location on chassis dash.

Two (2) sets of digger derrick operation, maintenance, and parts manuals.

SADDLE PACK AND ACCESSORIES

Heavy duty aluminum saddle pack, 48" long, 96" wide, with 18" deep x 48" high side compartments, and a 60" deep x 30" high transverse compartment. Includes the following features and accessories:

Double overlapping vertical doors.

3-point latch assemblies for overlapping doors with stainless locking latches.

Spring loaded mechanical door holders on all doors.

2" heavy duty square tube understructure.

Aluminum treadplate to cover entire top and rear of saddle pack above floor level.



SADDLE BOX / TRANSVERSE INTERIOR

48" wide, 60" deep, 30" high transverse compartment, connecting the two (2) cross box side compartments, equipped as follows:

Full width, full depth aluminum shelf (extends fully into each side compartment) installed 18" down from top of transverse, with a 2" lip on each end. Includes two (2) full length vertical partitions above shelf to divide this area into three (3) equal 16" wide sections. Area above shelf to be accessible from both sides.

Vertical partition installed in center of transverse compartment (does not extend into side compartments), running from bottom of shelf down to transverse floor. Area below shelf to be open to curbside only.

Two (2) 6" high, 50" long pull out material drawers, one (1) on each side of vertical partition, just above the transverse floor. Drawers to be as wide as possible, and shall be flush with back wall of curbside compartment when pushed in. Drawers shall be furnished with removable criss-cross dividers and spring loaded retaining latches, and shall be mounted on heavy duty grant slides. Drawers to pull out to curbside only.

Two (2) 4" high, 50" long pull-out material drawers, one (1) on each side of partition, just above 6" drawer. Drawers to be as wide as possible, and shall be flush with back wall of curbside compartment when pushed in. Drawers shall be furnished with removable criss-cross dividers and T-handle retaining latches, and shall be mounted on heavy duty grant slides. Drawers pull out to curbside only.

SIDE COMPARTMENTS IN CROSS BOX

Streetside compartment to be furnished with eight (8) stationary material hooks installed immediately below through shelf, 2-4-2.

Curbside compartment to be open for bulk storage.

FINISH PAINT (SADDLE PACK ONLY)

Finish paint Complete exterior, including interior door panels, to match International code 9219 white.



FLATBED AND ACCESSORIES

Heavy duty custom aluminum flatbed, 11' long, 96" wide, with structural aluminum I-beam crossmembers, and 6" structural channel side and end rails. Flatbed is installed directly on top of derrick subframe. Includes the following features and accessories:

3/16" heavy duty aluminum treadplate floor.

Heavy duty rear chassis frame rail extensions.

24" wide access opening recessed into curbside of flatbed, to the rear of saddle pack, with two (2) aluminum gripstrut steps. Includes two (2) grab handles, one on the rear of saddle pack, and one on the curbside tool box, complete with a rubber mounted auxiliary lower step.

Gripstrut steps on top of flatbed and under control platform as required for access to derrick riders seat control station. Includes grab handles as required.

Access steps at curbside rear under flatbed, with grab rail, for rear access as necessary to flatbed and hose reel.

108" long, 19" wide, 26" high aluminum treadplate tool storage box, installed on top of streetside of flatbed to the rear of saddle pack, with four (4) independent vertical side access doors with D-ring style latches. Doors have heavy duty hinges and bulb type, recessed rubber door seals around door openings.

84" long, 19" wide, 26" high aluminum treadplate tool storage box, installed on top of curbside of flatbed to the rear of access opening, with three (3) independent vertical side access doors with D-ring style latches. Doors have heavy duty hinges and bulb type, recessed rubber door seals around door openings. Includes full length center shelf with retainer lip.

Four (4) Dica 2" x 24" x 24" outrigger pads. One (1) double pad holder on each side under the double door compartment.

Four (4) rubber wheel chocks with holders, One (1) each side under flatbed to hold two (2) chocks each.

BP125A pintle hook installed at rear with frame reinforcements and safety chain eyes. Ground to throat measurement to be approximately 26-28".

Mud flaps installed behind rear wheels, with metal splash guards installed ahead of rear wheels.



ELECTRICAL ACCESSORIES

Lighted unit master switch installed on chassis dash to activate all digger derrick 12 volt auxiliary function circuits.

All 12 volt wiring to be color coded, protected with loom, and secured at regular intervals.

LED body lighting package to comply with all Federal safety regulations for clearance, identification, side marker lights, and reflectors.

All body lighting connections to be terminated in a weatherproof junction box located in an accessible position at rear under body.

Relocate chassis furnished lights to the rear of the frame rails. Chassis lights provide for the stop/tail/turn/flasher/backup functions of rear light requirements.

Hella 12 volt amber LED strobe installed at streetside rear on top of tool box, with a lighted control switch on chassis dash panel.

Back up alarm mounted at rear under platform.

7 prong trailer receptacle installed near pintle hook.

PAINT

Aluminum flatbed and tool boxes are provided in their natural aluminum finish.

Digger derrick, outriggers, and accessories are to be free from all grease, oil, rust, dirt, and scale; then painted with one (1) coat of primer and one (1) coat of Time Mfg. standard white urethane.

CAB AND CHASSIS

- 2014 International 7400 4x4 cab and chassis.
- 187" W.B., 112" C.A.
- MaxxFace DT diesel engine, 300 H.P., 860 Ft. lb. torque.
- Allison MD3060P 5-speed automatic transmission w/ PTO provisions and push button controls.
- Transmission performance programming in primary mode.
- Transmission oil cooler.
- Transmission oil temperature gauge.
- 10,000 ft. / lb. two speed transfer case with electric over air control.
- Transfer case oil cooler.
- 13,000# capacity front driving axle with 14,000# parabolic taper leaf springs.
- 20,000# single speed rear axle, R wheel ends, geared for 70 MPH minimum.
- Air shift driver controlled main locking rear differential.
- 23,500# multi-leaf rear springs with 4500# auxiliary springs.
- Frame mounted front tow hooks.
- Extended front frame rails.
- 120,000 PSI heat treated alloy steel frame.
- Steel swept back front bumper.
- Anti-lock air brake system with dash mounted parking brake.
- Automatic front and rear slack adjusters.
- Drain valve with manual pull chain.
- Bendix heated air dryer.
- 13.2 CFM air compressor.
- Power steering.
- Tilt / telescoping steering wheel.
- Right hand vertical exhaust pipe and guard, horizontal after treatment device.
- Standard 12 volt electrical system and gauge package.
- Cigar lighter type power source.
- Intermittent windshield wipers.
- Manual reset circuit breakers.
- Automatic engine shutdown with warning light and buzzer.
- 160 amp alternator.
- 6 switch body circuit with power module.
- International chassis programming for remote engine control systems.
- Body builder wiring back of cab at frame.
- Electric trailer brake / lights accommodation package.
- Maintenance free batteries, 1950 CCA total, R.H. side under cab.
- AM/FM stereo radio with weatherband.
- Jump start stud.
- Two post terminal type power source.
- Air horn.
- Halogen headlights.
- Exterior light test button.



- Headlights on with wipers.
- Low coolant level indicator with audible alarm.
- Tilting fiberglass hood.
- Chrome stationary grille.
- #9219 standard white base coat / clear coat.
- Engine block heater.
- Air filter restriction gauge.
- Electronic variable speed hand throttle.
- Electronic remote engine control for auxiliary throttle.
- Engine hour meter.
- Direct drive two speed fan.
- Heavy duty radiator.
- Thermostatically controlled fuel / water separator.
- On board diagnostic compliance for 2013.
- 50 gallon L.H. aluminum step fuel tank.
- Conventional 80" wide cab with deluxe interior trim.
- Air suspension vinyl driver seat with two man vinyl passenger seat.
- Standard gauge cluster with tachometer.
- Engine hour meter.
- Factory air conditioning.
- Heated west coast mirrors with integral spot mirrors.
- Cab assist handles.
- 22.5 x 8.25 10-hole steel disc wheels.
- 11R22.5H Continental HDO radial tires.

TOTAL FOR COMPLETE PACKAGE

F.O.B. DESTINATION.....\$233,925.00.

NOTES

- Unit is available on a first come / first served basis.
- Terms: 1%-20 days, net 30 days.
- Delivery: Immediately available.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTILITY TRUCK EQUIPMENT, INC.
23893 U.S. 23 SOUTH
P.O. BOX 130
CIRCLEVILLE OH 43113

Telephone 740-474-5151

Fax 740-474-4402

GENERAL OPTIONS FOR ALL UNITS

STANDARD UNIT OPTIONS

<u>OPTION #</u>	<u>PRICE EACH</u>
1) Lower boom operation from 3 function Unitrol handle with Telescoping boom on individual lever, SST and VST units.	\$275.00
2) 1TB bucket tool tray.	\$125.00
3) Bucket scuff pad with step, with or without liner.	\$290.00
4) Hastings single conductor holder, for square jib.	\$875.00
5) Hastings single conductor holder, for round jib.	\$350.00
6) Chance PST4002856 conductor holder for 4" square jib.	\$1450.00
7) Winch and Jib storage post for cargo area.	\$350.00
8) Two (2) Dica D1818 outrigger pads and holders.	\$850.00
9) Two (2) Dica D24242 outrigger pads and holders.	\$1150.00
10) D-ring 3-point latches in lieu of standard, per door (glass body).	\$125.00
11) 72" x 18" x 12" aluminum top box with center top lid.	\$1800.00
12) 96" x 18" x 12" aluminum top box with two (2) lids.	\$2200.00
13) Weatherguard 304-3 Rat Pack Drawer unit at rear between frame rails (if space permits).	\$1675.00
14) Ring style cone holder on front bumper.	\$380.00
15) Post type cone holder – any location.	\$375.00
16) Swing out horizontal cone holder on front bumper.	\$755.00
17) Reese receiver with removable "L" shaped vice bracket.	\$490.00
18) Bicycle style aluminum wire storage rack.	\$570.00
19) UTE swing-out style ground spool carrying rack.	\$375.00
20) UTE ground spool spindle on frame with retainer pin, each.	\$175.00
21) 4" or 6" PVC storage tube with aluminum canister kit, each, up to 10' long, installed exterior.	\$375.00
22) Golight Stryker model 3067 wireless remote control spotlight.	\$930.00
23) Golight Stryker model 30004 LED wireless remote control spotlight.	\$1280.00



24) Night Ray NR-755-20KFDW Wireless remote control spotlight.	\$1175.00
25) Streamlight 45861 LED spotlight with charger base.	\$425.00
26) Unity standard 6" post mount spotlight, per side.	\$430.00
27) Additional Hella H27113001 12 volt amber LED strobes, each.	\$520.00
28) Whelen 1200DHAP strobes in lieu of standard, each.	\$225.00
29) Additional Whelen 1200DHAP strobes, each.	\$730.00
30) Additional Whelen 2GA00FAR LED amber warning lights, each.	\$650.00
31) LED underbody lighting kit for night operations.	\$965.00
32) LED tractor mount lights at rear under tailshelf, wired to back up light circuit or a dash mounted control switch.	\$435.00
33) 1200 watt pure sine wave inverter, dash switch, rear receptacle.	\$2210.00
34) 1800 watt pure sine wave inverter, dash switch, rear receptacle.	\$2860.00
35) Whelen TA637A traffic control light bar at rear center under tailshelf with dash mounted controller.	\$1220.00
36) Mobile Awareness VisionStat backup camera system.	\$1140.00
37) UTE grounding system with tower, body, and grounding stirrup attached to a single point on chassis frame. Includes curbside rear grounding stirrup.	\$700.00
38) Hannay SGR10-17-19 spring retractable ground wire reel with 50' of 1/0 cable and clamp. Reel to be grounded to a single location on chassis frame.	\$1390.00
39) Ram computer mount in chassis cab.	\$540.00
40) Warn 16,500# winch mounted on the front bumper. Includes heavy duty grille guard, 90' x 7/16" wire rope, 4-way roller, hand-held control pendant and complete installation (Ford F550 or Dodge 5500 only).	\$5175.00
41) Remote engine stop/start switch at curbside rear (aerial unit only).	\$275.00

NOTES

- These optional items are available in conjunction with new equipment purchases from this contract.
- Delivery: Approximately 240-270 days after receipt of order.
- Terms: 1%-20 days or Net 30 days.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your earliest convenience.

Sincerely,
Utility Truck Equipment, Inc.

Rick Ellingsworth

Rick Ellingsworth



UTE CERTIFIED USED EQUIPMENT

UTE USED UNIT #2999



2011 FORD F750 EXTENDED CAB WITH ARBORTECH CHIP BODY AND VERSALIFT VO260 AERIAL DEVICE

CHASSIS CAB

- **2011 Ford F750 Extended cab chassis Serial #3FRXX7FK6BV079070.**
- **1400 original miles.**
- XLT package with power windows and door locks
- 120" CA.
- Two (2) front tow hooks.
- 120,000 PSI frame, 16.98 SM.
- Chrome front bumper.
- 12,000# front axle and springs.
- Anti-lock air brake system with dash mounted parking brake.
- Automatic front and rear slack adjusters.
- Front and rear air-cam brakes.
- Bendix heated air dryer.
- 15.2 CFM air compressor.
- Power steering with tilt type steering wheel.
- Single horizontal exhaust with after treatment device.
- 2010 emissions compliant with clean idle decal.
- Air horn.
- 185 amp alternator.
- Three (3) maintenance free batteries mounted under cab, 1875 CCA total.
- AM/FM stereo radio with clock.
- Electric back up alarm.
- 7-way trailer connection at rear of frame.

- Halogen headlights.
- Tilt front end with chrome grille.
- Engine block heater.
- Cummins 6.7L 260 H.P. diesel engine.
- Cruise control.
- Transmission oil cooler.
- Allison 3000-RDS-P 5-speed automatic transmission with PTO gear.
- Push button gear selector.
- 21,000# single speed rear axle.
- 23,500# rear springs with 4500# auxiliary rubber springs.
- Fuel / water separator.
- Left hand 50 gallon step fuel tank.
- 5 gallon urea tank mounted LH frame rail under cab.
- Conventional cab with standard interior trim.
- Two (2) air ride seats.
- Factory air conditioning.
- Rectangular mirrors with spot mirrors.
- 22.5 x 7.50 10-hole hub piloted steel disc wheels, painted white.
- 11R22.5H Goodyear G661HAS radial front tires.
- 11R22.5G Goodyear G182 radial rear tires.
- Ford code "YZ" oxford white.
- Power - heated mirrors.

AERIAL DEVICE

Used 2011 Versalift model VO-260-I Serial #MT110022, reverse mounted, insulated aerial tower with a maximum working height of **65'**, and a maximum horizontal side reach of 42'. Includes the following features and accessories:

- Standard platform capacity of 350 lbs.
- Unitrol single handle control, between boom and platform, handle faces away from pedestal, including safety trigger and emergency stop/dump valve.
- Hydraulic tool outlets face pedestal.
- Full pressure turret mounted controls with upper control override.
- Engine stop/start at platform and lower controls.
- 2-speed engine throttle system with upper, lower, and curbside controls.
- Emergency 12 volt DC hydraulic system with upper and lower controls.
- Lighted 12 volt switch panel on dash.
- 360 degree continuous rotation.
- 7 GPM open center hydraulic system with 2900 PSI operating pressure.
- 25 gallon integral hydraulic oil reservoir with dual sight gauges.
- Fiberglass upper boom with ANSI category "C" 46KV insulation rating.
- Lower boom fiberglass insert with 24" insulation gap.
- White gelcoat finish on fiberglass upper boom and lower boom insert.
- Appropriate height pedestal with fixed feet A-frame outriggers and controls.
- Outrigger / boom interlock system.
- Two (2) sets of hyd. outlets at platform with pressure limit and disconnects.
- Upper tool circuit flow control valve.
- 24" x 24" x 42" one man enclosed fiberglass platform with inside/outside step.
- Mechanical tilt platform for cleanout and rescue.

- 24" x 24" platform liner and vinyl platform cover.
- Safety harness and lanyard.
- Boom stow cradle and ratchet type tie down strap.
- Electric shift PTO, pump, hydraulic oil, hose, and fittings.
- Time Manufacturing standard white urethane finish.
- Two (2) sets of operators and service manuals.
- Inclinometer each side at outrigger control.
- ANSI A92.2-2009 data plate.

DUMP CHIP BODY AND ACCESSORIES

- Used 2011 12' x 8' x 5' Arbortech chip body with standard equipment.
- L.H. combination ladder and pole saw storage box.
- Swing to side tailgate assembly.
- LED recessed lighting package with standard back up lights.
- **7-prong** trailer receptacle.
- Hydraulic chip body hoist with control.
- Transverse "L" box assembly under front of chip body with underbody boxes.
- Two (2) rubber wheel chocks with holder each side under body.
- Standard cab guard assembly.
- Short flatbed deck section between cab and front of chip body.
- Access ladder assembly for access to top of cab guard and platform.
- T-60 pintle hook at rear with frame reinforcements and safety chain eyes.
- Strobe package with five (5) amber strobes.
- Back up alarm at rear under chip body.
- Fire extinguisher, first aid kit, and triangle reflector kit.
- Mud flaps installed behind rear wheels.
- Complete installation of aerial tower, dump chip body, hoist, and all accessories, including mounting hardware, PTO, and hydraulic pump.
- White finish paint.
- Black non-skid finish on deck section.
- 1200 watt inverter with weatherproof receptacle and switch on chassis dash.
- Three PVC storage tubes, one 8" and two 6" with drop down caps.
- Two (2) 30" x 22" x 22" storage boxes under rear chip box.
- Two complete paint coats on chip box, cab guard and accessories.

OPTIONS INCLUDED

- Two (2) Dica D1818 composite outrigger pads and holders.
- Four additional standard amber strobes.
- Two 30 x 22 x 22 underbody boxes under chip box at rear each side.
- 1200 watt inverter with one weatherproof receptacle and a dash switch.
- Extra coat of paint on the chipbox, cab protector and accessories.
- Three (3) PVC storage tubes with aluminum drop down caps.
- Two LED strobes In the front of chassis.

TOTAL PRICE F.O.B. DESTINATION.....\$120,000.00.

NOTES

TERMS: 1% - 20 DAYS OR NET 30 DAYS.

DELIVERY: APPROX. 2-4 WEEKS ARO.

LIMITED 30 DAY WARRANTY ON AERIAL DEVICE TO STS CUSTOMERS.

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your convenience.

Sincerely,
John Mattix
Utility Truck Equipment, Inc.



UTE CERTIFIED USED EQUIPMENT

UTE USED UNIT # 2931



2009 CHEVY SILVERADO 4X4 WITH FIBERGLASS SERVICE BODY AND VERSALIFT TEL29IH AERIAL DEVICE

CHASSIS CAB

- **2009 Chevy Silverado 4x4 SK3 Serial #1GBJK74689E112832**
- **195,000 miles**
- 12,000 # GVWR with 4860# FAWR and 8600# RAWR
- 84" CA with 189" WB Dimension
- Five Speed Automatic Transmission with Overdrive
- Four Wheel Drive
- 4 Wheel ABS Brake System
- 6.6 L Duramax Diesel Engine
- 40 Gallon Fuel Tank
- Dual Maintenance Free Batteries
- Dash Mounted Upfitter Switches
- AM/FM/ Sound System
- Backup Camera System with Monitor Mounted on Dash
- 40/20/40 Vinyl Seats with Driver and Passenger Airbags
- All Tires 50% or Better
- Air Conditioning
- Engine Block Heater
- Two (2) Post Mounted Spot Lights on Driver and Passenger Doors
- Cab Running Boards
- White Base Coat Clear Coat
- 9' 8" Travel Height with Placard

AERIAL DEVICE

- ***Versalift TEL29IH Serial #BB070001***
- Working Height of 34', Horizontal Side Reach of 21'
- Insulated Upper Boom ANSI Category C 46KV and Below
- One Set of Vertical Outriggers Mounted at the Front of the Body
- Chassis engine start/stop at basket
- 3 GPM Hydraulic System with Fixed Displacement Hydraulic Clutch Pump
- 12 Gallon Hydraulic Reservoir Integral with Pedestal Assembly
- Hydraulic tool outlets at basket
- Two Speed Throttle, Emergency Power
- One (1), 24" X 30" Basket With --#300 Maximum Capacity
- 24X30 Nylon Basket Cover and 24X30 Bucket Liner
- Pistol Grip Boom Control with Safety Trigger Lock
- 360 Degree Continuous Rotation
- Boom Metallic Portion Painted White with Fiberglass Painted White
- Dielectric Test and Inspection—Comes with complete report.
- 5# Fire Extinguisher, First Aid Kit, Safety Harness, Manual and Roadside Reflector Kit

BODY

- Brand FX 132" Fiberglass Utility Body 94" Wide with 40" Tall Side Packs
- Aluminum Treadplate Deck, Tailshelf and Understructure
- Fiberglass Ladder Rack with Rear Roller Mounted on Top of Streetside
- Aluminum 66 X 18 X 18 Storage Box Mounted on Top of Curbside
- Compartments with hooks and divider shelves
- Dome Lighting in Each Compartment Wired to a Single Switch in Cab
- Two (2) Recessed Cargo Lights in Bed Area
- Underbody Lighting System Provides Perimeter Lighting For Night Operations
- Four Corner Strobe System with Two (2) Each in Front Grill and Rear Riser
- (3) Three Rear Access PVC Storage Tubes Mounted Under Ladder Rack
- Pintle Hook with Cole Hersee 7-Prong Trailer Receptacle
- Gel Coated White to Match Chassis Cab
- All Required Safety Equipment Included
- My-Te Model 35-12/FS 12 Volt Capstan Assembly at Streetside Tailshelf

TOTAL PRICE F.O.B. DESTINATION.....\$35,900.00.

NOTES

TERMS: 1% - 20 DAYS OR NET 30 DAYS.

DELIVERY: IMMEDIATE

LIMITED 30 DAY WARRANTY ON AERIAL DEVICE TO STS CUSTOMERS

We appreciate the opportunity to assist with your equipment requirements. Please contact us if you have any questions or require additional information.

Sincerely,
John Mattix
Utility Truck Equipment, Inc.



UTE CERTIFIED USED EQUIPMENT

UTE USED UNIT # 2969



2000 INTERNATIONAL 4700 CHASSIS WITH FLATBED BODY AND VERSALIFT VO255 AERIAL DEVICE

CHASSIS CAB

- **2000 International 4700 Cab and Chassis S/N 1HTSCABP5YH284306**
- **14,450 Miles on odometer**
- T444E Diesel Engine
- 30,000 GVWR with 12,000 FAWR and 19,000 RAWR
- 120 " Cab to Axle
- Air Brakes
- Electric Shift PTO
- AM/FM Radio With Clock
- Deluxe Bench Seat
- West Coast Heated Mirrors
- 5 Speed Spicer Manual Transmission
- Painted White
- Fresh DOT Inspection

AERIAL DEVICE

- **Versalift VO255 S/N CW0001** with 60' Working Height
- Side by Side Boom with Upper Actuation 270 Degrees and 125 Degrees Lower Boom
- Insulated Boom (Category "C" 46KV and Below) with Lower Boom Insert
- 24 X 30 One Man Platform with liner and Vinyl Protective Cover (300# Net Capacity)
- One Set of A Frame Outriggers Behind Rear Wheels for Stabilization
- Chain and Rod Basket Leveling System with Manual Dump

- Emergency Power System
- Hydraulic Tool Circuit at Basket
- Pistol Grip for Control of Boom Functions at Basket
- Continuous Rotation
- Insulated, Fiberglass Boom with Lower Boom Insert Rated 46KV
- Platform Rest with Ratchet Tie Down Strap
- Safety Harness and Lanyard
- Operation and Safety Manual
- Fresh Annual Boom Inspection
- Painted White
- Dielectric Test Certification (Current)

BODY

- **Steel Flatbed Body with Auxiliary Storage Boxes**
- Body is 15.5' long, 94" Wide Flatbed
- Full Size Cab Guard
- Side Entry Ladder to Flatbed Body with Hand Rails
- Four (4) 18 X 18 X 30 Aluminum Tool and Fuel Storage Boxes
- Two (2) 18 X 18 X 48 Steel Underbody Storage Box Under Flatbed
- One (1) Strobe Light On Cab Guard, Forward on Streetside
- Rear ICC Step Bumper
- Complete LED Lighting Package Including (4) Four LED Strobes in Tailshelf and Front Grill
- Reese Hitch Receiver with Trailer Lighting Hookup
- Flatbed Painted Black with Horizontal Surface Black Non-Skid
- Back Up Alarm

TOTAL PRICE F.O.B. DESTINATION.....\$53,500.00.

NOTES

TERMS: 1% - 20 DAYS OR NET 30 DAYS.

DELIVERY: IMMEDIATE

LIMITED 30 DAY WARRANTY ON AERIAL DEVICE TO STS CUSTOMERS

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your convenience.

Sincerely,
John Mattix
Utility Truck Equipment, Inc.



UTE CERTIFIED USED EQUIPMENT

UTE USED UNIT # 2985



2000 GMC 7500 WITH STEEL SERVICE BODY AND TEREX TPL40 AERIAL DEVICE

CHASSIS CAB

- **2000 GMC C7500 Serial #1GDM7H1C21J501774**
- **62,000 miles on odometer**
- 29,300# GVWR—10,300# FAWR, 19,000# RAWR
- Tilting Front End
- Power Steering
- Automatic Allison 5 Speed Transmission
- Air Brakes with ABS and Automatic Dryer
- Heated Mirrors
- CAT 3126 Diesel 210HP
- Electronic PTO

AERIAL DEVICE

Terex Model TPL40 insulated aerial tower, Serial #2010114431, with a maximum working height of 45', and a maximum horizontal side reach of 29'-9". Includes the following features and accessories:

- Insulated two stage telescoping and articulating upper boom assembly.
- Articulating lower boom assembly with compensating link, to maintain a constant upper boom angle with the turret.
- End mounted fiberglass platform assembly.
- Full pressure turret mounted lower controls, with upper control override.
- 6 GPM open center hydraulic system.

- Fiberglass telescoping inner boom ANSI category "C" insulation rating for voltages up to 46KV.
- Multi-link hose carrier system throughout booms.
- Non-lubricating type bearings utilized throughout entire unit.
- 17 gallon integral hydraulic oil reservoir with dual sight gauges.
- Boom cradle with ratchet type tie down strap.
- Operators and service manuals.
- ANSI A92.2-2001 data plate.

Chassis insulating system (lower boom insert) including accommodations to bridge insulation gap for ANSI A92.2-1990 insulation testing.

360 degree continuous rotation utilizing a shear ball bearing turntable with hydraulically powered worm gear box and spur gear drive system.

One (1) pair of heavy duty A-frame double acting hydraulic outriggers installed behind cab inside the body with an individual control each side under tailshelf.

Platform mounted Unitrol, full pressure single handle upper control with safety trigger and emergency stop.

24" x 30" x 42" single man end hung fiberglass platform, fully enclosed, with curbside step and **350 pounds capacity**.

Master/slave hydraulic platform leveling system with upper and lower tilt controls for cleanout and rescue.

50KV liner and vinyl cover for 24" x 30" single man platform.

Safety harness and lanyard.

One (1) set of hydraulic tool outlets at platform with HTMA quick disconnects.

Hot shift PTO mounted on transmission.

12 volt emergency power system with control at platform and pedestal.

Remote engine stop/start control at platform with control at pedestal.

Tubular rubber platform support at rear on tailshelf.

BODY

Steel service body, (approx.) 132" long.

Automotive bulb type rubber door seals.

Spring loaded door holders on all vertical doors.

Stainless steel two stage rotary action paddle latches, all keyed alike.

BODY ACCESSORIES

Full width 30" treadplate tailshelf installed at rear, level with cargo area floor.

ICC structural steel bumper installed at rear, attached and reinforced to bottom of pintle hook mounting channel, with a gripstrut step on top each side.

Round grab rails installed both sides, rear near outside edge of body, running from top of rear body panel and tapering down to rear edge of tailshelf.

Pintle hook installed at rear center under tailshelf with frame reinforcements and safety chain eyes.

Mud flaps installed behind rear wheels.

10# B:C fire extinguisher with mounting bracket.

D.O.T. triangle type road reflector kit.

25 unit first aid medical kit and holder.

ELECTRICAL ACCESSORIES

Truck Lite recessed shock mounted lighting package installed on body to meet F.M.V.S.S. # 108. All rear lights are recessed in tailshelf riser, including one (1) combination stop/tail/turn signal and back up light on each side.

Dash mounted, Wired Rite lighted switch panel for auxiliary electrical accessories.

Two (2) amber strobes installed both sides front of body, visible above cab, wired to strobe system dash switch.

Two (2) amber grommet mounted strobe type flashers, one (1) each side at rear, recessed in tailshelf riser panel, wired to dash strobe switch.

Dome light with integral switch installed in top center of each compartment, wired to a single lighted switch on dash panel.

Post mounted spot light on driver's side.

Six (6) prong trailer receptacle at rear near pintle hook.

Electric back up alarm at rear under body, wired to chassis back up light circuit.

TOTAL PRICE F.O.B. DESTINATION.....\$37,500.00.

NOTES

TERMS: 1% - 20 DAYS OR NET 30 DAYS.

DELIVERY: IMMEDIATE

LIMITED 30 DAY WARRANTY ON AERIAL DEVICE TO STS CUSTOMERS

We appreciate the opportunity to assist with your equipment requirements. If you have any questions or require additional information, please contact us at your convenience.

Sincerely,
John Mattix
Utility Truck Equipment, Inc.