

JACK DOHENY COMPANY - WHITESTOWN 4937A FIELDSTONE DR Whitestown IN 46075

SALES QUOTE

Sold To:

WHITESTOWN MUNICIPAL UTILITY 6210 S 700 E Whitestown IN 46075 Ship To:

WHITESTOWN MUNICIPAL UTILITY 6210 S 700 E Whitestown IN 46075

Quote Number:

Revision No: 1 Site Code: _MAIN Date: 11/15/2022 Contact: **Contact Phone:** 317-732-4531 **DANIEL DEPINET** Sales Rep: Sales Rep Phone: 317-619-1731 **Equipment Location: LAPORTE** Miles: DanielDepinet@dohenycompany.com Sales Rep Email:

2896

Engine Hours:

Customer Code:

Terms: NEW STANDARD/MANUFACTURER WARRANTY

WHIT0004

DETAILS

Name:

Equipment#	Year	Make	Model	Unit Price	Qty	Sales Value
25981	2022	VERSALIFT	SST-40-EIH	\$169,900.00	1	\$169,900.00

^{*} Sale price includes transport to Whitestown, IN *

			Total:	\$169,900.00
Signature:				

All prices quoted are valid through end of next business day following date stated on quotation.

Date: __

Sale of Equipment Terms and Conditions are attached.

Sales Value may not include transport or any applicable sales taxes.

Buyer is responsible for and agrees to pay all applicable sales taxes and transport.



We are pleased to quote the VERSALIFT SST-40-EIH-02, insulated 40 ft. articulating, telescopic aerial platform lift, 45 ft. working height including the following items:

STANDARD FEATURES

Standard platform capacity of 350 lbs. (158.7 kg).

VERSALIFT TruGuard™ dielectric isolating system with right hand single stick control. All control handles are isolated and tested per ANSI 92.2. The high resistive dielectric system is protected from direct environmental and job related contamination.

TruGuard™ technology incorporates the use of full hydraulic controls with durable metal handles and linkages.

180° hydraulic platform rotator.

Full pressure turret mounted lower controls including override.

Engine start/stop system with controls at platform and lower controls.

Continuous unrestricted rotation including three pass collector ring.

Five GPM (19.0 LPM) open center hydraulic system.

Chassis insulating system (lower boom insert) including fiberglass compensation link providing 12 inches (0.30 m) insulation gap.

Fiberglass inner boom and patented ELECTROGARD providing 42 in. (1.07 m) insulation gap fully retracted meeting ANSI A92.2 requirements for Category C, 46 KV and below.

Hydraulic tool power at bucket. Quick disconnect couplers not included.

ELECTROGARD and inner boom finished with white urethane paint over white gel coat.

Integral hydraulic oil reservoir with dual sight gauges and 15 gal. (56.8 l) capacity.

End mounted closed 24 in. x 30 in. x 42 in. (0.61 m x 0.76 m x 1.07 m) fiberglass platform with one step, liner and cover.

Master/slave hydraulic leveling with upper control to tilt for clean-out and rescue. Leveling control at lower controls.

Non lube bearings used at all pivot points.

Multi link hose carrier system through booms.

Boom cradle and ratchet type tie down strap.

Auto throttle control.

12 Volt DC backup pump providing power to all boom functions.

Mounting hardware for chassis/cab installation.

Full body harness and lanyard.

Painted standard white urethane.

Two operator's manuals and two service manuals.

ANSI A92.2 data plate.

SERVICE BODY

132" long x 40" high x 94" wide

24" tread plate tail shelf.

Cable access step at rear and side access.

Two (2) chrome grab handles at side access and two (2) pool type grab handles for rear tail shelf.

Stainless steel automotive rotary door latches with chain stops on all doors.

LED lighting package installed in tail shelf with additional cutouts for strobe lights.

Master door lock hook and loop system on each door with two (2) spring loaded door handles. Excludes 1st vertical curbside.

Wheel chock storage on curbside.

Grey Zolatone paint on the interior of compartments.

Street side Compartmentation:

1st Vertical: Two (2) adjustable shelves with dividers. 2nd Vertical: One (1) adjustable shelf with dividers.

Horizontal: Open.

Rear Vertical: Two (2) adjustable shelves with dividers.

Hot stick shelf with rear access door.

Curbside Compartments:

1st Vertical: Two (2) adjustable shelves with dividers

2nd Vertical: Gripstrut access steps to bed area with removable composite side gate.

Horizontal: Open.

Rear Vertical: Five (5) fixed material hooks (1-3-1)

CAB AND CHASSIS

2022 Ford F-550 4x4 cab and chassis with a CA of 84"

GVWR: 19,500 lbs. payload plus upgrade package.

XL Value Package includes 4.2" center-stack screen and SYNC communications system Power equipment package includes power windows, door locks and remote keyless entry.

Steering wheel mounted cruise control.

6.7L 4V OHV Power Stroke V8 turbo diesel engine

TorgShift 10-speed automatic transmission

Snow plow prep package including dual alternators (Total 332-Amps)

4.88 limited slip axle.

Air conditioning.

Engine block heater

225/70Rx19.5G BSW traction tires.

Radio: AM/FM stereo includes 4 speakers.

HD vinyl 40/20/40 slit bench seat

Trailer brake controller

Operator Commanded Regeneration (OCR)

Rear view camera and prep kit

Painted Oxford White.

INSTALLATION

Install VERSALIFT SST-40-EIH, mounting hardware, PTO and pump.

Install rear torsion bar and ballast

Install and paint service body and accessories.

Install combination pintle hitch with 2" ball, D rings and 7 prong trailer connector

Install two (2) amber strobe lights in tail shelf and two (2) strobes lights in front grill

Install mud flaps, back up alarm and park brake interlock system.

Furnish fire extinguisher, 3 piece triangle reflector kit and wheel chocks.

Test ride completed unit for 1 hour.

Test and certify per ANSI A92.

SST-37/40

Articulated / Telescopic Aerial Lift

WORKING HEIGHT: Up to 45' (13.7m)

HORIZONTAL REACH: Up to 27' 9" (8.5m)

PLATFORM CAPACITY: Up to 450 lbs. (204kg)





The VERSALIFT product line has grown to encompass models for every market.

Whether it be a 29' man lift or a 108' material handler, there is a VERSALIFT to get the job done.

For more information

Versalift 254.399.2100 www.VERSALIFT.com

SST-37/40



Articulated / Telescopic Aerial

General S	pecifications	(based	on	40"	frame))
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INSULATED MODELS	SST-37-EIH	SST-40-EIH	SST-37-ENH	SST-40-ENH	SST-37-NE	SST-40-NE
Horizontal Reach	27 ft. 9 in. (8.5 m)					
Standard Platform Capacity	300 lbs. (136 kg)					
Maximum Platform Capacity	450 lbs. (250 kg.)	400 lbs. (181 kg.)	400 lbs. (181 kg.)			
Outer Boom Lift Eye Capacity	500 lbs. (227 kg)					
WITH STANDARD PEDE	STAL					
Height to Bottom of Platform	37 ft. 0 in. (11.3 m)	40 ft. 0 in. (12.2 m)	37 ft. 0 in. (11.3 m)	40 ft. 0 in. (12.2 m)	37 ft. 0 in. (11.3 m)	40 ft. 0 in. (12.2 m)
Working Height	42 ft. 0 in. (12.8 m)	45 ft. 0 in. (13.7 m)	42 ft. 0 in. (12.8 m)	45 ft. 0 in. (13.7 m)	42 ft. 0 in. (12.8 m)	45 ft. 0 in. (13.7 m)
Stowed Travel Height	10 ft. 4 in. (3.1 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)	10 ft. 4 in. (3.15 m)
Weight of Lift (without oil and mounting hardware)	2230 lbs. (1012 kg)	2335 lbs. (1059 kg)	2190 lbs. (933 kg)	2295 lbs. (1041 kg)	2190 lbs. (933 kg)	2295 lbs. (1041 kg)
HYDRAULIC SYSTEM (E	ENH/EIH)					
Operating Pressure	2250 PSI (158 kg/ci	m)				

Operating Pressure	2250 PSI (158 kg/cm)
Flow Rate	3 GPM (11 lpm) on ENH/EIH
	2 GPM (81 lpm) on NE
Filtration	10 micron return
	100 mesh suction
System Type	Open center
BOOM ACTION	
Inner Boom	116 in (2.9 m) Extension
	116 in (2.9 m) Extension -14° to +74°
Inner Boom	
Inner Boom Outer Boom	-14° to +74°
Inner Boom Outer Boom Lower Boom	-14° to +74° -7° to vertical

INSULATION GAP (insulated units only)

Upper Boom fully retracted Flow	42 in. (1.07 m)
Lower Boom Insert (optional)	12 in. (0.3 m)

OPTIONS:

- 4-Axis Control System
- •Continuous Rotation
- •180º Rotating Platform
- •Hydraulic Tool Circuit at the Platform
- •Back Up Pump
- •Independent Outriggers
- •Chassis Insulation System (Lower Boom Insert, Insulated Units Only)
- •Two-Speed Throttle Control
- •Front & Rear Torsion Bars
- •120 Volt to Platform (Non-Insulated Units)
- •TruGuard™ (Insulated Units)
- Automatic Boom Latch

NOTE:

- 1. Specifications may vary without prior notice
- Required GVWR can vary significantly with chassis, lift mounting, location, service body, accessories and desired payload.

AMBIENT TEMPERTURE RANGE FOR STRUCTURAL INTEGRITY

Temperature Range -40°F (-40°C) to 125°F (52°C)

SALE OF NEW EQUIPMENT TERMS AND CONDITIONS

1. THE AGREEMENT. Jack Doheny Companies, Inc., (the "Seller") agrees to sell, transfer and convey its right, title and interest in the new goods, equipment, vehicles and/or other new items (collectively, the "Equipment") described in Seller's written Invoice for the Sale of New Equipment (the "Invoice") to the Buyer subject to the terms and conditions contained herein, which are incorporated into the Invoice, agreed to by the parties hereto, and together consists of the entire agreement between the Seller and Buyer (collectively, the "Agreement"). The Agreement shall be for the benefit of the Seller and Buyer and not for the benefit of any other person or entity. Prior courses of dealing, trade usage and verbal agreements not reduced to a writing signed by the Seller and Buyer, to the extend they differ from, modify, add to or change from the Agreement shall not be binding on the Seller.

2. TERMS OF PAYMENT

- 2.1 <u>Payment Date</u>. All payments for the Equipment are due from Buyer on the date of the invoice unless other terms are agreed to in writing between Seller and Buyer. Payment shall be made to Seller at the address specified in the Agreement, without any offset or deduction for any reason.
- 2.2 <u>Shipping Delays</u>. If any shipment is delayed at the request of Buyer, payment shall become due based on the date Seller is prepared to make shipment, and Seller may invoice Buyer based on such date. All prices for Equipment are F.O.B. Seller's shipping point.

2.3 <u>Delinquent Payments</u>.

- 2.3.1 Any payment not made by Buyer on or before its due date shall be subject to a late charge on any unpaid balance at a rate of 18% per annum, or the highest interest rate allowed by law, whichever is greater.
- 2.3.2 If a payment is not made on or before its due date, Buyer agrees that Seller may elect, in addition to any other remedy at law or in equity, to cease performance under the Agreement and any other agreement between Buyer and Seller until such payment is rendered to Seller.
- 3. <u>DELIVERY</u>. Seller does not guarantee delivery dates.
- 4. <u>RISK OF LOSS</u>. Buyer assumes all risk of loss of Equipment upon delivery by Seller to carrier if Equipment is shipped. For Equipment that is shipped, Seller agrees to: (a) prepare the Equipment for shipment to Buyer; (b) deliver custody of the Equipment to carrier; (c) make appropriate arrangements for the transportation to carrier; and deliver documents to enable Buyer to obtain possession of the Equipment. Seller shall not be obligated to obtain insurance or to prepay transportation/carrier costs for the Equipment. Buyer agrees to be responsible for and to timely pay all loading, unloading and other charges incidental to transportation of the Equipment. Whether Seller pays transportation charges or not, risk of loss shall pass to Buyer upon delivery of the Equipment to a carrier.
- 5. INSPECTION OF EQUIPMENT. Buyer has inspected the Equipment and is satisfied with the Equipment's condition.
- 6. <u>INDEMNIFICATION</u>. Buyer shall indemnify, hold harmless and release Seller from any and all liabilities, losses, damages, claims, costs and expenses, including attorney fees, arising out of, in whole or in part, from (a) the design, or manufacture of the Equipment; or (b) the use of the Equipment by Buyer and those acting on Buyer's behalf.

MISCELLANEOUS.

- 7.1 <u>No Assignment</u>. There shall be no assignment of the Agreement by Buyer without the prior written approval of Seller. Any assignment of the Agreement shall not relieve Buyer of its obligations under the Agreement.
- 7.2 Force Majeure. Neither party will be liable for any delay or failure to perform its obligations hereunder, other than a payment obligation, due to any cause beyond its reasonable control including without limitation, acts of God or of the public enemy, including terrorists, acts of the government in its sovereign capacity, fires, floods, epidemic, strikes, picketing or boycotts, or any other circumstances caused by natural occurrences or third party actions beyond the reasonable control and without the fault or negligence of the party whose performance is affected ("Force Majeure Events"); provided that the affected party provides the other party prompt notice of the applicable circumstance and uses commercially reasonable efforts to re-commence performance as promptly as possible; provided, further, that if the duration of such Force Majeure Event exceeds thirty (30) days, the other party may terminate the Agreement upon delivery of written notice to the affected party.
- 7.3 <u>Venue</u>. The parties agree that any dispute under the Agreement shall be brought in the applicable state or federal court located in the county in which the Originating Branch is located and the parties waive any right to a jury trial.
- 7.4 <u>Construction and Captions</u>. The parties acknowledge that each has reviewed the Agreement and that the normal rules of construction to the effect that any ambiguities are to be resolved against the drafting party shall not be employed in the interpretation of the Agreement or any exhibits or amendments hereto; and that section headings appearing in the Agreement are for convenience of reference only and they are not intended, to any extent or for any purpose, to limit or define the text of any section or any subsection hereof. In the event any part of the Agreement is found to be ambiguous, such ambiguity shall not be construed against any party.
- 7.5 <u>Entire Agreement</u>. The Agreement constitutes the sole and entire agreement between the parties and supersedes all prior and contemporaneous statements, promises, understandings or agreements, whether written or oral.
- 7.6 <u>Amendments</u>. The Agreement may be amended, modified or altered at any time upon the approval of the Seller and Buyer; however, any such amendment must be in writing and signed by the Seller and Buyer in order for such amendment to be of any force and effect.
- 7.7 Partial Invalidity. In the event that any provision of the Agreement is declared by any court of competent jurisdiction or any administrative judge to be void or otherwise invalid, all of the other terms, conditions and provisions of the Agreement shall remain in full force and effect to the same extent as if that part declared void or invalid had never been incorporated in the Agreement and in such form, the remainder of the Agreement shall continue to be binding upon the parties.
- 7.8 <u>Counterparts</u>. The Agreement and any amendment thereto may be signed and executed in one or more counterparts, each of which shall be deemed an original and all of which together shall constitute one Agreement. Delivery of an executed counterpart of a signature page of the Agreement by facsimile or email shall be effective as delivery of an originally executed counterpart of the Agreement.
- 7.9 Authority. Each person(s) executing the Agreement as an agent or in a representative capacity warrants that he or she is duly authorized to do so .
 - NO WARRANTY. SELLER MAKES NO WARRANTIES OR REPRESENTATIONS EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MARKETABILITY OR FITNESS FOR PARTICULAR PURPOSE, ALL OF WHICH

 ARE SPECIFICALLY HEREBY DISCLAIMED. To the extent allowed by law and those agreements, Seller transfers and assigns to Buyer the Equipment manufacturer's warranties, if any such warranty is provided by the Equipment manufacturer. In no event shall Seller be liable to Buyer for any incidental, consequential, special, exemplary, and/or punitive damages, including without limitations, loss of revenue or profit.



INVOICE INFORMATION

Sold to:	Name			
	Address	3		
	Contact	:		
	Phone #			
	Email Address:			
Ship to:	Name			
	Address	3		
	Contact	:		
	Phone #			
PLEASE SELECT TY	/PE OF BUSINESS			
	Petro Chemical	Gas & Oil	Sewer & Water	
Industrial Plant	Utility	Municipal	Other	



777 Doheny Drive Northville, MI 48167

t 248-349-0904 p 248-349-2774

TITLE INFORMATON FORM

Must be typed. Please ensure accurate information provided with submission of this document. Any re-issuance of title resulting from inaccurate data may be subject to a \$250.00 processing fee.

Title Assigned to: MI, OH & IN: Must be Physical Address) Name and information for purchaser of the unit)	Name Address	
	Contact	
	Phone #	
	Email Address	
		County:
		Fed ID#
Title Mailed to:	Name	
(Must be Physical Address) (Company or business that will be registering the unit)	Address	
	Contact	
	Phone #	
	Email Address	
Lienholder:	Name	
(If no lienholder exists, 'Not Applicable' must be notated in Name field)	Address	
	Contact	
	Phone #	
	Email Address	