



Office of State Procurement
112 Administration Building
50 Sherburne Avenue
St. Paul, MN 55155
Voice: 651.296.2600
Fax: 651.297.3996

August 9, 2023

Ms. Kellie Boehm
Steril-Koni USA, Inc.
200 Log Canoe Circle
Stevensville, MD 21666

Dear Ms. Boehm:

The following documents are enclosed for you to complete and return:

- Participating Addendum 000000000000000000 230921 (230921) for Vehicle Lifts and Garage Associated Equipment through NASPO ValuePoint Contract No. CW7260 for Vehicle Lifts and Garage Associated Equipment.
- Minnesota Exhibit A, showing the Minnesota General Terms, Conditions, and Specifications, which includes the following:
 - Workforce and Equal Pay Declaration Form
 - Service and Delivery Form

Please sign and return **all sets** of documents, **VIA EMAIL**, to **Karen McIntyre** at the karen.mcintyre@state.mn.us by **August 15, 2023**.

- A certificate of insurance from your insurer, in the amounts called for in the Contract, ***is required now***.

Instructions for properly completing the Contract documents are enclosed. Documents that are not properly executed will be returned to you. Failure to submit executed forms in the time required may result in cancellation of the award. Upon receipt of the properly executed forms, and after signatures are obtained from the appropriate State authorities, a copy of the completed Contract documents will be sent to your company.

If you have any questions, please contact me.

Sincerely,

A handwritten signature in cursive script that reads 'Karen McIntyre'.

Karen McIntyre
Acquisition Management Specialist

Enclosure

PARTICIPATING ADDENDUM
NASPO ValuePoint
For Vehicle Lifts and Related Garage Equipment
Between the State of Minnesota and Steril-Koni USA, Inc.

NASPO ValuePoint Contract No. CW7260

State of Minnesota Contract No. 230921

1. **Scope:** Minnesota and Cooperative Purchasing Venture Program members, as defined in the attached Minnesota Exhibit A, may purchase the products and/or services available in the Participating Addendum. The Participating Addendum is not a purchase order, nor does it guarantee any purchases will be made.
2. **Changes:** The additional terms and conditions contained in Minnesota Exhibit A, which is attached and made part of the Participating Addendum, are hereby incorporated by reference. In the event of a conflict between the terms contained within Minnesota Exhibit A and the NASPO ValuePoint Master Agreement, Minnesota Exhibit A shall prevail. The parties agree that this provision of the Participating Addendum supersedes the Standard Contract Terms and Conditions set forth in the NASPO ValuePoint Master Agreement. In the event that any provision of the Participating Addendum or NASPO ValuePoint Master Price Agreement is contrary to Minnesota law, such provision shall be null and void. The Participating Addendum shall be governed by Minnesota law.

No price adjustments are allowed unless approved by the Lead State for the NASPO ValuePoint Master Agreement and adopted by the State of Minnesota through a fully executed Participating Addendum amendment.

3. **State's Authorized Representative and Primary Contact:** The State's Authorized Representative and the primary contact individual for the Participating Addendum is identified below. All notifications to the State shall be in writing and addressed as follows:

Name: Karen McIntyre or successor
Title: Acquisition Management Specialist
Address: Minnesota Department of Administration
Office of State Procurement
50 Sherburne Ave., 112 Administration Bldg.
St. Paul, MN 55155
Telephone: 651.201-3124
Fax: 651.297.3996
E-mail: karen.mcintyre@state.mn.us

4. **Responsible Contractor:** Pursuant to Minn. Stat. § 16C.285, Contractors must certify compliance with the following items:
 1. I am an owner or officer of the responding company, and I certify under oath that my company is in compliance with each of the applicable provisions as set forth in Minn. Stat. § 16C.285, subd. 3, and will provide verification upon request by the contracting agency.
 - 1.1 By signing the Certification section below, I am certifying that my company has filed a certificate of authority to transact business in Minnesota with the secretary of state if a foreign corporation or cooperative.

Contact the Office of the Minnesota Secretary of State with questions about satisfying this requirement.
 2. If my company retains subcontractors I will submit a supplemental verification confirming subcontractor compliance with Minn. Stat. § 16C.285, subd. 5 (see Exhibit A, Supplement 2).

- 3. If my company retains additional subcontractors with which it will have a direct contractual relationship following contract award, I will submit supplemental verification confirming subcontractor compliance with Minn. Stat. § 16C.285, subd. 5, within 14 days after retaining any such additional subcontractors (see Exhibit A, Supplement 3).


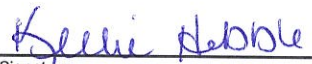
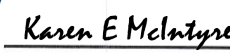
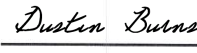
Signing the section below constitutes a signed statement affirming compliance with each of the applicable provisions as set forth in Minn. Stat. § 16C.285, subd. 3.

The following documents, in order of precedence, are incorporated herein by reference and constitutes the entire Contract between the Contractor and the State:

- a. The Minnesota Participating Addendum
- b. The NASPO ValuePoint Master Agreement
- c. The NASPO ValuePoint Solicitation
- d. Response to the NASPO ValuePoint Solicitation

In the event of a conflict in language among any of these documents, the terms and conditions set forth and/or referenced in this Participating Addendum shall prevail over conflicting terms and conditions.

IN WITNESS WHEREOF, the parties have executed the Participating Addendum as of the date of execution by all parties below.

<p>1. Contractor: Steril-Koni USA, Inc. The Contractor certifies that the appropriate person(s) have executed this Participating Addendum on behalf of the Contract Vendor as required by applicable articles, bylaws, resolutions, or ordinances.</p> <p>By: <u></u> <small>Signature</small> <u>Jean DellAmore</u> <small>Printed Name</small></p> <p>Title: <u>President</u></p> <p>Date: <u>August 10, 2023</u></p> <p>By: <u></u> <small>Signature</small> <u>Kellie Hibble</u> <small>Printed Name</small></p> <p>Title: <u>Administrative Sales Manager</u></p> <p>Date: <u>August 10, 2023</u></p>	<p>2. Government Entity: State of Minnesota Office of State Procurement In accordance with Minn. Stat. § 16C.03, Subd. 3. <small>DocuSigned by:</small></p> <p>By: <u></u> <small>AEF46840CAC2428...</small></p> <p>Title: <u>Acquisition Management Specialist</u></p> <p>Date: <u>8/23/2023</u></p> <p>3. State of Minnesota Commissioner of Administration Or delegated representative. <small>DocuSigned by:</small></p> <p>By: <u></u> <small>888269028024E4...</small></p> <p>Date: <u>8/23/2023</u></p>
--	--

Minnesota Exhibit A**Minnesota General Terms, Conditions, and Specifications****1. DEFINITIONS.****a. CPV Members.**

The Contract will be available to all CPV members. Minn. Stat. § 16C.03, subd. 10 authorizes the State, acting through its Office of State Procurement, to enter into purchasing agreements with one or more governmental units and other entities allowable by law, as described in Minn. Stat. § 471.59, subd. 1, to exercise jointly the purchasing powers and functions each has individually. This authority is referred to as the Cooperative Purchasing Venture program. For more information, see State website www.mmd.admin.state.mn.us.

The Contractor agrees to extend the Contract to CPV members at the same prices, terms, conditions, and specifications. With the approval of the Contractor, a CPV member may add additional terms to its ordering document applicable to the CPV member's purchasing activities. Such additional terms shall not modify, diminish, or derogate the terms applicable to the State.

b. State Agencies. This term applies only to State agencies and departments, as defined in Minn. Stat. §§ 15.01 and 15.021.**c. Ordering Entity.** This term applies to any State Agency or CPV Member when allowed in the Participating Addendum.**d. State and State of Minnesota.** These two terms apply to the Minnesota Department of Administration, Office of State Procurement (OSP), representing the State of Minnesota as the contracting agency for the Participating Addendum.**e. Contractor.** These two terms apply to the awarded vendor from the NASPO ValuePoint Master Agreement that OSP selects to receive a Participating Addendum.**2. EFFECTIVE DATE and CONTRACT PERIOD.** The Contract shall be effective upon the date of final execution by the State of Minnesota. The Contract term will begin on August 15, 2023, or on the date of Participating Addendum execution, whichever is later, to March 31, 2028.**3. STATE AUDITS.** Under Minn. Stat. § 16C.05, subd. 5, the Contractor's books, records, documents, and accounting procedures and practices relevant to this Contract are subject to examination by the State, the State Auditor, or Legislative Auditor, as appropriate, for a minimum of six years from the expiration or termination of this Contract.**4. ASSIGNMENT OF ANTITRUST.** Upon the request of the State of Minnesota, Contractor will irrevocably assign to State any state or federal antitrust claim or cause of action that the Contractor now has, or which may accrue to the Contractor in the future, in connection with any goods, services, or combination provided by Contractor under the terms of this Contract.**5. INSURANCE.** If applicable, prior to execution of the Participating Addendum, the Contractor will be required to provide a copy of a Certificate of Insurance, including workers' compensation insurance coverage requirements of Minn. Stat. § 176.181 subd. 2, and other coverages per the insurance requirements if included in the Participating Addendum.**6. INDEMNIFICATION,****6.1.** In the performance of this Contract, the Indemnifying Party must indemnify, save, and hold harmless the State, its agents, and employees, from any claims or causes of action, including attorney's fees incurred by the State, to the extent caused by Indemnifying Party's:

- Intentional, willful, or negligent acts or omissions; or
- Actions that give rise to strict liability; or
- Breach of contract or warranty.

The Indemnifying Party is defined to include the Contractor, Contractor's reseller, any third party that has a business relationship with the Contractor, or Contractor's agents or employees, and to the fullest extent

permitted by law. The indemnification obligations of this section do not apply in the event the claim or cause of action is the result of the State's sole negligence. This clause will not be construed to bar any legal remedies the Indemnifying Party may have for the State's failure to fulfill its obligation under this Contract.

6.2. Nothing within this Contract, whether express or implied, shall be deemed to create an obligation on the part of the State to indemnify, defend, hold harmless or release the Indemnifying Party. This shall extend to all agreements related to the subject matter of this Contract, and to all terms subsequently added, without regard to order of precedence.

7. **GOVERNING LAW, JURISDICTION, AND VENUE.** Minnesota law, without regard to its choice-of-law provisions, governs this Contract. Venue for all legal proceedings out of this Contract, or its breach, must be in the appropriate state or federal court with competent jurisdiction in Ramsey County, Minnesota.

8. **GOVERNMENT DATA PRACTICES.** The Contractor and State must comply with the Minnesota Government Data Practices Act, Minn. Stat. Ch. 13, (or, if the State contracting party is part of the Judicial Branch, with the Rules of Public Access to Records of the Judicial Branch promulgated by the Minnesota Supreme Court as the same may be amended from time to time) as it applies to all data provided by the State under this Contract, and as it applies to all data created, collected, received, stored, used, maintained, or disseminated by the Contractor under this Contract. The civil remedies of Minn. Stat. § 13.08 apply to the release of the data governed by the Minnesota Government Practices Act, Minn. Stat. Ch. 13, by either the Contractor or the State.

If the Contractor receives a request to release the data referred to in this clause, the Contractor must immediately notify and consult with the State's Authorized Representative as to how the Contractor should respond to the request. The Contractor's response to the request shall comply with applicable law.

9. **RISK OF LOSS OR DAMAGE.** The State is relieved of all risks of loss or damage to the goods and equipment during periods of transportation, and installation by the Contractor and in the possession of the Contractor or their authorized agent.

10. **GOVERNING LAW, JURISDICTION, AND VENUE.** Minnesota law, without regard to its choice-of-law provisions, governs this Contract. Venue for all legal proceedings out of this Contract, or its breach, must be in the appropriate state or federal court with competent jurisdiction in Ramsey County, Minnesota.

11. **CONTRACT USE BY STATE AGENCIES.** To the extent applicable, the Contract does not prohibit state agencies from using their delegated purchasing authority to procure similar goods and services from other sources.

12. **AFFIRMATIVE ACTION.**

The State intends to carry out its responsibility for requiring affirmative action by its contractors.

12.1. **Covered Contracts and Contractors.** If the Contract exceeds \$100,000 and the Contractor employed more than 40 full-time employees on a single working day during the previous 12 months in Minnesota or in the state where it has its principal place of business, then the Contractor must comply with the requirements of Minn. Stat. § 363A.36 and Minn. R. 5000.3400-5000.3600.

12.2. **General.** Minn. R. 5000.3400-5000.3600 implements Minn. Stat. § 363A.36. These rules include, but are not limited to, criteria for contents, approval, and implementation of affirmative action plans; procedures for issuing certificates of compliance and criteria for determining a contractor's compliance status; procedures for addressing deficiencies, sanctions, and notice and hearing; annual compliance reports; procedures for compliance review; and contract consequences for non-compliance. The specific criteria for approval or rejection of an affirmative action plan are contained in various provisions of Minn. R. 5000.3400-5000.3600 including, but not limited to, Minn. R. 5000.3420-5000.3500 and 5000.3552-5000.3559.

12.3. **Disabled Workers.** The Contractor must comply with the following affirmative action requirements for disabled workers.

AFFIRMATIVE ACTION FOR DISABLED WORKERS

12.3.1. The Contractor must not discriminate against any employee or applicant for employment because of physical or mental disability in regard to any position for which the employee or applicant for employment is qualified. The Contractor agrees to take affirmative action to employ, advance in

employment, and otherwise treat qualified disabled persons without discrimination based upon their physical or mental disability in all employment practices such as the following: employment, upgrading, demotion or transfer, recruitment, advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship.

12.3.2. The Contractor agrees to comply with the rules and relevant orders of the Minnesota Department of Human Rights issued pursuant to the Minnesota Human Rights Act.

12.3.3. In the event of the Contractor's noncompliance with the requirements of this clause, actions for noncompliance may be taken in accordance with Minn. Stat. § 363A.36, and the rules and relevant orders of the Minnesota Department of Human Rights issued pursuant to the Minnesota Human Rights Act.

12.3.4. The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices in a form to be prescribed by the Commissioner. Such notices must state the Contractor's obligation under the law to take affirmative action to employ and advance in employment qualified disabled employees and applicants for employment, and the rights of applicants and employees.

12.3.5. The Contractor must notify each labor union or representative of workers with which it has a collective bargaining agreement or other contract understanding, that the Contractor is bound by the terms of Minn. Stat. § 363A.36, of the Minnesota Human Rights Act and is committed to take affirmative action to employ and advance in employment physically and mentally disabled persons.

12.4. Consequences. The consequences for the Contractor's failure to implement its affirmative action plan or make a good faith effort to do so include, but are not limited to, suspension or revocation of a certificate of compliance by the Commissioner, refusal by the Commissioner to approve subsequent plans, and termination of all or part of this Contract by the Commissioner or the State.

12.5. Certification. The Contractor hereby certifies that it is in compliance with the requirements of Minn. Stat. § 363A.36 and Minn. R. 5000.3400-5000.3600 and is aware of the consequences for noncompliance.

13. **EQUAL PAY CERTIFICATION.** If required by Minn. Stat. §363A.44, the Contractor must have a current Equal Pay Certificate prior to Contract execution. If Contractor's Equal Pay Certificate expires during the term of this Contract, Contractor must promptly re-apply for an Equal Pay Certificate with the Minnesota Department of Human Rights and notify the State's Authorized Representative once the Contractor has received the renewed Equal Pay Certificate. If Contractor claims to be exempt, the State may require Contractor to verify its exempt status.

14. **PROMPT PAYMENT AND INVOICING.**

14.1. Prompt Payment. The State will pay the Contractor pursuant to Minn. Stat. § 16A.124, which requires payment within 30 days following receipt of an undisputed invoice, or merchandise or service, whichever is later. Terms requesting payment in less than 30 days will be changed to read "Net 30 days." Notwithstanding the foregoing, the State may pay the Contractor in advance for purchases as allowed pursuant to Minn. Stat. §16A.065.

14.2. The payment for each order will only be made for goods received or services actually performed that have been accepted by the ordering entity, and meet all terms, conditions, and specifications of the Contract and the ordering document.

15. **COMPENSATION AND CONDITIONS OF PAYMENT**

15.1. Compensation. The State will pay for performance by the Contractor under this Contract in accordance with the breakdown of costs as set forth in Exhibit D which is attached and incorporated into this Contract.

15.2. Conditions of Payment. All duties performed by the Contractor under this Contract must be performed to the State's satisfaction and in accordance with all applicable federal, state, and local laws, ordinances, rules, and regulations including business registration requirements of the Office of the Secretary of State. The Contractor will not receive payment for work found by the State to be unsatisfactory or performed in violation of federal, state, or local law.

16. **PURCHASE ORDERS (PO).** The parties agree that there is no minimum order requirements or charges to process an individual purchase order unless otherwise stated in the Contract. The Purchase Order number must appear on all documents (e.g., invoices, packing slips, etc.).

17. **PURCHASING CARDS. Not Applicable**

18. **TAXES.**

18.1. For Purchases which include installation: The State's Direct Pay permit will not apply for orders through this contract. The Contractor must include in their pricing any applicable State or Federal sales, excise, or use tax on all materials, supplies, and equipment that are to be utilized on a project.

18.2. For Purchases for Equipment only: Do not add sales tax to the prices being offered. State Agencies hold a Direct Payment Authorization Letter which is used to pay applicable taxes directly to the Department of Revenue. Contractors may go to <http://www.revenue.state.mn.us> to learn about the applicable sales tax (search "Fact Sheet 142").

18.3. If orders are issued by Cooperative Purchasing Venture (CPV) Members: The Contractor should confirm all of the tax requirements with the ordering entity.

19. **SHIPPING REQUIREMENTS.** All shipments shall be FOB Destination. Freight charges shall be prepaid and allowed unless otherwise stated in the NASPO ValuePoint Master Agreement.

20. **ADDITIONAL CONTRACT TERMS.**

20.1. All commodities and services furnished will be subject to inspection and acceptance by the Ordering Entity after delivery.

20.2. No substitutions or cancellations are permitted without approval of the Ordering Entity.

20.3. Back orders, failure to meet delivery requirements, or failures to meet specifications in the purchase order and/or the Contract authorizes the Ordering Entity to cancel the purchase order, or any portion of it, purchase elsewhere, and charge the full increase in cost and administrative handling to the defaulting Contractor.

20.4. In the event of default, the State reserves the right to pursue any other remedy available by law.

20.5. A Contractor may be removed from the vendor's list, suspended, or debarred from receiving a Contract for failure to comply with the terms and conditions of the Contract, or for failure to pay the State for the cost incurred on the defaulted Contract.

21. **AMENDMENTS, WAIVER, AND CONTRACT COMPLETE.**

21.1. Assignment. The Contractor may neither assign nor transfer any rights or obligations under this Contract without the prior consent of the State and a fully executed assignment agreement, executed and approved by the authorized parties or their successors.

21.2. Amendments. Any amendment to this Contract must be in writing and will not be effective until it has been executed and approved by the authorized parties or their successors.

21.3. Waiver. If the State fails to enforce any provision of this Contract, that failure does not waive the provision or its right to enforce it.

21.4. Contract Complete. This Contract contains all negotiations and agreements between the State and the Contractor. No other understanding regarding this Contract, whether written or oral, may be used to bind either party.

22. **INTELLECTUAL PROPERTY RIGHTS.**

22.1. Definitions. For the purpose of this Section, the following words and phrases have the assigned definitions:

22.1.1. "Documents" are the originals of any databases, computer programs, reports, notes, studies, photographs, negatives, designs, drawings, specifications, materials, tapes, disks, or other materials, whether in tangible or electronic forms, prepared by the Contractor, its employees, agents, or subcontractors, in the performance of this Contract.

- 22.1.2. "Pre-Existing Intellectual Property" means intellectual property developed prior to or outside the scope of this Contract, and any derivatives of that intellectual property.
- 22.1.3. "Works" means all inventions, improvements, discoveries (whether or not patentable), databases, computer programs, reports, notes, studies, photographs, negatives, designs, drawings, specifications, materials, tapes, and disks conceived, reduced to practice, created, or originated by the Contractor, its employees, agents, and subcontractors, either individually or jointly with others in the performance of this Contract. "Works" includes Documents.
- 22.2. Ownership. The State owns all rights, title, and interest in all of the intellectual property rights, including copyrights, patents, trade secrets, trademarks, and service marks in the Works and Documents created and paid for under this Contract. The Documents shall be the exclusive property of the State and all such Documents must be immediately returned to the State by the Contractor upon completion or cancellation of this Contract. To the extent possible, those Works eligible for copyright protection under the United States Copyright Act will be deemed to be "works made for hire." The Contractor assigns all right, title, and interest it may have in the Works and the Documents to the State. The Contractor must, at the request of the State, execute all papers and perform all other acts necessary to transfer or record the State's ownership interest in the Works and Documents.
- 22.3. Pre-existing Intellectual Property. Each Party shall retain ownership of its respective Pre-Existing Intellectual Property. The Contractor grants the State a perpetual, irrevocable, non-exclusive, royalty free license for Contractor's Pre-Existing Intellectual Property that are incorporated in the products, materials, equipment, deliverables, or services that are purchased through the Contract.
- 22.4. Obligations.
 - 22.4.1. Notification. Whenever any invention, improvement, or discovery (whether or not patentable) is made or conceived for the first time or actually or constructively reduced to practice by the Contractor, including its employees and subcontractors, in the performance of this Contract, the Contractor will immediately give the State's Authorized Representative written notice thereof, and must promptly furnish the State's Authorized Representative with complete information and/or disclosure thereon.
 - 22.4.2. Representation. The Contractor must perform all acts and take all steps necessary to ensure that all intellectual property rights in the Works and Documents are the sole property of the State, and that neither Contractor nor its employees, agents, or subcontractors retain any interest in and to the Works and Documents. The Contractor represents and warrants that the Works and Documents do not and will not infringe upon any intellectual property rights of other persons or entities.
 - 22.4.3. Indemnification. Notwithstanding any other indemnification obligations addressed within this Contract, the Contractor will indemnify; defend, to the extent permitted by the Attorney General; and hold harmless the State, at the Contractor's expense, from any action or claim brought against the State to the extent that it is based on a claim that all or part of the Works or Documents infringe upon the intellectual property rights of others. The Contractor will be responsible for payment of any and all such claims, demands, obligations, liabilities, costs, and damages, including but not limited to, attorney fees. If such a claim or action arises, or in the Contractor's or the State's opinion is likely to arise, the Contractor must, at the State's discretion, either procure for the State the right or license to use the intellectual property rights at issue or replace or modify the allegedly infringing works or documents as necessary and appropriate to obviate the infringement claim. This remedy of the State will be in addition to and not exclusive of other remedies provided by law.

23. TERMINATION OF THE PARTICIPATING ADDENDUM.

- 23.1. Termination for Convenience. The State or Commissioner of Administration may cancel this Contract at any time, with or without cause, upon 30 days' written notice to the Contractor. Upon termination for convenience, the Contractor will be entitled to payment, determined on a pro rata basis, for services or goods satisfactorily performed or delivered.

- 23.2. Termination for Breach. If the Contractor fails to perform according to the contract terms and conditions, the State is authorized to immediately cancel the Contract or purchase order, or any portion of it, and may obtain replacement goods or services and charge the difference of costs to the defaulting Contractor. In the event of default, the State reserves the right to pursue any other remedy available by law. A Contractor may be removed from the vendors list, suspended, or debarred from receiving a Contract for failure to comply with terms and conditions of the Contract, or for failure to pay the State for the cost incurred on the defaulted Contract.
- 23.3. Termination for Insufficient Funding. The State may immediately terminate this Contract if it does not obtain funding from the Minnesota Legislature, or other funding source; or if funding cannot be continued at a level sufficient to allow for the payment of the services addressed within this Contract. Termination must be by written notice to the Contractor. The State is not obligated to pay for any services that are provided after notice and effective date of termination. However, the Contractor will be entitled to payment, determined on a pro rata basis, for services satisfactorily performed to the extent that dedicated funds are available. The State will not be assessed any penalty if the Contract is terminated because of the decision of the Minnesota Legislature, or other funding source, not to appropriate funds. The State must provide the Contractor notice of the lack of funding. This notice will be provided within a reasonable time of the State's receiving notice.

24. **ADMINISTRATIVE PERSONNEL CHANGES.** After execution of this Participating Addendum the State must be notified of intended changes in the Contractor's administrative personnel as soon as practicable.

25. **PUBLICITY AND ENDORSEMENT.**

- 25.1. Publicity. Any publicity regarding the subject matter of this Contract must identify the State as the sponsoring agency and must not be released without prior written approval from the State's Authorized Representative. For purposes of this provision, publicity includes notices, informational pamphlets, press releases, information posted on corporate or other websites, research, reports, signs, and similar public notices prepared by or for the Contractor individually or jointly with others, or any subcontractors, with respect to the program, publications, or services provided resulting from this Contract.
- 25.2. Endorsement. The Contractor must not claim that the State endorses its products or services.

26. **AMERICANS WITH DISABILITIES ACT (ADA).** Products provided under the Contract must comply with the requirements of the Americans with Disabilities Act (ADA). The Contractor's catalog and other marketing materials utilized to offer products under the Contract must state when a product is not in compliance. If any descriptive marketing materials are silent as to these requirements, the Contractor agrees that the customer can assume the product meets or exceeds the ADA requirements.

27. **NONVISUAL ACCESS STANDARDS.**

Minn. Stat. § 16C.145, the Contractor must comply with the following nonvisual technology access standards to the extent required by law:

- That the effective interactive control and use of the technology, including the operating system applications programs, prompts, and format of the data presented, are readily achievable by nonvisual means;
- That the nonvisual access technology must be compatible with information technology used by other individuals with whom the blind or visually impaired individual must interact;
- That nonvisual access technology must be integrated into networks used to share communications among employees, program participants, and the public; and
- That the nonvisual access technology must have the capability of providing equivalent access by nonvisual means to telecommunications or other interconnected network services used by persons who are not blind or visually impaired; and
- Executive branch state agencies subject to Section 16E.03, subdivision 9, are not required to include nonvisual technology access standards developed under this Section in contracts for the procurement of information technology.

These standards do not require the installation of software or peripheral devices used for nonvisual access when the information technology is being used by individuals who are not blind or visually impaired.

28. USAGE REPORT.

Contractor must track and report to the State usage data on this Contract (Usage Reports). Usage Reports should be sent via email to osp.usagereports@state.mn.us. A Usage Report must identify the State Contract Number and provide the following information:

- The total amount of spend under the Contract by the State and other entities,
- The total amount of spend by State agencies, and
- The total amount of spend by other entities (CPV members).

Contractor must send a quarterly Usage Report, or as otherwise requested. Quarters are as follows:

- First Quarter, from July 1 to September 30,
- Second Quarter, from October 1 to December 31,
- Third Quarter, from January 1 to March 31, and
- Fourth Quarter, from April 1 to June 30.

A quarterly Usage Report is due within thirty days of the end of a quarter. A requested Usage Report is due within thirty days from when the request was made. Contractor must provide the State with a final Usage Report within 30 calendar days of the expiration or termination of the Contract. Failure to provide a Usage Report may result in the State cancelling the Contract. This term survives the expiration or termination of the Contract.

29. ADMINISTRATIVE FEE.

Contractor must remit to the Department of Administration, Office of State Procurement on a quarterly basis an administration fee of 1% (.01 multiplication factor) of the total amount of spend under the Contract as reported in the Usage Report (Administrative Fee). The Administrative Fee is due within thirty days of the end of a quarter. The Administrative Fee may be submitted through Automated Clearing House (ACH) or by check. Contact CPV.Program@state.mn.us for detailed information on the ACH payment option. If paying by check, the check should be made payable to the State of Minnesota, and submitted to:

Office of State Procurement
112 Administration Building
50 Sherburne Avenue
St. Paul, MN 55155

30. SEVERABILITY. If any provision of the Contract, including items incorporated by reference, is declared, or found to be illegal, unenforceable, or void, then both the State and the Contractor shall be relieved of all obligations arising under such provisions; if the remainder of the Contract is capable of performance it will not be affected by the declaration or finding and will be fully performed.

31. ELECTRONIC FUNDS TRANSFER (EFT) PAYMENT METHOD AND STRUCTURE. In accordance with Minn. Stat. § 16A.40 the Contractor is required to provide their bank routing information to the Minnesota Department of Finance to enable payments to be made through EFT.

32. COPYRIGHT. The Contractor shall save and hold harmless the State of Minnesota, its officers, agents, servants and employees, from liability of any kind or nature, arising from the use of any copyrighted or noncopyrighted compositions, secret process, patented or nonpatented invention, article or appliance furnished or used in the performance of the Contract.

33. SURVIVABILITY. In the event the term of any order or Professional/Technical Services work order (“Order”) placed under this Contract extends past the termination or expiration of this Contract, the terms and conditions of this Contract shall remain in full force and effect as it applies to such order and will continue in effect for such order until the term of that order expires or the order is cancelled or terminated in accordance with the terms of this Contract.

34. IT ACCESSIBILITY STANDARDS.

Contractor acknowledges and is fully aware that the State of Minnesota (Executive branch state agencies) has developed IT Accessibility Standard effective September 1, 2010. The standard entails, in part, the Web Content

Accessibility Guidelines (WCAG) and Section 508 which can be viewed at:
<https://mn.gov/mnit/government/policies/accessibility/>.

The Standards apply to web sites, software applications, electronic reports and output documentation, training delivered in electronic formats (including, but not limited to, documents, videos, and webinars), among others. As upgrades are made to the software, products, or subscriptions available through this Contract, the Contractor agrees to develop functionality which supports accessibility. If any issues arise due to nonconformance with the above-mentioned accessibility Standards, the Contractor agrees to provide alternative solutions upon request at no additional charge to the State.

When updates or upgrades are made to the products or services available through this Contract, the Contractor agrees to document how the changes will impact or improve the product's or service's accessibility and usability. This documentation, upon request, must be provided to the State in advance of the change, occurring within an agreed upon timeframe sufficient for the state to review the changes and either approve them or request a remediation plan from the Contractor. Contractor warrants that its Products comply with the above-mentioned accessibility Standards and agrees to indemnify, defend, and hold harmless the State against any claims related to non-compliance of Contractor's Product with the above-mentioned accessibility Standards. If agreed-upon updates fail to improve the product or service's accessibility or usability as planned, the failure to comply with this requirement may be cause for contract cancellation or for the State to consider the Contractor in default.

35. E-VERIFY CERTIFICATION (in accordance with Minn. Stat. § 16C.075).

For services valued in excess of \$50,000, Contractor certifies that as of the date of services performed on behalf of the State, Contractor and all its subcontractors will have implemented or be in the process of implementing the federal E-Verify Program for all newly hired employees in the United States who will perform work on behalf of the State. Contractor is responsible for collecting all subcontractor certifications and may do so utilizing the E-Verify Subcontractor Certification Form available at <http://www.mmd.admin.state.mn.us/doc/VerifySubCertForm.doc>. All subcontractor certifications must be kept on file with Contractor and made available to the State upon request.

36. HAZARDOUS SUBSTANCES.

To the extent that the goods to be supplied to the State by the Contractor contain or may create hazardous substances, harmful physical agents, or infectious agents, as set forth in applicable State and federal laws and regulations, the Contractor must provide the State with Material Safety Data Sheets regarding those substances. A copy must be provided upon request. Goods and containers supplied to the State must be labeled in compliance with state and federal laws, rules, and regulations.

These terms apply to goods supplied under this contract:

- 36.1. Products Containing Triclosan Banned. The Contractor must comply with Minn. Stat. § 145.945.
- 36.2. Products Containing Certain Types of Polybrominated Diphenyl Ether Banned. The Contractor must comply with Minn. Stat. § 325E.385-325E.388).
- 36.3. Coal Tar Sealant Use and Sale Prohibited. The Contractor must comply with Minn. Stat. § 116.202.
- 36.4. Products Containing Mercury. The Contractor must comply with Minn. Stat. 116.92.

37. SOFTWARE AND LICENSING AGREEMENTS. Prior to the State signing the Participating Addendum, Contractor must submit to the State of Minnesota for approval any license agreements, maintenance agreements, or any other documents pertinent to the products and/or services in this Participating Addendum.

38. TAXPAYER IDENTIFICATION: The Contractor shall be registered as a vendor to the State in the SWIFT Procurement System. Registration must be done online at <http://www.mmb.state.mn.us/vendorresources>.

39. **CERTIFICATION OF NONDISCRIMINATION (In accordance with Minn. Stat. § 16C.053).** The following term applies to any contract for which the value, including all extensions, is \$50,000 or more: Contractor certifies it does not engage in and has no present plans to engage in discrimination against Israel, or against persons or entities doing business in Israel, when making decisions related to the operation of the vendor's business. For purposes of this section, "discrimination" includes but is not limited to engaging in refusals to deal, terminating business activities, or other actions that are intended to limit commercial relations with Israel, or persons or entities doing business in Israel, when such actions are taken in a manner that in any way discriminates on the basis of nationality or national origin and is not based on a valid business reason.

Exhibit B: Insurance Requirements

1. Notice to Contractor.

- 1.1 The Contractor is required to submit Certificates of Insurance acceptable to the State as evidence of insurance coverage requirements prior to commencing work under this Contract.
- 1.2 The Contractor shall not commence work under the contract until they have obtained all the insurance described below and the State has approved such insurance. Contractor shall maintain such insurance in force and effect throughout the term of this Contract, unless otherwise specified in this Contract
- 1.3 The failure of the Contractor to provide a Certificate of Insurance, for the policies required under this Contract or renewals thereof, or failure of the insurance company to notify the State of the cancellation of policies required under this Contract shall not constitute a waiver by the State to the Contractor to provide such insurance.
- 1.4 The State reserves the right to immediately terminate this Contract if the Contractor is not in compliance with the insurance requirements and retains all rights to pursue any legal remedies against the Contractor. All insurance policies must be open to inspection by the State, and copies of policies must be submitted to the State's Authorized Representative upon written request.
- 1.5 If the Contractor uses another entity, including but not limited to a dealer, reseller, or distributor (collectively referred to as "Contractor's reseller") to provide goods or services under this contract, the following terms apply:
 - 1.5.1 Because the Contractor's reseller(s) are independently owned and operated, and maintain their own insurance, the Contractor's reseller's insurance coverage must be evidenced by its own Certificate of Insurance. The Contractor's reseller's Certificate of Insurance must meet all the insurance requirements and limits set forth in the Contract.
 - 1.5.2 The Contractor shall collect, review, approve, and maintain the applicable Certificates of Insurance, including but not limited to General Liability, Auto Liability, Umbrella, Workers' Compensation, and Garagekeepers or Property of Others, for all Contractor's resellers that will be providing goods or services under this contract. The Contractor acknowledges compliance with this provision. The Contractor must provide copies of the dealers' insurance documentation to the State upon request.
 - 1.5.3 If a claim is made against a Contractor's reseller, and the Contractor's reseller's insurance coverage did or does not cover the claim, the Contractor is responsible for the claim because the contract is with the Contractor. The Contractor must pay any uninsured claims out-of-pocket. The State may enforce the indemnity clause in the contract.

2. Notice to Insurer.

- 2.1 The Contractor's insurance company(ies) waives its right to assert the immunity of the State as a defense to any claims made under said insurance.
- 2.2 Insurance certificate holder should be addressed as follows: [For PT and Agency RFB contracts - Add agency contract holder's address. Do not use Department of Administration address detailed below.

State of Minnesota
50 Sherburne Avenue, Room 112
St. Paul, MN 55155

3. Additional Insurance Conditions. The following apply to the Contractor, or the Contractor's subcontractor:

- 3.1 Contractor's policy(ies) shall be primary insurance to any other valid and collectible insurance available to the State with respect to any claim arising out of Contractor's performance under this Contract.

- 3.2 If Contractor receives a cancellation notice from an insurance carrier affording coverage herein, Contractor agrees to notify the State within five (5) business days with a copy of the cancellation notice, unless Contractor's policy(ies) contain a provision that coverage afforded under the policy(ies) will not be cancelled without at least thirty (30) days advance written notice to the State;
- 3.3 Contractor is responsible for payment of Contract related insurance premiums and deductibles;
- 3.4 If Contractor is self-insured, a Certificate of Self-Insurance must be attached;
- 3.5 Contractor's policy(ies) shall include legal defense fees in addition to its policy limits with the exception of professional liability.
- 3.6 Contractor's insurance companies must either (1) have an AM Best rating of A- (minus) and a Financial Size Category of VII or better and be authorized to do business in the State of Minnesota or (2) be domiciled in the State of Minnesota and have a Certificate of Authority/Compliance from the Minnesota Department of Commerce if they are not rated by AM Best.
- 3.7 An Umbrella or Excess Liability insurance policy may be used to supplement the Contractor's policy limits to satisfy the full policy limits required by the Contract.

4. **Coverages. Contractor is required to maintain and furnish satisfactory evidence of the following insurance policies:**

- 4.1 **General Liability or Garage Liability Insurance.** The Contractor, or their Subcontractor, shall maintain insurance protecting it from claims for damages for bodily injury, including sickness or disease, death, and for care and loss of services as well as from claims for property damage, including loss of use which may arise from operations under the Contract.

General Liability insurance is required for Contractors, or their Subcontractor, performing warranty or service work on mobile equipment.

Garage Liability insurance is required for Contractors, or their Subcontractor, performing warranty or service work on autos or equipment attached to autos, including vehicles subject to a compulsory or financial responsibility law or other motor vehicle insurance law in the State. Insurance **minimum** limits are as follows:

- \$2,000,000 - Per Occurrence
- \$2,000,000 - Annual Aggregate
- \$2,000,000 - Annual Aggregate applying to Products/Completed Operations

The following coverages shall be included:

- Premises and Operations Bodily Injury and Property Damage
- Personal & Advertising Injury
- Blanket Contractual
- Products and Completed Operations
- A waiver of subrogation in favor of the State of Minnesota, as Owner.
- **State of Minnesota Named as an Additional Insured**

- 4.2 **Automobile Liability or Garage Liability Insurance.**

The Contractor, or their Subcontractor, shall maintain insurance to cover liability arising out of the ownership, operation, use, or maintenance of all owned, non-owned and hired automobiles.

Auto Liability insurance is required for Contractors, or their Subcontractor, performing warranty or service work on mobile equipment.

Garage Liability insurance is required for Contractors, or their Subcontractor, performing warranty or service work on autos or equipment attached to autos, including vehicles subject to a compulsory or financial responsibility law or other motor vehicle insurance law in the State.

Insurance minimum limits are as follows: \$2,000,000 - Per Occurrence - Bodily Injury and Property Damage Combined Single Limit

In addition, the following coverages should be included: Owned, Hired, and Non-owned Automobile.

Evidence of Subcontractor insurance shall be filed with the Contractor, or as directed by the State.

- A waiver of subrogation in favor of the State of Minnesota, as Owner.

4.3 Workers' Compensation Insurance. Statutory Compensation Coverage. Except as provided below, Contractor must provide Workers' Compensation insurance for all its employees and, in case any work is subcontracted, Contractor will require the subcontractor to provide Workers' Compensation insurance in accordance with the statutory requirements of the State, including Coverage B, Employer's Liability. Insurance **minimum** limits are as follows:

\$100,000 – Bodily Injury by Disease per employee
\$500,000 – Bodily Injury by Disease aggregate
\$100,000 – Bodily Injury by Accident

- A waiver of subrogation in favor of the State of Minnesota, as Owner.

If Minn. Stat. § 176.041 exempts Contractor from Workers' Compensation insurance or if the Contractor has no employees in the State, Contractor must provide a written statement, signed by an authorized representative, indicating the qualifying exemption that excludes Contractor from the Minnesota Workers' Compensation requirements.

If during the course of the contract the Contractor becomes eligible for Workers' Compensation, the Contractor must comply with the Workers' Compensation Insurance requirements herein and provide the State with a certificate of insurance.

4.4 Professional Liability, Errors, and Omissions. This policy will provide coverage for all claims the contractor may become legally obligated to pay resulting from any actual or alleged negligent act, error, or omission related to Contractor's professional services required under the contract. Insurance **minimum** limits are as follows:

\$2,000,000 - per claim or event
\$2,000,000 - annual aggregate

- A waiver of subrogation in favor of the State of Minnesota, as Owner.

Any deductible will be the sole responsibility of the Contractor and may not exceed \$50,000 without the written approval of the State. If the Contractor desires authority from the State to have a deductible in a higher amount, the Contractor shall so request in writing, specifying the amount of the desired deductible and providing financial documentation by submitting the most current audited financial statements so that the State can ascertain the ability of the Contractor to cover the deductible from its own resources.

The retroactive or prior acts date of such coverage shall not be after the effective date of this Contract and Contractor shall maintain such insurance for a period of at least three (3) years, following completion of the work. If such insurance is discontinued, extended reporting period coverage must be obtained by Contractor to fulfill this requirement.

Exhibit C – Construction Terms and Conditions for Equipment Installation

1. Subcontracting.

Only subcontractors that have been approved by the State's Authorized Representative can be used for this Contract. See attachments to Exhibit A, Supplements 2, and 3, Responsible Contractor forms.

After the effective date of the Contract, the Contractor shall not, without submitting Supplement 3 to Exhibit A and receiving prior written approval of the State's Authorized Representative, subcontract for the performance of any of the Contractor's obligations that were not already approved for subcontracting when the Contract was awarded. During this Contract, if an approved subcontractor is determined to be performing unsatisfactorily by the State's Authorized Representative, the Contractor will receive written notification that the subcontractor can no longer be used for this Contract.

The provisions of the Contract shall apply with equal force and effect to all approved subcontractors engaged by the Contractor. Notwithstanding approval by the State, no subcontract shall serve to terminate or in any way affect the primary legal responsibility of the Contractor for timely and satisfactory performances of the obligations contemplated by the Contract.

2. Subcontractor Payment.

In accordance with Minn. Stat. § 16A.1245, the Contractor shall, within ten (10) days of receipt of payment from the State, pay all subcontractors and suppliers having an interest in the Contract their share of the payment for undisputed services provided by the subcontractors or suppliers. The Contractor is required to pay interest of 1-1/2 percent per month or any part of a month to the subcontractor on any undisputed amount not paid on time to the subcontractor. The minimum monthly interest penalty payment for an unpaid, undisputed balance of \$100 or more will be \$10. For an unpaid balance of less than \$100, the amount will be the actual penalty due. A subcontractor that takes civil action against the Contractor to collect interest penalties and prevails will be entitled to its costs and disbursements, including attorney's fees that were incurred in bringing the action. The Contractor agrees to take all steps necessary to comply with said statute. A consultant is a subcontractor under the Contract. In the event the Contractor fails to make timely payments to a subcontractor or supplier, the State may, at its sole option and discretion, pay a subcontractor or supplier any amounts due from the Contractor and deduct said payment from any remaining amounts due the Contractor. Before any such payment is made to a subcontractor or supplier, the State shall provide the Contractor written notice that payment will be made directly to a subcontractor or supplier. If there are no remaining outstanding payments to the Contractor, the State shall have no obligation to pay or to see to the payment of money to a subcontractor except as may otherwise be required by law.

3. Responsible Contractor Requirement (Minn. Stat. § 16C.285, subd. 3).

List and submit all first-tier Subcontractors on Supplement 2, titled "Supplement 2 – First-Tier Subcontractors List." This may be submitted with the response, but it must be submitted prior to contract execution. If additional Subcontractors are added to a project after execution of a contract, complete and submit the attachment titled "Supplement 3 Additional Subcontractors List" within 14 days of retaining the additional Subcontractors. Supplement 3 verifies the additional Subcontractors have been certified as in compliance with the requirements of Minn. Stat. § 16C.285. Upon request from the ordering entity, the Contractor shall submit copies of the signed certifications of compliance from all Subcontractors of any tier.

4. Prevailing Wage.

All State funded or partially State funded work against this contract is subject to the prevailing wage requirements pursuant to Minnesota Statutes 177.41 to 177.44 and corresponding Minnesota Rules 5200.1000 to 5200.1120 as established by the Minnesota Department of Labor and Industry. Specifically, all contractors and all tiers of subcontractors must pay all laborers and mechanics the established prevailing wages for work performed under the contract. Failure to comply with the aforementioned may result in civil or criminal penalties.

The Contractor and Subcontractor shall furnish to the ordering entity all payrolls, of all workers on the project, via email as attachments, to the email address provided on the purchase order. If an email address is not included on the purchase order, contact the ordering entity to obtain the appropriate email address.

The Contractor and Subcontractor must submit the State of Minnesota Prevailing Wage Payroll Report and Statement of Compliance Form within fourteen (14) days after the end of each pay period. The forms are available on the Office of State Procurement (OSP) website at <http://www.mmd.admin.state.mn.us/mn02000.htm>. No other payroll forms will be accepted to meet this requirement.

The Contractor and Subcontractor must complete the Prevailing Wage Payroll Report in Microsoft Excel, and the Statement of Compliance in an Adobe PDF format. The subject line of the email must provide the company name, contract/purchase order number, and pay period ending dates.

The Department of Labor and Industry has a web page with Frequently Asked Questions about prevailing wages at <http://www.dli.mn.gov/business/employment-practices/prevailing-wage-information>

For questions regarding the Prevailing Wage Laws, contact the Department of Labor and Industry at 651.284.5091.

5. Federal Davis-Bacon Prevailing Wage.

Federally funded or partial federally funded projects are subject to the Davis-Bacon Act which requires that all contractors and all tier of subcontractors performing on federally funded projects (and contractors or subcontractors performing on federally assisted contracts under the related Acts) in excess of \$2,000 pay their laborers and mechanics not less than the prevailing wage rates and fringe benefits listed in the contract's Davis-Bacon wage determination for corresponding classes of laborers and mechanics employed on similar projects in the area.

If a project is federally funded and Davis-Bacon prevailing wages are required, the ordering entity shall notify the contractor of this requirement upon a request for quotation. The ordering entity must download the Davis-Bacon wage determination for the county in which the project will take place. See Federal Wage Determinations Onlin.gov at <http://www.wdol.gov/dba.aspx>. If State and federal funds are being used to fund a project both State and federal prevailing wage requirements and wage rates must be included on the order. If the Davis-Bacon hourly rate classification is higher than the State's prevailing wage classification contractors may adjust their labor rate per classification.

Form WH-347 has been made available for the convenience of contractors and subcontractors required by their Federal or Federally-aided construction-type contracts and subcontracts to submit weekly payrolls <https://www.dol.gov/agencies/whd/forms/wh347>. Properly filled out, this form will satisfy the requirements of Regulations, Parts 3 and 5 (29 C.F.R., Subtitle A), as to payrolls submitted in connection with contracts subject to the Davis-Bacon and related Acts.

The Contractor and Subcontractor shall furnish to the ordering entity all payrolls, of all workers on the project, via email as attachments, to the email address provided on the purchase order. If an email address is not included on the purchase order, contact the ordering entity to obtain the appropriate email address.

If State and federal funds are being used to fund a project both State and federal prevailing wage requirements and wage rates must be included on the order.

6. CPV Requirements.

CPV members are responsible to confirm if they are subject to rules, regulations, or ordinances which establish the prevailing wage rate as defined in Minn. Stat. § 177.42.

7. How to Provide Information for the Minnesota Department of Transportation (MnDOT).

After receiving orders from MnDOT, Contractors are required to provide payroll information in the time frame specified by Statute and in the method specified by MnDOT below.

To meet Minn. Stat. § 177.43 requirements, the Contractor and Subcontractor(s) shall submit payroll forms according to MnDOT (Office of Construction, Transportation Building, Mail Stop 650, 395 John Ireland Blvd., St. Paul, MN 55155-1899) requirements.

- 7.1. All Contractors shall submit a payroll statement to the Department of Transportation, Minn. Stat. § 177.44, Subd. 7. The statement shall be submitted based on the Contractor's payment schedule. If a Contractor pays its employees biweekly, a payroll statement shall be submitted biweekly (MnDOT Contract Administration Manual,

Section .320). All Contractors shall pay its employees at least once every 15 days on a date designated in advance by the employer (Minn. Stat. § 181.10).

- 7.2. Each Statement submitted shall include all employees that performed work under the contract and provide at a minimum the following information (Minn. Rules 5200.1106, Subpart 10 and Minn. Stat. § 177.30):
 - 7.2.1. Contractor's name, address, and telephone number.
 - 7.2.2. State project number.
 - 7.2.3. Payroll report number.
 - 7.2.4. Project location.
 - 7.2.5. Workweek ending date.
 - 7.2.6. Name, social security number, and home address for each employee.
 - 7.2.7. Labor classification(s) and/or three-digit code for each employee.
 - 7.2.8. Hourly straight time and overtime wage rates paid to each employee.
 - 7.2.9. Daily and weekly hours worked in each labor classification, including overtime hours for each employee.
 - 7.2.10. Authorized legal deductions for each employee.
 - 7.2.11. Project gross amount, weekly gross amount, and net wages.
- 7.3. Payroll records may be submitted in any form provided it includes all the information contained in Subpart A (1-11) of this section. However, Contractors needing a payroll form may utilize the "front side" of the U.S. Department of Labor's, WH-347 Payroll Form. This form is available by visiting the Labor Compliance website (www.dot.state.mn.us/const/labor).
- 7.4. All payroll records must be accompanied with a completed and signed MnDOT 21658 – Statement of Compliance Form (Minn. Rules 5200.1106, Subpart 10).
- 7.5. The prime contractor is responsible for assuring that its payroll records and those of all subcontractors include all employees that performed work under this contract and accurately reflect the hours worked, regular and overtime rates of pay and classification of work performed (Minn. Stat. § 177.30(1)(2)(3)(4)).
- 7.6. The prime contractor is responsible to maintain all certified payroll records, including those of all subcontractors, throughout the course of a construction project and retain all records for a period of three years after the final contract voucher has been issued (Minn. Stat. § 177.30(4)).
- 7.7. At the end of each pay period, each contractor shall provide every employee, in writing an accurate, detailed earnings statement (Minn. Stat. § 181.032).
- 7.8. Upon request from the Minnesota Department of Labor and Industry (MN/DLI) or the Department of Transportation, the prime contractor shall promptly furnish copies of payroll records for its workers and those of all subcontractors, along with records, deemed appropriate by the requesting agency to determine compliance with these contract provisions (Minn. Stat. § 177.44, subd. 7 and Minn. Rules 5200.1106, Subpart 10).
- 7.9. At the Department of Transportation's discretion, the project engineer may administer the submission of payroll records according to MnDOT's Payroll Maintenance Program. The guidelines for the implementation and administration of this program are outlined in the MnDOT Contract Administration Manual, Section A(4)(d).
- 7.10. If, after written notice, the prime contractor fails to submit its payroll reports and certification forms and those of any subcontractor, the Department of Transportation may implement the actions prescribed in State Funded Construction Contracts Special Provisions Division A – Labor, Section XVI. NON-COMPLIANCE AND ENFORCEMENT available on-line at: <http://www.dot.state.mn.us/const/labor/documents/contractdocs/specprovdivastate.pdf>.

8. Payment and Performance Bonds.

The Contractor must have the capability to provide a payment and performance bond per project (furnish equipment and installation) if a project is estimated to be \$175,000.00 or greater per Minn. Statute 574.26.

The Contractor shall furnish the Performance Bond and a Labor and Material Bond (individually a "Bond" and collectively Bonds) to the public entity that has accepted a quote. The Performance Bond shall be in an amount equal to 100% of the full amount of the Order sum as security for the faithful performance of the Contract, and the Labor and Material Payment Bond shall be in an amount equal to 100% of the full amount of the Order sum as security for the payment of all persons performing labor and furnishing materials in connection with the Contract Documents. Such Bonds shall be on forms approved by or provided by the Owner and shall name the Owner as primary Obligee.

The surety issuing the Bonds shall be satisfactory to the Owner, be licensed to issue Bonds in the State of Minnesota, shall be rated by A.M. Best an A-(minus) or better, and shall be within the limit set by the Treasury Department as the net limit on any single risk for the surety, or if co-sureties are utilized, the amount of each Bond shall be within the total of such limits set for a surety and any such co-sureties. There shall be no affiliation between the Contractor and any bonding agencies or agent used.

In the event of change orders that result in an increase in the Contract or Order Sum, the penal sum of each Bond shall increase in the amount of such change in the Contract or Order sum without obtaining the surety's consent up to a maximum of 10% of the penal sum. Any aggregate increase in the excess of 10% of the original penal sum shall require the surety's written consent. The Contractor shall be responsible for getting the consent and shall submit a copy of such consent to the Owner.

If the Owner determines that the surety providing the bonds no longer meets the requirements the Contractor shall obtain an adequate replacement surety that will provide acceptable bonds in the same form and amount as the bonds issued by the original surety. The Contractor shall pay the premium(s) on such new Bond(s). The Contractor acknowledges that further payments to the Contractor may not be made until the new surety has been qualified and approved.

9. Compliance with Tax Law Requirements.

- 9.1. The State cannot make final payment to the Contractor until the Contractor demonstrates that it and all its subcontractors have complied with the Income Tax withholding requirements of Minnesota Statutes, section 290.92 for wages paid for work performed under the contract. To establish compliance, the Contractor must submit a "Contractor Affidavit" either online or in paper form (IC134) to the Minnesota Department of Revenue. The Contractor will receive written certification of compliance when the Department of Revenue determines that all withholding tax returns have been filed and all withholding taxes attributable to the work performed on the contract have been paid. The Contractor must then provide this written certification to the Architect/Engineer to receive final payment.
- 9.2. Every subcontractor working on the Project must submit an approved "Contractor Affidavit" from the Minnesota Department of Revenue to the Contractor before the Contractor can file its own Contractor Affidavit. The Contractor is strongly encouraged to obtain the certification from each Contractor immediately following the Subcontractor's completion of work on the project. Delays in completing the forms until after the project is complete may result in significant additional work for the Contractor in collecting the required forms.
- 9.3. The Department of Revenue, in association with the Department of Employment and Economic Development, offers a free seminar to help contractors understand tax law requirements. The Department strongly urges the Contractor and all subcontractors to attend the "Employment Taxes & Employer Responsibilities Seminar" or similarly offered classes. You can find a schedule and more information on the Department's website at: <http://www.revenue.state.mn.us/businesses/withholding/Pages/EducationandOutreach.aspx>

Complying with this requirement is considered part of the work under this Contract. Contractor delay in complying with this requirement may cause the State to delay final payment and Contract Acceptance. The State may also report non-compliance to the Department of Revenue, which may result in enforcement action by the Department of Revenue.

10. Workmanship and Licenses.

Employ personnel skilled and experienced for the specific task required. Licensed journeymen shall be employed where required by law. Workmanship shall be of the highest quality and performed in a neat and expeditious manner. Qualified supervision shall be at the site when work is progressing.

All Contractors shall conform to the labor laws of the State of Minnesota and all other laws, ordinances, and legal requirements affecting their work in Minnesota.

11. Response Time.

Upon receipt of a purchase order, the Contractor shall contact the ordering entity where work is to be performed or materials to be delivered within five (5) calendar days acknowledging the receipt of order and to schedule work start dates. In the event the ordering entity determines that expedited action is required, the Contractor shall respond within seventy-two (72) hours. Orders requiring expedited action will indicate "expedited action response required" on the purchase order. If after an installation date has been established and the ordering entity requires a delay in the work, the ordering entity may, without penalty, delay installation for a period mutually agreed upon by both parties. Once the project is started, work is to proceed on a continuous basis. Interruptions in finishing a project must be approved by the ordering entity.

All products must be installed with a minimum of interruption to the normal business operation. All work will comply with the applicable national, state, and local codes and regulations. If normal service must be disrupted, the Contractor must consult with and obtain the approval of the ordering entity on how the service disruption will be handled prior to scheduling the work. Service Center assistance must be available 7 days a week, 24 hours a day. The Contractor must be able to provide first response to all service calls within one (1) hour. First response is defined as a returned phone call, or diagnostic and troubleshooting, and/or providing anticipated resolution.

12. Discovery of Hazardous Materials.

If hazardous materials are suspected or discovered during work operations, stop work and notify the ordering entity. Hazardous materials include, but are not limited to, asbestos containing materials, lead, PCB's, pollutants, contaminated soil, and mercury. Do not proceed with work until a written notice to continue work on the project is received by the ordering entity.

13. Delivery, Storage and Handling.

The Contractor shall be responsible to inspect all components on delivery to ensure that no damage occurred during shipping or handling for furnish and installation projects. For equipment only purchases, the ordering entity shall be responsible to inspect all components on delivery. Materials must be stored in original undamaged packaging in such a manner to ensure proper ventilation and drainage, and to protect against damage, weather, vandalism, and theft until ready for installation.

14. Utilities.

Contractor shall protect above and below grade utilities in conformance with Minnesota Department of Transportation (MnDOT) Specification 1507 and shall contact Gopher One Call at 651-454-0002 / 800-252-1166 (website: www.gopherstateonecall.org) to locate on-site utilities. Contractor shall provide the ordering entity with the Gopher State One Call locates confirmation number.

15. Fire Safety Instruction for Contractors.

Contractors are required to adhere to all current codes, standards and safety rules that are in effect at the time of the work being performed. These include, but are not limited to, building codes, electrical codes, safety codes, and ordering entity's personnel/property protection codes. Contractors are responsible for obtaining the ordering entity's personnel/property protection requirements from the facility in which they are performing the work. Contractor will also implement a "hot-work" and/or "impairment" safety program during the performance of their work if applicable.

16. Right to Inspect and Require Work.

Any work performed that is not in conformance with the specifications of the Contract, or the legal requirements governing the work, shall be subject to rejection. All rejected work shall be immediately replaced or modified at the Contractor's expense so as to conform to the Contract. If the State determines that the work being performed by the Contractor is not in strict conformance with the Contract, the State shall have the right to order the work of the Contractor wholly or partially stopped or suspended until any nonconforming work has been corrected. Such stoppage or suspension shall not invalidate or modify any terms of the Contract and no extra compensation or reimbursement will be allowed to the Contractor by reason of such stoppage or suspension.

17. Conduct.

All employees of the Contractor(s) shall conduct themselves in a professional and courteous manner at all times. Personnel deemed unacceptable by the State shall be replaced immediately. The State reserves the right to reject any employee.

18. Safety.

The ordering entity agrees to furnish safe and free access to all areas of work covered by this Contract for the purpose of executing the terms of this Contract. At its option, the ordering entity may request, and the Contractor will comply, that a member of the Contractor's staff be removed from working on projects for unsafe practices, violations of the Contract procedures, or other problems.

The Contractor shall take all reasonably necessary steps to provide for the safety of, and prevent damage, injury, or loss to:

- All persons
- The building and all other real or personal property at the work site.
- All equipment at the building, under the care, custody, or control of the Contractor or any of its employees.

The Contractor shall promptly notify the ordering entity if, during the term of the Contract, the Contractor observes or otherwise learns of any conditions which:

- In the Contractor's judgment, poses a threat to the safety of person or property.
- Adversely affects the equipment; or
- Is in violation of any applicable codes or regulations.

19. Administrative Personnel Changes.

The Contractor must notify the State's Authorized Representative of changes in the Contractor's key administrative personnel, in advance and in writing. Any employee of the Contractor who, in the opinion of the State of Minnesota, is unacceptable, shall be removed from the project upon written notice to the Contractor. In the event that an employee is removed pursuant to a written request from the State's Authorized Representative, the Contractor shall have 10 working days in which to fill the vacancy with an acceptable employee.

20. Damage.

At its expense, the Contractor shall promptly remedy and repair all damage or loss to any property caused by the Contractor. The Contractor shall not be liable for any loss, delay, injury, or damage, whether direct or consequential, that may be caused by conditions beyond its control relating to acts of government, strikes, lockouts, fire explosion, theft, riot, civil commotion, war, malicious mischief, floods, or other acts unforeseen, or other situations beyond the Contractor's control. The Contractor shall not be responsible for damage or loss attributable to the fault or negligence of the ordering entity. The Contractor shall not be held liable for back charges if the delay of response time is caused by strikes, any preference or priority allocation order issued by the government, or any unforeseeable cause beyond the Contractor's control, or any cause the State determines justifies the delay.

21. Delays.

The Contractor shall notify the ordering entity immediately of any prospective delays in the completion of the projects. Such notice shall be given in writing as soon as the contractor recognizes the prospect of delay. The ordering entity must approve all such requests.

22. Work Not Permitted or Work Requiring Ordering Entity Approval.

Repair work, new installations or extension of an existing system covered by this Contract does not extend to modification of building structural, mechanical, or electrical components, even though this work may be incidental to – and or necessary for – repair/modification unless approved in advance by ordering entity or already specified by the Contract.

23. Change Orders.

The Contractor can only proceed with work beyond the work authorized by a purchase order if the ordering entity has approved the change and a Change Orders is being issued. The ordering entity may authorize change orders in writing or verbally.

The ordering entity may require, or the Contractor may make a written request (describing the nature of the proposed change) for certain changes in the scope of work described in a purchase order. If the ordering entity agrees to the changes and the costs for the changes, a Change Order will be issued. Change Orders will only be considered if they are based on materially different work conditions that could not have been expected from available information at the time the original purchase order was issued. Verbal authorizations for a Change Order must be followed up with a written Change Order as soon as possible.

24. Security.

Agencies will include their security requirements, if any, on each purchase order that they issue. Some Agencies require that the Contractor and its employees entering their facilities possess a current photo identification card or no entry will be allowed. Some secure facilities require that all vehicles entering and leaving the facility be searched. The Contractor and its employees shall note that introducing contraband upon the grounds of such secure facilities is a violation of State Law and could result in prosecution.

25. Removed Items and Clean-Up.

The Contractor shall keep the premises and surrounding area free from accumulation of waste materials or rubbish caused by operations under the Contract. Upon completion of the work, the Contractor shall remove and legally dispose of waste materials, rubbish, the Contractor's tools, equipment, machinery, and surplus materials from and about the project premises and surrounding area daily. The cost of cleanup performed by the ordering entity as a result of the Contractor's failure to provide the cleanup required by this solicitation shall be deducted at the actual cost to the State from the Contract sum.

When removal and disposal of non-hazardous debris is performed on a job site, receipt for disposal and manifest documentation must be included with the final invoice.

26. Submittals.

Contractor must submit all documents as required by the contract. Documents required to be submitted include, but are not limited to:

- Minnesota Department of Revenue online "Contractor Affidavit" form or paper IC134 form as required by the Compliance with Tax Laws Requirement clause in Exhibit A of the Contract. Email the State of Minnesota Prevailing Wage Payroll Report and Statement of Compliance form as required by the Contract to the address listed on the purchase order.

Exhibit A, Supplement 1

**MINNESOTA DEPARTMENT OF LABOR AND INDUSTRY PREVAILING WAGES FOR STATE FUNDED CONSTRUCTION
PROJECTS**

The commercial prevailing wage rates for 87 Minnesota counties are detailed in Exhibit A - Supplement 1, which is attached and incorporated herein. These rates will apply for the term of the awarded contracts.

Exhibit A, Supplement 2

FIRST-TIER SUBCONTRACTORS LIST

THIS FORM MUST BE COMPLETED PRIOR TO CONTRACT EXECUTION

**Vehicle Lifts and Garage Associated Equipment through
 NASPO ValuePoint Contract No. CW7258 for Vehicle Lifts and Garage Associated Equipment**

FIRST TIER SUBCONTRACTOR NAMES (Legal name of company as registered with the Secretary of State)	Name of city where company home office is located	% of value of Contract	*Is the First Tier Subcontractor a TG/ED/VO?

Attach additional sheets as needed for submission of all first-tier subcontractors.

*TG/ED/ VO = Certified Targeted Group Business, Economically Disadvantaged Business, and Veteran-Owned Business

I certify by signing this form under oath that I am an owner or officer of the company, and that:

All first-tier subcontractors listed above have verified through a signed statement under oath by an owner or officer that they meet the minimum criteria to be a responsible contractor as defined in **Minn. Stat. § 16C.285**. A prime contractor shall submit to the contracting authority upon request copies of the signed verifications of compliance from all subcontractors of any tier and motor carriers, pursuant to subdivision 3, clause (7).

 Authorized Signature of Owner or Officer

 Company Name

 Print Name

 Date

 Title

Exhibit A, Supplement 3

ADDITIONAL SUBCONTRACTORS LIST

SUBMIT WITHIN 14 DAYS OF RETAINING ADDITIONAL SUBCONTRACTORS DURING PROJECT

This form must be submitted to the Project Manager or individual as identified in the solicitation document. See Minn. Stat. § 16C.285, subd. 5.

Vehicle Lifts and Garage Associated Equipment through NASPO ValuePoint Contract No. CW7258 for Vehicle Lifts and Garage Associated Equipment

FIRST TIER SUBCONTRACTOR NAMES (Legal name of company as registered with the Secretary of State)	Name of city where company home office is located	% of value of Contract	*Is the First Tier Subcontractor a TG/ED/VO?

Attach additional sheets as needed for submission of all first-tier subcontractors.

*TG/ED/ VO = Certified Targeted Group Business, Economically Disadvantaged Business, and Veteran-Owned Business

I certify by signing this form under oath that I am an owner or officer of the company, and that:

All additional subcontractors listed above verified through a signed statement under oath by an owner or officer that they meet the minimum criteria to be a responsible contractor as defined in **Minn. Stat. § 16C.285**. A prime contractor shall submit to the contracting authority upon request copies of the signed verifications of compliance from all subcontractors of any tier and motor carriers, pursuant to subdivision 3, clause (7).

Authorized Signature of Owner or Officer

Company Name

Print Name

Date

Title

Exhibit D – Price Schedule



Contract No. 230921 Effective August 15, 2023

200 Log Canoe Circle • Stevensville • Maryland • Orders@stertil-koni.com • 410-643-9001 • 800-336-6637 • 410-643-8901 (fax)
 Vehicle Lifts and Garage Associated Equipment
 Solicitation Number: Doc554414018

There are a limited number of open market items, these typically would be for infrastructure repairs and installation associated with fixed machinery (i.e., in-ground lifting systems, two-post, four-post, and platform lifts), which are not found on the published price list but are negotiated with, and agreed upon in partnership with the end-user before consummation of the sale.

The NASPO member will work with the Stertil-Koni distributor in the member's territory to establish a fair and reasonable price for the Stertil-Koni's distributor will alert Stertil-Koni to the request and communicate the details to the NASPO end user (customer).

The NASPO customer will add the agreed-upon Open Market item on the Purchase Order, which is submitted directly to Stertil-Koni.

All shipping and delivery is FOB Stevensville, at cost.

MOBILE LIFTS

Alpha designations for the mobile columns are as follows:

First letter of three following model number, i.e. ST1085-2FWA, first letter always represents the wheels.
 F=Fixed wheels and R=Retractable wheels

Second letter of three following model number, i.e. ST1085-2FWA, second letter always represents the controls.
 S=Cabled controls, B=Battery controls, W=Wireless and R=Energy retrieval system

Third letter of three following model number, ie. ST1085-2FWA, third letter always represents the forks.
 F=Fixed forks and A=Adjustable forks

Buy America	Model Number	Description	2022 Ed. 3		State Contracts			
			List Price	29% for 1 Set	32%	2-7 Sets	33.5%	8-up Sets
ST1064 MODELS, CABLED EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS:								
	ST-1064-1FSA	Set of 2 - 28,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 2. Adj. forks	Temporarily Unavailable					
	ST-1064-2FSA	Set of 4 - 56,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 4. Adj. forks	Temporarily Unavailable					
	ST-1064-3FSA	Set of 6 - 84,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, two primary columns per set of 6. Adj. forks	Temporarily Unavailable					
ST1064 MODELS, BATTERY EBRIGHT CONTROLS WITH CABLES WITH SYNTHETIC FIXED FRONT WHEELS:								
	ST-1064-1FBA	Set of 2 - 28,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	Temporarily Unavailable					
	ST-1064-2FBA	Set of 4 - 56,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	Temporarily Unavailable					
	ST-1064-3FBA	Set of 6 - 84,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	Temporarily Unavailable					
ST1064 MODELS, WIRELESS EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS:								
	ST-1064-1FWA	Set of 2 - 28,000lbs capacity, 24 volts DC, control box on every column. Adj. forks	Temporarily Unavailable					
	ST-1064-2FWA	Set of 4 - 56,000lbs capacity, 24 volts DC, control box on every column. Adj. forks	Temporarily Unavailable					
	ST-1064-3FWA	Set of 6 - 84,000lbs capacity, 24 volts DC, control box on every column. Adj. forks	Temporarily Unavailable					
ST1065 MODELS, CABLED AND WIRELESS EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS:								
	ST-1065-2FSV	Set of 4 - 58,000lbs capacity, 208 to 460 volts, 3 phase, extra wide forks to lift construction vehicles, one primary column per set of 4	\$ 90,788	\$ 64,459.60		\$61,735.96		\$60,374.14
	ST-1065-2FXV	Set of 4 - 58,000lbs capacity, 24 volts DC, extra wide forks to lift construction vehicles	\$ 122,002	\$ 86,621.61		\$82,961.54		\$81,131.50
ST1075 MODELS, CABLED EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS:								
Buy America	ST-1075-1FSA	Set of 2 - 33,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 2. Adj. forks	\$ 32,008	\$ 22,725.75		\$21,765.50		\$21,285.38
Buy America	ST-1075-2FSA	Set of 4 - 66,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 4. Adj. forks	\$ 62,305	\$ 44,236.72		\$42,367.56		\$41,432.98
Buy America	ST-1075-3FSA	Set of 6 - 99,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, two primary columns per set of 6. Adj. forks	\$ 93,459	\$ 66,356.12		\$63,552.34		\$62,150.45
ST1075 MODELS, BATTERY EBRIGHT CONTROLS WITH CABLES WITH SYNTHETIC FIXED FRONT WHEELS:								
Buy America	ST-1075-1FBA	Set of 2 - 33,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	\$ 29,512	\$ 20,953.54		\$20,068.18		\$19,625.50
Buy America	ST-1075-2FBA	Set of 4 - 66,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	\$ 59,025	\$ 41,908.07		\$40,137.31		\$39,251.93
Buy America	ST-1075-3FBA	Set of 6 - 99,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	\$ 88,539	\$ 62,862.61		\$60,206.44		\$58,878.36
ST1075 MODELS, WIRELESS EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS:								
Buy America	ST-1075-1FWA	Set of 2 - 33,000lbs capacity, 24 volts DC, control box on every column. Adj. forks	\$ 41,377	\$ 29,377.90		\$28,136.58		\$27,515.92
Buy America	ST-1075-2FWA	Set of 4 - 66,000lbs capacity, 24 volts DC, control box on every column. Adj. forks	\$ 82,320	\$ 58,447.19		\$55,977.59		\$54,742.79
Buy America	ST-1075-3FWA	Set of 6 - 99,000lbs capacity, 24 volts DC, control box on every column. Adj. forks	\$ 124,131	\$ 88,132.70		\$84,408.78		\$82,546.82

MOBILE LIFTS									
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets			
ST1085 MODELS, CABLED EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS:									
Buy America	ST-1085-1FSA	Set of 2 - 37,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 2. Adj forks.	\$ 34,485	\$ 24,484.03	\$23,449.49	\$22,932.23			
Buy America	ST-1085-2FSA	Set of 4 - 74,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 4. Adj forks.	\$ 67,021	\$ 47,584.68	\$45,574.06	\$44,568.75			
Buy America	ST-1085-3FSA	Set of 6 - 111,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, two primary columns per set of 6. Adj forks.	\$ 99,551	\$ 70,681.15	\$67,694.62	\$66,201.35			
ST1085 MODELS, CABLED EBRIGHT CONTROLS WITH RETRACTABLE WHEELS:									
Buy America	ST-1085-1RSA	Set of 2 - 37,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 2. Adj forks	\$ 37,973	\$ 26,960.71	\$25,821.52	\$25,251.93			
Buy America	ST-1085-2RSA	Set of 4 - 74,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 4. Adj forks	\$ 74,008	\$ 52,545.37	\$50,325.14	\$49,215.03			
Buy America	ST-1085-3RSA	Set of 6 - 111,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, two primary columns per set of 6. Adj forks	\$ 110,025	\$ 78,117.46	\$74,816.72	\$73,166.36			
ST1085 MODELS, BATTERY EBRIGHT CONTROLS WITH CABLES WITH SYNTHETIC FIXED FRONT WHEELS:									
Buy America	ST-1085-1FBA	Set of 2 - 37,000lbs capacity, 24 volts DC, control box on every column with cables. Adj forks	\$ 36,638	\$ 26,013.15	\$24,914.00	\$24,364.43			
Buy America	ST-1085-2FBA	Set of 4 - 74,000lbs capacity, 24 volts DC, control box on every column with cables. Adj forks	\$ 73,275	\$ 52,025.30	\$49,827.05	\$48,727.92			
Buy America	ST-1085-3FBA	Set of 6 - 111,000lbs capacity, 24 volts DC, control box on every column with cables. Adj forks	\$ 109,913	\$ 78,038.45	\$74,741.05	\$73,092.35			
ST1085 MODELS, BATTERY EBRIGHT CONTROLS WITH CABLES WITH RETRACTABLE WHEELS:									
Buy America	ST-1085-1RBA	Set of 2 - 37,000lbs capacity, 24 volts DC, control box on every column with cables. Adj forks	\$ 39,909	\$ 28,335.22	\$27,137.95	\$26,539.32			
Buy America	ST-1085-2RBA	Set of 4 - 74,000lbs capacity, 24 volts DC, control box on every column with cables. Adj forks	\$ 79,818	\$ 56,670.43	\$54,275.91	\$53,078.64			
Buy America	ST-1085-3RBA	Set of 6 - 111,000lbs capacity, 24 volts DC, control box on every column with cables. Adj forks	\$ 119,723	\$ 85,003.65	\$81,411.95	\$79,616.09			
ST1085 MODELS, WIRELESS EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS									
Buy America	ST-1085-1FWA	Set of 2 - 37,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 41,399	\$ 29,392.98	\$28,151.02	\$27,530.04			
Buy America	ST-1085-2FWA	Set of 4 - 74,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 82,796	\$ 58,784.98	\$56,301.11	\$55,059.18			
Buy America	ST-1085-3FWA	Set of 6 - 111,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 124,194	\$ 88,177.96	\$84,452.13	\$82,589.22			
ST1085 MODELS, WIRELESS EBRIGHT CONTROLS WITH RETRACTABLE WHEELS									
Buy America	ST-1085-1RWA	Set of 2 - 37,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 46,036	\$ 32,685.72	\$31,304.63	\$30,614.09			
Buy America	ST-1085-2RWA	Set of 4 - 74,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 92,072	\$ 65,371.44	\$62,609.27	\$61,228.18			
Buy America	ST-1085-3RWA	Set of 6 - 111,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 138,109	\$ 98,057.16	\$93,913.90	\$91,842.27			
ST1085 MODELS, EARTH LIFT™ EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS									
Buy America	ST-1085-1FRA	Set of 2 - 37,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 46,468	\$ 32,992.33	\$31,598.29	\$30,901.27			
Buy America	ST-1085-2FRA	Set of 4 - 74,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 92,939	\$ 65,986.67	\$63,198.50	\$61,804.41			
Buy America	ST-1085-3FRA	Set of 6 - 111,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 139,407	\$ 98,979.00	\$94,796.79	\$92,705.68			
ST1085 MODELS, EARTH LIFT™ EBRIGHT CONTROLS WITH RETRACTABLE WHEELS									
Buy America	ST-1085-1RRA	Set of 2 - 37,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 49,997	\$ 35,498.17	\$33,998.25	\$33,248.29			
Buy America	ST-1085-2RRA	Set of 4 - 74,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 99,995	\$ 70,996.34	\$67,996.49	\$66,496.57			
Buy America	ST-1085-3RRA	Set of 6 - 111,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 149,992	\$ 106,494.51	\$101,994.74	\$99,744.86			
ST1100 MODELS, CABLED EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS:									
Buy America	ST-1100-1FSA	Set of 2 - 44,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 2. Adj. forks.	\$ 36,824	\$ 26,144.92	\$25,040.21	\$24,487.85			
Buy America	ST-1100-2FSA	Set of 4 - 88,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 4. Adj. forks.	\$ 71,639	\$ 50,863.53	\$48,714.37	\$47,639.79			
Buy America	ST-1100-3FSA	Set of 6 - 132,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, two primary columns per set of 6. Adj. forks.	\$ 106,454	\$ 75,582.14	\$72,388.53	\$70,791.72			
ST1100 MODELS, CABLED EBRIGHT CONTROLS WITH RETRACTABLE WHEELS:									
Buy America	ST-1100-1RSA	Set of 2 - 44,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 2. Adj. forks	\$ 41,162	\$ 29,224.80	\$27,989.95	\$27,372.52			
Buy America	ST-1100-2RSA	Set of 4 - 88,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, one primary column per set of 4. Adj. forks	\$ 80,225	\$ 56,959.41	\$54,552.67	\$53,349.30			
Buy America	ST-1100-3RSA	Set of 6 - 132,000lbs capacity, 208 to 460 volts, 3 phase, control box on every column, two primary columns per set of 6. Adj. forks	\$ 119,281	\$ 84,689.82	\$81,111.38	\$79,322.16			
ST1100 MODELS, BATTERY EBRIGHT CONTROLS WITH CABLES WITH SYNTHETIC FIXED FRONT WHEELS:									
Buy America	ST-1100-1FBA	Set of 2 - 44,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks.	\$ 39,820	\$ 28,272.30	\$27,077.69	\$26,480.39			
Buy America	ST-1100-2FBA	Set of 4 - 88,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks.	\$ 79,640	\$ 56,544.59	\$54,155.38	\$52,960.78			
Buy America	ST-1100-3FBA	Set of 6 - 132,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks.	\$ 119,460	\$ 84,816.89	\$81,233.07	\$79,441.17			
ST1100 MODELS, BATTERY EBRIGHT CONTROLS WITH CABLES WITH RETRACTABLE WHEELS:									
Buy America	ST-1100-1RBA	Set of 2 - 44,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	\$ 44,690	\$ 31,729.93	\$30,389.23	\$29,718.88			
Buy America	ST-1100-2RBA	Set of 4 - 88,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	\$ 89,380	\$ 63,459.86	\$60,778.45	\$59,437.75			
Buy America	ST-1100-3RBA	Set of 6 - 132,000lbs capacity, 24 volts DC, control box on every column with cables. Adj. forks	\$ 134,072	\$ 95,190.78	\$91,168.64	\$89,157.57			

MOBILE LIFTS							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets	
ST1100 MODELS, WIRELESS EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS							
Buy America	ST-1100-1FWA	Set of 2 - 44,000lbs capacity, 24 volts DC, control box on every column. Adj. forks.	\$ 47,012	\$ 33,378.85	\$31,968.47	\$31,263.29	
Buy America	ST-1100-2FWA	Set of 4 - 88,000lbs capacity, 24 volts DC, control box on every column. Adj. forks.	\$ 94,022	\$ 66,755.69	\$63,935.03	\$62,524.70	
Buy America	ST-1100-3FWA	Set of 6 - 132,000lbs capacity, 24 volts DC, control box on every column. Adj. forks.	\$ 141,035	\$ 100,134.54	\$95,903.50	\$93,787.99	
ST1100 MODELS, WIRELESS EBRIGHT CONTROLS WITH RETRACTABLE WHEELS							
Buy America	ST-1100-1RWA	Set of 2 - 44,000lbs capacity, 24 volts DC, control box on every column. Adj. forks.	\$ 51,536	\$ 36,590.79	\$35,044.70	\$34,271.66	
Buy America	ST-1100-2RWA	Set of 4 - 88,000lbs capacity, 24 volts DC, control box on every column. Adj. forks.	\$ 103,074	\$ 73,182.58	\$70,090.36	\$68,544.25	
Buy America	ST-1100-3RWA	Set of 6 - 132,000lbs capacity, 24 volts DC, control box on every column. Adj. forks.	\$ 154,610	\$ 109,773.37	\$105,135.06	\$102,815.90	
ST1100 MODELS, EARTHLIFT™ EBRIGHT CONTROLS WITH SYNTHETIC FIXED FRONT WHEELS							
Buy America	ST-1100-1FRA	Set of 2 - 44,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 49,256	\$ 34,971.83	\$33,494.15	\$32,755.31	
Buy America	ST-1100-2FRA	Set of 4 - 88,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 98,514	\$ 69,944.67	\$66,989.26	\$65,511.55	
Buy America	ST-1100-3FRA	Set of 6 - 132,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 147,770	\$ 104,916.50	\$100,483.41	\$98,266.86	
ST1100 MODELS, EARTHLIFT™ EBRIGHT CONTROLS WITH RETRACTABLE WHEELS							
Buy America	ST-1100-1RRA	Set of 2 - 44,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 53,783	\$ 38,185.78	\$36,572.29	\$35,765.55	
Buy America	ST-1100-2RRA	Set of 4 - 88,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 107,563	\$ 76,369.55	\$73,142.67	\$71,529.23	
Buy America	ST-1100-3RRA	Set of 6 - 132,000lbs capacity, 24 volts DC, control box on every column. Adj forks	\$ 161,347	\$ 114,556.33	\$109,715.92	\$107,295.72	

ACCESSORIES AND OPTIONS FOR MOBILE LIFTS							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets	
	SKTJ-401	Heavy duty transmission jack, table 26"X16", 3,500lbs capacity, (38X52 Base), 74" lifting height, pneumatic operation	\$ 13,946	\$ 9,901.68	\$9,483.29	\$9,274.10	
	SKTJ-401S	Heavy duty transmission jack w/swivel wheels, table 26"X16", 3,500lbs capacity, (38X52 Base), 74" lifting height, pneumatic operation	\$ 14,700	\$ 10,436.78	\$9,995.79	\$9,775.29	
	SKTJ-402	Heavy duty transmission jack, table 20"X14", 3,500lbs capacity, (34X48 Base), 74" lifting height, pneumatic operation	\$ 13,521	\$ 9,600.17	\$9,194.53	\$8,991.71	
	SKWD-500	High Lift Wheel Dolly (HLWD) with chain guard, 1,000lbs. Capacity, 52" lifting height, pneumatic operation	\$ 12,680	\$ 9,002.59	\$8,622.20	\$8,432.01	
	SKWD-500-74	High Lift Wheel Dolly (HLWD) with chain guard, 1,000lbs. Capacity, 74" lifting height, pneumatic operation	\$ 14,918	\$ 10,591.61	\$10,144.07	\$9,920.31	
	SKWD-501	Counter balanced High Lift Wheel Dolly (CBHLWD) with chain guard, 850lb. Capacity, 52" lifting height, pneumatic operation	\$ 17,115	\$ 12,151.64	\$11,638.19	\$11,381.47	
	SKTJ-401 Batt.	Heavy duty transmission jack, table 26"X16", 3,500lbs capacity, (38X52 Base), 74" lifting height, battery operation	\$ 15,205	\$ 10,795.32	\$10,339.18	\$10,111.11	
	SKTJ-401S-E Batt.	Heavy duty transmission jack w/swivel wheels, table 26"X16", 3,500lbs capacity, (38X52 Base), 74" lifting height, battery operation	\$ 15,933	\$ 11,312.32	\$10,834.33	\$10,595.34	
	SKTJ-402 Batt.	Heavy duty transmission jack, table 20"X14", 3,500lbs capacity, (34X48 Base), 74" lifting height, battery operation	\$ 14,771	\$ 10,487.48	\$10,044.35	\$9,822.78	
	SKWD-500 Batt.	High Lift Wheel Dolly (HLWD) with chain guard, 1,000lbs. Capacity, 52" lifting height, battery operation	\$ 14,825	\$ 10,525.51	\$10,080.77	\$9,858.40	
	SKWD-501 Batt.	Counter balanced High Lift Wheel Dolly (CBHLWD), 850lb. Capacity, 52" lifting height, battery operation	\$ 19,562	\$ 13,889.15	\$13,302.28	\$13,008.85	
	G-BDA	HLWD Adapter for standard wheel drums	\$ 1,154	\$ 819.41	\$784.78	\$767.47	
	G-AD	Transmission Jack Adapter for differential assemblies	\$ 2,065	\$ 1,465.88	\$1,403.94	\$1,372.97	
	G-AD2-02-2000	Transmission Jack Adapter for clutch assemblies	\$ 845	\$ 600.29	\$574.93	\$562.25	
	G-TJ-01-03	Transmission Jack Table/Cradle Screws, balance and retains various transmission housing to table top (price per screw, 4 screws required)	\$ 397	\$ 281.59	\$269.69	\$263.74	
	ST575V	575 voltage power option, extra per column when requested at time of original order placement	\$ 919	\$ 652.48	\$624.91	\$611.12	
Buy America	Upgrade control box	Primary control box exchange (upgrade from secondary control box), when requested at time of original order placement	\$ 2,458	\$ 1,745.49	\$1,671.74	\$1,634.86	
Buy America	OPVL33200	Drive over 12 meter black cable for all mobile columns, extra price per column when requested at time of original order placement	\$ 735	\$ 521.54	\$499.50	\$488.48	
Buy America	DROVER 21.5M	Drive over 21.5 meter black cable for all mobile columns, extra price per column when requested at time of original order placement	\$ 927	\$ 658.03	\$630.22	\$616.32	
Buy America	OPVL33300	NON drive over 21.5 meter red cable for all mobile columns, extra price per column when requested at time of original order placement	\$ 638	\$ 452.74	\$433.61	\$424.05	
Buy America	XWF1085	Extra wide fork option for ST1085 Adj. Front Wheels, wheel diameter up to R24.5/63", extra price per column when requested at time of original order placement	\$ 3,670	\$ 2,605.77	\$2,495.67	\$2,440.61	
Buy America	XWF1100	Extra wide fork option for ST1100 Adj. Front Wheels, wheel diameter up to R24.5/63", extra price per column when requested at time of original order placement	\$ 3,670	\$ 2,605.77	\$2,495.67	\$2,440.61	
Buy America	380.00.771	Weight Gauge for ST1085 ebright. Price per column. Price includes part only.	\$ 844	\$ 599.21	\$573.90	\$561.24	
Buy America	WGI Labor	Weight Gauge installation. Price per column. Price includes labor only.	\$ 200	\$ 142.04	\$136.03	\$133.03	
Buy America	32737250	Battery Controls Cable Reel. Price per column. Price includes part and labor to install.	\$ 1,166	\$ 827.80	\$792.83	\$775.34	
Buy America	38000904	Set of 2 (Two) detachable lifting pockets to lift and transport a mobile column with a forklift. Price per column.	\$ 263	\$ 186.42	\$178.55	\$174.61	

ACCESSORIES AND OPTIONS FOR MOBILE LIFTS							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets	
Buy America	34400910	Set of 2 Baseframe extensions for use with fork extensions L=500mm / 20", per col. (max. capacity 14,500 lbs per col.) ONLY FOR FIXED WHEELS. OBLIGATORY WHEN USING FORK EXTENSIONS	\$ 2,397	\$ 1,702.16	\$1,630.23	\$1,594.27	
Buy America	32710915	Set of 2 Baseframe extensions for use with fork extensions L=500mm / 20", per col. (max.capacity 14,500 lbs per col.) ONLY FOR RETRACTABLE WHEELS. OBLIGATORY WHEN USING FORK EXTENSIONS.	\$ 2,397	\$ 1,702.16	\$1,630.23	\$1,594.27	

Buy America	34200930	Single fork extension with integrated reduction sleeve and lock (right side), for ST1075 & ST1085 (L = 500 mm / 20"), cap. 8,800 lbs Only for fixed forks	\$ 924	\$ 656.01	\$628.29	\$614.43	
Buy America	34200935	Single fork extension with integrated reduction sleeve and lock (left side), for ST1075 & ST1085 (L = 500 mm / 20"), cap. 8,800 lbs Only for fixed forks	\$ 924	\$ 656.01	\$628.29	\$614.43	
Buy America	32700930	Set of 2 Fork extensions with locks ST1085 & ST1100 Only For Adjustable Forks (L=500mm/20"), cap. 14,500 lbs Warning: Fork extension and fork extensions with integrated reduction sleeves may only be used in combination with base frame extensions!	\$ 1,029	\$ 730.93	\$700.05	\$684.60	
Buy America	32790210	Large Wheel Adapter ST1065 with drive on/drive off ramps, can handle tires up to 85" diameter and 29.5" width, price each	\$ 3,027	\$ 2,149.41	\$2,058.59	\$2,013.18	
Buy America	38002950	Large Wheel Adapter ST1075 & ST1085 with drive on/drive off ramps, can handle tires up to 85" diameter and 29.5" width, price each	\$ 3,027	\$ 2,149.41	\$2,058.59	\$2,013.18	
Buy America	32800910	Large Wheel Adapter ST1175 with drive on/drive off ramps, can handle tires up to 85" diameter and 29.5" width, price each	\$ 10,284	\$ 7,301.54	\$6,993.03	\$6,838.77	
Buy America	32700920	Reducer plate with lock (right side) for ST1060, ST1075, ST1082 & ST1085 F (L= 350 mm/14")	\$ 625	\$ 443.86	\$425.11	\$415.73	
Buy America	32700925	Reducer plate with lock (left side) for ST1060, ST1075, ST1082 & ST1085 F (L= 350 mm/14")	\$ 625	\$ 443.86	\$425.11	\$415.73	
Buy America	34400920	Reducer plate with lock (right side) for ST1073 & ST1100 (L= 300 mm/12")	\$ 625	\$ 443.86	\$425.11	\$415.73	
Buy America	34400925	Reducer plate with lock (left side) for ST1073 & ST1100 (L= 300 mm/12")	\$ 625	\$ 443.86	\$425.11	\$415.73	
Buy America	32790205	Reducer plate for ST1065 price each, not ALI certified	\$ 796	\$ 564.82	\$540.95	\$529.02	
Buy America	32803100	Reducer plate standard for ST 1175 price each 380mm / 14.95"	\$ 858	\$ 609.20	\$583.46	\$570.59	
Buy America	32803200	Reducer plate wider for ST 1175 price each 460mm / 18.11"	\$ 1,227	\$ 871.08	\$834.27	\$815.87	
Buy America	32850460	Reducer plate standard for ST 1130 price each 380mm / 14.95"	\$ 1,235	\$ 876.63	\$839.59	\$821.07	
Buy America	32850470	Reducer plate wider for ST 1130 price each 460mm / 18.11"	\$ 1,368	\$ 970.95	\$929.92	\$909.41	
Buy America	38008900	LED lighting -UL approved - Battery operated column, 2 LED lights, brackets & cable set, uses power from the batteries, per column	\$ 1,175	\$ 834.46	\$799.20	\$781.57	
Buy America	38004900	LED lighting -UL approved - AC operated column, 2 LED lights, brackets & cable set, 230V, per column	\$ 1,868	\$ 1,326.04	\$1,270.01	\$1,242.00	
Buy America	MLK Labor	Labor for installation of any of the lighting kits listed above, price per column	\$ 586	\$ 416.12	\$398.54	\$389.75	
Buy America	34007930 FCF	Remote Control for ST 1075 FCF and all OLD STYLE Battery/Wireless/Earthlift models, Not UL Approved, 32' 10" cable	\$ 2,985	\$ 2,119.45	\$2,029.89	\$1,985.11	
Buy America	34007940 FCF	Remote Control for ST 1075 FCF and all OLD STYLE Battery/Wireless/Earthlift models, UL Approved, 32' 10" cable	\$ 5,425	\$ 3,851.97	\$3,689.21	\$3,607.83	
Buy America	32557930	Remote Control for ST1075, ST 1082, ST1085, ST1100 & ST 1175 Superior Controls, Not UL Approved, 32' 10" cable	\$ 2,985	\$ 2,119.45	\$2,029.89	\$1,985.11	
Buy America	32557940	Remote Control for ST1075, ST 1082, ST1085, ST1100 & ST 1175 Superior Controls, UL Approved, 32' 10" cable	\$ 5,425	\$ 3,851.62	\$3,688.88	\$3,607.50	
Buy America	38007755	Remote Control for ebright control mobile column lifts, Not UL Approved, 32' 10" cable	\$ 2,985	\$ 2,119.45	\$2,029.89	\$1,985.11	
Buy America	38007754	Remote Control for ebright control mobile column lifts, UL Approved, 32' 10" cable	\$ 5,425	\$ 3,851.62	\$3,688.88	\$3,607.50	
Buy America	38007747	Installation kit to create a plug for a remote control on ebright columns on site (without remote)	\$ 477	\$ 338.45	\$324.14	\$316.99	
Buy America	32592000	Traverse beam with king-pin adaptor, capacity 16,000 lbs,	\$ 6,956	\$ 4,939.08	\$4,730.39	\$4,626.04	
Buy America	32591500	Traverse beam with lifting supports, capacity 32,000 lbs.,	\$ 6,956	\$ 4,939.08	\$4,730.39	\$4,626.04	
Buy America	32591050	Low profile cross beam with supports - capacity 33,000 lbs,	\$ 7,157	\$ 5,081.12	\$4,866.42	\$4,759.08	
Buy America	32591150	Low profile cross beam with supports, for 130 mm wider fork - capacity 33,000 lbs	\$ 10,042	\$ 7,129.55	\$6,828.30	\$6,677.67	
Buy America	32591100	Low profile cross beam with supports - capacity 18,800 lbs,	\$ 7,157	\$ 5,081.12	\$4,866.42	\$4,759.08	
Buy America	32593000	4-wheel forklift adapter kit (10 pieces)	\$ 10,243	\$ 7,272.69	\$6,965.40	\$6,811.75	
Buy America	32593100	3-wheel forklift adapter kit (12 pieces)	\$ 12,764	\$ 9,062.57	\$8,679.64	\$8,488.18	
Buy America	32593030	Lifting piece for forklift kit (2 required per kit), price each	\$ 1,266	\$ 898.82	\$860.84	\$841.85	
Buy America	18-9081A-03	Traverse Beam for vehicles with snow plow mounted (WEB-36-120ST)	\$ 8,955	\$ 6,358.34	\$6,089.67	\$5,955.34	
Buy America	38000920	Multi-Purpose Adapter ST1075/1085/1100, cap. to match column, (2 pieces), incl. two flat sliding adapters 32591051	\$ 10,049	\$ 7,135.10	\$6,833.61	\$6,682.87	
Buy America	38010920	Multi-Purpose Adapter ST1065, cap. to match column, (2 pieces), incl. two flat sliding adapters 32591051	\$ 11,876	\$ 8,432.28	\$8,075.99	\$7,897.84	
Buy America	38000950	Multi-Purpose Wide Reach Adapter ST1075/1085/1100, cap. to match column 44,000 lbs, (2 pieces), incl. two U-shape sliding adapters 59001091	\$ 11,081	\$ 7,867.47	\$7,535.04	\$7,368.83	
Buy America	38000970	Multi-Purpose Light Truck Adapter ST1075/1085/1100, cap. 5,500 lbs per column, (2 pieces), incl. two sliding rubber pick up pads	\$ 6,980	\$ 4,955.73	\$4,746.33	\$4,641.63	
Buy America	38000990	Multi-Purpose Extended Reach Adapter ST1075/1085/1100, (2 pieces), reduced capacity, incl. two U-shape sliding adapters 59001091, requires baseframe extensions (not included)	\$ 11,081	\$ 7,867.47	\$7,535.04	\$7,368.83	
ACCESSORIES AND OPTIONS FOR MOBILE LIFTS							
	Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
Buy America	38000930	Lower Beam Part of MPA standard version (fits on standard ST1075/1085/1100), cap. <u>to match column</u>	\$ 2,016	\$ 1,431.46	\$1,370.97	\$1,340.73	
Buy America	38000955	Lower Beam Part of MPA extended version 500mm / 20" (fits on ST1075/1085/1100), cap. 14,500 lbs.	\$ 2,610	\$ 1,853.13	\$1,774.83	\$1,735.68	
Buy America	38010930	Lower Beam Part of MPA extra wide version (fits on ST1065), cap. to match column,	\$ 2,610	\$ 1,853.13	\$1,774.83	\$1,735.68	
Buy America	38000940	Upper Beam Part of MPA standard version 875mm / 34.44", cap. to match column,	\$ 2,016	\$ 1,431.46	\$1,370.97	\$1,340.73	
Buy America	38010940	Upper Beam Part of MPA wider version 1250mm / 49.20", cap. to match column,	\$ 2,610	\$ 1,853.13	\$1,774.83	\$1,735.68	
Buy America	38000975	Upper Beam Part of MPA ultra low version, cap of 5500 lbs.	\$ 2,610	\$ 1,853.13	\$1,774.83	\$1,735.68	
Buy America	38000921	Adapter pin Ø40 mm / 1.57" (1 standard supplied with 38000920/38010920), per piece	\$ 377	\$ 267.43	\$256.13	\$250.48	
Buy America	32591051	Flat slideable adapter with anti slip top plate (2 standard supplied with 38000920/38010920), (item number based on physical item inspection, per piece	\$ 638	\$ 452.81	\$433.68	\$424.11	
Buy America	38000945	Flat slideable adapter with Ø40 mm / 1.57" female pick up point for various pick up adapters (2 standard supplied with 38000950), per piece	\$ 551	\$ 391.41	\$374.87	\$366.61	

38000960	U-shape pick up adapter 74 mm/ 3" wide and 120mm / 4.7" long, with Ø40 mm / 1.57" male pick up point (2 standard supplied with 38000950), per piece	\$ 526	\$ 373.69	\$357.90	\$350.00	
32591020	Vertically adjustable riser, sliding adapter with height adjustment 270-420 mm / 10.63 - 16.53", per piece	\$ 927	\$ 657.84	\$630.04	\$616.14	
38010950	Multi-Purpose Adapter Transport Cart for storage and transportation of maximum 2 Multi-Purpose Adapters and various pick up adapters	\$ 6,034	\$ 4,284.17	\$4,103.15	\$4,012.64	
<i>Multi-Purpose Adapters can be used in conjunction with contact adapters and vertical risers available for the Freedom Lifts!</i>						
SUPPORT STANDS BY CAPACITY AND ADJUSTMENT HEIGHT						
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
JS-L12	Capacity 26,500 lbs, Low, 3 locking positions, Range 14"-22", fixed flat adapter, weight 41 lbs.	\$ 542	\$ 385.05	\$368.78	\$360.65	
JS-M8F	Capacity 18,500 lbs, Medium, 7 locking positions, Range 33"-54" with fine adjustment, weight 95 lbs	\$ 1,618	\$ 1,148.50	\$1,099.97	\$1,075.70	
JS-M12F	Capacity 26,500 lbs, Medium, 7 locking positions, Range 33"-54" with fine adjustment, weight 121 lbs	\$ 1,752	\$ 1,243.93	\$1,191.37	\$1,165.09	
JS-H8F	Capacity 18,500 lbs, High, 10 locking positions, Range 53"-83" with fine adjustment, weight 130 lbs	\$ 1,921	\$ 1,363.77	\$1,306.14	\$1,277.33	
JS-H12F	Capacity 26,500 lbs, High, 10 positions, Range 53"-83" with fine adjustment, weight 176 lbs	\$ 2,510	\$ 1,782.11	\$1,706.81	\$1,669.16	
39225980	Foldable stand storage bracket (one per stand)	\$ 228	\$ 162.01	\$155.16	\$151.74	
JS-M8, JS-M12, JS-H8 & JS-H12 comes with flat adapter, U-shape adapter, V-shape adapter, fine adjustment, springloaded wheels (set of 3) and spring for inner tube as standard.						
JS-H8-DZ	Capacity 18,000 lbs, High, Foldable, 10 locking positions, Range 50"-80", weight 130 lbs	\$ 1,536	\$ 1,090.79	\$1,044.70	\$1,021.66	
JS-H8-DZ comes with flat adapter, springloaded wheels (set of 3) and spring for inner tube as standard.						
Options for the JS-H8-DZ:						
39225960	Vertical fine adjuster, adds 3" to minimum and maximum height range	\$ 220	\$ 156.46	\$149.85	\$146.55	
39225940	U-shaped adapter	\$ 139	\$ 98.76	\$94.59	\$92.50	
39225950	V-shaped adapter	\$ 139	\$ 98.76	\$94.59	\$92.50	
SKCP 1220-10	10 tons, no handle or wheels, 12"-20", with pin stop	\$ 799	\$ 567.29	\$543.32	\$531.34	
SKCV 1828-10	10 tons, no handle or wheels, 18"-28", fine adjustment	\$ 1,470	\$ 1,043.70	\$999.60	\$977.55	
SKCP 1830-10	10 tons, no handle or wheels, 18"-30", with pin stop	\$ 903	\$ 641.13	\$614.04	\$600.50	
SKCP 2644-10	10 tons, no handle or wheels, 26"-44", with pin stop	\$ 1,013	\$ 719.23	\$688.84	\$673.65	
SKCP 5278-09	9 tons, with handle & wheels, spring loaded center tube, pin stop, 1 fixed steel head, 52"-78"	\$ 1,430	\$ 1,015.30	\$972.40	\$950.95	
SKCVP 3658-18	18 tons, w/handle & wheels, spring loaded center tube, pin stop w/36"-58" fine adjustment, 1 fixed wooden head	\$ 2,031	\$ 1,442.01	\$1,381.08	\$1,350.62	
SKCVP 5480-18	18 tons, w/handle & wheels, spring loaded center tube, pin stop w/54"-80" fine adjustment, 1 fixed wooden head	\$ 2,075	\$ 1,473.25	\$1,411.00	\$1,379.88	
SKCVP 5484-30	30 tons, w/handle & wheels, spring loaded center tube, pin stop w/54"-84" fine adjustment, 1 fixed wooden head	\$ 7,747	\$ 5,500.37	\$5,267.96	\$5,151.76	
FREEDOM LIFT						
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
HYDRAULIC TWO POST LIFT, SYMMETRICAL WITH TELESCOPIC LIFTING ARMS, ADJUSTABLE WIDTH						
35072000	SK 2.16-33 Two-post 16,000 lbs capacity with 4 double telescopic arms	\$ 42,168	\$ 29,939.63	\$28,674.57	\$28,042.05	
35073000	SK 2.16-EFA Two-post 16,000 lbs capacity with 4 Extended Flex Arms, double telescopic	\$ 43,645	\$ 30,988.06	\$29,678.70	\$29,024.02	
35040000	SK 2.20-22 Two-post 20,000 lbs capacity with 4 single telescopic arms	\$ 59,576	\$ 42,298.89	\$40,511.61	\$39,617.97	
35041000	SK 2.20-23 Two-post 20,000 lbs capacity with 2 single telescopic arms and 2 double telescopic arms	\$ 63,954	\$ 45,407.37	\$43,488.74	\$42,529.43	
35042000	SK 2.20-33 Two-post 20,000 lbs capacity with 4 double telescopic arms	\$ 68,332	\$ 48,515.85	\$46,465.88	\$45,440.90	
35050000	SK 2.26-22 Two-post 26,000 lbs capacity with 4 single telescopic arms	\$ 70,233	\$ 49,865.24	\$47,758.26	\$46,704.76	
35051000	SK 2.26-23 Two-post 26,000 lbs capacity with 2 single telescopic arms and 2 double telescopic arms	\$ 80,642	\$ 57,256.00	\$54,836.74	\$53,627.10	
35052000	SK 2.26-33 Two-post 26,000 lbs capacity with 4 double telescopic arms	\$ 85,145	\$ 60,453.30	\$57,898.93	\$56,621.75	
35060000	SK 2.30-22 Two-post 30,000 lbs capacity with 4 single telescopic arms	\$ 75,636	\$ 53,701.77	\$51,432.68	\$50,298.14	
35061000	SK 2.30-23 Two-post 30,000 lbs capacity with 2 single telescopic arms and 2 double telescopic arms	\$ 86,786	\$ 61,618.21	\$59,014.63	\$57,712.83	
35062000	SK 2.30-33 Two-post 30,000 lbs capacity with 4 double telescopic arms	\$ 91,289	\$ 64,815.51	\$62,076.82	\$60,707.48	
Items being supplied with the SK 2.16 models (all adapters supplied in qty of four pieces or one per arm) :						
35000304	Flat low rubber cap slip-in pick-up pad Ø128x26 mm, only for SK 2.16					
35000301	Externally threaded bushing (height adjuster) to hold any contact adapter, only for SK 2.16					
39225983	Toothed steel slip-in pick-up pad square 110 mm / 4 5/16" (1 pc.)					
35000306	Support extension 1.5"					
37003909	Support extension 3.5"					
37003916	Support extension 6.3"					
35099012	Set of chemical anchors and shims					
Items being supplied with the SK 2.20/26/30 models (all adapters supplied in qty of four pieces or one per arm) :						
39225988	Flat rubber cap pick-up pad Ø128x36 mm					
39225983	Toothed steel slip-in pick-up pad square 110 mm / 4 5/16" (1 pc.)					
35000306	Support extension 1.5"					
37003909	Support extension 3.5"					

37003916	Support extension 6.3"							
35099014	Set of chemical anchors and shims							
ACCESSORIES AND OPTIONS FOR FREEDOM LIFT								
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets		
Options for ONLY SK 2.16:								
33003915	Set telescopic threaded pick-up points, height min. 145 mm max. 245 mm (2 pcs), only for SK 2.16	\$ 1,428	\$ 1,013.73		\$970.89			\$949.48
35000304	Replacement flat low rubber cap for contact Ø128x26 mm (1pc.), only for SK 2.16	\$ 452	\$ 320.73		\$307.18			\$300.40
35000301	Externally threaded bushing (height adjuster) to hold any contact adapter, only for SK 2.16	\$ 452	\$ 320.73		\$307.18			\$300.40
30003100	Flat rubber capped contact adapter with external threads to provide height adjustment Ø124 mm (1pc.), only for SK 2.16	\$ 452	\$ 320.73		\$307.18			\$300.40
35099012	Set chemical anchors and shims, only for SK 2.16	\$ 549	\$ 390.14		\$373.65			\$365.41
Options for SK 2.16 / SK 2.20 / SK 2.26 / SK 2.30								
35000950	LED lighting set -UL-approved- Freedom lift series, 4 LED lights, power transformer, brackets & cable set, 110-220V	\$ 2,546	\$ 1,807.40		\$1,731.03			\$1,692.85
OPVL08060	Second control box	\$ 3,713	\$ 2,635.93		\$2,524.55			\$2,468.86
OPVLRAL01	Extra price for 1 different colour	\$ 1,247	\$ 885.45		\$848.04			\$829.33
OPVLRAL01-2	Extra price for 2 different colors	\$ 1,733	\$ 1,230.09		\$1,178.11			\$1,152.12
OPVL41041	Analogue weight gauge for Freedom Lift	\$ 1,165	\$ 827.45		\$792.48			\$775.00
35000918	Set of 2 adapter trays to store 2*4 adapters. To be mounted to the column structure.	\$ 335	\$ 237.96		\$227.90			\$222.88
35000919	Set of 2 adapter trays to store 2*6 adapters. To be mounted to the column structure.	\$ 388	\$ 275.82		\$264.16			\$258.33
35000118	Magnetic tool tray, 9.6 x 5.6"	\$ 93	\$ 65.98		\$63.19			\$61.80
39225983	Toothed steel slip-in pick-up pad square 110 mm / 4 5/16" (1 pc.)	\$ 465	\$ 329.90		\$315.96			\$308.99
39225988	Flat rubber cap pick-up pad Ø128x36 mm (1pc.)	\$ 548	\$ 389.39		\$372.93			\$364.71
4310.09.04.00	Flat steel pick-up pad (1 pc)	\$ 125	\$ 88.69		\$84.95			\$83.07
4310.09.06.00	U-shaped steel pick-up pad (1 pc)	\$ 154	\$ 109.24		\$104.63			\$102.32

ACCESSORIES AND OPTIONS FOR FREEDOM LIFT								
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets		
4310.09.05.00	V-shaped steel pick-up pad (1 pc)	\$ 161	\$ 114.65		\$109.81			\$107.39
35000306	Support extension 1.5"	\$ 119	\$ 84.37		\$80.80			\$79.02
37003909	Support extension 3.5"	\$ 236	\$ 167.65		\$160.57			\$157.03
37003916	Support extension 6.3"	\$ 305	\$ 216.33		\$207.19			\$202.61
37003925	Support extension 10"	\$ 379	\$ 269.33		\$257.95			\$252.26
37003945	Prism adapter for Sprinter/Crafter, rear side	\$ 312	\$ 221.63		\$212.26			\$207.58
37003955	Cone adapter for Sprinter/Crafter, front side	\$ 312	\$ 221.63		\$212.26			\$207.58
35099014	Set chemical anchors and shims for SK 2.20 / SK 2.26 / SK 2.30 (for SK 2.16 see above)	\$ 1,072	\$ 761.47		\$729.29			\$713.20

LIGHT DUTY 4-POST LIFTS								
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets		
ST 4055	12,000 lb. Four post lift, runway length 201 x 25" wide, 118" between columns	\$ 34,994	\$ 24,845.92		\$23,796.09			\$23,271.18
ST 4055-V	12,000 lb. Four post lift, runway length 201" x 25" wide, 130" between columns	\$ 36,204	\$ 25,704.54		\$24,618.43			\$24,075.38
ST 4055-L	12,000 lb. Four post lift, runway length 225" x 25" wide, 118" between columns	\$ 37,817	\$ 26,850.38		\$25,715.86			\$25,148.59
ST 4055-LV	12,000 lb. Four post lift, runway length 225" x 25" wide, 130" between columns	\$ 39,028	\$ 27,710.01		\$26,539.17			\$25,953.75
ST 4070	16,000 lb. Four post lift, runway length 201" x 25" wide, 118" between columns	\$ 38,393	\$ 27,258.81		\$26,107.03			\$25,531.14
ST 4070-S	16,000 lb. Four post lift, runway length 225" x 25" wide, 118" between columns	\$ 38,393	\$ 27,258.81		\$26,107.03			\$25,531.14
ST 4070-SV	16,000 lb. Four post lift, runway length 201" x 25" wide, 130" between columns	\$ 39,969	\$ 28,378.17		\$27,179.09			\$26,579.55
ST 4070-V	16,000 lb. Four post lift, runway length 225" x 25" wide, 130" between columns	\$ 39,969	\$ 28,378.17		\$27,179.09			\$26,579.55
ST 4070-L	16,000 lb. Four post lift, runway length 245" x 25" wide, 118" between columns	\$ 42,064	\$ 29,865.22		\$28,603.30			\$27,972.35
ST 4070-LV	16,000 lb. Four post lift, runway length 245" x 25" wide, 130" between columns	\$ 43,637	\$ 30,982.54		\$29,673.42			\$29,018.86

ACCESSORIES AND OPTIONS FOR LIGHT DUTY 4-POST LIFTS								
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets		
43509600	LED lighting set -UL-approved- ST4055 & ST4070-S, 4 LED lights, power transformer, brackets & cable set, 110-220V	\$ 2,397	\$ 1,701.96		\$1,630.04			\$1,594.09
44509600	LED lighting set -UL-approved- ST4055-LV & ST4070, 6 LED lights, power transformer, brackets & cable set, 110-220V	\$ 3,041	\$ 2,159.27		\$2,068.04			\$2,022.42
43599013	Anchor kit for ST 4055, ST 4070 and ST 4120	\$ 390	\$ 277.04		\$265.33			\$259.48
44509040	Standard drive on/off ramps, 28.7", (2 pieces)	\$ 1,913	\$ 1,358.03		\$1,300.65			\$1,271.96
OPVL09250	Second control box for ST 4055 and ST 4070	\$ 2,462	\$ 1,747.79		\$1,673.94			\$1,637.01

HEAVY DUTY 4-POST LIFTS

Model Number	Old Model #	Description	List Price	29% for 1 Set	32%	2-7 Sets	33.5%	8-up Sets
ST4.300-4	ST 4120-4	Four post 30,000lbs capacity, 15 ft runway	\$ 51,262	\$ 36,396.00		\$34,858.14		\$34,089.21
ST4.300-6	ST 4120-6	Four post 30,000lbs capacity, 20 ft runway	\$ 54,969	\$ 39,027.87		\$37,378.81		\$36,554.28
ST4.300-8	ST 4120-8	Four post 30,000lbs capacity, 26 ft runway	\$ 58,466	\$ 41,511.04		\$39,757.05		\$38,880.06
ST4.300-10	ST 4120-10	Four post 30,000lbs capacity, 33 ft runway	\$ 62,720	\$ 44,530.97		\$42,649.38		\$41,708.58
ST4.500-6	ST 4175-6	Four post 50,000lbs capacity, 20 ft runway	\$ 104,561	\$ 74,238.16		\$71,101.34		\$69,532.92
ST4.500-8	ST 4175-8	Four post 50,000lbs capacity, 26 ft runway	\$ 110,292	\$ 78,307.42		\$74,998.66		\$73,344.28
ST4.500-9	ST 4175-9	Four post 50,000lbs capacity, 30 ft runway	\$ 111,313	\$ 79,032.51		\$75,693.11		\$74,023.41
ST4.500-10	ST 4175-10	Four post 50,000lbs capacity, 33 ft runway	\$ 116,019	\$ 82,373.48		\$78,892.91		\$77,152.63
ST4.500-11.5	ST 4175-11.5	Four post 50,000lbs capacity, 38 ft runway	\$ 122,976	\$ 87,313.28		\$83,623.99		\$81,779.34
41509040		Synchronization set needed to make any Eight Post version of ST4.500/ST 4175 above, brigde part 3' 4"	\$ 18,398	\$ 13,062.29		\$12,510.36		\$12,234.40
41509030		Synchronization set needed to make any Eight Post version of ST4.500/ST 4175 above, bridge part 4' 11"	\$ 22,466	\$ 15,950.88		\$15,276.90		\$14,939.91
ST4.660-6	ST 4250-6	Four post 66,000lbs capacity, 20 ft runway	\$ 158,663	\$ 112,650.74		\$107,890.85		\$105,510.91
ST4.660-7	ST 4250-7	Four post 66,000lbs capacity, 23 ft runway	\$ 163,706	\$ 116,231.27		\$111,320.09		\$108,864.50
ST4.660-8	ST 4250-8	Four post 66,000lbs capacity, 26 ft runway	\$ 168,751	\$ 119,812.86		\$114,750.35		\$112,219.09
ST4.660-9	ST 4250-9	Four post 66,000lbs capacity, 30 ft runway	\$ 173,804	\$ 123,400.87		\$118,186.75		\$115,579.69
ST4.660-10	ST 4250-10	Four post 66,000lbs capacity, 33 ft runway	\$ 179,495	\$ 127,441.26		\$122,056.42		\$119,364.00
HEAVY DUTY 4-POST LIFTS								
Model Number	Old Model #	Description	List Price	29% for 1 Set	32%	2-7 Sets	33.5%	8-up Sets
ST4.660-11.5	ST 4250-11.5	Four post 66,000lbs capacity, 38 ft runway	\$ 188,047	\$ 133,513.61		\$127,872.19		\$125,051.48
42519030		Synchronization set needed to make any Eight Post version of ST4.660/ST 4250 above, brigde part 3' 4"	\$ 18,398	\$ 13,062.29		\$12,510.36		\$12,234.40
42519040		Synchronization set needed to make any Eight Post version of ST4.660/ST 4250 above, brigde part 4' 11"	\$ 22,466	\$ 15,950.88		\$15,276.90		\$14,939.91
ST4.1330-12	ST 4600-12	Four post 132,000lbs capacity, 39 ft runway	On request	On request	On request	On request	On request	
ST4.1320 VL	ST 4600 VL	Four post 132,000lbs capacity, various lengths and accessories available upon request	On request	On request	On request	On request	On request	
ACCESSORIES AND OPTIONS FOR 4-POST LIFTS								
Model Number	Old Model #	Description	List Price	29% for 1 Set	32%	2-7 Sets	33.5%	8-up Sets
ST4.300 Series								
41209020		Hinged transition plates, length 16.1" (2 pcs)	\$ 2,427	\$ 1,723.35		\$1,650.53		\$1,614.12
OPVL15165		Hinged transition plates, length 16.1" (2 pcs), instead of standard ramps	\$ (2,496)	\$ (1,772.23)		-\$1,697.35		-\$1,659.91
41209030		Standard drive on/off ramps, length 42" (2 pcs); ST4.300/ST4120	\$ 4,210	\$ 2,989.37		\$2,863.06		\$2,799.91
41209100		Special third platform for 3 wheel forklift, platform length 49", capacity 2 tons (not in combination with long drive-on/off ramps)	\$ 8,310	\$ 5,900.32		\$5,651.01		\$5,526.36
41209200		Special third platform for 3 wheel forklift, platform length 49", capacity 2 tons (only in combination with long drive-on/off ramps)	\$ 9,237	\$ 6,558.29		\$6,281.18		\$6,142.62
41209010		Set long drive on/off ramps, length 63"	\$ 7,329	\$ 5,203.65		\$4,983.78		\$4,873.84
OPVL16165		Extended length access ramps, instead of standard ramps	\$ 1,816	\$ 1,289.45		\$1,234.97		\$1,207.73
41407151	34007930 4120	Remote Control, Not UL Approved, 32' 10" cable	\$ 2,959	\$ 2,100.63		\$2,011.87		\$1,967.49
41407150	34007940 4120	Remote Control, UL Approved, 32' 10" cable	\$ 5,378	\$ 3,818.51		\$3,657.16		\$3,576.49
43599013		Anchor kit for ST 4055, ST 4070 and ST4.300/ST 4120	\$ 390	\$ 277.04		\$265.33		\$259.48
41009350	41229350	LED lighting set, UL approved for ST4.300/ST4120, 15' platform, 4 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 3,281	\$ 2,329.37		\$2,230.94		\$2,181.73
41019350	41219350	LED lighting set, UL approved for ST4.300/ST4120, 20' platform, 6 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 4,157	\$ 2,951.69		\$2,826.97		\$2,764.61
41029350	41209350	LED lighting set, UL approved for ST4.300/ST4120, 26' platform, 8 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 5,088	\$ 3,612.71		\$3,460.06		\$3,383.74
41039350	41239350	LED lighting set, UL approved for ST4.300/ST4120, 33' platform, 10 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 5,969	\$ 4,238.09		\$4,059.01		\$3,969.47
41009355	41309150	Optional additional power transformer for supply voltage ranges 400, 460 & 575	\$ 455	\$ 322.87		\$309.23		\$302.41
ST4.500 and ST4.660 Series								
41509010		Set standard drive on/off ramps ST4.500/ST4175, length 44" (2 pcs)	\$ 4,713	\$ 3,346.32		\$3,204.92		\$3,134.23
41509050		Extended length ramps ST4.500/ST4175, length 66" (2 pcs)	\$ 6,644	\$ 4,717.35		\$4,518.03		\$4,418.37
OPVL16170		Extended length ramps ST4.500/ST4175, length 66" (2 pcs), instead of standard ramps	\$ 800	\$ 567.88		\$543.88		\$531.89
41509060		Extended length ramps ST4.500/ST4175, length 92" (2 pcs)	\$ 11,458	\$ 8,135.32		\$7,791.58		\$7,619.70
OPVL16171		Extended length ramps ST4.500/ST4175, length 92" (2 pcs), instead of standard ramps	\$ 6,530	\$ 4,636.08		\$4,440.18		\$4,342.24
41509070		Extended length ramps ST4.500/ST4175, length 104.75" (2 pcs)	\$ 13,843	\$ 9,828.27		\$9,412.99		\$9,205.35
OPVL16172		Extended length ramps ST4.500/ST4175, length 104.75" (2 pcs), instead of standard ramps	\$ 7,064	\$ 5,015.73		\$4,803.80		\$4,697.83
42509020		Set short drive-on/off ramps, L = 510 mm / 20" (2 pcs)	\$ 3,038	\$ 2,157.08		\$2,065.94		\$2,020.37
OPVL15170		Hinged transition plates ST4.500/ST4175 & ST4.660/ST4250, instead of standard ramps	\$ (1,133)	\$ (804.23)		-\$770.25		-\$753.26
42519010		Set standard drive on/off ramps ST4.660/ST4250, length 55" (2 pcs) for 20, 26 and 30 foot runways	\$ 4,889	\$ 3,471.44		\$3,324.76		\$3,251.42
42519050		Extended length ramps ST4.660/ST4250, length 85" (2pcs) for 20, 26 and 30 foot runways	\$ 5,993	\$ 4,255.35		\$4,075.55		\$3,985.64
OPVL16180		Extended length ramps ST4.660/ST4250, length 85" (2pcs) for 20, 26 and 30 foot runways, instead of standard ramps	\$ 690	\$ 489.81		\$469.11		\$458.76
41407151	34007930 4175/4250	Remote Control, Not UL Approved, 32' 10" cable	\$ 2,959	\$ 2,100.96		\$2,012.19		\$1,967.80

41407150	34007940 4175/4250	Remote Control, UL Approved, 32' 10" cable	\$ 5,378	\$ 3,818.47	\$3,657.13	\$3,576.46
42600895	42500895	Height limit switch (set) for ST4.300/ST4120 & ST4.500/ST4175 & ST4.660/ST4250	\$ 1,175	\$ 834.17	\$798.93	\$781.30
41599013		Set chemical anchors and shims for ST4.500/ST 4175	\$ 828	\$ 588.20	\$563.35	\$550.92
42599013		Set chemical anchors and shims for ST4.660/ST 4250	\$ 1,005	\$ 713.32	\$683.18	\$668.11
42639170	42539170	LED lighting set, UL approved for ST4.500/ST4175 & ST4.660/ST4250, 20' platform, 6 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 4,365	\$ 3,099.27	\$2,968.32	\$2,902.84
42619170	42519170	LED lighting set, UL approved for ST4.500/ST4175 & ST4.660/ST4250, 26' platform, 8 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 5,343	\$ 3,793.35	\$3,633.06	\$3,552.92
42629170	42529170	LED lighting set, UL approved for ST4.500/ST4175 & ST4.660/ST4250, 30' & 33' platform, 8 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 6,272	\$ 4,453.20	\$4,265.04	\$4,170.95
42649170	42549170	LED lighting set, UL approved for ST4.300/ST4175 & ST4.660/ST4250, 38' platform, 12 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 7,250	\$ 5,147.27	\$4,929.78	\$4,821.04
42619185	42519185	Optional additional power transformer for supply voltage ranges 400, 460 & 575	\$ 886	\$ 629.09	\$602.51	\$589.22

HEAVY DUTY SKYLIFT

Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
Surface mounted version:						
<i>Surface mounted version is equipped with a set multifunctional flexible approach ramps 77" + endstops.</i>						
Buy America 41422000	SKY .624 / 200 - 62,400 lbs, platform length 23'	\$ 169,098	\$ 120,059.62	\$114,986.68		\$112,450.21
Buy America 41423000	SKY .624 / 200 - 62,400 lbs, platform length 26'	\$ 173,071	\$ 122,880.62	\$117,688.48		\$115,092.41
Buy America 41424000	SKY .624 / 200 - 62,400 lbs, platform length 30'	\$ 177,551	\$ 126,061.33	\$120,734.79		\$118,071.52
Buy America 41425000	SKY .624 / 200 - 62,400 lbs, platform length 33'	\$ 181,773	\$ 129,058.85	\$123,605.66		\$120,879.06
Buy America 41426000	SKY .624 / 200 - 62,400 lbs, platform length 40'	\$ 193,649	\$ 137,490.76	\$131,681.30		\$128,776.56
Buy America 41427000	SKY .624 / 200 - 62,400 lbs, platform length 48' (with extensions on both sides of the runways)	\$ 207,545	\$ 147,357.05	\$141,130.70		\$138,017.52
Buy America 41402000	SKY .780 / 250 - 78,000 lbs, platform length 23'	\$ 183,628	\$ 130,375.54	\$124,866.71		\$122,112.30
Buy America 41403000	SKY .780 / 250 - 78,000 lbs, platform length 26'	\$ 186,516	\$ 132,426.06	\$126,830.60		\$124,032.86
Buy America 41404000	SKY .780 / 250 - 78,000 lbs, platform length 30'	\$ 192,162	\$ 136,434.97	\$130,670.11		\$127,787.68
Buy America 41405000	SKY .780 / 250 - 78,000 lbs, platform length 33'	\$ 194,986	\$ 138,439.98	\$132,590.40		\$129,665.61
Buy America 41406000	SKY .780 / 250 - 78,000 lbs, platform length 40'	\$ 208,175	\$ 147,804.46	\$141,559.20		\$138,436.57
Buy America 41407000	SKY .780 / 250 - 78,000 lbs, platform length 48' (with extensions on both sides of the runways)	\$ 223,499	\$ 158,684.35	\$151,979.38		\$148,626.89
Flush mounted version:						
<i>Flush mounted version is equipped with 2 sets of hinged movable boards.</i>						
Buy America 41432000	SKY .624 / 200 - 62,400 lbs, platform length 23'	\$ 163,367	\$ 115,990.76	\$111,089.74		\$108,639.24
Buy America 41433000	SKY .624 / 200 - 62,400 lbs, platform length 26'	\$ 167,677	\$ 119,050.46	\$114,020.15		\$111,505.00
Buy America 41434000	SKY .624 / 200 - 62,400 lbs, platform length 30'	\$ 171,773	\$ 121,959.16	\$116,805.96		\$114,229.36
Buy America 41435000	SKY .624 / 200 - 62,400 lbs, platform length 33'	\$ 176,084	\$ 125,019.96	\$119,737.43		\$117,096.16
Buy America 41436000	SKY .624 / 200 - 62,400 lbs, platform length 40'	\$ 188,758	\$ 134,018.08	\$128,355.34		\$125,523.98
Buy America 41437000	SKY .624 / 200 - 62,400 lbs, platform length 48' (with extensions on both sides of the runways)	\$ 202,887	\$ 144,049.79	\$137,963.17		\$134,919.87
Buy America 41412000	SKY .780 / 250 - 78,000 lbs, platform length 23'	\$ 177,176	\$ 125,794.88	\$120,479.60		\$117,821.96
Buy America 41413000	SKY .780 / 250 - 78,000 lbs, platform length 26'	\$ 180,825	\$ 128,386.07	\$122,961.31		\$120,248.92
Buy America 41414000	SKY .780 / 250 - 78,000 lbs, platform length 30'	\$ 186,428	\$ 132,363.89	\$126,771.05		\$123,974.63
Buy America 41415000	SKY .780 / 250 - 78,000 lbs, platform length 33'	\$ 189,230	\$ 134,353.36	\$128,676.46		\$125,838.00
Buy America 41416000	SKY .780 / 250 - 78,000 lbs, platform length 40'	\$ 202,377	\$ 143,687.86	\$137,616.54		\$134,580.89
Buy America 41417000	SKY .780 / 250 - 78,000 lbs, platform length 48' (with extensions on both sides of the runways)	\$ 217,893	\$ 154,704.31	\$148,167.51		\$144,899.11
	SKY.624BA	<i>SKY .624 Buy America, additional price</i>	\$ 17,120	\$ 12,155.38	\$11,641.77	\$11,384.97
	SKY.780BA	<i>SKY .780 Buy America, additional price</i>	\$ 22,882	\$ 16,245.97	\$15,559.52	\$15,216.30

ACCESSORIES AND OPTIONS FOR SKYLIFT

Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
Buy America 41409110	LED lighting set, UL approved for SKYLIFT, 23' & 26' platform, 8 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 5,597	\$ 3,973.86	\$3,805.95		\$3,721.99
Buy America 41409120	LED lighting set, UL approved for SKYLIFT, 30' & 33' platform, 10 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 6,568	\$ 4,663.57	\$4,466.52		\$4,367.99
Buy America 41409130	LED lighting set, UL approved for SKYLIFT, 40' platform, 12 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 7,593	\$ 5,390.97	\$5,163.18		\$5,049.29
Buy America 41409145	LED lighting set, UL approved for SKYLIFT, 48' platform, 14 LED fixtures, 1 power transformer and cable set, 110-220V	\$ 9,211	\$ 6,539.74	\$6,263.41		\$6,125.25
Buy America 41409135	LED lighting set, UL approved for SKYLIFT platform extension 19.2", 2 LED fixtures, brackets and cable set, 110-220V	\$ 1,621	\$ 1,151.05	\$1,102.41		\$1,078.09
Buy America 41409150	Optional additional power transformer for supply voltage ranges 400, 460 & 575, for Maximum 12 LED lights	\$ 927	\$ 658.28	\$630.46		\$616.56
Buy America 41409160	Second optional additional power transformer for supply voltage ranges 400, 460 & 575, for more than 12 LED lights	\$ 927	\$ 658.28	\$630.46		\$616.56
Buy America OPVL39100	Factory installation of light set on any length SKYLIFT	\$ 1,885	\$ 1,338.32	\$1,281.77		\$1,253.50
<i>For reversed roll off protection on a Flush Mounted SKYLIFT:</i>						
Buy America 41310905	Set of 2 reversed roll off protection 1 LEFT & 1 RIGHT version (not suitable for mounting on an extension)	\$ 5,644	\$ 4,006.97	\$3,837.66		\$3,753.01
Buy America 41310905-WB	Set of 2 reversed roll off protection 1 LEFT & 1 RIGHT version (not suitable for mounting on an extension) - Washbay	\$ 6,494	\$ 4,611.04	\$4,416.21		\$4,318.80
Buy America OPVL16190	Set of 2 reversed roll off protection instead of the standard Set short drive-on/off ramps (not suitable for mounting on an extension)	\$ 2,041	\$ 1,449.09	\$1,387.86		\$1,357.24
Buy America OPVL16190-WB	Set of 2 reversed roll off protection instead of the standard Set short drive-on/off ramps (not suitable for mounting on an extension) - Washbay	\$ 2,351	\$ 1,669.48	\$1,598.94		\$1,563.66

Buy America	OPVL16191	Set of 2 reversed roll off protection instead of the end stops on a surface mounted SKYLIFT(not suitable for mounting on an extension)	\$ 3,924	\$ 2,786.27	\$2,668.54	\$2,609.67	
Buy America	OPVL16191-WB	Set of 2 reversed roll off protection instead of the end stops on a surface mounted SKYLIFT(not suitable for mounting on an extension) - Washbay	\$ 4,539	\$ 3,222.48	\$3,086.32	\$3,018.24	
Buy America	OPVL16200	Set of 2 reversed roll off protection instead of the standard Set short drive-on/off ramps for a 14.5 mtr /48' SKYLIFT	\$ 2,041	\$ 1,449.09	\$1,387.86	\$1,357.24	
Buy America	OPVL16200-WB	Set of 2 reversed roll off protection instead of the standard Set short drive-on/off ramps for a 14.5 mtr /48' SKYLIFT - Washbay	\$ 2,351	\$ 1,669.48	\$1,598.94	\$1,563.66	
Buy America	41300966	Set of 2 ramp spacers with chemical anchors to raise approach ramps to same height as the reversed roll off protections. Only for surface mounted lifts	\$ 2,030	\$ 1,441.09	\$1,380.20	\$1,349.76	
ACCESSORIES AND OPTIONS FOR SKYLIFT							
	Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
Buy America	42509020	Set short drive-on/off ramps , L = 510 mm / 20" (2 pcs)	\$ 3,038	\$ 2,157.04	\$2,065.90	\$2,020.33	
Buy America	OPVL15190	Set short drive-on/off ramps, instead of the standard multi flexible approach ramps	\$ (2,271)	\$ (1,612.38)	-\$1,544.25	-\$1,510.19	
Buy America	OPVL15190-WB	Set short drive-on/off ramps, instead of the standard multi flexible approach ramps - Washbay	\$ (3,702)	\$ (2,628.68)	-\$2,517.61	-\$2,462.08	
Buy America	OPVL15191	Set short drive-on/off ramps, instead of the standard stop plates	\$ 2,076	\$ 1,474.21	\$1,411.92	\$1,380.77	
Buy America	41300420	Set fixed, extra long, drive on/off ramps (2 pcs), L = 2660 mm / 104 3/4 "(2 pcs)	\$ 10,736	\$ 7,622.27	\$7,300.20	\$7,139.17	
Buy America	OPVL16185	Set, extra long, fixed drive-on/off ramps instead of the standard flexible approach ramps	\$ 727	\$ 516.14	\$494.34	\$483.43	
Buy America	OPVL47185	Set of 2 stop plates for flush mounted SKYLIFT instead of the standard set short drive-on/off ramps	No charge	No charge	No charge	No charge	
Buy America	41407151	Remote control with 32' 10" cable	\$ 2,959	\$ 2,100.63	\$2,011.87	\$1,967.49	
Buy America	41407153	Remote control with 82' cable	\$ 4,297	\$ 3,050.55	\$2,921.65	\$2,857.21	
Buy America	41407150	Remote control UL approved with 32' 10" cable	\$ 5,378	\$ 3,818.32	\$3,656.98	\$3,576.31	
Buy America	41407152	Remote wall control with 30' cable	\$ 3,072	\$ 2,180.80	\$2,088.65	\$2,042.58	
Buy America	OPVL34180	Intrinsic Barrier For SKY lift to allow surface mounted lift to be installed in flush infloor pit	\$ 6,832	\$ 4,850.85	\$4,645.88	\$4,543.40	
Buy America	OPVL37185	Stainless steel control box instead of standard painted	\$ 10,382	\$ 7,371.05	\$7,059.60	\$6,903.87	
Buy America	OPVL50185	Set of four stainless steel floor plates instead of standard hot dip galvanized	\$ 9,111	\$ 6,468.94	\$6,195.60	\$6,058.93	
Buy America	41409161	SKYLIFT circuit breaker & thermal overload kit, SKY200/250 - 208V/230V	\$ 489	\$ 347.05	\$332.39	\$325.06	
Buy America	41409162	SKYLIFT circuit breaker & thermal overload kit, SKY200/250 - 460V/575V	\$ 489	\$ 347.05	\$332.39	\$325.06	
Buy America	41409163	SKYLIFT circuit breaker & thermal overload kit, SKY200 - 575V	\$ 489	\$ 347.05	\$332.39	\$325.06	
Buy America	41409185	SKYLIFT additional E-stop on console	\$ 489	\$ 347.05	\$332.39	\$325.06	
Buy America	SKY575V	575 voltage power option when ordered from factory.	\$ 3,365	\$ 2,389.35	\$2,288.39	\$2,237.91	
Buy America	SKY WB-23	Wash bay model 23' (Galvanized runways and stainless steel control box)	\$ 38,434	\$ 27,288.29	\$26,135.27	\$25,558.75	
Buy America	SKY WB-26	Wash bay model 26' (Galvanized runways and stainless steel control box)	\$ 39,404	\$ 27,976.87	\$26,794.75	\$26,203.69	
Buy America	SKY WB-30	Wash bay model 30' (Galvanized runways and stainless steel control box)	\$ 40,372	\$ 28,664.30	\$27,453.13	\$26,847.55	
Buy America	SKY WB-33	Wash bay model 33' (Galvanized runways and stainless steel control box)	\$ 41,340	\$ 29,351.73	\$28,111.52	\$27,491.41	
Buy America	SKY WB-40	Wash bay model 40' (Galvanized runways and stainless steel control box)	\$ 43,668	\$ 31,004.08	\$29,694.05	\$29,039.03	
Buy America	SKY WB-48	Wash bay model 48' (Galvanized runways and stainless steel control box)	\$ 46,186	\$ 32,792.32	\$31,406.72	\$30,713.93	
Buy America	SKY GRW-23	Hot dip galvanized runways instead of painted 23'	\$ 15,295	\$ 10,859.37	\$10,400.52	\$10,171.10	
Buy America	SKY GRW-26	Hot dip galvanized runways instead of painted 26'	\$ 16,083	\$ 11,419.13	\$10,936.63	\$10,695.38	
Buy America	SKY GRW-30	Hot dip galvanized runways instead of painted 30'	\$ 16,872	\$ 11,978.89	\$11,472.74	\$11,219.67	
Buy America	SKY GRW-33	Hot dip galvanized runways instead of painted 33'	\$ 18,291	\$ 12,986.46	\$12,437.74	\$12,163.38	
Buy America	SKY GRW-40	Hot dip galvanized runways instead of painted 40'	\$ 19,710	\$ 13,994.03	\$13,402.73	\$13,107.09	
Buy America	SKY GRW-48	Hot dip galvanized runways instead of painted 48'	\$ 21,917	\$ 15,561.36	\$14,903.84	\$14,575.08	
Buy America	41400960	2 speed lowering, not in combination with synchronisation set	\$ 3,710	\$ 2,634.39	\$2,523.08	\$2,467.42	
Buy America	41409960	Park positioning system for Jacking Beam (Set), only one possible per lift	\$ 1,935	\$ 1,373.72	\$1,315.68	\$1,286.65	
Buy America	41400950	Synchronization set for connected versions SKYLIFT S.M., bridge part 1 m./3'4"	\$ 15,403	\$ 10,936.10	\$10,474.01	\$10,242.97	
Buy America	41400950-WB	Synchronization set for connected versions SKYLIFT S.M., bridge part 1 m./3'4" - Washbay	\$ 17,656	\$ 12,535.92	\$12,006.23	\$11,741.39	
Buy America	41400951	Synchronization set for connected versions SKYLIFT S.M., bridge part 1.5 m./4'11"	\$ 18,758	\$ 13,318.13	\$12,755.39	\$12,474.02	
Buy America	41400951-WB	Synchronization set for connected versions SKYLIFT S.M., bridge part 1.5 m./4'11" - Washbay	\$ 21,561	\$ 15,308.49	\$14,661.65	\$14,338.23	
Buy America	41400953	Synchronization set for connected versions SKYLIFT S.M., without bridge part	\$ 3,451	\$ 2,450.55	\$2,347.00	\$2,295.23	
Buy America	41410950	Synchronization set for connected versions SKYLIFT F.M., bridge part 1 m./3'4"	\$ 15,403	\$ 10,936.10	\$10,474.01	\$10,242.97	
Buy America	41410950-WB	Synchronization set for connected versions SKYLIFT F.M., bridge part 1 m./3'4" - Washbay	\$ 17,692	\$ 12,561.04	\$12,030.29	\$11,764.92	
Buy America	41410951	Synchronization set for connected versions SKYLIFT F.M., bridge part 1.5 m./4'11"	\$ 18,758	\$ 13,318.13	\$12,755.39	\$12,474.02	
Buy America	41410951-WB	Synchronization set for connected versions SKYLIFT F.M., bridge part 1.5 m./4'11" - Washbay	\$ 21,561	\$ 15,308.49	\$14,661.65	\$14,338.23	
Buy America	41312955	Set automatic recess coverplates for SKY-FM, 23' (2 pcs)	\$ 26,443	\$ 18,774.19	\$17,980.92	\$17,584.28	
Buy America	41313955	Set automatic recess coverplates for SKY-FM, 26' (2 pcs)	\$ 32,387	\$ 22,994.70	\$22,023.09	\$21,537.29	
Buy America	41314955	Set automatic recess coverplates for SKY-FM, 30' (2 pcs)	\$ 38,331	\$ 27,215.21	\$26,065.27	\$25,490.30	
Buy America	41315955	Set automatic recess coverplates for SKY-FM, 33' (2 pcs)	\$ 44,276	\$ 31,435.72	\$30,107.45	\$29,443.32	
Buy America	41316955	Set automatic recess coverplates for SKY-FM, 40' (2 pcs)	\$ 56,166	\$ 39,877.89	\$38,192.90	\$37,350.41	
Buy America	41300448	Set multifunctional flexible approach ramps 77"	\$ 8,711	\$ 6,184.60	\$5,923.28	\$5,792.62	
Buy America	41300448-WB	Set multifunctional flexible approach ramps 77" - WashBay	\$ 10,017	\$ 7,111.83	\$6,811.33	\$6,661.08	

ACCESSORIES AND OPTIONS FOR SKYLIFT										
	Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets			
Buy America	41300460	One piece middle section "C" length 19.75"	\$ 923	\$ 655.46		\$627.76			\$613.91	
Buy America	41300460-WB	One piece middle section "C" length 19.75" - WashBay	\$ 1,065	\$ 755.95		\$724.00			\$708.03	
Buy America	41300480	One piece middle section "C" length 10"	\$ 741	\$ 526.42		\$504.18			\$493.06	
Buy America	41300480-WB	One piece middle section "C" length 10" - WashBay	\$ 844	\$ 599.50		\$574.17			\$561.51	
Buy America	41300940	Platform Extension 4' (not for 48' version), (2 pcs)	\$ 9,412	\$ 6,682.47		\$6,400.12			\$6,258.94	
Buy America	41300940-WB	Platform Extension 4' (not for 48' version), (2 pcs) - WashBay	\$ 10,824	\$ 7,685.07		\$7,360.35			\$7,197.99	
Buy America	41310940	Platform Extension 4' (not for 48' version), (2 pcs), incl. reversed roll off protection	\$ 13,061	\$ 9,273.48		\$8,881.64			\$8,685.72	
Buy America	41310940-WB	Platform Extension 4' (not for 48' version), (2 pcs), incl. reversed roll off protection - WashBay	\$ 15,048	\$ 10,683.74		\$10,232.31			\$10,006.60	
Buy America	OPVLRAL07	Extra price for 1 different color	\$ 3,690	\$ 2,619.68		\$2,508.99			\$2,453.65	
Buy America	OPVLRAL07-2	Extra price for 2 different colors	\$ 5,787	\$ 4,108.65		\$3,935.04			\$3,848.24	
Buy America	41300990	Set chemical anchors and shims for SKYLIFT	\$ 1,369	\$ 971.77		\$930.71			\$910.18	
Buy America	41300992	Set chemical anchors and shims for SKYLIFT, special for Seismic regions incl extra anchors	\$ 2,059	\$ 1,461.65		\$1,399.89			\$1,369.01	
Buy America	39509105	Air installation kit for ST 4120, ST 4175, ST 4250 and SKYLIFT; with 11.5' spiral hose	\$ 497	\$ 352.85		\$337.94			\$330.49	
Buy America	39509100	Air kit for ST 4120, ST 4175, ST 4250 and SKYLIFT; with 8' air pipe, brackets and one outlet (Depending on length of lift, more than one kit may be needed)	\$ 674	\$ 478.46		\$458.24			\$448.14	
Buy America	OPVL39200	Factory installation of air kit on any length SKYLIFT, platform lengths up to 12 meter	\$ 1,640	\$ 1,164.30		\$1,115.11			\$1,090.51	
Buy America	61001022	Cleaner/assembly set for anti-skid aluminum diamond plate	\$ 433	\$ 307.17		\$294.20			\$287.71	
Buy America	66701106	Anti-skid, ALU diamond plate 23 3/5" x 49 1/5", 30' length platform lift requires a total of 14 plates, (Price per plate)	\$ 547	\$ 388.25		\$371.85			\$363.64	
Buy America	41302900	Anti-skid, ALU diamond plates complete set, mounted at the factory for platforms 7 mtr. / 23'	\$ 5,856	\$ 4,157.71		\$3,982.03			\$3,894.19	
Buy America	41303900	Anti-skid, ALU diamond plates complete set, mounted at the factory for platforms 8 mtr. / 26'	\$ 6,938	\$ 4,926.21		\$4,718.06			\$4,613.99	
Buy America	41304900	Anti-skid, ALU diamond plates complete set, mounted at the factory for platforms 9 mtr. / 30'	\$ 8,030	\$ 5,701.57		\$5,460.66			\$5,340.20	
Buy America	41305900	Anti-skid, ALU diamond plates complete set, mounted at the factory for platforms 10 mtr. / 33'	\$ 9,113	\$ 6,470.08		\$6,196.70			\$6,060.00	
Buy America	41306900	Anti-skid, ALU diamond plates complete set, mounted at the factory for platforms 12 mtr. / 40'	\$ 10,203	\$ 7,244.30		\$6,938.20			\$6,785.15	
Buy America	41307900	Anti-skid, ALU diamond plates complete set, mounted at the factory for platforms 14.5 mtr. / 48'. 4 plates for the extensions and a cleaner set are supplied separately.	\$ 12,368	\$ 8,781.31		\$8,410.27			\$8,224.75	
Buy America	OPVL44185	Stertil-Guard Anti-skid, applied at the factory for short platforms lengths up to 7 mtr. / 23'	\$ 4,471	\$ 3,174.52		\$3,040.38			\$2,973.32	
Buy America	OPVL45185	Stertil-Guard Anti-skid, applied at the factory for medium platforms lengths from 8 mtr. / 26' to 9 mtr. / 30'	\$ 5,980	\$ 4,245.63		\$4,066.24			\$3,976.54	
Buy America	OPVL46185	Stertil-Guard Anti-skid, applied at the factory for longer platforms lengths from 10 mtr. / 33' and longer	\$ 9,209	\$ 6,538.59		\$6,262.32			\$6,124.18	
Buy America	WP SKY	Wider Platforms 32.68" instead of 29.5"	On request	On request	On request	On request				
Buy America	OPVL31050	6.5' hydraulic hose extension to connect lift to control box	\$ 2,048	\$ 1,454.34		\$1,392.89			\$1,362.17	
Buy America	OPVL31051	6.5' hydraulic hose extension to connect lift to control box for WashBay	\$ 2,526	\$ 1,793.31		\$1,717.54			\$1,679.65	
Buy America	OPVL31060	13' hydraulic hose extension to connect lift to control box	\$ 4,095	\$ 2,907.65		\$2,784.79			\$2,723.36	
Buy America	OPVL31061	13' hydraulic hose extension to connect lift to control box for WashBay	\$ 4,541	\$ 3,223.81		\$3,087.59			\$3,019.48	
Buy America	OPVL31070	20' hydraulic hose extension to connect lift to control box	\$ 6,059	\$ 4,301.87		\$4,120.10			\$4,029.22	
Buy America	OPVL31071	20' hydraulic hose extension to connect lift to control box for WashBay	\$ 6,563	\$ 4,659.49		\$4,462.61			\$4,364.17	
Buy America	Tapeswitch Outer Only	Tapeswitch Outer Only, price per foot both runways	\$ 375	\$ 266.40		\$255.15			\$249.52	
Buy America	Tapeswitch Inner/Outer	Tapeswitch Inner and Outer, price per foot for both runways	\$ 476	\$ 337.93		\$323.65			\$316.51	
ECO LIFTS										
	Model Number	Old Model #	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets		
Buy America	ECO60-00		60,000 lbs capacity with two fixed lifting units	\$ 174,033	\$ 123,563.23		\$118,342.24			\$115,731.75
Buy America	ECO60-10		60,000 lbs capacity with 10 ft. (120") travel range	\$ 227,914	\$ 161,818.61		\$154,981.20			\$151,562.50
Buy America	ECO60-13		60,000 lbs capacity with 13 ft. (156") travel range	\$ 236,304	\$ 167,775.57		\$160,686.46			\$157,141.91
Buy America	ECO60-17		60,000 lbs capacity with 17 ft. (204") travel range	\$ 246,833	\$ 175,251.58		\$167,846.59			\$164,144.09
Buy America	ECO 90M-10		90,000 lbs capacity, 1 fixed and 2 movable mechanism, (Price based on 10 ft travel front pit and 10 ft travel rear pit)	\$ 357,250	\$ 253,647.27		\$242,929.78			\$237,571.03
Buy America	EL13		Increase box length from 10 ft. to 13 ft (156") in travel range, price per box	\$ 5,401	\$ 3,834.68		\$3,672.66			\$3,591.64
Buy America	EL17		Increase box length from 10 ft. to 17 ft (204") in travel range, price per box	\$ 16,203	\$ 11,504.05		\$11,017.97			\$10,774.92
Buy America	Q2200-00		Quick Turn (Shorter end of one moveable pit box to have Fixed and Moveable closer for tandem axles)	\$ 4,077	\$ 2,894.54		\$2,772.23			\$2,711.08
Buy America	89930001	RBV050-00	Optional detachable wired remote control for ECO60 / ECO90 / DIA64 / DIA70 / DIA96 / DIA105 Note: Incl. remote control, 35 ft cable, military style quick disconnect	\$ 7,158	\$ 5,082.40		\$4,867.65			\$4,760.27
Buy America	89910001		Automatic Wheel Base Positioning (AWBP) ECO 60	\$ 5,188	\$ 3,683.27		\$3,527.63			\$3,449.82

Buy America	89910002	Automatic Wheel Base Positioning (AWBP) ECO 90		\$ 9,339	\$ 6,630.89	\$6,350.72	\$6,210.63																																																																																																																																																																																
Buy America	89010100	ST110-00	Adapter Cart ECO	\$ 2,959	\$ 2,101.24	\$2,012.45	\$1,968.06																																																																																																																																																																																
Buy America	89010101	AS100-00	Adapter Stand	\$ 2,675	\$ 1,899.04	\$1,818.80	\$1,778.68																																																																																																																																																																																
<p>Standard with lift: Extruded aluminum (hinged) for moveable mechanism, two each aluminum drop-in covers for fixed and moveable mechanism one 23.5" steel pit cover plate, one bridge bracket, one wall bracket and two end section covers for moveable box. All ECOLIFTS include comprehensive adapter package. At time of order specify Transit, School Bus or Truck Adapters.</p>																																																																																																																																																																																							
<p>Optional Cover Plates for continuous pit:</p>																																																																																																																																																																																							
Buy America	89020020	8.75" cover plate, price each		\$ 1,420	\$ 1,008.46	\$965.85	\$944.54																																																																																																																																																																																
Buy America	89020040	12" cover plate, price each		\$ 1,856	\$ 1,317.59	\$1,261.92	\$1,234.08																																																																																																																																																																																
Buy America	89020060	18" cover plate, price each		\$ 2,193	\$ 1,557.26	\$1,491.46	\$1,458.56																																																																																																																																																																																
Buy America	89020080	23.5" cover plate, price each		\$ 2,588	\$ 1,837.45	\$1,759.81	\$1,720.99																																																																																																																																																																																
Buy America	89020028	CW322	Additional wall mount bracket, price each	\$ 2,948	\$ 2,093.11	\$2,004.67	\$1,960.45																																																																																																																																																																																
Buy America	89020029	CB322	Additional bridge bracket, price each	\$ 1,911	\$ 1,356.96	\$1,299.62	\$1,270.96																																																																																																																																																																																
575 Voltage Additional charge for 575V 3 phase, 13 amp., includes thermal overload protection, Price is per lifting unit/motor				\$ 3,237	\$ 2,298.36	\$2,201.24	\$2,152.69																																																																																																																																																																																
Buy America	89920001	Factory Installed Circuit Breaker & Thermal Overload Kit ECO 60 / DIAMOND 64 / DIAMOND 70		\$ 1,975	\$ 1,402.18	\$1,342.93	\$1,313.31																																																																																																																																																																																
Buy America	89920002	Factory Installed Circuit Breaker & Thermal Overload Kit ECO 90 / DIAMOND 96 / DIAMOND 105		\$ 2,948	\$ 2,093.11	\$2,004.67	\$1,960.45																																																																																																																																																																																
Buy America	89930002	ECO-EHP	External Hand Pump Kit	\$ 4,966	\$ 3,525.95	\$3,376.96	\$3,302.47																																																																																																																																																																																
<p>Shims (Must be ordered with the lift to ship with lift):</p>																																																																																																																																																																																							
Buy America	89000105	03112-01	FS1 0.063" thickness, price each	\$ 27	\$ 19.31	\$18.49	\$18.08																																																																																																																																																																																
Buy America	89000106	03112-02	FS2 0.125" thickness, price each	\$ 27	\$ 19.31	\$18.49	\$18.08																																																																																																																																																																																
Buy America	89000107	03112-03	FS4 0.250" thickness, price each	\$ 39	\$ 27.43	\$26.27	\$25.70																																																																																																																																																																																
Buy America	89000108	03112-04	FS8 0.500" thickness, price each	\$ 56	\$ 39.63	\$37.95	\$37.12																																																																																																																																																																																
Buy America	Hose		Add'l field installed hyd. hose over standard length provided (see ECO order form), price per ft. per hose	On request	On request	On request	On request																																																																																																																																																																																
Buy America	OPVL89001		Add'l pendant cable length over standard length provided, sold in 5' increments(see ECO order form), price per ft.	On request	On request	On request	On request																																																																																																																																																																																
DIAMOND LIFTS																																																																																																																																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 15%;">Model Number</th> <th style="width: 45%;">Description</th> <th style="width: 10%;">List Price</th> <th style="width: 10%;">29% for 1 Set</th> <th style="width: 10%;">32% Sets</th> <th style="width: 10%;">2-7 33.5% Sets</th> <th style="width: 10%;">8-up Sets</th> </tr> </thead> <tbody> <tr> <td colspan="8">DIAMOND 64 MODELS, CASSETTE</td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64-00</td> <td>64,000 lbs capacity with two fixed lifting units, incl. cassettes</td> <td>\$ 150,573</td> <td>\$ 106,907.11</td> <td>\$102,389.91</td> <td>\$100,131.31</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64-10</td> <td>64,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes</td> <td>\$ 199,332</td> <td>\$ 141,526.04</td> <td>\$135,546.06</td> <td>\$132,556.08</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64-13</td> <td>64,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes</td> <td>\$ 206,671</td> <td>\$ 146,736.43</td> <td>\$140,536.30</td> <td>\$137,436.23</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64-17</td> <td>64,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes</td> <td>\$ 215,881</td> <td>\$ 153,275.67</td> <td>\$146,799.23</td> <td>\$143,561.01</td> <td></td> </tr> <tr> <td colspan="8">DIAMOND 64 MODELS, CASSETTE, CONTINUOUS RECESS</td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64CR-10</td> <td>64,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes</td> <td>\$ 243,700</td> <td>\$ 173,026.82</td> <td>\$165,715.83</td> <td>\$162,060.33</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64CR-13</td> <td>64,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes</td> <td>\$ 249,823</td> <td>\$ 177,374.28</td> <td>\$169,879.59</td> <td>\$166,132.25</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64CR-17</td> <td>64,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes</td> <td>\$ 261,994</td> <td>\$ 186,015.62</td> <td>\$178,155.80</td> <td>\$174,225.89</td> <td></td> </tr> </tbody> </table>									Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets	DIAMOND 64 MODELS, CASSETTE								Buy America	DIAMOND 64-00	64,000 lbs capacity with two fixed lifting units, incl. cassettes	\$ 150,573	\$ 106,907.11	\$102,389.91	\$100,131.31		Buy America	DIAMOND 64-10	64,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 199,332	\$ 141,526.04	\$135,546.06	\$132,556.08		Buy America	DIAMOND 64-13	64,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 206,671	\$ 146,736.43	\$140,536.30	\$137,436.23		Buy America	DIAMOND 64-17	64,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 215,881	\$ 153,275.67	\$146,799.23	\$143,561.01		DIAMOND 64 MODELS, CASSETTE, CONTINUOUS RECESS								Buy America	DIAMOND 64CR-10	64,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 243,700	\$ 173,026.82	\$165,715.83	\$162,060.33		Buy America	DIAMOND 64CR-13	64,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 249,823	\$ 177,374.28	\$169,879.59	\$166,132.25		Buy America	DIAMOND 64CR-17	64,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 261,994	\$ 186,015.62	\$178,155.80	\$174,225.89																																																																																																	
	Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets																																																																																																																																																																																
DIAMOND 64 MODELS, CASSETTE																																																																																																																																																																																							
Buy America	DIAMOND 64-00	64,000 lbs capacity with two fixed lifting units, incl. cassettes	\$ 150,573	\$ 106,907.11	\$102,389.91	\$100,131.31																																																																																																																																																																																	
Buy America	DIAMOND 64-10	64,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 199,332	\$ 141,526.04	\$135,546.06	\$132,556.08																																																																																																																																																																																	
Buy America	DIAMOND 64-13	64,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 206,671	\$ 146,736.43	\$140,536.30	\$137,436.23																																																																																																																																																																																	
Buy America	DIAMOND 64-17	64,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 215,881	\$ 153,275.67	\$146,799.23	\$143,561.01																																																																																																																																																																																	
DIAMOND 64 MODELS, CASSETTE, CONTINUOUS RECESS																																																																																																																																																																																							
Buy America	DIAMOND 64CR-10	64,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 243,700	\$ 173,026.82	\$165,715.83	\$162,060.33																																																																																																																																																																																	
Buy America	DIAMOND 64CR-13	64,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 249,823	\$ 177,374.28	\$169,879.59	\$166,132.25																																																																																																																																																																																	
Buy America	DIAMOND 64CR-17	64,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 261,994	\$ 186,015.62	\$178,155.80	\$174,225.89																																																																																																																																																																																	
DIAMOND LIFTS																																																																																																																																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 15%;">Model Number</th> <th style="width: 45%;">Description</th> <th style="width: 10%;">List Price</th> <th style="width: 10%;">29% for 1 Set</th> <th style="width: 10%;">32% Sets</th> <th style="width: 10%;">2-7 33.5% Sets</th> <th style="width: 10%;">8-up Sets</th> </tr> </thead> <tbody> <tr> <td colspan="8">DIAMOND 64 FRAME MODELS FOR CONCRETE PIT INSTALLATION</td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64F-00</td> <td>64,000 lbs capacity with two fixed lifting units, with frames for concrete pit installation</td> <td>\$ 117,638</td> <td>\$ 83,522.68</td> <td>\$79,993.56</td> <td>\$78,228.99</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64F-10</td> <td>64,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation</td> <td>\$ 145,308</td> <td>\$ 103,168.84</td> <td>\$98,809.59</td> <td>\$96,629.97</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64F-13</td> <td>64,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation</td> <td>\$ 151,556</td> <td>\$ 107,604.89</td> <td>\$103,058.21</td> <td>\$100,784.86</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64F-17</td> <td>64,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation</td> <td>\$ 160,481</td> <td>\$ 113,941.80</td> <td>\$109,127.35</td> <td>\$106,720.13</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DFIFL-64F</td> <td>Increased frame length, price per ft.</td> <td>\$ 2,204</td> <td>\$ 1,565.09</td> <td>\$1,498.96</td> <td>\$1,465.89</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DFSF-64F</td> <td>Spacer frames for continuous pit installation, available in various lengths, price per ft.</td> <td>\$ 1,306</td> <td>\$ 927.46</td> <td>\$888.27</td> <td>\$868.68</td> <td></td> </tr> <tr> <td colspan="8">DIAMOND 64 FRAME MODELS FOR CONCRETE PIT INSTALLATION, CONTINUOUS RECESS</td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64FCR-10</td> <td>64,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation</td> <td>\$ 183,270</td> <td>\$ 130,122.01</td> <td>\$124,623.90</td> <td>\$121,874.84</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64FCR-13</td> <td>64,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation</td> <td>\$ 194,372</td> <td>\$ 138,004.32</td> <td>\$132,173.15</td> <td>\$129,257.57</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 64FCR-17</td> <td>64,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation</td> <td>\$ 210,496</td> <td>\$ 149,452.09</td> <td>\$143,137.21</td> <td>\$139,979.77</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DFCRIFL-64FCR</td> <td>Increased frame length, price per ft.</td> <td>\$ 4,096</td> <td>\$ 2,908.15</td> <td>\$2,785.27</td> <td>\$2,723.83</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DFCRSF-64FCR</td> <td>Spacer frames for continuous pit installation, available in various lengths, price per ft.</td> <td>\$ 1,876</td> <td>\$ 1,332.13</td> <td>\$1,275.84</td> <td>\$1,247.70</td> <td></td> </tr> <tr> <td colspan="8">DIAMOND 70 MODELS, CASSETTE</td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 70-10</td> <td>70,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes</td> <td>\$ 229,671</td> <td>\$ 163,066.55</td> <td>\$156,176.41</td> <td>\$152,731.35</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 70-13</td> <td>70,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes</td> <td>\$ 238,125</td> <td>\$ 169,068.49</td> <td>\$161,924.75</td> <td>\$158,352.89</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 70-17</td> <td>70,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes</td> <td>\$ 248,738</td> <td>\$ 176,603.69</td> <td>\$169,141.57</td> <td>\$165,410.50</td> <td></td> </tr> <tr> <td colspan="8">DIAMOND 70 MODELS, CASSETTE, CONTINUOUS RECESS</td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 70CR-10</td> <td>70,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes</td> <td>\$ 288,457</td> <td>\$ 204,804.31</td> <td>\$196,150.61</td> <td>\$191,823.76</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 70CR-13</td> <td>70,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes</td> <td>\$ 296,019</td> <td>\$ 210,173.29</td> <td>\$201,292.73</td> <td>\$196,852.45</td> <td></td> </tr> <tr> <td>Buy America</td> <td>DIAMOND 70CR-17</td> <td>70,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes</td> <td>\$ 310,397</td> <td>\$ 220,381.90</td> <td>\$211,069.99</td> <td>\$206,414.03</td> <td></td> </tr> </tbody> </table>									Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets	DIAMOND 64 FRAME MODELS FOR CONCRETE PIT INSTALLATION								Buy America	DIAMOND 64F-00	64,000 lbs capacity with two fixed lifting units, with frames for concrete pit installation	\$ 117,638	\$ 83,522.68	\$79,993.56	\$78,228.99		Buy America	DIAMOND 64F-10	64,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation	\$ 145,308	\$ 103,168.84	\$98,809.59	\$96,629.97		Buy America	DIAMOND 64F-13	64,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation	\$ 151,556	\$ 107,604.89	\$103,058.21	\$100,784.86		Buy America	DIAMOND 64F-17	64,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation	\$ 160,481	\$ 113,941.80	\$109,127.35	\$106,720.13		Buy America	DFIFL-64F	Increased frame length, price per ft.	\$ 2,204	\$ 1,565.09	\$1,498.96	\$1,465.89		Buy America	DFSF-64F	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,306	\$ 927.46	\$888.27	\$868.68		DIAMOND 64 FRAME MODELS FOR CONCRETE PIT INSTALLATION, CONTINUOUS RECESS								Buy America	DIAMOND 64FCR-10	64,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation	\$ 183,270	\$ 130,122.01	\$124,623.90	\$121,874.84		Buy America	DIAMOND 64FCR-13	64,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation	\$ 194,372	\$ 138,004.32	\$132,173.15	\$129,257.57		Buy America	DIAMOND 64FCR-17	64,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation	\$ 210,496	\$ 149,452.09	\$143,137.21	\$139,979.77		Buy America	DFCRIFL-64FCR	Increased frame length, price per ft.	\$ 4,096	\$ 2,908.15	\$2,785.27	\$2,723.83		Buy America	DFCRSF-64FCR	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,876	\$ 1,332.13	\$1,275.84	\$1,247.70		DIAMOND 70 MODELS, CASSETTE								Buy America	DIAMOND 70-10	70,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 229,671	\$ 163,066.55	\$156,176.41	\$152,731.35		Buy America	DIAMOND 70-13	70,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 238,125	\$ 169,068.49	\$161,924.75	\$158,352.89		Buy America	DIAMOND 70-17	70,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 248,738	\$ 176,603.69	\$169,141.57	\$165,410.50		DIAMOND 70 MODELS, CASSETTE, CONTINUOUS RECESS								Buy America	DIAMOND 70CR-10	70,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 288,457	\$ 204,804.31	\$196,150.61	\$191,823.76		Buy America	DIAMOND 70CR-13	70,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 296,019	\$ 210,173.29	\$201,292.73	\$196,852.45		Buy America	DIAMOND 70CR-17	70,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 310,397	\$ 220,381.90	\$211,069.99	\$206,414.03	
	Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets																																																																																																																																																																																
DIAMOND 64 FRAME MODELS FOR CONCRETE PIT INSTALLATION																																																																																																																																																																																							
Buy America	DIAMOND 64F-00	64,000 lbs capacity with two fixed lifting units, with frames for concrete pit installation	\$ 117,638	\$ 83,522.68	\$79,993.56	\$78,228.99																																																																																																																																																																																	
Buy America	DIAMOND 64F-10	64,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation	\$ 145,308	\$ 103,168.84	\$98,809.59	\$96,629.97																																																																																																																																																																																	
Buy America	DIAMOND 64F-13	64,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation	\$ 151,556	\$ 107,604.89	\$103,058.21	\$100,784.86																																																																																																																																																																																	
Buy America	DIAMOND 64F-17	64,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation	\$ 160,481	\$ 113,941.80	\$109,127.35	\$106,720.13																																																																																																																																																																																	
Buy America	DFIFL-64F	Increased frame length, price per ft.	\$ 2,204	\$ 1,565.09	\$1,498.96	\$1,465.89																																																																																																																																																																																	
Buy America	DFSF-64F	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,306	\$ 927.46	\$888.27	\$868.68																																																																																																																																																																																	
DIAMOND 64 FRAME MODELS FOR CONCRETE PIT INSTALLATION, CONTINUOUS RECESS																																																																																																																																																																																							
Buy America	DIAMOND 64FCR-10	64,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation	\$ 183,270	\$ 130,122.01	\$124,623.90	\$121,874.84																																																																																																																																																																																	
Buy America	DIAMOND 64FCR-13	64,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation	\$ 194,372	\$ 138,004.32	\$132,173.15	\$129,257.57																																																																																																																																																																																	
Buy America	DIAMOND 64FCR-17	64,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation	\$ 210,496	\$ 149,452.09	\$143,137.21	\$139,979.77																																																																																																																																																																																	
Buy America	DFCRIFL-64FCR	Increased frame length, price per ft.	\$ 4,096	\$ 2,908.15	\$2,785.27	\$2,723.83																																																																																																																																																																																	
Buy America	DFCRSF-64FCR	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,876	\$ 1,332.13	\$1,275.84	\$1,247.70																																																																																																																																																																																	
DIAMOND 70 MODELS, CASSETTE																																																																																																																																																																																							
Buy America	DIAMOND 70-10	70,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 229,671	\$ 163,066.55	\$156,176.41	\$152,731.35																																																																																																																																																																																	
Buy America	DIAMOND 70-13	70,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 238,125	\$ 169,068.49	\$161,924.75	\$158,352.89																																																																																																																																																																																	
Buy America	DIAMOND 70-17	70,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 248,738	\$ 176,603.69	\$169,141.57	\$165,410.50																																																																																																																																																																																	
DIAMOND 70 MODELS, CASSETTE, CONTINUOUS RECESS																																																																																																																																																																																							
Buy America	DIAMOND 70CR-10	70,000 lbs capacity with 10 ft. (120") travel range, incl. cassettes	\$ 288,457	\$ 204,804.31	\$196,150.61	\$191,823.76																																																																																																																																																																																	
Buy America	DIAMOND 70CR-13	70,000 lbs capacity with 13 ft. (156") travel range, incl. cassettes	\$ 296,019	\$ 210,173.29	\$201,292.73	\$196,852.45																																																																																																																																																																																	
Buy America	DIAMOND 70CR-17	70,000 lbs capacity with 17 ft. (204") travel range, incl. cassettes	\$ 310,397	\$ 220,381.90	\$211,069.99	\$206,414.03																																																																																																																																																																																	

DIAMOND 70 FRAME MODELS FOR CONCRETE PIT INSTALLATION									
Buy America	DIAMOND 70F-00	70,000 lbs capacity with two fixed lifting units, with frames for concrete pit installation	\$ 131,504	\$ 93,368.18	\$89,423.05	\$87,450.48			
Buy America	DIAMOND 70F-10	70,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation	\$ 167,424	\$ 118,871.11	\$113,848.39	\$111,337.02			
Buy America	DIAMOND 70F-13	70,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation	\$ 174,622	\$ 123,981.97	\$118,743.30	\$116,123.96			
Buy America	DIAMOND 70F-17	70,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation	\$ 184,908	\$ 131,284.62	\$125,737.38	\$122,963.76			
Buy America	DFIFL-70F	Increased frame length, price per ft.	\$ 2,204	\$ 1,565.09	\$1,498.96	\$1,465.89			
Buy America	DFSF-70F	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,306	\$ 927.46	\$888.27	\$868.68			
DIAMOND 70 FRAME MODELS FOR CONCRETE PIT INSTALLATION, CONTINUOUS RECESS									
Buy America	DIAMOND 70FCR-10	70,000 lbs capacity with 10 ft. (120") travel range, with frames for concrete pit installation	\$ 217,505	\$ 154,428.43	\$147,903.29	\$144,640.71			
Buy America	DIAMOND 70FCR-13	70,000 lbs capacity with 13 ft. (156") travel range, with frames for concrete pit installation	\$ 230,027	\$ 163,319.13	\$156,418.32	\$152,967.92			
Buy America	DIAMOND 70FCR-17	70,000 lbs capacity with 17 ft. (204") travel range, with frames for concrete pit installation	\$ 248,221	\$ 178,236.83	\$168,790.21	\$165,066.89			
Buy America	DFCRIFL-70FCR	Increased frame length, price per ft.	\$ 4,096	\$ 2,908.15	\$2,785.27	\$2,723.83			
Buy America	DFCRSF-70FCR	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,876	\$ 1,332.13	\$1,275.84	\$1,247.70			
DIAMOND 96 MODELS, CASSETTE									
Buy America	DIAMOND 96-10-10	96,000 lbs capacity, 1 fixed and 2 movable cylinder, incl. cassettes (price based on 10' travel front and rear)	\$ 312,450	\$ 221,839.80	\$212,466.29	\$207,779.53			
Buy America	DEL13-96	Increase cassette length from 10 ft. to 13 ft (156") in travel range, price per cassette	\$ 4,376	\$ 3,106.75	\$2,975.47	\$2,909.84			
Buy America	DEL17-96	Increase cassette length from 10 ft. to 17 ft (204") in travel range, price per cassette	\$ 13,097	\$ 9,299.10	\$8,906.18	\$8,709.72			
Buy America	DEL3.25QT	Quick Turn with 39 inch travel range (To have Fixed and Moveable closer for tandem axles)	No charge	No charge	No charge	No charge			
DIAMOND 96 MODELS, CASSETTE, CONTINUOUS RECESS									
Buy America	DIAMOND 96CR-10-10	96,000 lbs capacity, 1 fixed and 2 movable cylinder, incl. cassettes (price based on 10' travel front and rear)	\$ 409,511	\$ 290,752.81	\$278,467.48	\$272,324.82			
Buy America	DIAMOND 96CR-10-00	96,000 lbs capacity, 2 fixed & 1 movable cylinder, (10 ft travel for movable cylinder), incl. cassettes	On request	On request	On request	On request			
Buy America	DIAMOND 96CR-00-00	96,000 lbs capacity, 3 fixed & 0 movable cylinder, incl. cassettes	On request	On request	On request	On request			
Buy America	DEL13-96CR	Increase cassette length from 10 ft. to 13 ft (156") in travel range, price per cassette	\$ 6,638	\$ 4,712.98	\$4,513.84	\$4,414.27			
Buy America	DEL17-96CR	Increase cassette length from 10 ft. to 17 ft (204") in travel range, price per cassette	\$ 19,944	\$ 14,160.24	\$13,561.92	\$13,262.76			
Buy America	DEL3.25QT	Quick Turn with 39 inch travel range (To have Fixed and Moveable closer for tandem axles)	No charge	No charge	No charge	No charge			
DIAMOND 96 FRAME MODELS FOR CONCRETE PIT INSTALLATION									
Buy America	DIAMOND 96F-10-10	96,000 lbs capacity, 1 fixed and 2 movable cylinder, with frames for concrete pit installation (price based on 10' travel front/rear)	\$ 214,989	\$ 152,642.19	\$146,192.52	\$142,967.69			
Buy America	DIAMOND 96F-10-00	96,000 lbs capacity, 2 fixed & 1 movable cylinder, with frames for concrete pit installation (10 ft travel for movable cylinder)	On request	On request	On request	On request			
Buy America	DIAMOND 96F-00-00	96,000 lbs capacity, 3 fixed & 0 movable cylinder, with frames for concrete pit installation	On request	On request	On request	On request			
Buy America	DFIFL-96F	Increased frame length, price per ft.	\$ 2,204	\$ 1,564.84	\$1,498.72	\$1,465.66			
Buy America	DFSF-96F	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,307	\$ 927.97	\$888.76	\$869.16			
DIAMOND LIFTS									
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets			
DIAMOND 96 FRAME MODELS FOR CONCRETE PIT INSTALLATION, CONTINUOUS RECESS									
Buy America	DIAMOND 96FCR-10-10	96,000 lbs capacity, 1 fixed and 2 movable cylinder, with frames for concrete pit installation (price based on 10' travel front and rear)	\$ 287,023	\$ 203,786.33	\$195,175.64	\$190,870.30			
Buy America	DIAMOND 96FCR-10-00	96,000 lbs capacity, 2 fixed & 1 movable cylinder, with frames for concrete pit installation (10 ft travel for movable cylinder)	On request	On request	On request	On request			
Buy America	DIAMOND 96FCR-00-00	96,000 lbs capacity, 3 fixed & 0 movable cylinder, with frames for concrete pit installation	On request	On request	On request	On request			
Buy America	DFCRIFL-96FCR	Increased frame length, price per ft.	\$ 4,095	\$ 2,907.45	\$2,784.60	\$2,723.18			
Buy America	DFCRSF-96FCR	Spacer frames for continuous pit installation, available in various lengths, price per ft.	\$ 1,877	\$ 1,332.67	\$1,276.36	\$1,248.21			
DIAMOND 105 MODELS, CASSETTE									
Buy America	DIAMOND 105-10-10	105,000 lbs capacity, 1 fixed and 2 movable cylinder, incl. cassettes (price based on 10' travel front and rear)	\$ 360,005	\$ 255,603.55	\$244,803.40	\$239,403.33			
Buy America	DIAMOND 105-10-00	105,000 lbs capacity, 2 fixed & 1 movable cyl., (10 ft travel for movable cyl.), incl. cassettes	On request	On request	On request	On request			
Buy America	DIAMOND 105-00-00	105,000 lbs capacity, 3 fixed & 0 movable cylinder, incl. cassettes	On request	On request	On request	On request			
Buy America	DEL13-105	Increase cassette length from 10 ft. to 13 ft (156") in travel range, price per cassette	\$ 4,763	\$ 3,381.73	\$3,238.84	\$3,167.40			
Buy America	DEL17-105	Increase cassette length from 10 ft. to 17 ft (204") in travel range, price per cassette	\$ 13,842	\$ 9,827.82	\$9,412.56	\$9,204.93			
Buy America	DEL3.25QT	Quick Turn with 39 inch travel range (To have Fixed and Moveable closer for tandem axles)	No charge	No charge	No charge	No charge			
DIAMOND 105 MODELS, CASSETTE, CONTINUOUS RECESS									
Buy America	DIAMOND 105CR-10-10	105,000 lbs capacity, 1 fixed and 2 movable cylinder, incl. cassettes (price based on 10' travel front and rear)	\$ 456,530	\$ 324,136.30	\$310,440.40	\$303,592.45			
Buy America	DIAMOND 105CR-10-00	105,000 lbs capacity, 2 fixed & 1 movable cyl., (10 ft travel for movable cyl.), incl. cassettes	On request	On request	On request	On request			
Buy America	DIAMOND 105CR-00-00	105,000 lbs capacity, 3 fixed & 0 movable cylinder, incl. cassettes	On request	On request	On request	On request			
Buy America	DEL13-105CR	Increase cassette length from 10 ft. to 13 ft (156") in travel range, price per cassette	\$ 7,218	\$ 5,124.78	\$4,908.24	\$4,799.97			
Buy America	DEL17-105CR	Increase cassette length from 10 ft. to 17 ft (204") in travel range, price per cassette	\$ 20,985	\$ 14,899.35	\$14,269.80	\$13,955.03			
Buy America	DEL3.25QT	Quick Turn with 39 inch travel range (To have Fixed and Moveable closer for tandem axles)	No charge	No charge	No charge	No charge			
All DIAMOND LIFTS include comprehensive adapter package. At time of order specify Transit, School Bus or Truck Adapters									
Buy America	89930001	RBV050-00	Optional detachable wired remote control for ECO60 / ECO90 / DIA64 / DIA70 / DIA96 / DIA105	\$ 7,158	\$ 5,082.40	\$4,867.65	\$4,760.27		
Note: Including remote control, 35 ft cable, military style quick disconnect									
Buy America	89900050	BEACON-00	Red/Green stack light for HOME position for ECO60 / ECO90 / DIA64 / DIA70 / DIA96 / DIA105	\$ 3,649	\$ 2,590.99	\$2,481.51	\$2,426.77		
Buy America	TWO SPEED-00		Two-speed lowering for ECO60 / ECO90 / DIA64 / DIA70 / DIA96 / DIA105	\$ 3,745	\$ 2,659.06	\$2,546.71	\$2,490.53		
Buy America	89900010	F40-00	Festoon for remote control, 40 ft track, for ECO60 / ECO90 / DIA64 / DIA70 / DIA96 / DIA105	\$ 8,966	\$ 6,365.70	\$6,096.73	\$5,962.24		
Buy America	89900020	F60-00	Festoon for remote control, 60 ft track, for ECO60 / ECO90 / DIA64 / DIA70 / DIA96 / DIA105	\$ 12,546	\$ 8,907.91	\$8,531.52	\$8,343.33		

Buy America	89900030	T12312-00	Remote Control Bracket for use with festoon, for ECO60 / ECO90 / DIA64 / DIA70 / DIA96 / DIA105	\$	1,229	\$	872.81	\$835.93	\$817.49
Buy America	79900001		Automatic Wheel Base Positioning (AWBP) for Cassette with 1 moveable piston	\$	5,188	\$	3,683.27	\$3,527.63	\$3,449.82
Buy America	79900002		Automatic Wheel Base Positioning (AWBP) for Cassette with 2 moveable pistons	\$	9,339	\$	6,630.89	\$6,350.72	\$6,210.63
Buy America	79900005		Automatic Wheel Base Positioning (AWBP) for Frame with 1 moveable piston	\$	5,188	\$	3,683.27	\$3,527.63	\$3,449.82
Buy America	79900006		Automatic Wheel Base Positioning (AWBP) for Frame with 2 moveable pistons	\$	9,339	\$	6,630.89	\$6,350.72	\$6,210.63
Buy America	79900009		Automatic Wheel Base Positioning (AWBP) for CR Cassette with 1 moveable piston	\$	5,188	\$	3,683.27	\$3,527.63	\$3,449.82
Buy America	79900010		Automatic Wheel Base Positioning (AWBP) for CR Cassette with 2 moveable pistons	\$	9,339	\$	6,630.89	\$6,350.72	\$6,210.63
	575 Voltage		Additional charge for 575V 3 phase, 13 amp., includes thermal overload protection, Price is per lifting unit/motor	\$	3,237	\$	2,298.36	\$2,201.24	\$2,152.69
Buy America	89920001		Factory Installed Circuit Breaker & Thermal Overload Kit ECO 60 / DIAMOND 64 / DIAMOND 70	\$	1,975	\$	1,402.18	\$1,342.93	\$1,313.31
Buy America	89920002		Factory Installed Circuit Breaker & Thermal Overload Kit ECO 90 / DIAMOND 96 / DIAMOND 105	\$	2,948	\$	2,093.11	\$2,004.67	\$1,960.45
Buy America	79990000		5 Gallons of Panolin Oil Biodegradable Oil	\$	1,159	\$	823.02	\$788.24	\$770.86
Buy America	79990001	D662P-00	Assembly Sump Pump DIA64 / DIA70 / DIA96 / DIA105. One Sump Pump per cassette. Price is for each Sump Pump.	\$	4,260	\$	3,024.85	\$2,897.04	\$2,833.13
Buy America	79010100	ST130-00	Adapter Cart Diamond	\$	2,959	\$	2,101.24	\$2,012.45	\$1,968.06
Buy America	89010101	AS100-00	Adapter Stand	\$	2,675	\$	1,899.04	\$1,818.80	\$1,778.68
			Adapter Kits (One kit included with purchase of lift):						
Buy America	89001001		Transit Bus Adapter Package (2x89010002, 2x89010035 & 2x89010034)	\$	4,408	\$	3,129.51	\$2,997.27	\$2,931.16
Buy America	89001002		School Bus & Truck Adapter Package (2x89010002, 2x89010015 & 2x89010022)	\$	3,707	\$	2,631.63	\$2,520.43	\$2,464.84
Buy America	89001003		Universal Vehicle Adapter Package (2x89010001, 2x89010009 & 2x89010017)	\$	2,977	\$	2,113.43	\$2,024.13	\$1,979.48
DIAMOND AND ECO LIFT ADAPTERS									
	Model Number	Old Model #	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets	
			Pick-Up Adapters:						
Buy America	89010001	A06122-00	Adapter 4" extension, price each	\$	587	\$	416.91	\$399.29	\$390.49
Buy America	89010002	A08122-00	Adapter 6" extension, price each	\$	600	\$	425.83	\$407.84	\$398.84
Buy America	89010003	A09222-00	Adapter Tall Vertical 9 x 3.7", price each	\$	851	\$	604.19	\$578.66	\$565.89
Buy America	89010004	A09222-00R1	Adapter Tall Vertical 9 x 4.23", price each	\$	1,807	\$	1,282.75	\$1,228.55	\$1,201.45
Buy America	89010005	A09222-00R2	Adapter Tall Vertical, centered, 9 x 4.23", price each	\$	1,807	\$	1,283.06	\$1,228.85	\$1,201.74
Buy America	89010006	A10122-00	Adapter 7" Extension, price each	\$	681	\$	483.79	\$463.35	\$453.13
Buy America	89010007	A11122-00	Adapter 9" extension, price each	\$	700	\$	497.17	\$476.16	\$465.66
Buy America	89010008	A15252-00	Adapter wide 14 x 11.77", price each	\$	1,265	\$	898.48	\$860.51	\$841.53
Buy America	89010009	A16122-00	Adapter Cradle 3.7 x 6", price each	\$	342	\$	243.01	\$232.74	\$227.61
Buy America	TBD	A17122-00	Adapter Wide Cradle 6" x 10", price each	\$	1,610	\$	1,142.79	\$1,094.51	\$1,070.36
Buy America	TBD	A17132-00	Adapter Flat Accessory 6" x 10"(use with A17122), price each	\$	1,428	\$	1,013.77	\$970.93	\$949.52
Buy America	89010010	A18122-00	Adapter Swivel Cradle 3.7 x 6", price each	\$	372	\$	264.19	\$253.03	\$247.45
Buy America	89010011	A20122-00	Adapter swivel cradle, 6"x6", price each	\$	914	\$	648.78	\$621.36	\$607.66
Buy America	89010012	A21122-00	Adapter vertical axle 9 x 3.7", price each	\$	653	\$	463.73	\$444.14	\$434.34
Buy America	89010013	A22122-00	Adapter Vertical Centered Low 3.7 x 4", price each	\$	719	\$	510.55	\$488.98	\$478.19
Buy America	89010014	A23122-00	Adapter vertical wider axle 9 x 7.7", price each	\$	988	\$	701.17	\$671.54	\$656.73
Buy America	89010015	A24122-00	Adapter vertical wider axle 9 x 6.2", price each	\$	871	\$	618.68	\$592.54	\$579.47
Buy America	89010016	A25122-00	Adapter low vertical 4 x 3.7", price each	\$	617	\$	438.09	\$419.58	\$410.32
Buy America	89010017	A26122-00	Adapter Low Vertical Wide 6.2 x 4", price each	\$	746	\$	529.50	\$507.13	\$495.94
Buy America	89010018	A27122-00	Adapter Front Orion 3.7 x 5.5", price each	\$	617	\$	438.09	\$419.58	\$410.32
Buy America	89010019	A28122-00	Adapter vertical low wide 6.2 x 4", price each	\$	791	\$	561.83	\$538.09	\$526.22
Buy America	89010020	A29122-00	Adapter vertical 3 x 7.8", price each	\$	791	\$	561.83	\$538.09	\$526.22
Buy America	89010021	A30122-00	Adapter Flip-Up, 8.6" x 6", price each	\$	1,594	\$	1,131.45	\$1,083.65	\$1,059.74
Buy America	89010022	A31122-00	Adapter Flat Top Block 3 x 6 x 2.75", price each	\$	586	\$	415.80	\$398.23	\$389.44
Buy America	89010023	A32122-00	Adapter Cradle Wide, 6 x 10" (use with A32132-00 or A32142-00), price each	\$	1,082	\$	768.05	\$735.60	\$719.37
Buy America	89010024	A32132-00	Adapter Flat Base, 6 x 10", price each	\$	1,400	\$	994.34	\$952.33	\$931.32
Buy America	89010025	A32142-00	Adapter Flat Base, 6 x 10", price each	\$	1,400	\$	994.34	\$952.33	\$931.32
Buy America	89010026	A32152-00	Adapter Centering Block, price each	\$	1,427	\$	1,013.29	\$970.48	\$949.07
Buy America	89010027	A33122-00	Adapter vertical wider axle 9 x 7.7" SP pin, price each	\$	1,003	\$	712.32	\$682.22	\$667.17
Buy America	89010028	A34122-00	Differential Adapter (only for DIAMOND LIFT)	\$	4,891	\$	3,472.40	\$3,325.68	\$3,252.31
Buy America	89010029	A35122-00	Adapter slant top block 3 x 6 x 3.12 (3/8 x 3/4 Bar), price each	\$	713	\$	506.09	\$484.71	\$474.01
Buy America	89010030	A38122-00	Adapter Vertical 6 x 7.9", price each	\$	975	\$	692.25	\$663.00	\$648.37
Buy America	89010031	A41122-00	Adapter Vertical Narrow 7.1 x 3.7", price each	\$	700	\$	497.17	\$476.16	\$465.66
Buy America	89010032	A43122-00	Adapter crown top block 3 x 6 x 3.12 (3/8 x 3/4 Bar), price each	\$	593	\$	421.37	\$403.57	\$394.66
Buy America	89010033	A45110-00	Adapter Rear Transit 6.5 x 13" x 8.4" (3/8 x 3" Bar), price each	\$	791	\$	561.83	\$538.09	\$526.22
Buy America	89010034	A50122-00	Adapter NOVA Rear 7.5 x 8.25", price each	\$	958	\$	679.99	\$651.26	\$636.89
Buy America	89010035	A51122-00	Adapter Rear Transit 7.5 x 8.25", price each	\$	995	\$	706.74	\$676.88	\$661.95
Buy America	89010036	A52122-00	Adapter New Flyer Rear 5 x 7.75", price each	\$	958	\$	679.99	\$651.26	\$636.89
Buy America	89010037	A53142-00	Cradle Adapter Weldment	\$	374	\$	265.31	\$254.10	\$248.49
Buy America	89010038	A56122-00	Adapter Vertical 0.75 x 4 x 9", price each	\$	719	\$	510.55	\$488.98	\$478.19
Buy America	89010039	A57122-00	Adapter Pocket 7.75" x 10", price each	\$	1,032	\$	732.38	\$701.43	\$685.96

Buy America	TBD	A67122-00	Adapter Cradle 6" x 6", price each	\$	1,045	\$	741.89	\$710.55	\$694.87
Buy America	TBD	A71112-00	Adapter Flat, 5" x 5", with pad, for Protera	\$	1,519	\$	1,078.28	\$1,032.72	\$1,009.94
JACKING BEAMS FOR HEAVY DUTY LIFTS									
Model Number	Description		List Price	29%	32%	2-7	33.5%	8-up	
				for 1 Set	Sets	Sets	Sets	Sets	
	The JB series is standard equipped with two cylinders. On request the JB series is also available with only one cylinder. The JB is standard equipped with two flat adapters and two 4" extensions.								
39617160	JB-80-2 air/hydraulic, capacity 17,600 lbs, without support arms, width 23.23"-35" w/mechanical lock		\$	16,621	\$	11,800.88	\$11,302.26	\$11,052.94	
39617110	JB-80-2 air/hydraulic, capacity 17,600 lbs, without support arms, width 33.5"-45.28" w/mechanical lock		\$	16,621	\$	11,800.88	\$11,302.26	\$11,052.94	
39617010	Set support arms for ST 4120		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39615250	JB-120-2 air/hydraulic, capacity 26,400 lbs, without support arms, width 23.23"-35" w/mechanical lock		\$	16,621	\$	11,800.88	\$11,302.26	\$11,052.94	
39615140	JB-120-2 air/hydraulic, capacity 26,400 lbs, without support arms, width 33.5"-45.28" w/mechanical lock		\$	16,621	\$	11,800.88	\$11,302.26	\$11,052.94	
39615040	Set support arms for ST 4175 new style (for lifts manufactured from July 2015)		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
JACKING BEAMS FOR HEAVY DUTY LIFTS									
Model Number	Description		List Price	29%	32%	2-7	33.5%	8-up	
				for 1 Set	Sets	Sets	Sets	Sets	
39616030	Set support arms for SKY 200 & 250 and 4250 after June 2015		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39615025	Set support arms for low mounted Jacking Beam for SKY 200 & 250 (standard flat adapters flush with platform)		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39616510	Set support arms for extra low mounted Jacking Beam for SKY 200 & 250 (standard flat adapters 2" below platform)		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39616160	JB-160-2 air/hydraulic, capacity 35,200 lbs, without support arms, width 23.23"-35" w/mechanical lock		\$	18,328	\$	13,013.09	\$12,463.24	\$12,188.32	
39616110	JB-160-2 air/hydraulic, capacity 35,200 lbs, without support arms, width 33.5"-45.28" w/mechanical lock		\$	18,328	\$	13,013.09	\$12,463.24	\$12,188.32	
39616010	Set support arms for ST 4250 20/26/30" platforms		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39616020	Set support arms for ST 4250 33/38" platforms		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39616030	Set support arms for SKY 200 & 250 and 4250 after June 2015		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39615025	Set support arms for low mounted Jacking Beam for SKY 200 & 250 (standard flat adapters flush with platform)		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39616510	Set support arms for extra low mounted Jacking Beam for SKY 200 & 250 (standard flat adapters 2" below platform)		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39618160	JB-200-2 air/hydraulic, capacity 44,000 lbs, without support arms, width 23.23"-35" w/mechanical lock		\$	18,328	\$	13,013.09	\$12,463.24	\$12,188.32	
39618110	JB-200-2 air/hydraulic, capacity 44,000 lbs, without support arms, width 33.5"-45.28" w/mechanical lock		\$	18,328	\$	13,013.09	\$12,463.24	\$12,188.32	
39616030	Set support arms for SKY 200 & 250 and 4250 after June 2015		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39615025	Set support arms for low mounted Jacking Beam for SKY 200 & 250 (standard flat adapters flush with platform)		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
39616510	Set support arms for extra low mounted Jacking Beam for SKY 200 & 250 (standard flat adapters 2" below platform)		\$	1,961	\$	1,392.61	\$1,333.77	\$1,304.35	
Options for JB-80-2 / JB-120-2 / JB-160-2 / JB-200-2:									
9114300	LB 20T differential beam allows use of both rams to lift at one point		\$	735	\$	521.85	\$499.80	\$488.78	
5866600	T4-2 Crossbeam adapter, capacity 44,000 lbs., height 5.70", adjustable 7.80" - 29.50", only for tandem piston versions		\$	1,762	\$	1,250.95	\$1,198.09	\$1,171.66	
5866055	T6-2 Crossbeam adapter, capacity 28,600 lbs., adjustable 28.54" - 48.23" with wheel, height 3.54", only for tandem piston versions		\$	4,164	\$	2,956.65	\$2,831.72	\$2,769.26	
9114100	FG100 4" metal extension adapter, capacity 22,000 lbs.		\$	90	\$	64.11	\$61.40	\$60.05	
9114200	FG200 8" metal extension adapter, capacity 22,000 lbs.		\$	113	\$	80.51	\$77.11	\$75.41	
9112700	FW2 V-shape adapter, capacity 22,000 lbs., width 4.00"		\$	114	\$	81.26	\$77.83	\$76.11	
9112710	FW2-130 V-shape adapter, capacity 13,200 lbs., width 5.125"		\$	130	\$	92.44	\$88.54	\$86.58	
9113210	US U-saddle adapter, large model, capacity 22,000 lbs., width 4.00"		\$	130	\$	92.44	\$88.54	\$86.58	
9113240	US-130 U-saddle adapter, capacity 13,200 lbs., width 5.125"		\$	171	\$	121.52	\$116.38	\$113.81	
5836700	Trolley for JB-80-2 - JB-200-2		\$	628	\$	446.00	\$427.16	\$417.74	
5866340	VB1 Wall bracket for storage of up to 4 adapters		\$	71	\$	50.69	\$48.55	\$47.48	
5866380	VB2 Wall bracket for storage of up to 8 adapters		\$	114	\$	81.26	\$77.83	\$76.11	
4311.70.91.00	Air-cleaning/greasing/reducing unit for jacking beams		\$	1,241	\$	881.08	\$843.85	\$825.24	
Air kit - See accessories for SKYLIFTS									
AIR-HYDRAULIC PIT JACKS									
Model Number	Description		List Price	29%	32%	2-7	33.5%	8-up	
				for 1 Set	Sets	Sets	Sets	Sets	
5876410	MPJ-100-2S, frame 23.23" - 35.00", mechanical locks, tandem single stage pistons, without support arms, cap. 22,000 lbs., cylinder stroke 16.5"		\$	11,918	\$	8,461.79	\$8,104.25	\$7,925.48	
5877410	MPJ-100-2W, frame 33.50" - 45.28", mechanical locks, tandem single stage pistons, without support arms, cap. 22,000 lbs., cylinder stroke 16.5"		\$	11,918	\$	8,461.79	\$8,104.25	\$7,925.48	
5876415	MPJ-150-2S, frame 23.23" - 35.00", mechanical locks, tandem single stage pistons, without support arms, cap. 33,000 lbs., cylinder stroke 16.5"		\$	13,158	\$	9,341.83	\$8,947.11	\$8,749.74	
5877415	MPJ-150-2W, frame 33.50" - 45.28", mechanical locks, tandem single stage pistons, without support arms, cap. 33,000 lbs., cylinder stroke 16.5"		\$	13,158	\$	9,341.83	\$8,947.11	\$8,749.74	
5876420	MPJ-200-2S, frame 23.23" - 35.00", mechanical locks, tandem single stage pistons, without support arms, cap. 44,000 lbs., cylinder stroke 16.5"		\$	14,186	\$	10,071.74	\$9,646.17	\$9,433.39	
5877420	MPJ-200-2W, frame 33.50" - 45.28", mechanical locks, tandem single stage pistons, without support arms, cap. 44,000 lbs., cylinder stroke 16.5"		\$	14,186	\$	10,071.74	\$9,646.17	\$9,433.39	
The support arms have to be ordered separately from the pit jack.									
39630010	Set support arms for pit jacks (always fill out pit specification form and send with order)		\$	1,298	\$	921.58	\$882.64	\$863.17	
5900000	FPJ-150 F, Floor moving air hydraulic pit jack, single ram, with telescopic fixed cylinder, capacity 33,000 lbs., height 36" 0.25" - 86" 0.875", platform 33" 0.25" x 39" 0.50"		\$	13,779	\$	9,783.09	\$9,369.72	\$9,163.04	

5901500	FPJ-150 U, Floor moving air hydraulic pit jack, single ram, with telescopic and sideways movable cylinder, capacity 33,000 lbs., height 36' 0.25" - 86' 0.875", platform 33' 0.25" x 42' 0.25"	\$ 14,420	\$ 10,238.20	\$9,805.60	\$9,589.30	
Options for air-hydraulic pit jacks:						
5867010	AB, Support bridge, capacity 44,000 lbs., usable in combination with various adapters	\$ 2,864	\$ 2,033.19	\$1,947.28	\$1,904.33	
5867500	ABT, Variable Support bridge, capacity 33,000 lbs., usable in combination with various adapters	\$ 3,581	\$ 2,542.69	\$2,435.25	\$2,381.53	
5866500	T4-1 Crossbeam adapter, capacity 44,000 lbs., height 4.00", adjustable 7.80" - 29.50", only for single piston versions	\$ 1,761	\$ 1,250.58	\$1,197.74	\$1,171.32	
5866550	T4-1W Crossbeam adapter, capacity, capacity 44,000 lbs., height 5.70", adjustable 7.80" - 33.50", only for single piston versions	\$ 2,025	\$ 1,437.77	\$1,377.02	\$1,346.65	
AIR-HYDRAULIC PIT JACKS						
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
5866600	T4-2 Crossbeam adapter, capacity 44,000 lbs., height 5.70", adjustable 7.80" - 29.50", only for tandem piston versions	\$ 1,761	\$ 1,250.58	\$1,197.74	\$1,171.32	\$1,171.32
5866650	T4-2W Crossbeam adapter, capacity 44,000 lbs., height 5.70", adjustable 7.80" - 33.50", only for tandem piston versions	\$ 2,025	\$ 1,437.77	\$1,377.02	\$1,346.65	\$1,346.65
5866700	T5-1 Crossbeam adapter, capacity 33,000 lbs. to 25,300 lbs, height 4.74", adjustable 36" - 59", only for single piston versions	\$ 3,224	\$ 2,288.74	\$2,192.03	\$2,143.68	\$2,143.68
5866800	T5-2 Crossbeam adapter, capacity 33,000 lbs. to 25,300 lbs, height 4.74", adjustable 36" - 59", only for twin piston versions	\$ 3,224	\$ 2,288.74	\$2,192.03	\$2,143.68	\$2,143.68
5866050	T6-1 Crossbeam adapter, capacity 28,600 lbs., adjustable 28.54" - 48.23" with wheel, height 3.54", only for single pistons versions	\$ 4,164	\$ 2,956.36	\$2,831.44	\$2,768.98	\$2,768.98
5866000	T6-1W Crossbeam adapter, capacity 28,600 lbs., adjustable 39.37" - 63.00" with wheel, height 3.54", only for single pistons versions	\$ 4,402	\$ 3,125.66	\$2,993.59	\$2,927.55	\$2,927.55
5866055	T6-2 Crossbeam adapter, capacity 28,600 lbs., adjustable 28.54" - 48.23" with wheel, height 3.54", only for twin piston versions	\$ 4,164	\$ 2,956.36	\$2,831.44	\$2,768.98	\$2,768.98
5866010	T6-2 W Crossbeam adapter, capacity 28,600 lbs., adjustable 44.10" - 67.72" with wheel, height 3.54", only for twin ram versions	\$ 4,402	\$ 3,125.66	\$2,993.59	\$2,927.55	\$2,927.55
5900500	AS3 Adjustable saddle 20.87" x 14.96", capacity 2,200 lbs. (for single-piston units)	\$ 1,790	\$ 1,271.21	\$1,217.50	\$1,190.64	\$1,190.64
9114100	FG100 4" metal extension adapter, capacity 22,000 lbs.	\$ 90	\$ 63.86	\$61.16	\$59.82	\$59.82
9114200	FG200 8" metal extension adapter, capacity 22,000 lbs.	\$ 113	\$ 80.26	\$76.87	\$75.17	\$75.17
9112700	FW2 V-shape adapter, capacity 22,000 lbs., width 4.00"	\$ 114	\$ 81.12	\$77.70	\$75.98	\$75.98
9112710	FW2-130 V-shape adapter, capacity 13,200 lbs., width 5.125"	\$ 130	\$ 92.34	\$88.44	\$86.49	\$86.49
9113210	US U-saddle adapter, large model, capacity 22,000 lbs., width 4.00"	\$ 130	\$ 92.34	\$88.44	\$86.49	\$86.49
9113240	US-130 U-saddle adapter, capacity 13,200 lbs., width 5.125"	\$ 171	\$ 121.68	\$116.54	\$113.97	\$113.97
5866340	VB1 Wall bracket for storage of up to 4 adapters	\$ 72	\$ 50.92	\$48.77	\$47.69	\$47.69
5866380	VB2 Wall bracket for storage of up to 8 adapters	\$ 114	\$ 81.12	\$77.70	\$75.98	\$75.98
9114300	LB 20T differential beam allows use of both rams to lift at one point	\$ 735	\$ 522.12	\$500.06	\$489.03	\$489.03
5863400	GR Extra handle	\$ 124	\$ 88.03	\$84.31	\$82.45	\$82.45
HYDRAULIC TRANSMISSION JACK						
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
9085000	SKVL3 660 lbs. pedal operated hydraulic transmission jack, height 44.29" - 76.77"	\$ 836	\$ 593.75	\$568.66	\$556.12	\$556.12
9086500	SKVLT6 1,300 lbs. low hydraulic 3-stage transmission jack with pneumatic high speed 29"-75" max	\$ 4,462	\$ 3,167.67	\$3,033.83	\$2,966.91	\$2,966.91
9065000	SKVLT12 2,600 lbs. hydraulic transmission jack with foot pump 2-stage telescopic cylinder 36" - 75" max	\$ 3,448	\$ 2,448.39	\$2,344.94	\$2,293.21	\$2,293.21
Options for hydraulic transmission jacks:						
9058800	AS1 660 lbs. light duty gearbox saddle	\$ 1,003	\$ 711.98	\$681.90	\$666.86	\$666.86
5900500	AS3 Adjustable saddle 20.87" x 14.96", capacity 2,200 lbs. (for single-piston units)	\$ 1,790	\$ 1,271.21	\$1,217.50	\$1,190.64	\$1,190.64
9059500	S Black steel universal adapter without rubber pad	\$ 58	\$ 41.42	\$39.67	\$38.80	\$38.80
3601400	GS1 Rubber cushion for black steel mount	\$ 50	\$ 35.38	\$33.89	\$33.14	\$33.14
WHEEL DOLLIES						
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
6005000	WTA-500 1,100 lbs. capacity Wheel Dolly for wheel diameter 10.63" - 51.18", height 4.17" - 28.23"	\$ 2,986	\$ 2,120.06	\$2,030.48	\$1,985.69	\$1,985.69
6007000	WTK 550 lbs. capacity crane assist arm for WDA-500 or WDA-500AP	\$ 351	\$ 249.21	\$238.68	\$233.42	\$233.42
6102300	WT-1500 NTB 3,300 lbs. capacity Wheel Dolly with 2 swivel casters with brake	\$ 7,079	\$ 5,026.09	\$4,813.72	\$4,707.54	\$4,707.54
AIR/HYDRAULIC FLOOR JACKS & ACCESSORIES						
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7 33.5% Sets	8-up Sets
4480000	SKB-25-2 Portable 25/10T air/hydraulic jack	\$ 4,001	\$ 2,841.03	\$2,720.98	\$2,660.96	\$2,660.96
4487000	SBB Transport locking device and wall bracket (only for SKB-25)	\$ 338	\$ 239.92	\$229.78	\$224.71	\$224.71
4402000	F250 non-stackable adapter - extends the maximum height by 9.80" (B25-2 Only)	\$ 315	\$ 223.52	\$214.07	\$209.35	\$209.35
4563000	SK25-1 25T single-stage air/hydraulic floor jack for trucks/buses min collapsed height 7.10"	\$ 4,407	\$ 3,129.27	\$2,997.05	\$2,930.94	\$2,930.94
4560000	SK25-1H 25T single-stage air/hydraulic floor jack for high clearance vehicles, min. height 14.21"	\$ 5,444	\$ 3,865.42	\$3,702.09	\$3,620.43	\$3,620.43
4540000	SK25-2 25/10T 2-stage air/hydraulic floor jack, min. height 7.20"	\$ 4,321	\$ 3,068.00	\$2,938.36	\$2,873.55	\$2,873.55
4515000	SK40-4 40/27/16/10T 4-stage air/hydraulic jack for vehicles with extra low clearance, min. height of 3.90"	\$ 7,539	\$ 5,352.38	\$5,126.23	\$5,013.15	\$5,013.15
4520000	SK50-3 50/25/10T 3-stage air/hydraulic jack for vehicles with low clearance of 5.90"	\$ 6,243	\$ 4,432.42	\$4,245.13	\$4,151.49	\$4,151.49
4520020	SK65-1 65T Capacity air/hydraulic jack for ultra heavy-duty machinery, min. height 9.65"	\$ 6,380	\$ 4,529.57	\$4,338.18	\$4,242.48	\$4,242.48
4525000	SK65-1H 65T Capacity air/hydraulic jack for ultra heavy-duty machinery, long-stroke, min. height 16.65"	\$ 9,093	\$ 6,455.75	\$6,182.97	\$6,046.58	\$6,046.58
4402100	FW Round, black adapter with no rubber pad designed for lifting under bolts, differential gear etc.	\$ 198	\$ 140.67	\$134.73	\$131.75	\$131.75
6323100	FW1 Adapter for lifting under different types of axles	\$ 130	\$ 92.34	\$88.44	\$86.49	\$86.49

MANUAL FLOOR JACKS & ACCESSORIES							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7	33.5% Sets	8-up
3604500	SKMFJ100 Manual Floor Jack, 10T capacity, lifting range 5.875" - 23"	\$ 3,157	\$ 2,241.24		\$2,146.54		\$2,099.19
3606500	SKMFJ120 Manual Floor Jack, 12T capacity, lifting range 5.875" - 23"	\$ 3,485	\$ 2,474.25		\$2,369.70		\$2,317.43
3605500	SKG4 pneumatic tires for Manual Floor Jacks	\$ 370	\$ 262.35		\$251.27		\$245.73
3601700	SKFDK2 Height Extension, 4 in.	\$ 167	\$ 118.23		\$113.24		\$110.74
HEAVY DUTY SHOP CRANES							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7	33.5% Sets	8-up
2001000	SKWN20 4,400 lbs. HD Hydraulic workshop crane	\$ 5,752	\$ 4,083.92		\$3,911.36		\$3,825.08
2101000	SKWN25 5,500 lbs. HD Hydraulic workshop crane	\$ 6,754	\$ 4,795.34		\$4,592.72		\$4,491.41
AIRCRAFT APPLICATIONS							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7	33.5% Sets	8-up
4591000	SK25-2AP 25T Air/hydraulic aircraft jack	\$ 5,914	\$ 4,198.95		\$4,021.53		\$3,932.82
4593000	SK65-1AP 65T Air/hydraulic aircraft jack	\$ 7,999	\$ 5,679.53		\$5,439.55		\$5,319.56
4594000	SK65-1APH 65T, Air/hydraulic aircraft jack with extra long stroke	\$ 9,216	\$ 6,543.59		\$6,267.10		\$6,128.86
6005300	WTA-500AP 1,100 lbs, capacity Wheel Dolly for wheel diameter 10.63" - 51.18", height 4.17" - 28.23", Aircraft Service	\$ 3,453	\$ 2,451.65		\$2,348.06		\$2,296.27
6007000	WTK 550 lbs. capacity crane assist arm for WDA-500 or WDA-500AP	\$ 351	\$ 249.00		\$238.48		\$233.22
COMMERCIAL WASTE OIL EQUIPMENT							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7	33.5% Sets	8-up
30120	SK30120 31 gallon HD waste oil drain with standard funnel	\$ 1,301	\$ 923.73		\$884.70		\$865.19
30370	SK30370 31 gallon waste oil drain with cantilever tray	\$ 1,705	\$ 1,210.41		\$1,159.27		\$1,133.69
30475	SK30475 18.5 gallon waste oil drain with wash basin	\$ 1,048	\$ 744.08		\$712.64		\$696.92
31210	SK31210 Low Profile Oil Drain for Platform Lifts and Pits, Adjustable Sliding Rods w. Casters (35.43" - 51.57"), 29 Gal. Capacity	\$ 874	\$ 620.54		\$594.32		\$581.21
31125	SK31125 Low profile waste oil drain, 33 gallon capacity	\$ 987	\$ 701.09		\$671.47		\$656.66
92000	SK92000 Portable wash down system	\$ 1,203	\$ 853.97		\$817.89		\$799.84
ALIGNMENT ACCESSORIES							
Model Number	Description	List Price	29% for 1 Set	32% Sets	2-7	33.5% Sets	8-up
CS-DT-069	Steril Koni portable alignment kit with drive through feature (does NOT include turnplates)	\$ 5,089	\$ 3,613.13		\$3,460.47		\$3,384.13
CS-360	Steril Koni portable alignment kit with wheel stop, drive on back off (does NOT include turnplates)	\$ 4,580	\$ 3,251.49		\$3,114.10		\$3,045.41
25-24-S	Stainless steel turnplates	\$ 4,427	\$ 3,143.00		\$3,010.20		\$2,943.79
WB-200-30	Deluxe Storage Cabinet for portable alignment kit	\$ 2,446	\$ 1,736.70		\$1,663.32		\$1,626.63
SKALIGN	Permanently installed, surface mounted alignment deck. Call for custom quote	On demand	On demand		On demand		On demand

Exhibit D – Supplement 1
Sample Quote & Sample Invoice

Quote



Stertil-Koni USA, Inc.
 200 Log Canoe Circle
 Stevensville, MD 21666
 T: 410.643.9001
 F: 410.643.8901

Quote #	876
Date	06.22.2023
Expires	06.22.2023
RSM	Rawn Roman

Billing Address State of MN
 Sample Sample
 1234 Anywhere
 Anywhere, MD

 sample@sample.com
 555.555.5555

Shipping Address State of MN

 1234 Anywhere
 Anywhere, MD

NASPO Contract #: CW7260

Item	Qty	Price	Discount	Total
ST-1085-2FWA	1.00	\$1.00	0.00%	\$1.00

Set of 4 Wireless Battery-Powered Mobile Lifts at 74,000 lbs. capacity, 24V DC, ebright control box on every column with synthetic fixed front wheels and adjustable forks

Subtotal:	\$1.00
Discount:	(\$0.00)
Tax:	\$0.00
Shipping:	\$0.00
Total	\$1.00

Comments
 MN State Contract #: ABC987

Subcontract:

Local Distributor:

Midwest Lift Works
 Dave Schoenbeck

dave@midwestliftworks.com
(612) 382-0532

Terms and Conditions

1. Product availability and proposed delivery date provided ARO
2. Purchase Orders MUST be issued to Steril-Koni USA, Inc., not the Local Distributor
3. Please submit Purchase Orders to orders@steril-koni.com
4. Customer is responsible for paying sales tax, if any, when applicable.



200 Log Canoe Circle
Stevensville, MD 21666
410-643-9001 - Phone
410-643-8901 - Fax
www.Steril-Koni.com

State of MN
1234 Anywhere
Anywhere MD 12345
USA

INVOICE

Invoice	Invoice Date	Page
174208	06/27/23	1/1

Customer Code	Payment Terms
C12019	Net 30

Customer PO
PO # 123456

Salesperson
-No Sales Employee-

Delivery Address
State of MN
Delivered To:
State of MN
1234 Anywhere
Anywhere, MD

Shipping Type:

Contract Number ABC987

Description	Price	Total
001 ST1085-2FWA	1.00	1.00

Invoice Subtotal:	\$ 1.00
Total Tax Amount:	\$ 0.00
Total Amount:	\$ 1.00