

RESOLUTION NO.: 26-2024
INTRODUCED BY: Mayor Thomas

A RESOLUTION AUTHORIZING THE MAYOR TO ENTER INTO A PURCHASE AGREEMENT WITH MTECH COMPANY FOR THE PURCHASE OF ONE (1) 2024 FORD F-350 BUCKET TRUCK UNDER THE OHIO DEPARTMENT OF TRANSPORTATION CONTRACT.

WHEREAS, pursuant to the City Charter this Council may authorize expenditures in excess of twenty-five thousand dollars without public advertising, through participation in the cooperative purchasing programs of political subdivisions, including the Ohio Department of Transportation ("ODOT"), where contracts have been competitively bid;

WHEREAS, the City has received a quote from MTech Company for one (1) 2024 Ford F-350 bucket truck utilizing ODOT Contract No. 015-23 for the amount set forth in the quote attached hereto as "Exhibit A".

NOW, THEREFORE, Be It Resolved by the Council of the City of Richmond Heights, State of Ohio, that:

Section 1: The Mayor is authorized to enter into an agreement with MTech Company for the purchase of one (1) 2024 Ford F-350 bucket truck, as set forth in the quote attached hereto as "Exhibit A", at a cost not to exceed \$205,000.00.

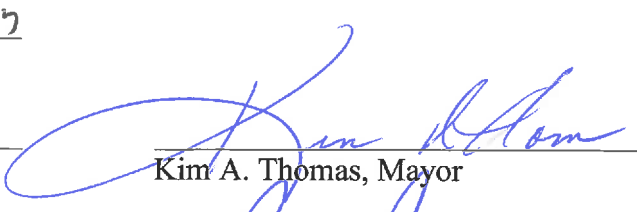
Section 2: The Director of Finance is authorized to use Fund #201-6450-54650 and Fund #401-7150-54650 to cover the purchase of the item authorized in Section 1 of this Resolution.

Section 3: It is found and determined that all formal actions of this Council concerning and relating to the adoption of this Resolution were adopted in an open meeting of this Council, and that all deliberations of this Council and any of its committees that resulted in such formal action, were in meetings open to the public, in compliance with all legal requirements, including Section 121.22 of the Ohio Revised Code.

Section 4: This Resolution shall take effect and be in force from and after the earliest period allowed by law.

PASSED: February 27, 2024

APPROVED: February 27, 2024


Kim A. Thomas, Mayor

ATTEST: Tracey Blair
Tracey Blair
Clerk of Council


Bobby Jordan
President of Council

Exhibit A



T: (800) 362-0240
E: sales@mtechcompany.com
W: www.mtechcompany.com

7401 First Place
Cleveland, Ohio 44146

To: Richmond Heights, Ohio 2/21/24

Quote: Richmond Heights, Ohio – ODOT Pricing

Thank you for your inquiry on MTechs bucket truck build outs. The following documents are full specifications for a bucket truck build out. This build will be available for delivery summer of 2024. Please understand this is subject to prior sale.

Full ODOT bucket truck build out with Stahl Body, Axion bucket truck, and Ford F550. For full specifications please see below.

\$199,500—Total Delivered Price includes training. We have a couple in stock.

Add On Options:

Whelan DOT Package with 48" Mounted Light Bar, Rear and Side mounted LED flashers. Rear chevron style reflective sticker. Red / White. With installation
\$5,500.00

Final Total

\$205,000.00 (includes lighting package)

Aluminum body option add \$20,000.00

Sewer • Street • Safety



Preview Order T201 - F5H 4x4 Reg Chas Cab DRW : Order Summary Time of Preview: 10/28/2022 14:47:19

Dealership Name : Liberty Ford, Inc.

Sales Code : F44613

Dealer Repk	Tyler Gaddie	Type	Retail	Vehicle Line	Superduty	Order Code	T201
Customer Name	X202002	Priority Code	16	Model Year	2023	Price Level	315

DESCRIPTION
F550 4X4 CHASSIS CAB DRW/169
169 INCH WHEELBASE
OXFORD WHITE
VINYL 40/20/40 SEATS
MEDIUM DARK SLATE
PREFERRED EQUIPMENT PKG 660A
XL TRIM
AIR CONDITIONING - CFC FREE
AM/FM STEREO MP3/CLK
6.7L POWER STROKE V8 DIESEL
10-SPEED AUTO TORQSHIFT
225/70R19.5G TRACTION TIRES
4.30 RATIO LIMITED SLIP AXLE
PAYLOAD PLUS PACKAGE UPGRADE
CV LOT MANAGEMENT
PLATFORM RUNNING BOARDS
19500# GVWR PACKAGE

DESCRIPTION
ENGINE BLOCK HEATER
50 STATE EMISSIONS
120V/400W OUTLET
SNOW PLOW PREP PACKAGE
HIGH CAPACITY TRAILER TOW PKG
CENTER HIGH MOUNT STOP LAMP
JACK
40 GAL AFT OF AXLE FUEL TNK
332 AMP ALTERNATOR
DUAL BATTERY
REAR VIEW CAMERA & PREP KIT
XL CHROME PACKAGE
FOG LAMPS
BRIGHT GRILLE
REMOTE START SYSTEM
FUEL CHARGE
PRICED DORA
DESTINATION & DELIVERY

This order has not been submitted to the order bank.

This is not an invoice.


ARTICULATING AERIAL DEVICE

WORKING HEIGHT	CODE	TYPE	MODEL			
44.3	70.19.27122	Telescopic Articulated	AT4313			

Working height	44.3 ft.
Ground to bottom of the platform	39.4 ft.
Stowed travel height	19.2 ft.
Platform capacity	400 lb.
Platform dimensions	30 x 24 x 42 in.
Rotation	360° Continuous Infinite

	YES	NO
Manual emergency pump	X	
Electric emergency pump	X	
Emergency stop valves at the upper and lower control stations	X	
End Mount platform	X	
Lower control with override to the platform	X	
Device against accidental operation at the platform	X	
Single hand control, joystick	X	
Hydraulic platform leveling system	X	
Gear Box + slewing drive rotation	X	
Self lubricating bushing	X	
Hydraulic hoses fully embedded inside booms	X	
Holding valves integrated in hydraulic cylinders	X	
Insulated 46 kv Cat. C - ANSI SIA A92.2 2015	X	
Chassis insulation system (lower boom)	X	
Engine Start/Stop at platform (RF)	X	
Throttle at the platform	X	
Barometer	X	
Liner	X	
180° Hydraulic platform rotator	X	
Hydraulic platform tilt	X	
3 Set "A" frame outriggers	X	
Inclinometer	X	
Outrigger boom interlock system	X	
Vinyl platform and insert cover	X	
Lower arm rest	X	
Mounting brackets (Slid) & stationary set-ups	X	



AT
AERIAL LIFTS



NON COMMERCIAL PHOTO. ACTUAL PRODUCT MAY VARY. PTO ONE BROWN.

AT LEADING SIDE REACH

Quality Management System certified by TÜV Rheinland.
AXION is a company committed to quality.



axionlift.com

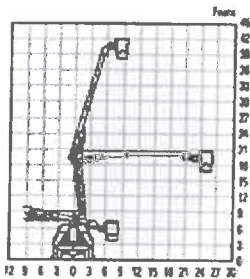
TELESCOPIC ARTICULATING AERIAL DEVICES

GENERAL SPECIFICATIONS

EQUIPMENT	AT4313
Working height ¹	44.3 ft / 13.5 m
Ground to bottom of the platform ¹	39.4 ft / 12.0 m
Maximum side reach	25.6 ft / 7.8 m
Maximum side reach with 180° hydraulic platform rotation	26.6 ft / 8.1 m
Stowed travel height ¹	10.2 ft / 3.1 m
Hydraulic boom extension	8.2 ft / 2.5 m
Platform capacity ^{2/3}	300 lb - 400 lb / 136 kg - 182 kg
Platform dimensions	30 x 24 x 42 in / 770 x 620 x 1070 mm
Rotation	360° continuous infinite

REACH DIAGRAM

AT4313



STANDARD FEATURES

- Manual emergency pump
- Emergency stop valves at the upper and lower control stations
- End-Mount platform
- Lower controls with override to the platform
- Device against accidental operation at the platform (Safe Control System)
- Hydraulic Platform Leveling System
- Hydraulic Platform Tilt
- Gear box + slewing drive rotation
- Hydraulic oil level and thermometer
- Self-lubricating bushing
- Leveling system and hoses fully embedded inside booms
- Holding valves integrated in hydraulic cylinders
- AXION meets or exceeds ANSI A92.2 standards
- Certified under ISO 9001 by TÜV Rheinland

OPTIONS

- Insulated 46 kV Category C
- Chassis Insulating System (Lower Boom)
- Platform 24 x 24 x 42 in / 610 x 610 x 1070 mm Capacity: 300 lb / 400 lb (136 kg / 182 kg)
- Hydraulic tool circuit at platform
- Engine Start/Stop at platform
- 180° Hydraulic Platform Rotator
- Liner
- Joystick (Fully metered single handle upper control)
- "A" frame outriggers
- Horometer
- Inclinometer
- Outrigger motion alarm
- Outrigger Boom Interlock System
- Electric emergency pump at platform
- Vinyl platform
- Wheel chock
- Mounting brackets & stationary set-ups

1. Based on a chassis frame height of 46 in (1160 mm). 2. According to vehicle's GVW. 3. Recommended single platform.



AXION reserves the right to make improvements. Material and specifications are subject to change without notice.
AXION logo are registered trademarks of AXIONLIFT LLC and various other countries and may not be used without permission.

FT00000004