

Quote Number:

Opportunity Number: Sourcewell Contract #: 110421-ALT

Date:

10/25/2022

22003070

Quoted for: Turner USD 202 **Customer Contact: Chris Crockett** 

Phone:1-785-250-4590 / Email: crockettc@turnerusd202.org

Quoted by: Nick Adcock

Phone:919-529-3582 / Email: nick.adcock@altec.com

Altec Account Manager: Ben Crane

REFERENCE ALTEC MODEL		Price
AT41M	Articulating Telescopic Aerial Device with Material Handling Insulated, 41'	\$205,024

(A.) SOURCEWELL OPTIONS ON CONTRACT (Unit)

1	AT41M-US41S	Articulating Telescopic Aerial Device (Non-Insulated AT41S, Includes Inverter)	\$5,660
2	AT41M-AOR	Auxiliary Outriggers, Interlock, Wooden Pads / Holders (AT48M Class 5 application only)	\$9,013
3	AT41M-US48M	Articulating telescopic Aerial Device with Material Handling (insulating lower arm) with 48' boom boom height (AT48M)	\$7,625
4			

(A1.) SOURCEWELL OPTIONS ON CONTRACT (General)

fe	POWER EQUIPMENT (Power Locks and Power Windows)	\$1,352
th5	TOOL HOLDER FOR IMPACT WRENCHES AND DRILLS. Clip-On Type for Platform With or Without Liner. Keeps Tool Outside of Platform for Optimum Room.	\$356
pswi4	PURE SINE WAVE INVERTER.3000 Watts Continuous. GFCI Outlet at Rear.	\$4,620
vcam	Backup Camera System	\$1,313
	th5 pswi4	th5  TOOL HOLDER FOR IMPACT WRENCHES AND DRILLS. Clip-On Type for Platform With or Without Liner. Keeps Tool Outside of Platform for Optimum Room.  pswi4  PURE SINE WAVE INVERTER.3000 Watts Continuous. GFCI Outlet at Rear.

SOURCEWELL OPTIONS TOTAL: \$234,963

(B.) OPEN MARKET ITEMS (Customer Requested)

1	UNIT		\$0
2	UNIT & HYDRAULIC ACC		\$0
3	BODY		\$0
4	BODY & CHASSIS ACC	(2) Top Opening Box- 132" x Width of Body x 20"T- hasp locks- Two treadplate lids each	\$5,471
5	ELECTRICAL	Deduct stock 2400 watt inverter	-\$4,323
6	FINISHING		\$0
7	CHASSIS	MY23 Stock Dodge chassis	-\$13,114
8	OTHER	MY23 Stock Build	-\$34,441
		OPEN MARKET OPTIONS TOTAL:	-\$46,407

SUB-TOTAL FOR UNIT/BODY/CHASSIS:

\$188,556 **Delivery to Customer:** \$3,192

TOTAL FOR UNIT/BODY/CHASSIS: \$191,748

(C.)	AD	DIT	IONAL	ITE	MS	(item	s ar	e not	inc	lud	ed	in	total	above	3)

1	5 Year Altec Extended Warranty- TLME- OPTION	\$6,700
2		
3		

\*\*Pricing valid for 45 days\*\*

## NOTES

PRICING: Altec will make every effort to honor this quotation, subject to the following provisions. Prices for equipment with production start dates 12 months and beyond are budgetary only due to irregular cost inflation and market volatility. These prices will be reviewed based on market conditions and confirmed closer to the production date. For a quoted chassis model year beyond the current open order bank, chassis model year, specifications and price should be considered estimates only and subject to change. Chassis model year, specifications and price will be reviewed and confirmed when specific model year information becomes available

PAINT COLOR: White to match chassis, unless otherwise specified

WARRANTY: Standard Altec Warranty for Aerials and Derricks - One (1) year parts warranty One (1) year labor warranty Ninety (90) TO ORDER: To order, please contact the Altec Account Manager listed above.

CHASSIS: Per Altec Commercial Standard

DELIVERY: No later than 10-11 months ARO, FOB Customer Location

TERMS: Net 30 days

BEST VALUE: Altec boasts the following "Best Value" features: Altec ISO Grip Controls for Extra Protection, Only Lifetime Warranty on Structural Components in Industry, Largest Service Network in Industry (Domestic and Overseas), Altec SENTRY Web/CD Based Training, Dedicated/Direct Gov't Sales Manager, In-Service Training with Every Order.

TRADE-IN: Please ask your Altec Account Manager for more information

**BUILD LOCATION: Creedmoor, N.C.** 



**Quote Number:** 

ALTEC INDUSTRIES PLANT 227 CREEDMOOR FINAL ASSY

1

1097997 - 2

Altec, Inc.

CREEDMOOR FINAL ASSEMBLY

CREEDMOOR, NC 27522-0000

1550 AERIAL AVE

**United States** 

October 19, 2022 Our 93rd Year

Ship To:

ALTEC INDUSTRIES PLANT 227 CREEDMOOR FINAL ASSY BURNSVILLE BODY PLANT 150 ALTEC DRIVE BURNSVILLE, NC 28714 US

Attn:

Phone: Email:

**Altec Quotation Number:** 

1097997 - 2

Account Manager:

**Unassigned-Preferred Configuration** 

Technical Sales Rep:

Keith Clement

<u>Description</u> <u>Qty</u>

<u>Unit</u>

- 1. Altec Model AT41S Articulating Telescopic Aerial Device, non-insulating with proportional joystick upper controls. Built in accordance to ALTEC's standard specifications and to include the following features:
  - A. Ground to Bottom of Platform Height: 40.5 feet at 8.3 feet from centerline of rotation (12.33 m at 2.54 m)
  - B. Working Height: 45.5 feet (13.85 m)
  - C. Maximum reach to edge of platform with Upper Boom Non- overcenter: 30.5 feet (at 17.0 feet platform height)
  - D. Upper boom extension: 110 inches
  - E. Continuous rotation
  - F. Articulating Arm: Articulation is from -3 to 82 degrees. Insulator provides 19 inches of isolation.
  - **G.** Compensation System: By raising the articulating arm only, the telescopic boom maintains its relative angle in relation to the ground. The work position is achieved through a single function operation.
  - H. Upper Boom: Articulation is from -25 to 85 degrees. The fiberglass section provides a minimum of 10.9 inches of isolation in the upper boom (when retracted and 42.3 inches when extended).
  - Platform leveling is achieved by a hydraulic master-slave leveling system. This lifetime system is very low maintenance.
  - J. Control System:
    - 1) Control Handle: A single handle controller. The control handle is black in color. The handle also includes an interlock guard that reduces the potential for inadvertent boom operation.
    - 2) Auxiliary Control Covers: Non-tested blue silicon covers for auxiliary controls.
    - 3) Control Console: Non-tested non-metallic control console plate.
    - 4) Boom Tip Covers: Non-tested non-metallic boom tip covers. The covers are not dielectrically tested, but they may provide some protection against electrical bazards.
  - **K.** Hydraulic system: Open center (full pressure), maximum flow 6 GPM, maximum operating pressure 3,000.



1097997 - 2

Altec, Inc.



tem		<u>Description</u>	Qty
	М.	Unit is painted with a powder coat paint process which provides a finish-painted surface that is highly resistant to chipping, scratching, abrasion and corrosion. Paint is electrostatically applied to the inside as well as outside of fabricated parts then high temperature cured prior to assembly ensuring maximum coverage and	
	N.	protection.  Manuals: Two (2) Operator's and two (2) Maintenance/ Parts manuals containing instructional markings indicating hazards inherent in the operation of an aerial device.	
	Ο.	Unit meets or exceeds ANSI 92.2 standards.	
2.	Pede	estal	1
3.		le 2-Man Platform, Aluminum (Non-Insulated), 60" x 36" x 45", End Mount, 180 ee Rotation.	1
4.	Platfo	orm Mounted Single Handle Controls	1
<b>5</b> .	Mate	rial Handling Jib/Winch, Hydraulically Articulating, Top Mounted, Round (ARM Jib)	1
6.		per Floor Liner With Drainage For 60 x 36 x 45 inch (1524 x 914 x 1143 mm) inum platform	1
7.	tool c	aulic Tool Circuit at Platform: Control easily accessible to the operator activates the circuit. One set of hydraulic tool outlets at the boom tip; they consist of one set of disconnect couplings at the platform, a valve assembly inside the control cover, detented control handle. Operates open center tools	1
8.	asser source opera Start/	the Start/Stop & Secondary Stowage System: 12 VDC powered motor and pump mbly for temporary operation of the unit in a situation wherein the primary hydraulic see fails. Electric motor is powered by the chassis battery. This feature allows the ator to completely stow the booms, platform, and outriggers. Secondary Stowage & Stop is activated with an air plunger at the platform or momentary switch at the control station and outriggers.	1
9.	120 \	/olt Receptacle Installed At Platform	1
10.	Jib S	tick, 52" L, Extension Dependent, Non-Certified, grey in color	1
11.	Platfo	orm Mounted Extendible Supports for Holding Signs	1
12.	Slip F option	Ring: Required for engine start/stop, secondary stowage system, and throttle control ns	1
13.	Heigh	ggers, Primary, Modified A-Frame With Integrated Subbase, 30"-34" Chassis of the Electric Interlock, No Valves On Legs, 114" Spread, Fixed Shoe (AT37/41 E/P/PE/S/SE)	1
14.	Lifting capac	g Eye - lifting eye on underside of lower boom. Rated at 1,000lbs (454kg) lifting city.	1
15.	Winch	n load line swivel hook	1
16.	Altec	Unit Powder Painted White	1

## Unit & Hydraulic Acc.

We Wish To Thank You For Giving Us The Pleasure And Opportunity of Serving You





Altec, Inc.



<u>Item</u>	<u>Description</u>	Qty
17,	Electric Outrigger Controls for one (1) set of outriggers, drive hydraulic outrigger control valves. Durable weather proof sealed electronic switches mounted in aluminum boxes located at the rear of the unit unless otherwise specified.	1
18.	Steel Reservoir, 15 gallon capacity, triangular, 17" L x 17" W x 24" H, and includes breather caps and dipsticks	1
19.	Temperature Sight Gauge	1
20.	HVI-22 Hydraulic Oil (Standard).	25
21.	Standard Pump For PTO	1
	·	
<b>22</b> .	Electric Shifted PTO	1
23.	Standard PTO/Transmission Functionality for Small Ford and Dodge Chassis	1
	<u>Body</u>	
24.	132 inch Universal Aerial Body with outrigger housings, suitable for installing on any chassis with an approximate CA dimension of 84 inches, built in accordance with the following specifications:	1
	<ul> <li>A. Basic body fabricated from A40 grade 100% zinc alloy coated steel.</li> <li>B. All doors are full, double paneled, self-sealed with built-in drainage.</li> <li>C. Stainless steel hinge rods extend full length of door.</li> <li>D. Door hinges are zinc alloy material attached with rivets.</li> <li>E. All doors contain stainless steel, flush mounted, paddle activated rotary style latches with two-stage locking, including keyed locks and adjustable strikers.</li> <li>F. Heavy-gauge welded steel frame construction with structural channel crossmembers and smooth plate floor.</li> <li>G. All edges are either rolled or folded for strength and safety.</li> <li>H. Door header drip rail at top for maximum weather protection.</li> <li>I. Neoprene or rolled fenders on wheel fender panels.</li> <li>J. Steel treated for improved primer bond and rust resistance.</li> <li>K. Automotive underseal applied to body.</li> <li>L. Automotive type non-porous door seals mechanically fastened to the door facing.</li> <li>M. 132 Inch Body Length</li> <li>N. 40 Inch Body Height (Standard)</li> <li>O. 94 Inch Body Width (Standard)</li> <li>Q. 94 Inch Body Compartment Depth (Standard)</li> <li>Q. Body Color - White (Standard)</li> <li>R. Finish Paint Body At Body Manufacturer (Standard)</li> <li>S. 6 Inch Tall Wooden Tailboard Installed At The Rear of Body Cargo Area</li> <li>T. Stainless Steel Rotary Paddle Latch With Lock (Standard)</li> <li>U. Master Body Locking System (Standard)</li> <li>V. One Chock Holder On Each Side of Body With Retaining Lip In Fender Panel (Standard)</li> <li>W. Gas Shock Type Rigid Door Holders For Vertical Doors (Standard)</li> <li>X. Chains On Horizontal Doors</li> <li>Y. Hotstick Shelf Extending From Rear Of First Vertical To Rear Of Body On</li> </ul>	
	Curbside, With Standard Sized Drop-Down Door  Z. Hotstick Shelf Extending Full Length Of Body On Streetside, With Standard Sized	



1097997 - 2

Altec, Inc.



<u>ltem</u>		<u>Description</u>	<b>Qty</b>
	AA.	Dividers On 4 Inch Centers	
	AB.	1st Vertical Street Side (LH) - Outrigger Housing, With Outrigger Pin Access As Needed	
	AC.	2nd Vertical Street Side (LH) - Two (2) Adjustable Shelves With Removable Dividers On 4 Inch Centers	
	AD. AE.	1st Horizontal Street Side (LH) - Vacant Rear Vertical Street Side (LH) - One (1) Adjustable Shelf With Removable	
	AL.	Dividers On 4 Inch Centers	
	AF.	1st Vertical Curb Side (RH) - Two (2) Adjustable Shelves With Removable Dividers On 4 Inch Centers	
	AG.	1st Vertical Curb Side (RH) - Inverter Storage Inside Of Body Compartment With Guard And Provisions For Remote GFCI Receptacle	
	AH.	1st Vertical Curb Side (RH) - Outrigger Housing, With Outrigger Pin Access As	
	AI.	Needed 2nd Vertical Curb Side (RH) - Two (2) Adjustable Shelves With Removable Dividers On 4 Inch Centers	
	AJ.	1st Horizontal Curb Side (RH) - Vacant	
	AK.	Rear Vertical Street Side (RH) - One (1) Adjustable Shelf With Removable Dividers On 4 Inch Centers	
	AL.	48 Tailshelf with Integrated Side Access Steps And One (1) Post-Style Grab	
	AM.	Handle Installed To The Rear Of Access Steps One (1) Grab Handle Installed On Rear Of Curbside Sidepack	
		Body and Chassis Accessories	
25.	ICC (	Underride Protection) Bumper Installed At Rear	1
26.	Rece	iver Hitch, 2", Class 3	1
<b>27</b> .	Set O moun	f Eye Bolts for Trailer Safety Chain, installed one each side of towing device t.	1
28.	Instal	Front Bumper with Counterweight	1
29.	Rigid Outwa	Step Mounted Beneath Side Access Steps (Installed To Extend Approx. 2" ard)	1
30.	Platfo	rm Rest, Rigid with Rubber Tube	1
31.	Boom	Rest for a Telescopic Unit	1
<b>32</b> .	Wood	Outrigger Pad, 19" x 19" x 2.5", With Rope Handle	2
33.		ger Pad Holder, 20" L x 20" W x 3" H Front - 5" H Rear (Sloped), Fits 19.5" x 19.5" nd Smaller Pads, Bolt-On, Bottom Washout Holes, 3/4" Lip Retainer	2
34.	Pend	ulum Retainers For Outrigger Pad Holders	2
35.	Mud F	Flaps With Altec Logo (Pair)	1
36.		l Chocks, Rubber, 9.75" L x 7.75" W x 5.00" H, with 4" L Metal Hairpin Style e (Pair)	1





<u>tem</u>	<u>Description</u>	Qty
37.	Slope Indicator Assembly (Pair) For Machine With Outriggers	1
38.	Safety Harness & 4.5 FT Lanyard (Medium To X-large)	2
39.	Driveaway Safety Kit	1
40.	Vinyl manual pouch for storage of all operator and parts manuals	1
41.	Soft Vinyl Lanyard Pouch	1
	Electrical Accessories	
40		4
42.	Lights and reflectors in accordance with FMVSS #108 lighting package. (Complete LED, including LED reverse lights)	1
<b>43</b> .	4-Corner Strobes, Amber, LED, Two (2) Surface Mounted Lights In Grille, Two (2) Round Lights At Rear	1
44.	Strobe Beacon, Amber LED, With Brush Guard, Installed On Post At Front Of Body, One (1) Each Side (Standard) (Federal Signal #420221-02)	1
<b>45</b> .	Dual Tone Back-Up With Outrigger Motion Alarm	1
46.	PTO Hour Meter, Digital, with 10,000 Hour Display	1
47.	7-Way Trailer Receptacle (Blade Type) Installed At Rear	1
48.	Ford Upfitter Switches (Supplied with Chassis)	± 1
49.	Inverter, 2400 Watt, Pure Sine Wave, 120 VAC (Sensata #12/2400N)	1
	CS 1st Vertical	
<b>50</b> .	Inverter Wired Battery Hot (No Dash Mounted Switch)	1
51.	Install inverter inside 1st vertical compartment on curbside.	1
<b>52</b> .	120 Volt GFCI Receptacle, includes weather-resistant enclosure. Installed at front of body on curbside.	1
<b>53</b> .	GFCI Receptacle Hardwired To Protect Additional Non-GFCI Duplex Receptacles.	1
54.	Install Wiring for Additional Non-GFCI Receptacle Located at Platform (15 Amps Maximum)	1
<b>55</b> .	Power Distribution Module Is A Compact Self-Contained Electronic System That Provides A Standardized Interface With The Chassis Electrical System. (Includes Operator's Manual)	1
<b>56</b> .	Install secondary stowage system.	1
<b>57</b> .	Install Remote Start/Stop system in Final Assembly.	1
58.	Install Outrigger Interlock System	1
<b>59</b> .	Heavy Duty Secondary Stowage Pump	1



1097997 - 2

Altec, Inc.



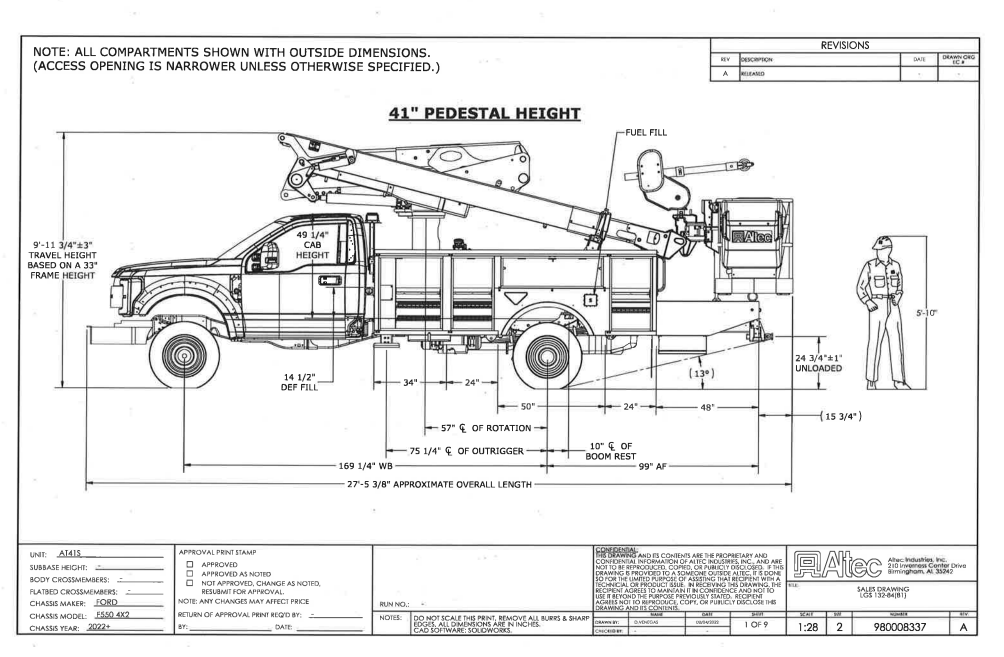
<u>tem</u>	<u>Description</u>	Qty
60.	PTO Indicator Light Installed In Cab	[1]
	Finishing Details	
61.	Powder Coat Unit Altec White	4
		1
62.	Finish Paint Body Accessories Above Body Floor Altec White	1
63.	Altec Standard; Components mounted below frame rail shall be coated black by Altec. i.e. step bumpers, steps, frame extension, pintle hook mount, dock bumper mounts, Drings, receiver tubes, accessory mounts, light brackets, under-ride protection, etc. Components mounted to under side of body shall be coated black by Altec. i.e. Wheel chock holders, mud flap brackets, pad carriers, boxes, lighting brackets, steps, and ladders.	1
64.	Apply Non-Skid Coating to all walking surfaces	1
65.	English Safety And Instructional Decals	1
66.	Vehicle Height Placard - Installed In Cab	1
67.	Placard, HVI-22 Hydraulic Oil	1
68.	Stability test unit according to ANSI requirements.	1
69.	Focus Factory Build	1
70.	Delivery Of Completed Unit	1
71.	Inbound Freight	1
<b>72</b> .	As Built Electrical And Hydraulic Schematics To Be Included In The Manual Pouch	1
<b>73</b> .	Stock Unit	1
	<u>Chassis</u>	
74.	Altec Supplied Chassis	1
<b>75</b> .	Altec Stock Chassis	1
	<ul> <li>A. 2022 Model Year</li> <li>B. Ford F550</li> <li>C. Regular Cab</li> <li>D. 4x2 Drivetrain</li> <li>E. Chassis Color - White</li> <li>F. Ford 6.7L Power Stroke Diesel</li> <li>G. 330 HP Engine Rating</li> <li>H. Ford Torqshift 10-Speed Automatic Transmission (w/PTO Provision)</li> <li>I. Clear Cab to Axle Length - 84 inches</li> <li>J. Wheelbase Length - 169 inches</li> <li>K. 19,500 LBS Gross Vehicle Weight Rating (GVWR)</li> </ul>	

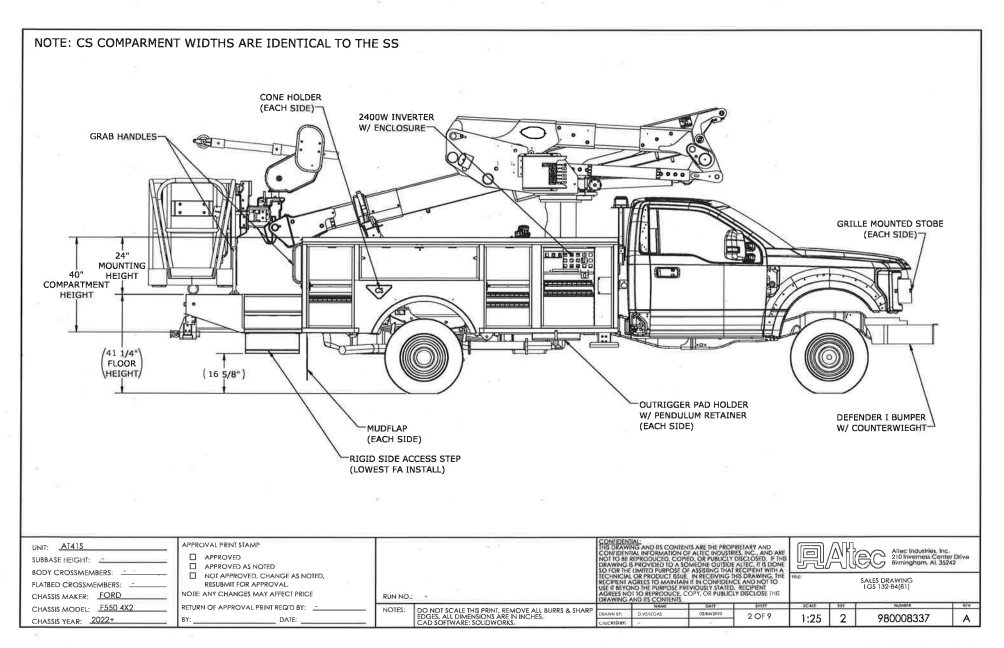


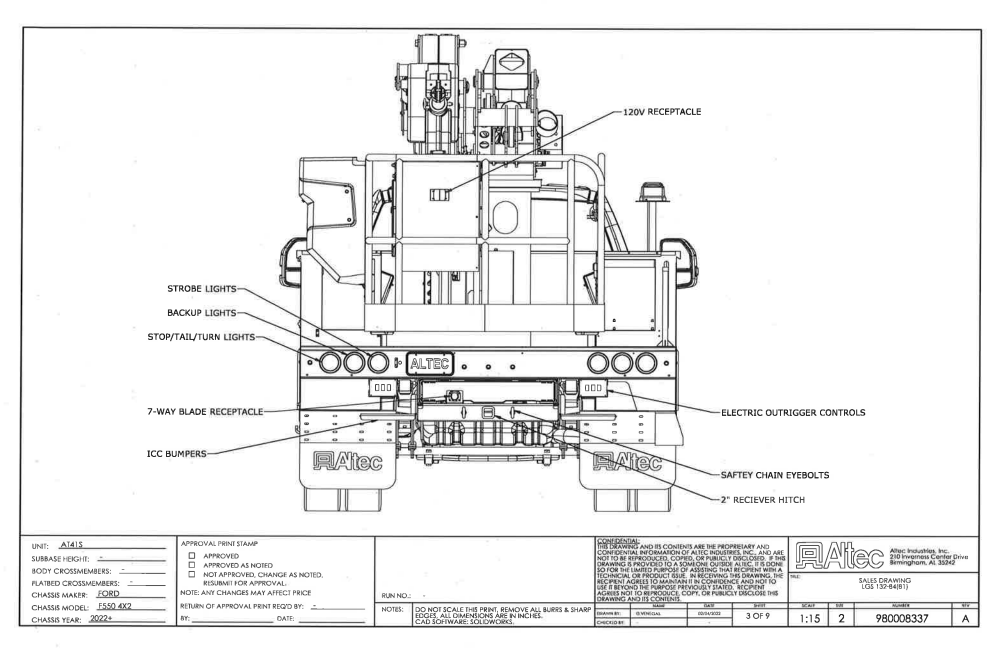
**Quote Number: 1097997 - 2** 

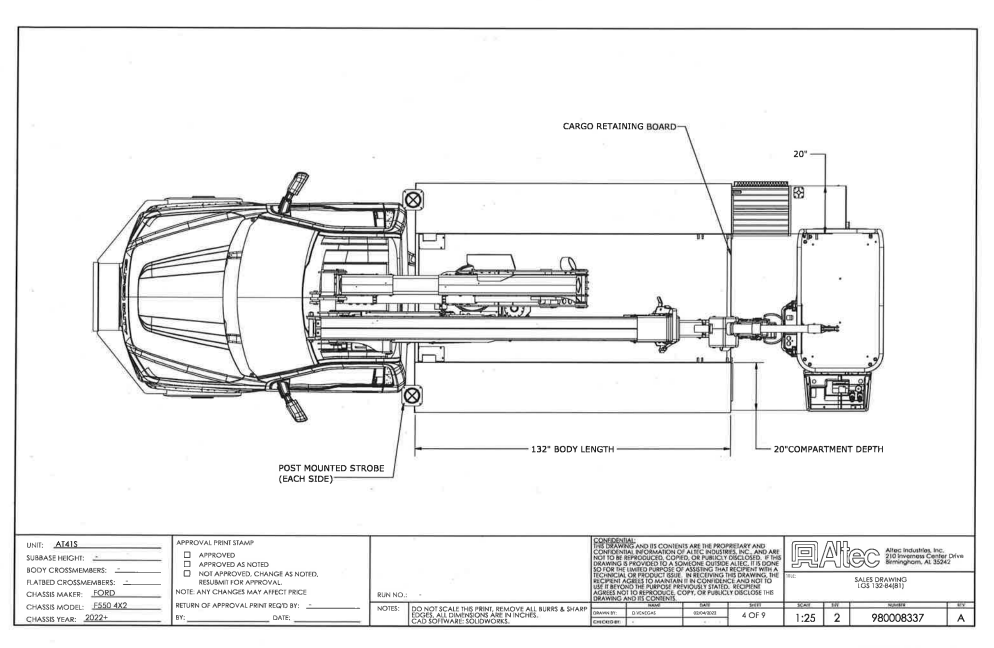
Altec, Inc.

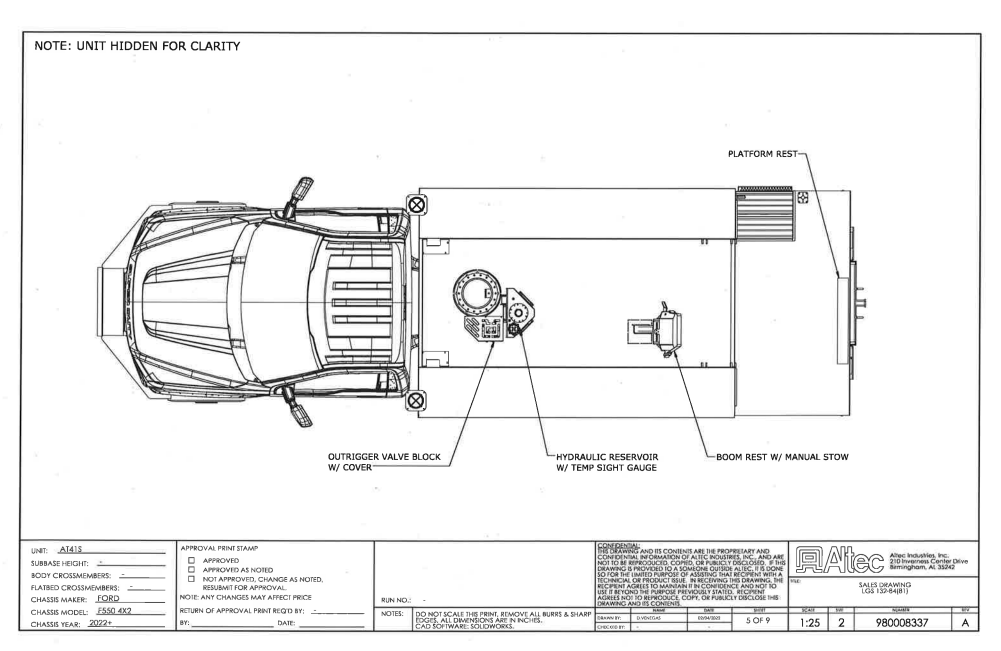
Item	Description	Qty
	<ul> <li>M. 14,706 LBS Rear Axle Weight Rating (RAWR)</li> <li>N. Ford E/F250-550 Single Horizontal Right Side Exhaust</li> <li>O. Hydraulic Brakes</li> <li>P. Park Brake In Rear Wheels</li> <li>Q. Ford 40 Gallon Fuel Tank (Rear)</li> <li>R. Ford 7.2 Gallon DEF Tank (Mid Mount)</li> <li>S. 225/70R19.5 Front Tire</li> <li>T. 225/70R19.5 Rear Tire</li> <li>U. 98R - Operator Commanded Regeneration (OCR)</li> <li>V. 63C - Aft Axle Frame Extension</li> <li>W. No Idle Engine Shut-Down Required</li> <li>X. 50-State Emissions</li> <li>Y. Clean Idle Certification</li> <li>Z. Air Conditioning</li> <li>AA. AM/FM Radio</li> <li>AB. Block Heater</li> <li>AC. Bluetooth</li> <li>AD. Cruise Control</li> <li>AE. Keyless Entry</li> <li>AF. Limited Slip Rear Axle</li> <li>AG. Power Door Locks</li> <li>AH. Power Mirrors with Heated Glass</li> <li>AI. Power Windows</li> <li>AJ. Tilt Steering Wheel</li> <li>AK. Trailer Brake Controller (Factory Installed)</li> <li>AL. Vinyl Split Bench Seat</li> </ul>	
	Additional Pricing	
<b>76.</b>	Standard Altec Warranty: One (1) year parts warranty, one (1) year la ninety (90) days warranty for travel charges, limited lifetime structura	abor warranty, 1 I warranty
Altec In	dustries, Inc.	
BY	8	
-		
Ke	eith Clement	
Notes:		
140f62;		

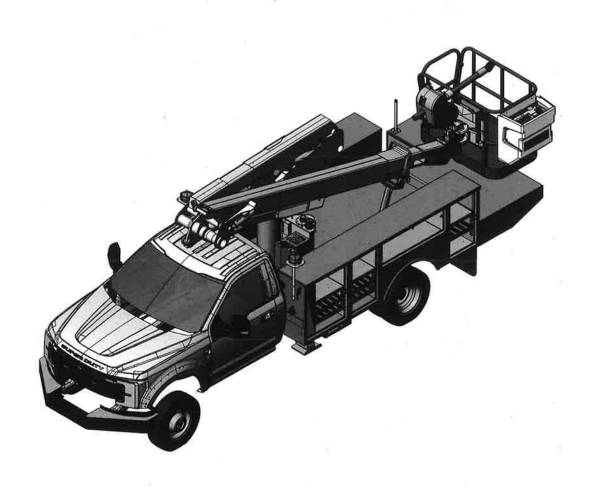




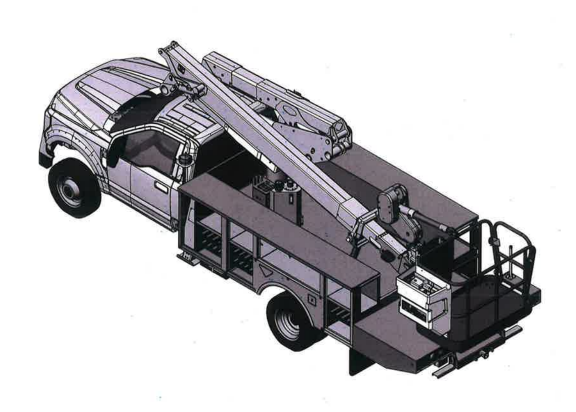




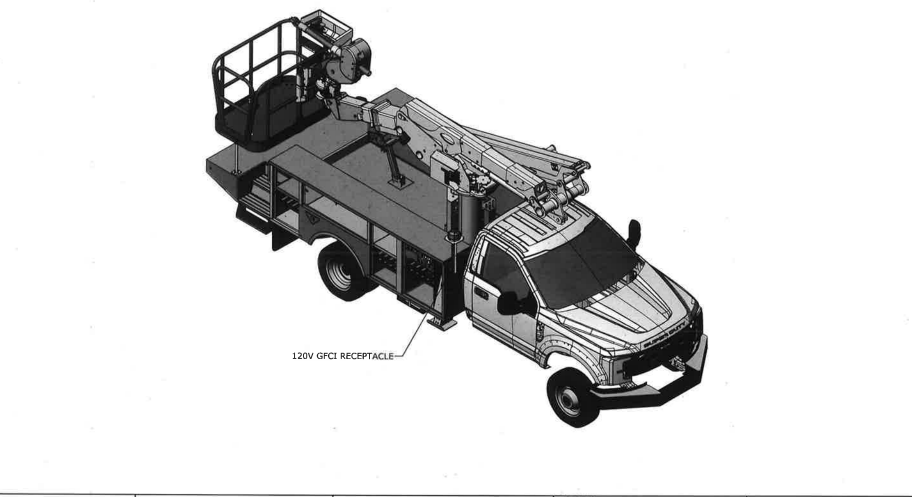




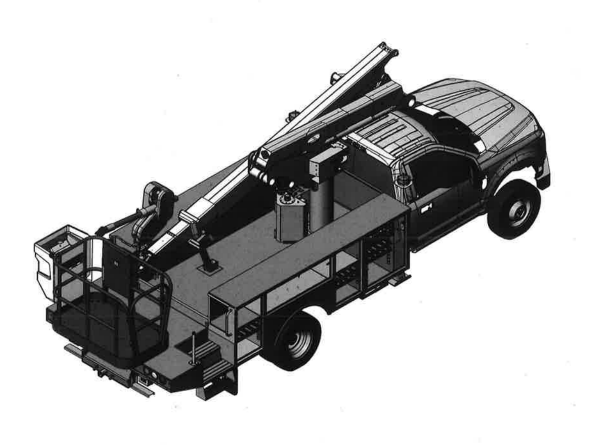
UNIT: AT41\$  SUBBASE HEIGHT: BODY CROSSMEMBERS:	APPROVAL PRINT STAMP  APPROVED  APPROVED AS NOTED			SO FOR THE LIMITED PURPOSE OF ASSISTING THAT RECIPIENT WITH A					210 Inverness Center Drive			
FLATBED CROSSMEMBERS:	NOT APPROVED, CHANGE AS NOTED, RESUBMIT FOR APPROVAL.			RECIPIENT A	L OR PRODUCT ISSUE. AGREES TO MAINTAIN	II IN CONFIDENCE	CE AND NOT TO	HILE:		SALES DRAWING LGS 132-84(81)		
CHASSIS MAKER: FORD	NOTE: ANY CHANGES MAY AFFECT PRICE	RUN NO.:	-	USE IT BEYOND THE PURPOSE PREVIOUSLY STATED. RECIPIENT AGREES NOT TO REPRODUCE, COPY, OR PUBLICLY DISCLOSE THIS DRAWING AND ITS CONTENTS.				LG3 132-04[01]				
CHASSIS MODEL: F550 4X2	RETURN OF APPROVAL PRINT REQ'D BY;	NOTES:	DO NOT SCALE THIS PRINT, REMOVE ALL BURRS & SHARP	-	HAME	DATE	Seriel	SCALE	tar	NOMER	SIV	
CHASSIS YEAR: 2022+	BY: DATE:	HOILS.	EDGES, ALL DIMENSIONS ARE IN INCHES.	GRAWN BY:	D.VENEGAS	02/04/2022	6 OF 9	1:32	2	980008337	A .	
CHASSIS YEAR: 2022+	BI,DAIL,		CAD SOFTWARE: SOLIDWORKS	CHECKED BY:		(0)		1.02	<b>  4</b>	760006337	2	



UNIT: AT41S SUBBASE HEIGHT: BODY CROSSMEMBERS:	APPROVAL PRINT STAMP  APPROVED  APPROVED AS NOTED			CONFIDENT NOT TO BE DRAWING I	ING AND ITS CONTENTIAL INFORMATION O	OF ALTEC INDUSTR ED, OR PUBLICLY OMEONE OUTSIDE	BES, INC., AND ARE DISCLOSED. IF THIS ALTEC, IT IS DONE			Altec Industries, Inc. 210 Inverness Center Birmingham, At 35242	Drive 2
CHASSIS MAKER,	NOT APPROVED, CHANGE AS NOTED, RESUBMIT FOR APPROVAL. NOTE: ANY CHANGES MAY AFFECT PRICE	RUN NO	3 2	RECIPIENT A USE IT BEYO AGREES NO	L OR PRODUCT ISSUE AGREES TO MAINTAIN IND THE PURPOSE PRI OT TO REPRODUCE, C AND ITS CONTENTS.	IT IN CONFIDENT EVIOUSLY STATED	RECIPIENT	HLC:		SALES DRAWING LGS 132-84(81)	
CHASSIS MODEL: F550 4X2	RETURN OF APPROVAL PRINT REQ'D BY:	NOTES:	DO NOT SCALE THIS PRINT, REMOVE ALL BURRS & SHARP		NAM	DAW	SHIT	SCALE	5177	NUMBER	MIN.
CHASSIS YEAR: 2022+	BY: DATE:	NOILS.	EDGES, ALL DIMENSIONS ARE IN INCHES.	CHICKED BY:	D VENEGAS	02/04/2022	7 OF 9	1:32	2	980008337	Α
											_



				and and								
UNIT: AT41S	APPROVAL PRINT STAMP			CONFIDENT THIS DRAW	TAL: NG AND ITS CONTEN	ITS ARE THE PROP	RIETARY AND		\JUT	88 9 000 8		
SUBBASE HEIGHT:	APPROVED     APPROVED AS NOTED     NOT APPROVED, CHANGE AS NOTED.			NOT TO BE	TIAL INFORMATION C REPRODUCED, COPI	F ALTEC INDUSTR	ES, INC., AND ARE DISCLOSED, IF THIS	His				
BODY CROSSMEMBERS:			DRAWING IS PROVIDED TO A SOMEONE OUTSIDE ALTEC, IT IS DONE SO FOR THE LIMITED PURPOSE OF ASSISTING THAT RECIPIENT WITH A TECHNICIAL OR PRODUCT ISSUE. IN RECEIVING THIS DRAWING, THE					GU GOO Bennerginam, At 35242				
FLATBED CROSSMEMBERS:	RESUBMIT FOR APPROVAL		RECIPIENT AGREES TO MAINTAIN IT IN CONFIDENCE AND NOT TO USE IT BEYOND THE PURPOSE PREVIOUSLY STATED. RECIPIENT					SALES DRAWING LGS 132-84(81)				
CHASSIS MAKER, TORD	NOTE: ANY CHANGES MAY AFFECT PRICE	RUN NO.:			AGREES NOT TO REPRODUCE, COPY, OR PUBLICLY DISCLOSE THIS DRAWING AND ITS CONTENTS.							
CHASSIS MODEL: F550 4X2	RETURN OF APPROVAL PRINT REQ'D BY;	NOTES:	DO NOT SCALE THIS PRINT, REMOVE ALL BURRS & SHARP		NAME	DATE	skillt	SCALE	599	NUMBER	17Y	
CHASSIS YEAR: 2022+	BY: DATE:	140720.	EDGES, ALL DIMENSIONS ARE IN INCHES.	DRAWN BY;	D VENEGAS	02/04/2022	8 OF 9	1:32	2	000000337		
CHASSIS YEAK: ZUZZT	DAIE.			CAD SOFTWARE: SOLIDWORKS	CHECKIO ET.	-	-	/	1.32	4	980008337	A



UNIT: AT41S	APPROVAL PRINT STAMP			CONFIDENT THIS DRAWN	IAL. NG AND ITS CONTEN	TS ARE THE PROP	RIETARY AND		ζΩПΩ	- Aller les aldes les		
SUBBASE HEIGHT:	APPROVED			CONFIDENTIAL INFORMATION OF ALTEC INDUSTRIES, INC., AND ARE NOT TO BE REPRODUCED, COPIED, OR PUBLICLY DISCLOSED, IF THIS DRAWING IS PROVIDED TO A SOMEONE OUTSIDE ALTEC. IT IS DONE					IS 210 Inverness Center Drive			
BODY CROSSMEMBERS:	☐ APPROVED AS NOTED ☐ NOT APPROVED, CHANGE AS NOTED,		SO FOR THE	LIMITED PURPOSE OF	F ASSISTING THAT	RECIPIENT WITH A				-		
FLATBED CROSSMEMBERS:	RESUBMIT FOR APPROVAL.			RECIPIENT A	GREES TO MAINTAIN	IT IN CONFIDENCE	CE AND NOT.TO	111111111111111111111111111111111111111		SALES DRAWING LGS 132-84(81)	- 1	
GHASSIS MAKER: FORD	NOTE: ANY CHANGES MAY AFFECT PRICE	43	AGREES NO	I TO REPRODUCE, C	UCE, COPY, OR PUBLICLY DISCLOSE THIS			1 22 132 51,61,7				
CHASSIS MODEL: F550 4X2	RETURN OF APPROVAL PRINT REQ'D BY:	NOTES:	DO NOT SCALE THIS PRINT, REMOVE ALL BURRS & SHARP		NAM	DATE	SHEET	SCALE	106	NUMSER	#EV	
CHASSIS YEAR: 2022+	BY; DATE:		EDGES, ALL DIMENSIONS ARE IN INCHES.	CHAWN BY:	D VENEGAS	02/04/2023	9 OF 9	1.22	2	980008337	Ι Α Ι	
CHASSIS TEAK: 2022.	DAIL.		CAD SOFTWARE: SOLIDWORKS,	CHECKED BY:	-			1:32		700000337	┸	

