

Quote Number: Opportunity Number: 990288 1650549

Sourcewell Contract #: 110421-ALT

Date: 9/8/2022

Quoted for: City of Riverside

Customer Contact: Phone: / Email:

Quoted by: Jason Boblit

Phone: / Email: jason.boblit@altec.com Altec Account Manager: Chris Campbell

Coursewall

		Sourcewell
REFERENCE ALTEC MODEL		Price
AT37G	Articulating Telescopic Aerial Device (Insulated)	\$161,317

(A.) SOURCEWELL OPTIONS ON CONTRACT (Unit)

1	AT37G-GAS	Gas Engine	-\$8,341
2			
3			
4			

(A1.) SOURCEWELL OPTIONS ON CONTRACT (General)

CH	Cone Holder, Fold Over Post Style	\$415
BK	WATER CASK (Includes Bracket)	\$428
SPOT6	Remote Spot Light, LED, Permanent Mount, With Wireless Dash Mounted Controls	\$1,066
VCAM	Backup Carnera System	\$1,313
VRI	120 Volt GFCI Receptacle, Includes Weather-Resistant Enclosure	\$365
BOSL	Boom Out of Stow Indicator for Lower Boom	\$385
FE	POWER EQUIPMENT (Power Locks and Power Windows)	\$1,352
SPOT6	A -d D	\$1,066
	SOURCEWELL OPTIONS TOTAL:	\$159,366
	BK SPOT6 VCAM VRI BOSL FE	BK WATER CASK (Includes Bracket)  SPOT6 Remote Spot Light, LED, Permanent Mount, With Wireless Dash Mounted Controls  VCAM Backup Carnera System  VRI 120 Volt GFCI Receptacle, Includes Weather-Resistant Enclosure  BOSL Boom Out of Stow Indicator for Lower Boom  FE POWER EQUIPMENT (Power Locks and Power Windows)  SPOT6 STORY OF THE POWER STORY OF THE POW

(B.) OPEN MARKET ITEMS (Customer Requested)

1	UNIT	Foam Filled Cover, Custom QDs	\$204
2	UNIT & HYDRAULIC ACC		\$0
3	BODY	Custom Body ILO Stock	\$21,514
4	BODY & CHASSIS ACC	Front Torsion, Timbren Springs, Cable Step	\$3,645
5	ELECTRICAL	Whelen Super LED, Whelen TAZ86 Light Bar	\$4,388
6	FINISHING		\$0
7	CHASSIS	Custom chassis options - Custom 2024 Ford F550 ILO Stock	-\$9,825
8	OTHER	Altec MY 2024 Adjustment	-\$23,155
		OPEN MARKET OPTIONS TOTAL:	-\$3 229

SUB-TOTAL FOR UNIT/BODY/CHASSIS:

\$156,137

Delivery to Customer: TOTAL FOR UNIT/BODY/CHASSIS: \$7,185 \$163,322

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C	.)	ADDITIONAL ITEMS (item	s are not included in total above)	
	1			
	2			
	3			

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

#### NOIES

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 from the OEM.

PAINT COLOR: White to match chassis, unless otherwise specified

WARRANTY: Standard Altec Waπanty 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 18 montes ARO, FOB Customer Location

TERMS: Net 30 days

BEST VALUE: Aftec boasts the following "Best Value" features: Aftec ISO Grip Controls for Extra Protection, Only Lifetime Warranty on Structural Components in Industry, Largest Service Network in Industry (Domestic and Overseas), Aftec 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: Mt. Airy, NC



Quote Number: 990288 - 2

Altec, Inc.

September 8, 2022 Our 93rd Year

Ship To:

CITY OF RIVERSIDE (CA) ATTN JANENE PURDIE 2911 ADAMS ST RIVERSIDE, CA 92504 US

Attn:

Phone: 951-826-5548

Email:

Altec Quotation Number:

Account Manager:

990288 - 2

Mark James Baldwin

Technical Sales Rep: Jason Boblit

<u>Item</u>	Description	Qty
	<u>Unit</u>	
1.	AT37G Unit Model	1
2.	ALTEC Model AT37G telescoping/articulating continuous rotation aerial device with an insulating articulating arm, insulating telescopic upper boom, and the patented ISO-Grip insulating system at the boom tip. Includes the following features:	1

BIII To:

3900 MAIN ST

United States

CITY OF RIVERSIDE (CA)

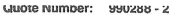
**RIVERSIDE, CA 92522-0000** 

FINANCE DEPARTMENT

- Ground to bottom of platform height: 37.8 feet A.
- Working height: 42.8 feet B.
- Maximum reach to edge of platform. Side Mounted Platform: 26.6 feet. End C. Mounted Platform: 28.3 feet (at 14.4 foot platform height).
- D. Telescopic boom extension: 9 feet 8 inches
- E. Continuous rotation
- F. Insulating Aerial Device, ANSI Category C, 46kV and Below
- G. Articulating Arm: Articulation is from -7 to 90 degrees. Insulator provides 12 inches of isolation.
- H. 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.
- Telescoping upper boom: Articulation is from -25 to 75 degrees. 1.
- Master/ Slave Leveling: Platform automatically maintains level during boom articulation through a lifetime master/slave hydraulic leveling system that requires no major preventive maintenance.
- The INSULATING UPPER CONTROL SYSTEM includes a single handle K. controller incorporating high electrical resistance components that is dielectrically tested to 40 kV AC with no more than 400 microampers of leakage. The control handle is green in color to differentiate it from other non-tested controllers.
- L. One set of tool outlets at the platform providing up to 5 gpm of flow for open center tools
- Hydraulic System: Open center system operating at 5gpm and 2,400 psi. M.
- 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.
- 0. Structural Warranty all of the following applicable major components is to be



<u>ltem</u>	<u>Description</u>	Qty
	warranted for so long as the initial purchaser owns the product: Booms, boom articulation links, hydraulic cylinder structures, outrigger weldments, pedestals, subbases and turntables.	
	P. Manuals: Two (2) operator and Maintenance/Parts manuals	
3.	Steel Hydraulic Reservoir; Pedestal Mounted, 15 Gallon	1
	Include a sight and temperature gauge	
4.	Post style pedestal mounting	1
5.	Single, One (1) Man, Fiberglass Platform; End Mounted with 180 degree rotator. 24 x 30 x 42 inches, includes hydraelic tilt.	1
6.	Platform Capacity, 400LBS.	1
7.	Two (2) Platform Steps	1
8.	254 Platform Cover - foam filled vinyl (24 x 30) for single, one-man, fiberglass platform. Included Altec A logo.	1
9.	Platform liner for a 24 x 30 x 42 inch platform	1
10.	Altec Patented ISO-Grip Insulating 4 Function, Proportional Speed, Upper Control Handle - with safety interlock and interlock guard. Forward/back operates upper boom in/out, tiller operates rotation CW/CCW, up/down operates lower boom up/down, and twist operates articulating arm up/down. Platform leveling is controlled with a separate interlocked control handle.	1
11.	Manual lowering valve located at the boomtip. For use in emergency situations to allow the operator to lower the boom to the ground	1
12.	Engine Start/Stop & Secondary Stowage System: 12 VDC powered motor and pump assembly for temporary operation of the unit in a situation wherein the primary hydraulic source fails. Electric motor is powered by the chassis battery. This feature allows the operator to completely stow the booms and platform. Secondary Stowage & Start/Stop is activated with an air plunger at the platform and switch at the lower control station.	1
13.	Powder coat unit Altec White.	1
14.	Additional Unit Option	1
	Supply FF-371-6FP and FF-372-6FP hydraulic coupling quick disconnects at platform in lieu of Altec standard quick disconnects	
	Unit & Hydraulic Acc.	
15.	HVI-22 Hydraulic Oil (Standard)	17
16.	Standard Pump for PTO	1
17.	Electric Shift PTO	1
18.	Hot Shift PTO (for Automatic Transmission)	1
19.	Standard Alter PTO/Transmission Functionality for Non-Allison Automatic	1
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<u>ltem</u>	Description	Qty
	Transmissions: -PTO will engage when transmission is in park and the Parking Brake is engagedIf transmission is in gear, and PTO switch is activated, PTO will not engage. Transmission will remain in gearOnce the transmission is shifted back into gear the PTO will disengage. For some truck configurations the PTO switch must be turned off to allow the transmission to shift into gear.	
20.	Standard Parking Brake Machine Interlock: Parking (holding) brake must be set before machine is operable.	1
	Body	
21.	Altec Body	1
22.	Steel Body	1
23.	Body Is To Be Built In Accordance With The Following Altec Standard 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 For Maximum Weather-Tightness. Stainless: Steel Hinge Rods Extend Full Length Of Door.</li> <li>C. Heavy-Gauge Welded Steel Frame Construction.</li> <li>D. Integrated Door Header Drip Rail At Top For Maximum Weather Protection.</li> <li>E. Fender Panels Are Either Roll Formed Or Have Neoprene Fenderettes Mechanically Fastened.</li> <li>F. Steel Treated For Improved Primer Bond And Rust Resistance.</li> <li>G. Automotive Type Non-Porous Door Seals Fastened To The Door Facing.</li> <li>H. B-Line Channel Installed In Compartments</li> </ul>	
24.	Smooth Galvanneal Steel Floor	1
25.	Low-Side General Service (LGS)	1
26.	Finish Paint Body Altec White	1
27.	Undercoat Body	1
28.	108" Estimated Body Length (Engineering To Determine Final Length)	
29.	94" Body Width	
30.	40" Body Compartment Height	1
31.	20" Body Compartment Depth	1
32.	2 Inch x 4 Inch Drop-In Wood Cargo Retaining Board At Rear Of Body	1
33.	Adhesive Strip Lighting (LED) Around Top And Sides Of Compartment Door Facings	6
34.	Stainless Steel Rotary Paddle Latches With Keyed Locks	6
35.	All Locks Keyed Alike Including Accessories (Preferred Option)	1



<u>tem</u>	Description	Qty
36.	Custom Master Body Locking System	1
	Both handles, streetside and curbside, to be at the front of the body.	
37.	Gas Prop Rigid Door Holders On All Vertical Doors	1
38.	Chains On All Horizontal Doors	1
39.	One Chock Holder On Each Side of Body With Retaining Lip In Fender Panel	1
	Forward of the wheel on both sides.	
40.	No Hotstick Shelf Required	1
41.	No Hotstick Door Required	1
42.	1st Vertical (SS) - Adjustable Shelf With Removable Dividers On 4" Centers	2
43.	1st Horizontal (SS) - Adjustable Shelf With Removable Dividers On 8" Centers	1
44.	Rear Vertical (SS) - Locking Swivel Hooks On An Adjustable Rail - Left Wall	1
45.	Rear Vertical (SS) - Locking Swivel Hooks On An Adjustable Rail - Rear Wall	4
46.	Rear Vertical (SS) - Locking Swivel Hooks On An Adjustable Rail - Right Wall	1
47.	1st Vertical (CS) - Custom Drawer Kit	1
	Two (2) 10 inch high drawers and two (2) 3.5 inch high drawers, latching, capable of single handed operation (ensure latch handles extend in toward center of drawer).	
48.	1st Horizontal (CS) - Adjustable Shelf With Removable Dividers On 4" Centers	2
49.	Rear Vertical (CS) - Adjustable Shelf With Removable Dividers On 4" Centers	2
50.	29" L Steel Tailshelf, Width To Match Body	1
51.	Custom Steel Tailshelf Option	1
	Compartments on SS and CS of tailshelf - 16"H x 21"W x 20"D - Drop Down Doors - Vented for inverter and battery storage - Weather resistant -Ref 318401935	
52.	Smooth Galvanneal Steel Tailshelf	1
53.	Custom Steel Ładder Storage	1
	Steel, Enclosed Ladder Storage -108"L x 22"W(clear opening) x 9"H(clear opening) - Roller at rear for retrieval and storage Chain to secure Installed on Unistrut, on top of the CS compartments.	



<u>ltem</u>	Description	Qty
54.	Steel Top Opening Storage Box, One (1) Gripstrut Lid, Gas Props, Hasp Lock, Handle Parallel To Ground And Centered (2 Handles for Boxes Greater Than 108")	1
	108"L x 20"W x 10"H -Lid to open to 90 degrees -Installed on the curbside, on top of ladder storage Unistrut between ladder storage and top opening box.	
55.	Additional Steel Top Opening Storage Box	1
	Steel Top Opening Storage Box, One (1) Gripstrut Lid, Gas Props, Hasp Lock, Handle Parallel To Ground And Centered (2 Handles for Boxes Greater Than 108 Inches) -108"L x 20"W x 10"H -Lid to open to 90 degrees -Installed on the SS compartment top on unistrut.	
	Body and Chassis Accessories	
56.	Set of Safety Chain Eye Bolts	1
57.	Combination 2 Ball (10 000 LB MGTW) and Pintle Hitch (16 000 LB MGTW) (Etown)	1
58.	ICC Underride Protection	1
59.	Front Torsion Bar	1
60.	Rear Torsion Bar	1
61.	Timbren Springs for Front Suspension	1
62.	Install Counterweight as Needed	1
63.	Cable Step Installed at Rear, Double Step with Rigid Top Step	1
	CS rear	
64.	U-Shaped Grab Handle	2
	Located around the rear cable step for 3 points of contact.	
65.	Boom Rest for Telescopic Unit, Cargo Area Mounted	1
	unit is to be stowed as far streetside as possible	
66.	Platform Rest, Rigid with Rubber Tube	1
67.	Platform to be Side Stowed	1
68.	Wheel Chocks Rubber with Metal Hairpin Handle 9.75 L x 7.75 W x 5 H (Pair) (Altec Preferred)	1
69.	Mud Flaps without Altec Logo (Pair)	1
70.	Rock Guards, Lexan	1
71.	Fold Over, Post Style Cone Holder (Holds up to four 15 x15 large cones)	1
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<u>ltem</u>	<u>Description</u>	Qty
	SS of tailshelf. Rear of water cask.	
72.	Water Cask, 5 Gallon (Plastic)	1
73.	Water Cask Bracket for 3 Or 5 Gallon Water Casks (Aluminum)	1
	SS rear of tailshelf. Rear of coneholder.	
74.	5 LB Fire Extinguisher with Light Duty Bracket Installed Per DEPS 042 (In Cab Or Inside Compartment Only) (Amerex #B402T)	1
	Installed on forward wall of SS rear vertical	
<b>7</b> 5.	Safety Harness and 4.5 Ft Lanyard (Fits Medium to Xlarge), Includes Pouch and Placards, Single Harness	1
76.	Triangular Reflector Kit (Contains 3 Reflectors) Shipped Loose	1
	Shipped loose, behind passenger seat	
77.	Slope Indicator Assembly for Machine without Outriggers	1
78.	Vinyl Manual Pouch for Storage of All Operator and Parts Manuals	1
	Electrical Accessories	
79.	Compartment Lights Wired To Dash Mounted Master Switch	1
80.	Lights And Reflectors In Accordance With FMVSS 108 (Complete LED)	1
81.	Strobe Light Option	2
	Whelen Super LED beacon, CA Title 13 Certified - one (1) switch to turn on both strobes - post mounted on SS and CS front of body - Whelen L41	
82.	Strobe Lights Wired Ignition Hot	1
83.	Directional Light Bar Option	1
	Whelen Super LED traffic advisor, TAZ86 - include control TACTL5 - installed at rear of tailshelf with protective brow Controls installed in cab, centered under dash Ignition hot	
84.	Remote Spot Light, LED, Permanent Mount, With Wireless Dash Mounted Controls And Programmable Wireless Remote (Go-Light #20074)	2
	Post mounted, outboard of strobes	
85.	Single Tone Backup Alarm, Installed between the chassis frame rails at the rear of the chassis. To work in conjunction with chassis reverse drive system.	1



<u>ltem</u>	<u>Description</u>	Qty
86.	Altec Backup Camera System, 7 Inch Color LCD Monitor, Heated Infrared Camera With Day/Night Sensor And Audio	1
	<ul> <li>A. 7 Inch Color LCD Monitor With LED Backlighting And Proximity Indicators</li> <li>B. 2 Inputs With Independent Triggers</li> <li>C. Heated Infrared Camera With Day/Night Sensor And Audio</li> <li>D. Mirror/Normal View</li> <li>E. IP68 Rated</li> <li>F. Wide Viewing Angle (104 Degrees Horizontal x 78 Degrees Vertical)</li> <li>G. 20 Meter Cable Assembly</li> </ul>	
87.	Trailer Receptacle, 6-Way (Pin Type) Installed At Rear	1
88.	Upfitter Switches, Ford (Supplied With Chassis)	1
89.	Electrical Receptacle, 120 Volt, GFCI, Includes Weather-Resistant Enclosure	2
	Installed each side of tailshelf	
90.	Power Distribution Module (PDM-6) is a compact self-contained electronic system that provides a standardized interface with the chassis electrical system. (Includes Operator's Manual)	1
91.	Install Remote Engine Start/Stop System In Final Assembly	1
92.	Install Secondary Stowage System In Final Assembly	1
93.	PTO Indicator Light, Installed In Cab	1
94.	Lower Boom Out of Stow Indicator	1
	Finishing Details	
95.	Front and Rear Frame Mounted Components and Under Body Mounted Components Will Be Painted Black DEPS 005 DEPS 095 (Includes Non OEM Front Bumpers and Cabguards)	1
96.	Powder Coat Unit Altec White	1
97.	Finish Paint Body Accessories Above Body Floor Altec White	1
98.	Apply Non-Skid Coating (Black) to All Walking Surfaces DEPS 057	1
99.	Safety and Instructional Decals English	1
100.	Vehicle Height Placard Installed In Cab DEPS 002	1
101.	HVI-22 Hydraulic Oil Placard	1
102.	Dielectric Test Unit According to ANSI Requirements	1
103.	Stability Test Unit According to ANSI Requirements	1
104.	Regional Build	1
105.	Delivery Of Completed Unit  We Wish To Thank You For Giving Us The Pleasure	1

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LITH IT! EQUIDMENT AND BODIES OFFICE 4000



<u>ltem</u>	Description	<u>Qty</u>
106.	Inbound Freight	1
107.	As Built Electrical and Hydraulic Schematics to be Included In the Manual Pouch (Deps 024)	1
108.	Completed Test Forms To Be Included In The Manual Pouch: -Stability Test Form -Dielectric Test Form (For Insulated Units)	1
109.	AT37G FA Installation	1
	Chassis	
110.	Altec Supplied Chassis	1
111.	Chassis	1
112.	2023 Model Year	1
113.	Ford F550	1
114.	Dual Rear Wheel	1
115.	4x2	1
116.	Chassis Cab	1
117.	Regular Cab	1
118.	AM/FM Radio	1
119.	Bluetooth	1
120.	Snow Plow Package	1
121.	Air Conditioning	1
122.	Cruise Control	1
123.	Keyless Entry	1
124.	Power Door Locks	1
125.	Power Windows	1
126.	60 Clear CA (Round To Next Whole Number)	1
127.	Chassis Wheelbase Length - 145	1
128.	GVWR 19,000 LBs	1
129.	6,500 LBS Front GAWR	1
130.	13,660 LBS Rear GAWR	1





<u>ltem</u>	Description	Qty			
131.	Spring Suspension	1			
132.	Ford Gas 7.3L	1			
133.	Gas	1			
134.	Ford Torqshift 10-Speed Automatic Transmission (w/PTO Provision)	1			
135.	Ford 40 Gallon Fuel Tank (Rear)	1			
136.	Ford E/F250-550 Single Horizontal Right Side Exhaust	1			
137.	EPA Emissions	1			
138.	No Idle Engine Shut-Down Required	1			
139.	225/70R19.5 Front Tire	1			
140.	225/70R19.5 Rear Tire	1			
141.	Hydraulic Brakes	1			
142.	Park Brake In Rear Wheels	1			
143.	63C - Aft Axle Frame Extension	1			
144.	Vinyl Split Bench Seat	1			
	40-20-40				
Additional Pricing					
145.	Standard Altec Warranty: One (1) year parts warranty, one (1) year labor warranty, ninety (90) days warranty for travel charges, limited lifetime structural warranty	1			
146.	State Tire Tax	1			

Altec	Ind	ustr	ies.	Inc.
HILLO	1110	4011	1005	11.10.

BY

Jason Boblit

### Notes:

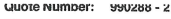
Altec will make every effort to honor this quotation. However, if major and irregular cost inflation occurs, price may be reviewed and confirmed closer to the production date.

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

CERTIFIED AS TO FUNDS AVAILABILITY:

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Altec, Inc.



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and price will be reviewed and confirmed when specific model year information becomes available from the OEM.

Altec takes pride in offering solutions that provide a safer work environment for our customers. In an effort to focus on safety, we would encourage you to consider the following items:

Outrigger pads (When Applicable) Fall Protection System Fire extinguisher/DOT kit Platform Liner (When Applicable) Altec Sentry Training Wheel Chocks

The aforementioned equipment can be offered in our new equipment quotations. If you find that any of these items have not been listed as priced options with an item number in the body of your quotation and are required by your company, we would encourage you to contact your Altec Account Manager and have an updated quote version sent to you. These options must be listed with an item number in the quotation for them to be supplied by Altec.

The final fully loaded weight of the truck and structural ratings of the hitch assembly may reduce the towing capacity and the vertical load capacity of the finished truck. These capacities may not match the ratings of the chassis or hitch.

Altec Extended Warranty Option:

An Altec Extended Warranty is an extension of Altec's Limited Warranty and protects you from the repair cost associated with defects of materials and workmanship after the standard Limited Warranty expires.

Altec offers many types of coverages and coverage packages. Ask your Altec account manager for details. Quotes are available upon request.

Unless otherwise noted, all measurements used in this quote are based on a 40 inch (1016mm) chassis frame height and standard cab height for standard configurations.

Altec Standard Warranty: 6

One (1) year parts warranty.

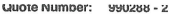
One (1) year labor warranty.

Ninety (90) days warranty for travel charges.

Warranty on structural integrity of the following major components is to be warranted for so long as the initial purchaser owns the product: Booms, boom articulation links, hydraulic cylinder structures, outrigger weldments, pedestals, subbases and turntables.

Altec is to supply a self-directed, computer based training (CBT) program. This program will provide basic instruction in the safe operation of this aerial device. This program will also include and explain ANSI and OSHA requirements related to the proper use and operation of this unit.

Altec offers its standard limited warranty with the Altec supplied components which make up the Altec Unit and its installation, but expressly disclaims any and all warranties, liabilities, and responsibilities, including any implied warranties of fitness for a particular purpose and merchantability, for any customer supplied parts



Altec, Inc.



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Altec designs and manufactures to applicable Federal Motor Vehicle Safety and DOT standards

Price does not reflect any local, state or Federal Excise Taxes (F.E.T). The quote also does not reflect any local title or licensing fees. All appropriate taxes will be added to the final price in accordance with regulations in effect at time of invoicing.

F.O.B. - Customer Site

Altec values your data privacy. The Altec Family of Companies (including Altec, Inc., and it's subsidiaries) may collect telematics data from the equipment you own. Please review Altec's Equipment Data Privacy Notice on www.altec.com for more information. By purchasing equipment from Altec, you consent to Altec's right to collect and use such data.

Interest charge of 1/2% per month to be added for late payment.

11 Changes made to this order may affect whether or not this vehicle is subject to F.E.T. A review will be made at the time of invoicing and any applicable F.E.T. will be added to the invoice amount.

Trade-in offer is conditional upon equipment being maintained to DOT (Department of Transportation) operating and safety standards and remaining in compliance of DOT until arrival at an Altec Facility. This will include, but is not limited to engine, tires, lights, brakes, glass, etc. All equipment, i.e., jibs, winches, pintle hooks, trailer connectors, etc., are to remain with unit unless otherwise agreed upon in writing by both parties. ALTEC Industries reserves the right to re-negotiate its trade-in offer if these conditions are not met.

All reasonable and necessary expenses required of ALTEC Industries to execute transportation of the trade-in will be invoiced to the customer for payment if these conditions are not met to maintain DOT standards.

Customer may exercise the option to rescind this agreement in writing within sixty (60) days after receipt of purchase order. After that time ALTEC Industries will expect receipt of trade-in vehicle upon delivery of new equipment as part of the terms of the purchase order unless other arrangements have been made.

Any payment made by a credit card may be subject to a surcharge fee.

Estimated Delivery: 750-780 months after receipt of order PROVIDING:

- A. Customer supplied chassis is received a minimum of sixty (60) days before scheduled delivery.
- B. Customer approval drawings are returned by requested date.
- C. Customer supplied accessories are received by date necessary for compliance with scheduled delivery.
- D. Customer expectations are accurately captured prior to major components being ordered (body, chassis) and line set date. Unexpected additions or changes made after this time or at a customer inspection will delay the delivery of the vehicle.

Estimated Delivery is based on information at time of quote and is subject to change.

Altec reserves the right to change suppliers in order to meet customer delivery requirements, unless specifically identified, by the customer, during the quote and or ordering process.

After the initial warranty period, Altec Industries, Inc. offers mobile service units, in-shop service and same day parts shipments on most parts from service locations nationwide at an additional competitive labor and parts rate. Call 877-GO-ALTEC for all of your Parts and Service needs.

This quotation is valid until NOV 15,2022. After this date, please contact Altec Industries, Inc. for a possible extension.

FINANCING AVAILABLE: Please contact Altec Capital at (888) 408-8148 or email finance@altec.com for more information.

Please direct all questions to Mark James Baldwin at (270) 360-0600

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Quote Number: 990288 - 2

Altec, Inc.

# DELIVERY AND ACCEPTANCE CERTIFICATE ALTEC CAPITAL SERVICES, LLC

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Pase	Numb	er: TBD	
Licuse	TACTITIO	CI. I DI	

Description	Serial #	Vin
AT37G	TBD	TBD

#### By signing below I represent, warrant and agree on behalf of the Lessee named above:

- 1. I HAVE INSPECTED THE EQUIPMENT AND ACCEPT THE EQUIPMENT FOR ALL PURPOSES UNDER THE LEASE ON BEHALF OF THE LESSEE.
- 2. The Equipment is of the correct size, design, capacity and manufacture, as selected by the Lessee. It is in good condition and is working properly and has been delivered or installed in a satisfactory manner. The Equipment is suitable for the Lessee's purposes. If any portion of the Equipment has not been delivered or installed at the time I sign this document, the Lessee assumes all risk and responsibility, waives any right to reject the Equipment or revoke acceptance and agrees not to hold the Lessor responsible for delivery or installation of the Equipment.
- 3. I acknowledge that the Lessor is not the manufacturer of the Equipment or the manufacturer's agent and waive any defenses the Lessee may have now or in the future against the Lessor.
- 4. I acknowledge that the Lessor is relying on this Certificate in paying for the Equipment and that the inspection is my responsibility. I have had the opportunity to inspect the Equipment and to reject it. I accept the Equipment AS IS, WHERE IS. I confirm that the Lease is in full force and effect and that neither the Lessee nor the Lessor is in default under the Lease. MY SIGNING BELOW MAKES THE LEASE A NON-CANCELLABLE, UNCONDITIONAL OBLIGATION OF THE LESSEE.
- 5. I represent and warrant that I have the authority to execute this Certificate of Acceptance and Lessee authorizes Lessor to write in the Acceptance Date following telephone confirmation by Lessee of its receipt of the equipment (although I acknowledge that the Lessor is under no obligation to request such oral confirmation and that it is not a condition of acceptance of the Equipment).

## DO NOT SIGN UNTIL EQUIPMENT HAS BEEN DELIVERED AND INSPECTED DO NOT SIGN IF EQUIPMENT IS UNACCEPTABLE FOR ANY REASON

Lessee:	City of Riverside	Riverside P	ublic Utilities	
-				
By:				
Title:				
Date:				
Date.	-			

Date: 10/11/2022 Quote #: 22-0249

### **Altec Quotation**

Altec Associate: Chris Campbell

Customer: City of Riverside

1. FA#: - Year: -	In-service date: - Make: -	Equipment type: Model: -	AT37G,TA60, AC	18 D4065, D	3055, D20
Available Options  Semi-Annual PM Inspe 6 Year Pre-paid Mainter 7 Year Pre-paid Mainter 8 Year Pre-paid Mainter	nance nance	<u>AT37G</u> \$5,425 \$6,427 \$7,458	<u>D2000-4000</u> \$13,414 \$15,891 \$18,441	TA60 \$8,568 \$10,150 \$11,779	<u>AC18</u> \$21,826 \$25,855 \$30,005
DOT Inspection 6 Year DOT 7 Year DOT 8 Year DOT			ALL UNITS \$917 \$1,088 \$1,263		
<u>Quarterly BIT Inspection</u> 6 Year BIT 7 Year BIT 8 Year BIT	<u>on</u>		ALL UNITS \$2,751 \$3,264 \$3,789		
<u>Dielectric Test</u> 6 Year Dielectric 7 Year Dielectric 8 Year Dielectric			AT, D2-4, TA C \$1,625 \$1,913 \$2,207	DNLY	
Semi-Annual PM Trave 6 Year Travel 7 Year Travel 8 Year Travel	<u>•</u>		ALL UNITS \$4,830 \$5,722 \$6,640		
Repair Central Service 6- year Service Lease F 7- year Service Lease F 8- year Service Lease F	Prepaid Package Prepaid Package		\$1,224 \$1,428 \$1.632		

Prepaid maintenance contracts include all labor and materials associated with that maintenance action. Additional repairs or work outside the scope of normal maintenance are not covered by these contracts. Prepaid maintenance travel coverage is capped at 3 hours for service calls to locations with a single unit. If PM service calls are for multiple units at a single location to be performed on the same trip the travel cap may be waived.

This quotation is valid for 30 days. Visit <a href="www.Altec.com/service/fleet-services">www.Altec.com/service/fleet-services</a> or email <a href="mailto:fleetservices@altec.com">fleetservices@altec.com</a> for more information about what Altec Fleet Services can do for you!

