

**STATE OF OKLAHOMA STATEWIDE CONTRACT WITH Rush Truck Centers of
Oklahoma INC., DBA: Perfection Truck Parts & Equipment**

This State of Oklahoma Statewide Contract is entered into between the state of Oklahoma by and through the Office of Management and Enterprise Services and Rush Truck Centers of Oklahoma INC., DBA: Perfection Truck Parts & Equipment (“Supplier”) and is effective as of the date of last signature to this Contract.

Purpose

The State is awarding this Contract to Supplier for the purchase of Dump bodies, truck mounted lifts, lift hook for use by facilities located throughout the State of Oklahoma, to take advantage of volume discount pricing for acquisitions with a recurring demand from one or more entities. as more particularly described in certain Contract Documents. This Contract memorializes the agreement of the parties with respect to terms of the Contract that is being awarded to Supplier.

Now, therefore, in consideration of the foregoing and the mutual promises set forth herein, the receipt and sufficiency of which are hereby acknowledged the parties agree as follows:

1. The parties agree that Supplier has not yet begun performance of work under this Contract. Upon full execution of this Contract, Supplier may begin work. Issuance of a purchase order is required prior to payment to a Supplier.
2. The following Contract Documents are attached hereto and incorporated herein:
 - 2.1. Attachment A – Exhibit 1 - Specifications.
 - 2.2. Attachment B - General Terms
 - 2.3. Attachment C.- Statewide Contract Terms
 - 2.4. Exhibit 2 – pricing (Excel doc)
 - 2.5. Exhibit 2 – Pricing Instruction (PDF format)
3. Any reference to a Contract Document refers to such Contract Document as it may have been amended. If and to the extent any provision is in multiple documents and addresses the same or substantially the same subject matter but does not create an actual conflict, the more recent provision is deemed to supersede earlier versions.

**STATE OF OKLAHOMA
by and through the
OFFICE OF MANAGEMENT AND
ENTERPRISE SERVICES**

**Rush Truck Centers of Oklahoma INC.,
DBA: Perfection Truck Parts &
Equipment**

By: 
Amanda Otis (Oct 4, 2023 20:33 CDT)

Name: Amanda Otis

Title: State Purchasing Director

Date: Oct 4, 2023

By: 
Matt Collins (Oct 4, 2023 13:49 CDT)

Name: Matt Collins

Title: General Manager

Date:
Oct 4, 2023

Tim Tuck 
Tim Tuck (Oct 4, 2023 15:17 CDT)

Oct 4, 2023

Reviewed & Approved by OMES Legal

ATTACHMENT A
SOLICITATION NO. EV00000231
SW0106-Dump bodies, truck mounted lifts, lift hook

This Solicitation is a Contract Document and is a request for proposal in connection with the Contract awarded by the Office of Management and Enterprise Services as more particularly described below. Any defined term used herein but not defined herein shall have the meaning ascribed in the General Terms or other Contract Document.

PURPOSE

The Contract is awarded as a statewide contract for the purchase of Dump bodies, truck mounted lifts, lift hook for use by facilities located throughout the State of Oklahoma, to take advantage of volume discount pricing for acquisitions with a recurring demand from one or more entities.

1. Contract Term and Renewal Options

The initial Contract term, which begins on the effective date of the Contract, is one year and there are four (4) one-year options to renew the Contract.

2. Scope of Work

Certain Contract requirements and terms are attached hereto as Exhibit 1 and incorporated herein.

ATTACHMENT B

STATE OF OKLAHOMA GENERAL TERMS

This State of Oklahoma General Terms (“General Terms”) is a Contract Document in connection with a Contract awarded by the Office of Management and Enterprise Services on behalf of the State of Oklahoma.

In addition to other terms contained in an applicable Contract Document, Supplier and State agree to the following General Terms:

1 Scope and Contract Renewal

- 1.1** Supplier may not add products or services to its offerings under the Contract without the State’s prior written approval. Such request may require a competitive bid of the additional products or services. If the need arises for goods or services outside the scope of the Contract, Supplier shall contact the State.
- 1.2** At no time during the performance of the Contract shall the Supplier have the authority to obligate any Customer for payment for any products or services (a) when a corresponding encumbering document is not signed or (b) over and above an awarded Contract amount. Likewise, Supplier is not entitled to compensation for a product or service provided by or on behalf of Supplier that is neither requested nor accepted as satisfactory.
- 1.3** If applicable, prior to any Contract renewal, the State shall subjectively consider the value of the Contract to the State, the Supplier’s performance under the Contract, and shall review certain other factors, including but not limited to the: a) terms and conditions of Contract Documents to determine validity with current State and other applicable statutes and rules; b) current pricing and discounts offered by Supplier; and c) current products, services and support offered by Supplier. If the State determines changes to the Contract are required as a condition precedent to renewal, the State and Supplier will cooperate in good faith to evidence such required changes in an Addendum. Further, any request for a price increase in connection with a renewal or otherwise will be conditioned on the Supplier providing appropriate documentation supporting the request.
- 1.4** The State may extend the Contract for ninety (90) days beyond a final renewal term at the Contract compensation rate for the extended period. If the State

exercises such option to extend ninety (90) days, the State shall notify the Supplier in writing prior to Contract end date. The State, at its sole option and to the extent allowable by law, may choose to exercise subsequent ninety (90) day extensions at the Contract pricing rate, to facilitate the finalization of related terms and conditions of a new award or as needed for transition to a new Supplier.

- 1.5** Supplier understands that supplier registration expires annually and, pursuant to OAC 260:115-3-3, Supplier shall maintain its supplier registration with the State as a precondition to a renewal of the Contract.

2 Contract Effectiveness and Order of Priority

- 2.1** Unless specifically agreed in writing otherwise, the Contract is effective upon the date last signed by the parties. Supplier shall not commence work, commit funds, incur costs, or in any way act to obligate the State until the Contract is effective.
- 2.2** Contract Documents shall be read to be consistent and complementary. Any conflict among the Contract Documents shall be resolved by giving priority to Contract Documents in the following order of precedence:
- A.** any Addendum;
 - B.** any applicable Solicitation;
 - C.** any Contract-specific State terms contained in a Contract Document including, without limitation, information technology terms and terms specific to a statewide Contract or a State agency Contract;
 - D.** the terms contained in this Contract Document;
 - E.** any successful Bid as may be amended through negotiation and to the extent the Bid does not otherwise conflict with the Solicitation or applicable law;
 - F.** any statement of work, work order, or other similar ordering document as applicable; and
 - G.** other mutually agreed Contract Documents.
- 2.3** If there is a conflict between the terms contained in this Contract Document or in Contract-specific terms and an agreement provided by or on behalf of Supplier including but not limited to linked or supplemental documents which alter or diminish the rights of Customer or the State, the conflicting terms

provided by Supplier shall not take priority over this Contract Document or Acquisition-specific terms. In no event will any linked document alter or override such referenced terms except as specifically agreed in an Addendum.

- 2.4 Any Contract Document shall be legibly written in ink or typed. All Contract transactions, and any Contract Document related thereto, may be conducted by electronic means pursuant to the Oklahoma Uniform Electronic Transactions Act.

3 **Modification of Contract Terms and Contract Documents**

- 3.1 The Contract may only be modified, amended, or expanded by an Addendum. Any change to the Contract, including the addition of work or materials, the revision of payment terms, or the substitution of work or materials made unilaterally by the Supplier, is a material breach of the Contract. Unless otherwise specified by applicable law or rules, such changes, including without limitation, any unauthorized written Contract modification, shall be void and without effect and the Supplier shall not be entitled to any claim under the Contract based on those changes. No oral statement of any person shall modify or otherwise affect the terms, conditions, or specifications stated in the Contract.
- 3.2 Any additional terms on an ordering document provided by Supplier are of no effect and are void unless mutually executed. OMES bears no liability for performance, payment or failure thereof by the Supplier or by a Customer other than OMES in connection with an Acquisition.

4 **Definitions**

In addition to any defined terms set forth elsewhere in the Contract, the Oklahoma Central Purchasing Act and the Oklahoma Administrative Code, Title 260, the parties agree that, when used in the Contract, the following terms are defined as set forth below and may be used in the singular or plural form:

- 4.1 **Acquisition** means items, products, materials, supplies, services and equipment acquired by purchase, lease purchase, lease with option to purchase, value provided or rental under the Contract.
- 4.2 **Addendum** means a mutually executed, written modification to a Contract Document.
- 4.3 **Amendment** means a written change, addition, correction or revision to the Solicitation.
- 4.4 **Bid** means an offer a Bidder submits in response to the Solicitation.

- 4.5 **Bidder** means an individual or business entity that submits a Bid in response to the Solicitation.
- 4.6 **Contract** means the written, mutually agreed and binding legal relationship resulting from the Contract Documents and an appropriate encumbering document as may be amended from time to time, which evidences the final agreement between the parties with respect to the subject matter of the Contract.
- 4.7 **Contract Document** means this document; any master or enterprise agreement terms entered into between the parties that are mutually agreed to be applicable to the Contract; any Solicitation; any Contract-specific terms; any Supplier's Bid as may be negotiated; any statement of work, work order, or other similar mutually executed ordering document; other mutually executed documents and any Addendum.
- 4.8 **Customer** means the entity receiving goods or services contemplated by the Contract.
- 4.9 **Debarment** means action taken by a debarring official under federal or state law or regulations to exclude any business entity from inclusion on the Supplier list; bidding; offering to bid; providing a quote; receiving an award of contract with the State and may also result in cancellation of existing contracts with the State.
- 4.10 **Destination** means delivered to the receiving dock or other point specified in the applicable Contract Document.
- 4.11 **Indemnified Parties** means the State and Customer and/or its officers, directors, agents, employees, representatives, contractors, assignees and designees thereof.
- 4.12 **Inspection** means examining and testing an Acquisition (including, when appropriate, raw materials, components, and intermediate assemblies) to determine whether the Acquisition meets Contract requirements.
- 4.13 **Moral Rights** means any and all rights of paternity or integrity of the Work Product and the right to object to any modification, translation or use of the Work Product and any similar rights existing under the judicial or statutory law of any country in the world or under any treaty, regardless of whether or not such right is denominated or referred to as a moral right.
- 4.14 **OAC** means the Oklahoma Administrative Code.
- 4.15 **OMES** means the Office of Management and Enterprise Services.

- 4.16 Solicitation** means the document inviting Bids for the Acquisition referenced in the Contract and any amendments thereto.
- 4.17 State** means the government of the state of Oklahoma, its employees and authorized representatives, including without limitation any department, agency, or other unit of the government of the state of Oklahoma.
- 4.18 Supplier** means the Bidder with whom the State enters into the Contract awarded pursuant to the Solicitation or the business entity or individual that is a party to the Contract with the State.
- 4.19 Suspension** means action taken by a suspending official under federal or state law or regulations to suspend a Supplier from inclusion on the Supplier list; be eligible to submit Bids to State agencies and be awarded a contract by a State agency subject to the Central Purchasing Act.
- 4.20 Supplier Confidential Information** means certain confidential and proprietary information of Supplier that is clearly marked as confidential and agreed by the State Purchasing Director or Customer, as applicable, but does not include information excluded from confidentiality in provisions of the Contract or the Oklahoma Open Records Act.
- 4.21 Work Product** means any and all deliverables produced by Supplier under a statement of work or similar Contract Document issued pursuant to this Contract, including any and all tangible or intangible items or things that have been or will be prepared, created, developed, invented or conceived at any time following the Contract effective date including but not limited to any (i) works of authorship (such as manuals, instructions, printed material, graphics, artwork, images, illustrations, photographs, computer programs, computer software, scripts, object code, source code or other programming code, HTML code, flow charts, notes, outlines, lists, compilations, manuscripts, writings, pictorial materials, schematics, formulae, processes, algorithms, data, information, multimedia files, text web pages or web sites, other written or machine readable expression of such works fixed in any tangible media, and all other copyrightable works), (ii) trademarks, service marks, trade dress, trade names, logos, or other indicia of source or origin, (iii) ideas, designs, concepts, personality rights, methods, processes, techniques, apparatuses, inventions, formulas, discoveries, or improvements, including any patents, trade secrets and know-how, (iv) domain names, (v) any copies, and similar or derivative works to any of the foregoing, (vi) all documentation and materials related to any of the foregoing, (vii) all other goods, services or deliverables to be provided by or on behalf of Supplier under the Contract and (viii) all Intellectual Property Rights in any of the foregoing, and which are or were created,

prepared, developed, invented or conceived for the use of benefit of Customer in connection with this Contract or with funds appropriated by or for Customer or Customer's benefit (a) by any Supplier personnel or Customer personnel or (b) any Customer personnel who then became personnel to Supplier or any of its affiliates or subcontractors, where, although creation or reduction-to-practice is completed while the person is affiliated with Supplier or its personnel, any portion of same was created, invented or conceived by such person while affiliated with Customer.

5 Pricing

- 5.1** Pursuant to 68 O.S. §§ 1352, 1356, and 1404, State agencies are exempt from the assessment of State sales, use, and excise taxes. Further, State agencies and political subdivisions of the State are exempt from Federal Excise Taxes pursuant to Title 26 of the United States Code. Any taxes of any nature whatsoever payable by the Supplier shall not be reimbursed.
- 5.2** Pursuant to 74 O.S. §85.40, all travel expenses of Supplier must be included in the total Acquisition price.
- 5.3** The price of a product offered under the Contract shall include and Supplier shall prepay all shipping, packaging, delivery and handling fees. All product deliveries will be free on board Customer's Destination. No additional fees shall be charged by Supplier for standard shipping and handling. If Customer requests expedited or special delivery, Customer may be responsible for any charges for expedited or special delivery.

6 Ordering, Inspection, and Acceptance

- 6.1** Any product or service furnished under the Contract shall be ordered by issuance of a valid purchase order or other appropriate payment mechanism, including a pre-encumbrance, or by use of a valid Purchase Card. All orders and transactions are governed by the terms and conditions of the Contract. Any purchase order or other applicable payment mechanism dated prior to termination or expiration of the Contract shall be performed unless mutually agreed in writing otherwise.
- 6.2** Services will be performed in accordance with industry best practices and are subject to acceptance by the Customer. Notwithstanding any other provision in the Contract, deemed acceptance of a service or associated deliverable shall not apply automatically upon receipt of a deliverable or upon provision of a service.

Supplier warrants and represents that a product or deliverable furnished by or through the Supplier shall individually, and where specified by Supplier to perform as a system, be substantially uninterrupted and error-free in operation and guaranteed against faulty material and workmanship for a warranty period of the greater of ninety (90) days from the date of acceptance or the maximum allowed by the manufacturer. A defect in a product or deliverable furnished by or through the Supplier shall be repaired or replaced by Supplier at no additional cost or expense to the Customer if such defect occurs during the warranty period.

Any product to be delivered pursuant to the Contract shall be subject to final inspection and acceptance by the Customer at Destination. The Customer assumes no responsibility for a product until accepted by the Customer. Title and risk of loss or damage to a product shall be the responsibility of the Supplier until accepted. The Supplier shall be responsible for filing, processing, and collecting any and all damage claims accruing prior to acceptance.

Pursuant to OAC 260:115-9-5, payment for an Acquisition does not constitute final acceptance of the Acquisition. If subsequent inspection affirms that the Acquisition does not meet or exceed the specifications of the order or that the Acquisition has a latent defect, the Supplier shall be notified as soon as is reasonably practicable. The Supplier shall retrieve and replace the Acquisition at Supplier's expense or, if unable to replace, shall issue a refund to Customer. Refund under this section shall not be an exclusive remedy.

- 6.3 Supplier shall deliver products and services on or before the required date specified in a Contract Document. Failure to deliver timely may result in liquidated damages as set forth in the applicable Contract Document. Deviations, substitutions, or changes in a product or service, including changes of personnel directly providing services, shall not be made unless expressly authorized in writing by the Customer. Any substitution of personnel directly providing services shall be a person of comparable or greater skills, education and experience for performing the services as the person being replaced. Additionally, Supplier shall provide staff sufficiently experienced and able to perform with respect to any transitional services provided by Supplier in connection with termination or expiration of the Contract.
- 6.4 Product warranty and return policies and terms provided under any Contract Document will not be more restrictive or more costly than warranty and return policies and terms for other similarly situated customers for a like product.

7 Invoices and Payment

- 7.1** Supplier shall be paid upon submission of a proper invoice(s) at the prices stipulated in the Contract in accordance with 74 O.S. §85.44B which requires that payment be made only after products have been provided and accepted or services rendered and accepted.

The following terms additionally apply:

- A.** An invoice shall contain the purchase order number, description of products or services provided and the dates of such provision.
- B.** Failure to provide a timely and proper invoice may result in delay of processing the invoice for payment. Proper invoice is defined at OAC 260:10-1-2.
- C.** Payment of all fees under the Contract shall be due NET 45 days. Payment and interest on late payments are governed by 62 O.S. §34.72. Such interest is the sole and exclusive remedy for late payments by a State agency and no other late fees are authorized to be assessed pursuant to Oklahoma law.
- D.** The date from which an applicable early payment discount time is calculated shall be from the receipt date of a proper invoice. There is no obligation, however, to utilize an early payment discount.
- E.** If an overpayment or underpayment has been made to Supplier any subsequent payments to Supplier under the Contract may be adjusted to correct the account. A written explanation of the adjustment will be issued to Supplier.
- F.** Supplier shall have no right of setoff.
- G.** Because funds are typically dedicated to a particular fiscal year, an invoice will be paid only when timely submitted, which shall in no instance be later than six (6) months after the end of the fiscal year in which the goods are provided or services performed.
- H.** The Supplier shall accept payment by Purchase Card as allowed by Oklahoma law.

8 Maintenance of Insurance, Payment of Taxes, and Workers' Compensation

- 8.1** As a condition of this Contract, Supplier shall procure at its own expense, and provide proof of, insurance coverage with the applicable liability limits set

forth below and any approved subcontractor of Supplier shall procure and provide proof of the same coverage. The required insurance shall be underwritten by an insurance carrier with an A.M. Best rating of A- or better.

Such proof of coverage shall additionally be provided to the Customer if services will be provided by any of Supplier's employees, agents or subcontractors at any Customer premises and/or employer vehicles will be used in connection with performance of Supplier's obligations under the Contract. Supplier may not commence performance hereunder until such proof has been provided. Additionally, Supplier shall ensure each insurance policy includes a thirty (30) day notice of cancellation and name the State and its agencies as certificate holder and shall promptly provide proof to the State of any renewals, additions, or changes to such insurance coverage. Supplier's obligation to maintain insurance coverage under the Contract is a continuing obligation until Supplier has no further obligation under the Contract. Any combination of primary and excess or umbrella insurance may be used to satisfy the limits of coverage for Commercial General Liability, Auto Liability and Employers' Liability. Unless agreed between the parties and approved by the State Purchasing Director, the minimum acceptable insurance limits of liability are as follows:

- A.** Workers' Compensation and Employer's Liability Insurance in accordance with and to the extent required by applicable law;
- B.** Commercial General Liability Insurance covering the risks of personal injury, bodily injury (including death) and property damage, including coverage for contractual liability, with a limit of liability of not less than \$5,000,000 per occurrence;
- C.** Automobile Liability Insurance with limits of liability of not less than \$5,000,000 combined single limit each accident;
- D.** Directors and Officers Insurance which shall include Employment Practices Liability as well as Consultant's Computer Errors and Omissions Coverage, if information technology services are provided under the Contract, with limits not less than \$5,000,000 per occurrence;
- E.** Security and Privacy Liability insurance, including coverage for failure to protect confidential information and failure of the security of Supplier's computer systems that results in unauthorized access to Customer data with limits \$5,000,000 per occurrence; and
- F.** Additional coverage required in writing in connection with a particular Acquisition.

- 8.2** Supplier shall be entirely responsible during the existence of the Contract for the liability and payment of taxes payable by or assessed to Supplier or its employees, agents and subcontractors of whatever kind, in connection with the Contract. Supplier further agrees to comply with all state and federal laws applicable to any such persons, including laws regarding wages, taxes, insurance, and Workers' Compensation. Neither Customer nor the State shall be liable to the Supplier, its employees, agents, or others for the payment of taxes or the provision of unemployment insurance and/or Workers' Compensation or any benefit available to a State or Customer employee.
- 8.3** Supplier agrees to indemnify Customer, the State, and its employees, agents, representatives, contractors, and assignees for any and all liability, actions, claims, demands, or suits, and all related costs and expenses (including without limitation reasonable attorneys' fees and costs required to establish the right to indemnification) relating to tax liability, unemployment insurance and/or Workers' Compensation in connection with its performance under the Contract.

9 Compliance with Applicable Laws

- 9.1** As long as Supplier has an obligation under the terms of the Contract and in connection with performance of its obligations, the Supplier represents its present compliance, and shall have an ongoing obligation to comply, with all applicable federal, State, and local laws, rules, regulations, ordinances, and orders, as amended, including but not limited to the following:
- A.** Drug-Free Workplace Act of 1988 set forth at 41 U.S.C. §81.
 - B.** Section 306 of the Clean Air Act, Section 508 of the Clean Water Act, Executive Order 11738, and Environmental Protection Agency Regulations which prohibit the use of facilities included on the EPA List of Violating Facilities under nonexempt federal contracts, grants or loans;
 - C.** Prospective participant requirements set at 45 C.F.R. part 76 in connection with Debarment, Suspension and other responsibility matters;
 - D.** 1964 Civil Rights Act, Title IX of the Education Amendment of 1972, Section 504 of the Rehabilitation Act of 1973, Americans with Disabilities Act of 1990, and Executive Orders 11246 and 11375;
 - E.** Anti-Lobbying Law set forth at 31 U.S.C. §1325 and as implemented at 45 C.F.R. part 93;

- F.** Requirements of Internal Revenue Service Publication 1075 regarding use, access and disclosure of Federal Tax Information (as defined therein);
 - G.** Obtaining certified independent audits conducted in accordance with Government Auditing Standards and Office of Management and Budget Uniform Guidance, 2 CFR 200 Subpart F §200.500 et seq. with approval and work paper examination rights of the applicable procuring entity;
 - H.** Requirements of the Oklahoma Taxpayer and Citizen Protection Act of 2007, 25 O.S. §1312 and applicable federal immigration laws and regulations and be registered and participate in the Status Verification System. The Status Verification System is defined at 25 O.S. §1312, includes but is not limited to the free Employment Verification Program (E-Verify) through the Department of Homeland Security, and is available at www.dhs.gov/E-Verify;
 - I.** Requirements of the Health Insurance Portability and Accountability Act of 1996; Health Information Technology for Economic and Clinical Health Act; Payment Card Industry Security Standards; Criminal Justice Information System Security Policy and Security Addendum; and Family Educational Rights and Privacy Act; and
 - J.** Be registered as a business entity licensed to do business in the State, have obtained a sales tax permit, and be current on franchise tax payments to the State, as applicable.
- 9.2** The Supplier's employees, agents and subcontractors shall adhere to applicable Customer policies including, but not limited to acceptable use of Internet and electronic mail, facility and data security, press releases, and public relations. As applicable, the Supplier shall adhere to the State Information Security Policy, Procedures, Guidelines set forth at:
- <https://oklahoma.gov/content/dam/ok/en/omes/documents/InfoSecPPG.pdf>
- 9.3** At no additional cost to Customer, the Supplier shall maintain all applicable licenses and permits required in association with its obligations under the Contract.
- 9.4** In addition to compliance under subsection 9.1 above, Supplier shall have a continuing obligation to comply with applicable Customer-specific mandatory contract provisions required in connection with the receipt of federal funds or other funding source.

- 9.5** The Supplier is responsible to review and inform its employees, agents, and subcontractors who provide a product or perform a service under the Contract of the Supplier's obligations under the Contract and Supplier certifies that its employees and each such subcontractor shall comply with minimum requirements and applicable provisions of the Contract. At the request of the State, Supplier shall promptly provide adequate evidence that such persons are its employees, agents or approved subcontractors and have been informed of their obligations under the Contract.
- 9.6** As applicable, Supplier agrees to comply with the Governor's Executive Orders related to the use of any tobacco product, electronic cigarette or vaping device on any and all properties owned, leased, or contracted for use by the State, including but not limited to all buildings, land and vehicles owned, leased, or contracted for use by agencies or instrumentalities of the State.
- 9.7** The execution, delivery and performance of the Contract and any ancillary documents by Supplier will not, to the best of Supplier's knowledge, violate, conflict with, or result in a breach of any provision of, or constitute a default (or an event which, with notice or lapse of time or both, would constitute a default) under, or result in the termination of, any written contract or other instrument between Supplier and any third party.
- 9.8** Supplier represents that it has the ability to pay its debts when due and it does not anticipate the filing of a voluntary or involuntary bankruptcy petition or appointment of a receiver, liquidator or trustee.
- 9.9** Supplier represents that, to the best of its knowledge, any litigation or claim or any threat thereof involving Supplier has been disclosed in writing to the State and Supplier is not aware of any other litigation, claim or threat thereof.

10 Audits and Records Clause

- 10.1** As used in this clause and pursuant to 67 O.S. §203, "record" includes a document, book, paper, photograph, microfilm, computer tape, disk, record, sound recording, film recording, video record, accounting procedures and practices, and other data, regardless of type and regardless of whether such items are in written form, in the form of computer data, or in any other form. Supplier agrees any pertinent federal or State agency or governing entity of a Customer shall have the right to examine and audit, at no additional cost to a Customer, all records relevant to the execution and performance of the Contract except, unless otherwise agreed, costs of Supplier that comprise pricing under the Contract.

- 10.2** The Supplier is required to retain records relative to the Contract for the duration of the Contract and for a period of seven (7) years following completion or termination of an Acquisition unless otherwise indicated in the Contract terms. If a claim, audit, litigation or other action involving such records is started before the end of the seven-year period, the records are required to be maintained for two (2) years from the date that all issues arising out of the action are resolved, or until the end of the seven (7) year retention period, whichever is later.
- 10.3** Pursuant to 74 O.S. §85.41, if professional services are provided hereunder, all items of the Supplier that relate to the professional services are subject to examination by the State agency, State Auditor and Inspector and the State Purchasing Director.

11 Confidentiality

- 11.1** The Supplier shall maintain strict security of all State and citizen data and records entrusted to it or to which the Supplier gains access, in accordance with and subject to applicable federal and State laws, rules, regulations, and policies and shall use any such data and records only as necessary for Supplier to perform its obligations under the Contract. The Supplier further agrees to evidence such confidentiality obligation in a separate writing if required under such applicable federal or State laws, rules and regulations. The Supplier warrants and represents that such information shall not be sold, assigned, conveyed, provided, released, disseminated or otherwise disclosed by Supplier, its employees, officers, directors, subsidiaries, affiliates, agents, representatives, assigns, subcontractors, independent contractors, successor or any other persons or entities without Customer's prior express written permission. Supplier shall instruct all such persons and entities that the confidential information shall not be disclosed or used without the Customer's prior express written approval except as necessary for Supplier to render services under the Contract. The Supplier further warrants that it has a tested and proven system in effect designed to protect all confidential information.
- 11.2** Supplier shall establish, maintain and enforce agreements with all such persons and entities that have access to State and citizen data and records to fulfill Supplier's duties and obligations under the Contract and to specifically prohibit any sale, assignment, conveyance, provision, release, dissemination or other disclosure of any State or citizen data or records except as required by law or allowed by written prior approval of the Customer.
- 11.3** Supplier shall immediately report to the Customer any and all unauthorized use, appropriation, sale, assignment, conveyance, provision, release, access,

acquisition, disclosure or other dissemination of any State or citizen data or records of which it or its parent company, subsidiaries, affiliates, employees, officers, directors, assignees, agents, representatives, independent contractors, and subcontractors is aware or have knowledge or reasonable should have knowledge. The Supplier shall also promptly furnish to Customer full details of the unauthorized use, appropriation, sale, assignment, conveyance, provision, release, access, acquisition, disclosure or other dissemination, or attempt thereof, and use its best efforts to assist the Customer in investigating or preventing the reoccurrence of such event in the future. The Supplier shall cooperate with the Customer in connection with any litigation and investigation deemed necessary by the Customer to protect any State or citizen data and records and shall bear all costs associated with the investigation, response and recovery in connection with any breach of State or citizen data or records including but not limited to credit monitoring services with a term of at least three (3) years, all notice-related costs and toll free telephone call center services.

- 11.4** Supplier further agrees to promptly prevent a reoccurrence of any unauthorized use, appropriation, sale, assignment, conveyance, provision, release, access, acquisition, disclosure or other dissemination of State or citizen data and records.
- 11.5** Supplier acknowledges that any improper use, appropriation, sale, assignment, conveyance, provision, release, access, acquisition, disclosure or other dissemination of any State data or records to others may cause immediate and irreparable harm to the Customer and certain beneficiaries and may violate state or federal laws and regulations. If the Supplier or its affiliates, parent company, subsidiaries, employees, officers, directors, assignees, agents, representatives, independent contractors, and subcontractors improperly use, appropriate, sell, assign, convey, provide, release, access, acquire, disclose or otherwise disseminate such confidential information to any person or entity in violation of the Contract, the Customer will immediately be entitled to injunctive relief and/or any other rights or remedies available under this Contract, at equity or pursuant to applicable statutory, regulatory, and common law without a cure period.
- 11.6** The Supplier shall immediately forward to the State Purchasing Director, and any other applicable person listed in the Notices section(s) of the Contract, any request by a third party for data or records in the possession of the Supplier or any subcontractor or to which the Supplier or subcontractor has access and Supplier shall fully cooperate with all efforts to protect the security and confidentiality of such data or records in response to a third party request.

11.7 Customer may be provided access to Supplier Confidential Information. State agencies are subject to the Oklahoma Open Records Act and Supplier acknowledges information marked confidential information will be disclosed to the extent permitted under the Open Records Act and in accordance with this section. Nothing herein is intended to waive the State Purchasing Director's authority under OAC 260:115-3-9 in connection with Bid information requested to be held confidential by a Bidder. Notwithstanding the foregoing, Supplier Confidential Information shall not include information that: (i) is or becomes generally known or available by public disclosure, commercial use or otherwise and is not in contravention of this Contract; (ii) is known and has been reduced to tangible form by the receiving party before the time of disclosure for the first time under this Contract and without other obligations of confidentiality; (iii) is independently developed without the use of any of Supplier Confidential Information; (iv) is lawfully obtained from a third party (without any confidentiality obligation) who has the right to make such disclosure or (v) résumé, pricing or marketing materials provided to the State. In addition, the obligations in this section shall not apply to the extent that the applicable law or regulation requires disclosure of Supplier Confidential Information, provided that the Customer provides reasonable written notice, pursuant to Contract notice provisions, to the Supplier so that the Supplier may promptly seek a protective order or other appropriate remedy.

12 Conflict of Interest

In addition to any requirement of law or of a professional code of ethics or conduct, the Supplier, its employees, agents and subcontractors are required to disclose any outside activity or interest that conflicts or may conflict with the best interest of the State. Prompt disclosure is required under this section if the activity or interest is related, directly or indirectly, to any person or entity currently under contract with or seeking to do business with the State, its employees or any other third-party individual or entity awarded a contract with the State. Further, as long as the Supplier has an obligation under the Contract, any plan, preparation or engagement in any such activity or interest shall not occur without prior written approval of the State. Any conflict of interest shall, at the sole discretion of the State, be grounds for partial or whole termination of the Contract.

13 Assignment and Permitted Subcontractors

13.1 Supplier's obligations under the Contract may not be assigned or transferred to any other person or entity without the prior written consent of the State which may be withheld at the State's sole discretion. Should Supplier assign its rights to payment, in whole or in part, under the Contract, Supplier shall provide the State and all affected Customers with written notice of the

assignment. Such written notice shall be delivered timely and contain details sufficient for affected Customers to perform payment obligations without any delay caused by the assignment.

- 13.2** Notwithstanding the foregoing, the Contract may be assigned by Supplier to any corporation or other entity in connection with a merger, consolidation, sale of all equity interests of the Supplier, or a sale of all or substantially all of the assets of the Supplier to which the Contract relates. In any such case, said corporation or other entity shall by operation of law or expressly in writing assume all obligations of the Supplier as fully as if it had been originally made a party to the Contract. Supplier shall give the State and all affected Customers prior written notice of said assignment. Any assignment or delegation in violation of this subsection shall be void.
- 13.3** If the Supplier is permitted to utilize subcontractors in support of the Contract, the Supplier shall remain solely responsible for its obligations under the terms of the Contract, for its actions and omissions and those of its agents, employees and subcontractors and for payments to such persons or entities. Prior to a subcontractor being utilized by the Supplier, the Supplier shall obtain written approval of the State of such subcontractor and each employee, as applicable to a particular Acquisition, of such subcontractor proposed for use by the Supplier. Such approval is within the sole discretion of the State. Any proposed subcontractor shall be identified by entity name, and by employee name, if required by the particular Acquisition, in the applicable proposal and shall include the nature of the services to be performed. As part of the approval request, the Supplier shall provide a copy of a written agreement executed by the Supplier and subcontractor setting forth that such subcontractor is bound by and agrees, as applicable, to perform the same covenants and be subject to the same conditions and make identical certifications to the same facts and criteria, as the Supplier under the terms of all applicable Contract Documents. Supplier agrees that maintaining such agreement with any subcontractor and obtaining prior written approval by the State of any subcontractor and associated employees shall be a continuing obligation. The State further reserves the right to revoke approval of a subcontractor or an employee thereof in instances of poor performance, misconduct or for other similar reasons.
- 13.4** All payments under the Contract shall be made directly to the Supplier, except as provided in subsection A above regarding the Supplier's assignment of payment. No payment shall be made to the Supplier for performance by unapproved or disapproved employees of the Supplier or a subcontractor.

13.5 Rights and obligations of the State or a Customer under the terms of this Contract may be assigned or transferred, at no additional cost, to other Customer entities.

14 Background Checks and Criminal History Investigations

Prior to the commencement of any services, background checks and criminal history investigations of the Supplier's employees and subcontractors who will be providing services may be required and, if so, the required information shall be provided to the State in a timely manner. Supplier's access to facilities, data and information may be withheld prior to completion of background verification acceptable to the State. The costs of additional background checks beyond Supplier's normal hiring practices shall be the responsibility of the Customer unless such additional background checks are required solely because Supplier will not provide results of its otherwise acceptable normal background checks; in such an instance, Supplier shall pay for the additional background checks. Supplier will coordinate with the State and its employees to complete the necessary background checks and criminal history investigations. Should any employee or subcontractor of the Supplier who will be providing services under the Contract not be acceptable as a result of the background check or criminal history investigation, the Customer may require replacement of the employee or subcontractor in question and, if no suitable replacement is made within a reasonable time, terminate the purchase order or other payment mechanism associated with the project or services.

15 Patents and Copyrights

Without exception, a product or deliverable price shall include all royalties or costs owed by the Supplier to any third party arising from the use of a patent, intellectual property, copyright or other property right held by such third party. Should any third party threaten or make a claim that any portion of a product or service provided by Supplier under the Contract infringes that party's patent, intellectual property, copyright or other property right, Supplier shall enable each affected Customer to legally continue to use, or modify for use, the portion of the product or service at issue or replace such potentially infringing product, or re-perform or redeliver in the case of a service, with at least a functional non-infringing equivalent. Supplier's duty under this section shall extend to include any other product or service rendered materially unusable as intended due to replacement or modification of the product or service at issue. If the Supplier determines that none of these alternatives are reasonably available, the State shall return such portion of the product or deliverable at issue to the Supplier, upon written request, in exchange for a refund of the price paid for such returned goods as well as a refund or reimbursement, if applicable, of the cost of any other product or deliverable rendered materially unusable as intended due to removal of the portion of product or deliverable at issue. Any remedy provided under this

section is not an exclusive remedy and is not intended to operate as a waiver of legal or equitable remedies because of acceptance of relief provided by Supplier.

16 Indemnification

16.1 Acts or Omissions

- A.** Supplier shall defend and indemnify the Indemnified Parties, as applicable, for any and all liability, claims, damages, losses, costs, expenses, demands, suits and actions of third parties (including without limitation reasonable attorneys' fees and costs required to establish the right to indemnification) arising out of, or resulting from any action or claim for bodily injury, death, or property damage brought against any of the Indemnified parties to the extent arising from any negligent act or omission or willful misconduct of the Supplier or its agents, employees, or subcontractors in the execution or performance of the Contract.
- B.** To the extent Supplier is found liable for loss, damage, or destruction of any property of Customer due to negligence, misconduct, wrongful act, or omission on the part of the Supplier, its employees, agents, representatives, or subcontractors, the Supplier and Customer shall use best efforts to mutually negotiate an equitable settlement amount to repair or replace the property unless such loss, damage or destruction is of such a magnitude that repair or replacement is not a reasonable option. Such amount shall be invoiced to, and is payable by, Supplier sixty (60) calendar days after the date of Supplier's receipt of an invoice for the negotiated settlement amount.

16.2 Infringement

Supplier shall indemnify the Indemnified Parties, as applicable, for all liability, claims, damages, losses, costs, expenses, demands, suits and actions of third parties (including without limitation reasonable attorneys' fees and costs required to establish the right to indemnification) arising from or in connection with Supplier's breach of its representations and warranties in the Contract or alleged infringement of any patent, intellectual property, copyright or other property right in connection with a product or service provided under the Contract. Supplier's duty under this section is reduced to the extent a claimed infringement results from: (a) a Customer's or user's content; (b) modifications by Customer or third party to a product delivered under the Contract or combinations of the product with any non-Supplier-provided services or products unless Supplier recommended or participated in such modification or combination; (c) use of a product or service by Customer in violation of the

Contract unless done so at the direction of Supplier, or (d) a non-Supplier product that has not been provided to the State by, through or on behalf of Supplier as opposed to its combination with products Supplier provides to or develops for the State or a Customer as a system.

16.3 Notice and Cooperation

In connection with indemnification obligations under the Contract, the parties agree to furnish prompt written notice to each other of any third-party claim. Any Customer affected by the claim will reasonably cooperate with Supplier and defense of the claim to the extent its interests are aligned with Supplier. Supplier shall use counsel reasonably experienced in the subject matter at issue and will not settle a claim without the written consent of the party being defended, which consent will not be unreasonably withheld or delayed, except that no consent will be required to settle a claim against Indemnified Parties that are not a State agency, where relief against the Indemnified Parties is limited to monetary damages that are paid by the defending party under indemnification provisions of the Contract.

16.4 Coordination of Defense

In connection with indemnification obligations under the Contract, when a State agency is a named defendant in any filed or threatened lawsuit, the defense of the State agency shall be coordinated by the Attorney General of Oklahoma, or the Attorney General may authorize the Supplier to control the defense and any related settlement negotiations; provided, however, Supplier shall not agree to any settlement of claims against the State without obtaining advance written concurrence from the Attorney General. If the Attorney General does not authorize sole control of the defense and settlement negotiations to Supplier, Supplier shall have authorization to equally participate in any proceeding related to the indemnity obligation under the Contract and shall remain responsible to indemnify the applicable Indemnified Parties.

16.5 Limitation of Liability

- A.** With respect to any claim or cause of action arising under or related to the Contract, neither the State nor any Customer shall be liable to Supplier for lost profits, lost sales or business expenditures, investments, or commitments in connection with any business, loss of any goodwill, or for any other indirect, incidental, punitive, special or consequential damages, even if advised of the possibility of such damages.

- B. Notwithstanding anything to the contrary in the Contract, no provision shall limit damages, expenses, costs, actions, claims, and liabilities arising from or related to property damage, bodily injury or death caused by Supplier or its employees, agents or subcontractors; indemnity, security or confidentiality obligations under the Contract; the bad faith, negligence, intentional misconduct or other acts for which applicable law does not allow exemption from liability of Supplier or its employees, agents or subcontractors.
- C. The limitation of liability and disclaimers set forth in the Contract will apply regardless of whether Customer has accepted a product or service. The parties agree that Supplier has set its fees and entered into the Contract in reliance on the disclaimers and limitations set forth herein, that the same reflect an allocation of risk between the parties and form an essential basis of the bargain between the parties. These limitations shall apply notwithstanding any failure of essential purpose of any limited remedy.

17 Termination for Funding Insufficiency

- 17.1 Notwithstanding anything to the contrary in any Contract Document, the State may terminate the Contract in whole or in part if funds sufficient to pay obligations under the Contract are not appropriated or received from an intended third-party funding source. In the event of such insufficiency, Supplier will be provided at least fifteen (15) calendar days' written notice of termination. Any partial termination of the Contract under this section shall not be construed as a waiver of, and shall not affect, the rights and obligations of any party regarding portions of the Contract that are not terminated. The determination by the State of insufficient funding shall be accepted by, and shall be final and binding on, the Supplier.
- 17.2 Upon receipt of notice of a termination, Supplier shall immediately comply with the notice terms and take all necessary steps to minimize the incurrence of costs allocable to the work affected by the notice. If a purchase order or other payment mechanism has been issued and a product or service has been accepted as satisfactory prior to the effective date of termination, the termination does not relieve an obligation to pay for the product or service but there shall not be any liability for further payments ordinarily due under the Contract or for any damages or other amounts caused by or associated with such termination. Any amount paid to Supplier in the form of prepaid fees that are unused when the Contractor certain obligations are terminated shall be refunded.

- 17.3** The State's exercise of its right to terminate the Contract under this section shall not be considered a default or breach under the Contract or relieve the Supplier of any liability for claims arising under the Contract.

18 Termination for Cause

- 18.1** Supplier may terminate the Contract if (i) it has provided the State with written notice of material breach and (ii) the State fails to cure such material breach within thirty (30) days of receipt of written notice. If there is more than one Customer, material breach by a Customer does not give rise to a claim of material breach as grounds for termination by Supplier of the Contract as a whole. The State may terminate the Contract in whole or in part if (i) it has provided Supplier with written notice of material breach, and (ii) Supplier fails to cure such material breach within thirty (30) days of receipt of written notice. Any partial termination of the Contract under this section shall not be construed as a waiver of, and shall not affect, the rights and obligations of any party regarding portions of the Contract that are not terminated.
- 18.2** The State may terminate the Contract in whole or in part immediately without a thirty (30) day written notice to Supplier if (i) Supplier fails to comply with confidentiality, privacy, security, environmental or safety requirements applicable to Supplier's performance or obligations under the Contract; (ii) Supplier's material breach is reasonably determined to be an impediment to the function of the State and detrimental to the State or to cause a condition precluding the thirty (30) day notice or (iii) when the State determines that an administrative error in connection with award of the Contract occurred prior to Contract performance.
- 18.3** Upon receipt of notice of a termination, Supplier shall immediately comply with the notice terms and take all necessary steps to minimize the incurrence of costs allocable to the work affected by the notice. If a purchase order or other payment mechanism has been issued and a product or service has been accepted as satisfactory prior to the effective date of termination, the termination does not relieve an obligation to pay for the product or service but there shall not be any liability for further payments ordinarily due under the Contract or for any damages or other amounts caused by or associated with such termination. Such termination is not an exclusive remedy but is in addition to any other rights and remedies provided for by law. Any amount paid to Supplier in the form of prepaid fees that are unused when the Contract or certain obligations are terminated shall be refunded. Termination of the Contract under this section, in whole or in part, shall not relieve the Supplier of liability for claims arising under the Contract.

18.4 The Supplier's repeated failure to provide an acceptable product or service; Supplier's unilateral revision of linked or supplemental terms that have a materially adverse impact on a Customer's rights or obligations under the Contract (except as required by a governmental authority); actual or anticipated failure of Supplier to perform its obligations under the Contract; Supplier's inability to pay its debts when due; assignment for the benefit of Supplier's creditors; or voluntary or involuntary appointment of a receiver or filing of bankruptcy of Supplier shall constitute a material breach of the Supplier's obligations, which may result in partial or whole termination of the Contract. This subsection is not intended as an exhaustive list of material breach conditions. Termination may also result from other instances of failure to adhere to the Contract provisions and for other reasons provided for by applicable law, rules or regulations; without limitation, OAC 260:115-9-9 is an example.

19 Termination for Convenience

19.1 The State may terminate the Contract, in whole or in part, for convenience if it is determined that termination is in the State's best interest. In the event of a termination for convenience, Supplier will be provided at least thirty (30) days' written notice of termination. Any partial termination of the Contract shall not be construed as a waiver of, and shall not affect, the rights and obligations of any party regarding portions of the Contract that remain in effect.

19.2 Upon receipt of notice of such termination, Supplier shall immediately comply with the notice terms and take all necessary steps to minimize the incurrence of costs allocable to the work affected by the notice. If a purchase order or other payment mechanism has been issued and a product or service has been accepted as satisfactory prior to the effective date of termination, the termination does not relieve an obligation to pay for the product or service but there shall not be any liability for further payments ordinarily due under the Contract or for any damages or other amounts caused by or associated with such termination. Such termination shall not be an exclusive remedy but shall be in addition to any other rights and remedies provided for by law. Any amount paid to Supplier in the form of prepaid fees that are unused when the Contract or certain obligations are terminated shall be refunded. Termination of the Contract under this section, in whole or in part, shall not relieve the Supplier of liability for claims arising under the Contract.

20 Suspension of Supplier

20.1 Supplier may be subject to Suspension without advance notice and may additionally be suspended from activities under the Contract if Supplier fails

to comply with confidentiality, privacy, security, environmental or safety requirements applicable to Supplier's performance or obligations under the Contract.

20.2 Upon receipt of a notice pursuant to this section, Supplier shall immediately comply with the notice terms and take all necessary steps to minimize the incurrence of costs allocable to the work affected by the notice. If a purchase order or other payment mechanism has been issued and a product or service has been accepted as satisfactory prior to receipt of notice by Supplier, the Suspension does not relieve an obligation to pay for the product or service but there shall not be any liability for further payments ordinarily due under the Contract during a period of Suspension or suspended activity or for any damages or other amounts caused by or associated with such Suspension or suspended activity. A right exercised under this section shall not be an exclusive remedy but shall be in addition to any other rights and remedies provided for by law. Any amount paid to Supplier in the form of prepaid fees attributable to a period of Suspension or suspended activity shall be refunded.

20.3 Such Suspension may be removed, or suspended activity may resume, at the earlier of such time as a formal notice is issued that authorizes the resumption of performance under the Contract or at such time as a purchase order or other appropriate encumbrance document is issued. This subsection is not intended to operate as an affirmative statement that such resumption will occur.

21 Certification Regarding Debarment, Suspension, and Other Responsibility Matters

The certification made by Supplier with respect to Debarment, Suspension, certain indictments, convictions, civil judgments and terminated public contracts is a material representation of fact upon which reliance was placed when entering into the Contract. A determination that Supplier knowingly rendered an erroneous certification, in addition to other available remedies, may result in whole or partial termination of the Contract for Supplier's default. Additionally, Supplier shall promptly provide written notice to the State Purchasing Director if the certification becomes erroneous due to changed circumstances.

22 Certification Regarding State Employees Prohibition From Fulfilling Services

Pursuant to 74 O.S. § 85.42, the Supplier certifies that no person involved in any manner in development of the Contract employed by the State shall be employed to fulfill any services provided under the Contract.

23 Force Majeure

- 23.1** Either party shall be temporarily excused from performance to the extent delayed as a result of unforeseen causes beyond its reasonable control including fire or other similar casualty, act of God, strike or labor dispute, war or other violence, or any law, order or requirement of any governmental agency or authority provided the party experiencing the force majeure event has prudently and promptly acted to take any and all steps within the party's control to ensure continued performance and to shorten duration of the event. If a party's performance of its obligations is materially hindered as a result of a force majeure event, such party shall promptly notify the other party of its best reasonable assessment of the nature and duration of the force majeure event and steps it is taking, and plans to take, to mitigate the effects of the force majeure event. The party shall use commercially reasonable best efforts to continue performance to the extent possible during such event and resume full performance as soon as reasonably practicable.
- 23.2** Subject to the conditions set forth above, non-performance as a result of a force majeure event shall not be deemed a default. However, a purchase order or other payment mechanism may be terminated if Supplier cannot cause delivery of a product or service in a timely manner to meet the business needs of Customer. Supplier is not entitled to payment for products or services not received and, therefore, amounts payable to Supplier during the force majeure event shall be equitably adjusted downward.
- 23.3** Notwithstanding the foregoing or any other provision in the Contract, (i) the following are not a force majeure event under the Contract: (a) shutdowns, disruptions or malfunctions in Supplier's system or any of Supplier's telecommunication or internet services other than as a result of general and widespread internet or telecommunications failures that are not limited to Supplier's systems or (b) the delay or failure of Supplier or subcontractor personnel to perform any obligation of Supplier hereunder unless such delay or failure to perform is itself by reason of a force majeure event and (ii) no force majeure event modifies or excuses Supplier's obligations related to confidentiality, indemnification, data security or breach notification obligations set forth herein.

24 Security of Property and Personnel

In connection with Supplier's performance under the Contract, Supplier may have access to Customer personnel, premises, data, records, equipment and other property. Supplier shall use commercially reasonable best efforts to preserve the safety and security of such personnel, premises, data, records, equipment, and other property of Customer. Supplier shall be responsible for damage to such property to the extent such damage is caused by its employees or subcontractors and shall be responsible for loss

of Customer property in its possession, regardless of cause. If Supplier fails to comply with Customer's security requirements, Supplier is subject to immediate suspension of work as well as termination of the associated purchase order or other payment mechanism.

25 Notices

All notices, approvals or requests allowed or required by the terms of any Contract Document shall be in writing, reference the Contract with specificity and deemed delivered upon receipt or upon refusal of the intended party to accept receipt of the notice. In addition to other notice requirements in the Contract and the designated Supplier contact provided in a successful Bid, notices shall be sent to the State at the physical address set forth below. Notice information may be updated in writing to the other party as necessary. Notwithstanding any other provision of the Contract, confidentiality, breach and termination-related notices shall not be delivered solely via e-mail.

If sent to the State:

State Purchasing Director
2401 North Lincoln Boulevard, Suite 116
Oklahoma City, Oklahoma 73105

With a copy, which shall not constitute notice, to:

Purchasing Division Deputy General Counsel
2401 North Lincoln Boulevard, Suite 116
Oklahoma City, Oklahoma 73105

26 Miscellaneous

26.1 Choice of Law and Venue

Any claim, dispute, or litigation relating to the Contract Documents, in the singular or in the aggregate, shall be governed by the laws of the State without regard to application of choice of law principles. Pursuant to 74 O.S. §85.14, where federal granted funds are involved, applicable federal laws, rules and regulations shall govern to the extent necessary to insure benefit of such federal funds to the State. Venue for any action, claim, dispute, or litigation relating in any way to the Contract Documents, shall be in Oklahoma County, Oklahoma.

26.2 No Guarantee of Products or Services Required

The State shall not guarantee any minimum or maximum amount of Supplier products or services required under the Contract.

26.3 Employment Relationship

The Contract does not create an employment relationship. Individuals providing products or performing services pursuant to the Contract are not employees of the State or Customer and, accordingly are not eligible for any rights or benefits whatsoever accruing to such employees.

26.4 Transition Services

If transition services are needed at the time of Contract expiration or termination, Supplier shall provide such services on a month-to-month basis, at the contract rate or other mutually agreed rate. Supplier shall provide a proposed transition plan, upon request, and cooperate with any successor supplier and with establishing a mutually agreeable transition plan. Failure to cooperate may be documented as poor performance of Supplier.

26.5 Publicity

The existence of the Contract or any Acquisition is in no way an endorsement of Supplier, the products or services and shall not be so construed by Supplier in any advertising or publicity materials. Supplier agrees to submit to the State all advertising, sales, promotion, and other publicity matters relating to the Contract wherein the name of the State or any Customer is mentioned or language used from which, in the State's judgment, an endorsement may be inferred or implied. Supplier further agrees not to publish or use such advertising, sales promotion, or publicity matter or release any informational pamphlets, notices, press releases, research reports, or similar public notices concerning the Contract or any Acquisition hereunder without obtaining the prior written approval of the State.

26.6 Open Records Act

Supplier acknowledges that all State agencies and certain other Customers are subject to the Oklahoma Open Records Act set forth at 51 O.S. §24A-1 *et seq.* Supplier also acknowledges that compliance with the Oklahoma Open Records Act and all opinions of the Oklahoma Attorney General concerning the Act is required.

26.7 Failure to Enforce

Failure by the State or a Customer at any time to enforce a provision of, or exercise a right under, the Contract shall not be construed as a waiver of any such provision. Such failure to enforce or exercise shall not affect the validity of any Contract Document, or any part thereof, or the right of the State or a

Customer to enforce any provision of, or exercise any right under, the Contract at any time in accordance with its terms. Likewise, a waiver of a breach of any provision of a Contract Document shall not affect or waive a subsequent breach of the same provision or a breach of any other provision in the Contract.

26.8 Mutual Responsibilities

- A.** No party to the Contract grants the other the right to use any trademarks, trade names, other designations in any promotion or publication without the express written consent by the other party.
- B.** The Contract is a non-exclusive contract and each party is free to enter into similar agreements with others.
- C.** The Customer and Supplier each grant the other only the licenses and rights specified in the Contract and all other rights and interests are expressly reserved.
- D.** The Customer and Supplier shall reasonably cooperate with each other and any Supplier to which the provision of a product and/or service under the Contract may be transitioned after termination or expiration of the Contract.
- E.** Except as otherwise set forth herein, where approval, acceptance, consent, or similar action by a party is required under the Contract, such action shall not be unreasonably delayed or withheld.

26.9 Invalid Term or Condition

To the extent any term or condition in the Contract conflicts with a compulsory applicable State or United States law or regulation, such Contract term or condition is void and unenforceable. By executing any Contract Document which contains a conflicting term or condition, no representation or warranty is made regarding the enforceability of such term or condition. Likewise, any applicable State or federal law or regulation which conflicts with the Contract or any non-conflicting applicable State or federal law or regulation is not waived.

26.10 Severability

If any provision of a Contract Document, or the application of any term or condition to any party or circumstances, is held invalid or unenforceable for any reason, the remaining provisions shall continue to be valid and enforceable and the application of such provision to other parties or circumstances shall remain valid and in full force and effect. If a court finds that any provision of

this contract is invalid or unenforceable, but that by limiting such provision it would become valid and enforceable, then such provision shall be deemed to be written, construed, and enforced as so limited.

26.11 Section Headings

The headings used in any Contract Document are for convenience only and do not constitute terms of the Contract.

26.12 Sovereign Immunity

Notwithstanding any provision in the Contract, the Contract is entered into subject to the State's Constitution, statutes, common law, regulations, and the doctrine of sovereign immunity, none of which are waived by the State nor any other right or defense available to the State.

26.13 Survival

As applicable, performance under all license, subscription, service agreements, statements of work, transition plans and other similar Contract Documents entered into between the parties under the terms of the Contract shall survive Contract expiration. Additionally, rights and obligations under the Contract which by their nature should survive including, without limitation, certain payment obligations invoiced prior to expiration or termination; confidentiality obligations; security incident and data breach obligations and indemnification obligations, remain in effect after expiration or termination of the Contract.

26.14 Entire Agreement

The Contract Documents taken together as a whole constitute the entire agreement between the parties. No statement, promise, condition, understanding, inducement or representation, oral or written, expressed or implied, which is not contained in a Contract Document shall be binding or valid. The Supplier's representations and certifications, including any completed electronically, are incorporated by reference into the Contract.

26.15 Gratuities

The Contract may be immediately terminated, in whole or in part, by written notice if it is determined that the Supplier, its employee, agent, or another representative violated any federal, State or local law, rule or ordinance by offering or giving a gratuity to any State employee directly involved in the Contract. In addition, Suspension or Debarment of the Supplier may result from such a violation.

26.16 Import/Export Controls

Neither party will use, distribute, transfer or transmit any equipment, services, software or technical information provided under the Contract (even if incorporated into other products) except in compliance with all applicable import and export laws, conventions and regulations.

EV00000231 ATTACHMENT C

OKLAHOMA STATEWIDE CONTRACT TERMS For SW0106

1. Statewide Contract Type

- 1.1** The Contract is a non-mandatory statewide contract for use by State agencies. Additionally, the Contract may be used by any governmental entity specified as a political subdivision of the State pursuant to the Governmental Tort Claims Act including any associated institution, instrumentality, board, commission, committee, department or other entity designated to act on behalf of the political subdivision; a state, county or local governmental entity in its state of origin; and entities authorized to utilize contracts by the State via a multistate or multigovernmental contract.
- 1.2** The Contract is a firm, fixed price contract for indefinite delivery and quantity for the Acquisitions available under the Contract.

2. Orders and Addendums

- 2.1** Unless mutually agreed in writing otherwise, orders shall be placed directly with the Supplier by issuance of written purchase orders or by Purchase Card by state agencies and other authorized entities. All orders are subject to the Contract terms and any order dated prior to Contract expiration shall be performed. Delivery to multiple destinations may be required.
- 2.2** Any ordering document shall be effective between Supplier and the Customer only and shall not be an Addendum to the Contract in its entirety or apply to any Acquisition by another Customer.
- 2.3** Additional terms added to a Contract Document by a Customer shall be effective if the additional terms do not conflict with the General Terms and are acceptable to Supplier. However, an Addendum to the Contract shall be signed by the State Purchasing Director or designee. Regarding information technology and telecommunications contracts, pursuant to 62 O.S., §34.11.1, the Chief Information Officer acts as the Information Technology and Telecommunications Purchasing Director.

3. Termination for Funding Insufficiency

In addition to Contract terms relating to termination due to insufficient funding, a Customer may terminate any purchase order or other payment mechanism if funds sufficient to pay obligations under the Contract are not appropriated or received from an intended third-party funding source. The determination by the Customer of insufficient funding shall be accepted by, and shall be final and binding on, the Supplier.

4. Termination for Cause

In addition to Contract terms relating to termination for cause, a customer may terminate its obligations, in whole or in part, to Supplier if it has provided Supplier with written notice of material breach and Supplier fails to cure such material breach within thirty (30) days of receipt of written notice. The Customer may also terminate a purchase order or other payment mechanism or Supplier's activities under the Contract immediately without a thirty (30) day written notice to Supplier, if Supplier fails to comply with confidentiality, privacy, security, environmental or safety requirements if such non-compliance relates or may relate to Supplier provision of products or services to the Customer or if Supplier's material breach is reasonably determined (i) to be an impediment to the function of the Customer and detrimental to the Customer, or (ii) when conditions preclude the thirty (30) day notice.

5. Termination for Convenience

In addition to any termination for convenience provisions in the Contract, a Customer may terminate a purchase order or other payment mechanism for convenience if it is determined that termination is in the Customer's best interest. Supplier will be provided at least thirty (30) days' written notice of termination.

6. Contract Management Fee and Usage Report

6.1 Pursuant to 74 O.S. § 85.33A, the State assesses a contract management fee on all transactions under a statewide contract. The payment of such fee will be calculated for all transactions, net of returns and the Supplier has no right of setoff against such fee regardless of the payment status of any Customer or any aggregate accounts receivable percentage. Supplier acknowledges and agrees that all prices quoted under any statewide contract shall include the contract management fee and the contract management fee shall not be reflected as a separate line item in Supplier's billing. The State reserves the

right to change this fee upward or downward upon sixty (60) calendar days' written notice to Supplier without further requirement for an Addendum.

6.2 While Supplier is the awardee of a statewide contract, transactions that occur under the terms of the statewide contract are subject to a one percent (1%) contract management fee to be paid by Supplier. Supplier shall submit a Contract Usage Report on a quarterly basis for each contract using a form provided by the State and such report shall include applicable information for each transaction. Reports shall include usage of the statewide contract by every Customer during the applicable quarter. A singular report provided late will not be considered a breach of the statewide contract; provided, however, repeated failure to submit accurate quarterly usage reports and submit timely payments may result in suspension or termination, in whole or in part, of the Contract.

6.3 All Contract Usage Reports shall meet the following criteria:

- i. Electronic submission in Microsoft Excel format to strategic.sourcing@omes.ok.gov;
- ii. Quarterly submission regardless of whether there were transactions under the Contract during the applicable quarterly reporting period;
- iii. Submission no later than forty-five (45) days following the end of each calendar quarter;
- iv. Contract quarterly reporting periods shall be as follows:
 - a. January 01 through March 31;
 - b. April 01 through June 30;
 - c. July 01 through September 30; and
 - d. October 01 through December 31.
- v. Reports must include the following information:
 - a. Procuring entity;
 - b. Order date;

- c. Purchase Order number or note that the transaction was paid by Purchase Card;
- d. City in which products or services were received or specific office or subdivision title;
- e. Product manufacturer or type of service;
- f. Manufacturer item number, if applicable;
- g. Product description;
- h. General product category, if applicable;
- i. Quantity;
- j. Unit list price or MSRP, as applicable;
- k. Unit price charged to the purchasing entity; and
- l. Other Contract usage information requested by the State.

6.4 Payment of the contract management fee shall be delivered to the following address within forty-five (45) calendar days after the end of each quarterly reporting period:

State of Oklahoma
Office of Management and Enterprise Services, Central Purchasing
2401 North Lincoln Boulevard, Suite 116
Oklahoma City, Oklahoma 73105

To ensure payment is properly accounted for, Supplier shall provide the following information with payment: (i) reference to the applicable Contract Usage Report and quarterly reporting period and (ii) the applicable statewide contract number(s) and the amount of the contract management fee being paid for each contract number.

Exhibit 1 – Scope of Products and Services

A. Background:

The State of Oklahoma considers all potential proposers to be professionals in the areas as so defined within this solicitation. As such, a Supplier submitting for this solicitation must be intimately familiar with the requirements and needs identified therein.

B. Scope:

1. This contract has been previously awarded to one brand, one vendor each, one for dump bodies and one for service bodies. The Department of Transportation provided specifications for the equipment they required based on past purchases. With the expansion of the contract and the desire of the customer base to have more types of equipment available on the contract, the specifications shown on the pricing pages are for comparison purposes only; to familiarize the vendors with what has been purchased in the past.
2. The State of Oklahoma Department of Central Services, Central Purchasing Division is charged with developing statewide contracts for all government entities to use that have been competitively solicited for the best possible pricing or percentage discount off pricing based on high volume purchasing. This contract's main customer base will be Oklahoma State Agencies, such as the Department of Transportation, and counties and cities and municipalities.
3. The purpose of this competitive solicitation is to develop a "catalog discount" (or actual pricing submitted) contract to provide for equipment to be made available for purchase on a statewide basis. Manufacturers as well as Dealers are encouraged to bid directly on the contract, as this will be a multiple award contract for both equipment and warranty work with replacement parts.
4. We have determined that the best pricing structure for this type of contract is a simple "percentage off" of the current dated manufacturer's government or commercial catalog or price list with a copy of the catalog pricing page or price list to be made available to the purchaser for their accounting divisions at the time of order but vendors are welcome to submit actual pricing as well.

C. Authorized Representative

1. Suppliers may offer any brand for which they are an authorized dealer, distributor or service representative. A current, dated, and signed letter of authorization from the manufacturer that states the Supplier is an authorized distributor, dealer, or service representative and is authorized to sell the manufacturer's products in the State of Oklahoma is to be submitted with the response.
2. If the Manufacturer is responding to this solicitation, please submit a list of authorized dealers, distributors or service representatives located in the State of Oklahoma and the product line you are the manufacturer of.

D. Licensing

1. Sales of motor vehicles in the State of Oklahoma are subject to the Oklahoma Motor Vehicle Commission Statutes. (Oklahoma Statutes, Title 47 - Motor Vehicles, Chapter 62) Offeror certifies by submission of a response that all required Oklahoma Motor Vehicle Commission

licenses are in place and current, and that copies of all such licenses have been submitted with the Response. It is the Vendor's responsibility to keep all required Oklahoma Motor Vehicle Commission licensing current during the term of the contract and to furnish copies at any time upon request by Central Purchasing. If the Vendor does not maintain current licensing, Central Purchasing may immediately terminate the contract upon discovery of the expiration of the license. Contracts for motor vehicles to be sold within the state of Oklahoma may be made only with properly licensed Oklahoma Motor Vehicle Dealers.

E. Changes in business structure

1. The Supplier will be expected to notify the Contracting Officer of any changes in the Company status, such as mergers, sell offs discontinuation of equipment, addition of equipment lines and changes in the contact information for the contract. It is imperative that the Contracting Officer be able to contact someone at all times during business hours, especially when helping an entity make a decision on equipment they want to purchase.

F. Website

1. With the age of technology, customers are more likely to use the internet to research the equipment they are interested in buying. We will put a link to your website on the contract website. Please provide a guide to the use of your website if you require a name and password to access current pricing, if listed, at no subscription cost to the State of Oklahoma. Also, please provide any additional enhancements such as any special ordering features available to users or a site with pricing specific to the Oklahoma contract even though we are not requiring you to offer a direct link to the Oklahoma-specific contract pricing or your current price lists.

WEBSITE: _____

LOGIN REQUIRED. ____ **YES** ____ **NO**

G. Warranty-Equipment/Options/Accessories/Attachments

1. The Successful Supplier agrees the products furnished under this contract shall be covered by all commercial warranties the contractor provides for such products, and rights and remedies provided herein are in addition to and do not limit any rights afforded to the State of Oklahoma by any other clause of this contract.
2. The Supplier warrants that at the time of delivery, all equipment and purchased under this contract will be free from defects in material or workmanship and will conform to the specifications and all other requirements of this contract.
3. All warranty work performed and parts/materials supplied shall meet original equipment manufacturer (OEM) warranty requirements. Equivalent substitutions must be approved by the agency contact person prior to installation.
4. Warranty work performed not meeting specifications or found to be defective, shall not be accepted. The supplier shall be required to make repairs or corrections at no additional cost to the agency.
5. Supplier shall furnish a copy of their warranty applicable for the equipment.
6. All equipment warranties shall start on the date of delivery and shall be for the full term of said warranty.
7. Before actual warranty work begins, ownership of the equipment shall be established to ensure the equipment in need of repair belongs to the government entity requesting the

service. The following information shall be provided in order to determine ownership of the equipment:

G.7.1. Name of government entity and division, if applicable.

G.7.2. Make, Model, and VIN of equipment

G.7.3. Control number of government entity (Inventory number)

G.7.4. Repairs made that are covered by a warranty shall not be paid for by the government entity.

G.7.5. The Supplier shall furnish all necessary supervision, labor, equipment, tools, parts, materials, and supplies needed for the warranty repair work.

C.6.7.6. All persons utilized in the performance of this contract shall be employees of the supplier and be fully qualified to perform the warranty work required. Warranty work shall be performed by certified or trained or authorized service technicians.

C.6.8. Equipment that will remain in the supplier's possession overnight and for extended periods shall be stored in a safe and secure location for protection from theft and environmental dangers. The supplier shall be responsible for the proper care and custody of any state-owned equipment in the supplier's possession.

H. Insurance

1. Prior to the commencement of this contract, the supplier shall obtain and keep in full force and effect until the termination of this contract, insurance coverage with an insurance company licensed and qualified under the laws of Oklahoma.
2. The supplier shall maintain insurance coverage in an amount not less than \$500,000 at all times during the entire term of this contract. The following types of risks shall be covered in the supplier's policy:
3. Worker's Compensation Insurance and employer's liability insurance sufficient to cover supplier's employees as required by the State of Oklahoma.
4. Comprehensive General Liability Insurance to include Products/Completed Operations, Premises Operations, Personal Injury, Medical Expenses and Fire Damage.
5. Commercial Automobile Insurance hired and non-owned.
6. Garage keepers Liability Insurance.
7. Commercial Property Coverage.

I. Quality of Parts

1. Parts under these specifications should be name brand, nationally advertised merchandise. Equivalent substitutions must be approved by the agency contact person.
2. After Market Repair, parts must be equal to, or exceed original equipment manufacturer's specifications.
3. Repair parts must be packaged and distributed under their respective nationally known name brands.
4. All rebuilt or remanufactured parts must meet the same requirements as listed above.
5. Some repair parts may be required to be original equipment manufactured repair parts. Suppliers must carry a complete line of OEM parts for all models of equipment they carry.

6. Preservation, packaging, and packing and marking will be in accordance with best standard industry practice to provide adequate protection against shipping damage.

J. Warranty-Parts

1. Suppliers are required to provide any buy-back, trade-in, or exchange policy concerning repair parts sold to government Entities.
2. Supplier shall correct ordering errors without further cost to the ordering entity.
3. A copy of the Warranty shall be included for replacement parts purchased.

K. Repair Facilities

1. Repair facilities that will perform the warranty work of items on contract shall be identified on the Pricing Page.

L. Ordering

1. No minimum orders will be considered under this contract.
2. Options/Accessories/Attachments on ordered equipment shall include all standard items normally furnished by the manufacturer/dealer for the basic equipment purchased, prior to any Options/Accessories/Attachments that enhance the equipment to where it becomes specialized or customized to the customer's requirements.
3. The ordering party will determine how and when the truck to be outfitted is to arrive at the vendor's location.
4. While the truck to be outfitted is on the vendor's property, the vendor will be fully responsible for the truck and will ensure that it shall be stored in a safe and secure location for protection from theft and environmental dangers. The supplier shall be responsible for the proper care and custody of any state owned equipment in the supplier's possession.
5. Suppliers shall identify any websites that can be of assistance in determining needs and calculating total cost of items purchased.
6. Any trade-in allowances determined by the dealer shall be deducted from the established current price after the discount is applied. The formula will be to deduct the discount from the established current price and then take off the trade-in allowance.
Example: List price is \$17,199, and the discount is 23% and the trade-in is \$6,000. $\$17,199 - 23\% = \$13,243.23$. $\$13,243 - \$6000 = \$7,243.23$, final price.
7. The Customer is responsible for being familiar with all of the contract terms and conditions.
8. Safety Data Sheets
9. Supplier shall furnish any required Safety Data Sheets or a composite concentration list prior to contract award, with the product invoice, or at the request of Central Purchasing.
10. Catalogs and Price Sheets
11. Suppliers shall provide catalogs and current price lists at no charge upon customer or Contracting Officer's request.
12. Equipment Operation and Repair Manuals
13. All equipment shall be delivered with one copy of the operator's manual, and an illustrated repair parts manual or list. If other manuals are required by the customer, they shall be offered at the discount offered in the Price Sheets.

M. Invoices

To ensure prompt payment, the invoice shall include the following information:

1. Purchase order number.
2. Make, model, and VIN number of equipment.
3. Name of government entity.
4. Description of equipment purchased or warranty services performed and/or parts, material and supplies provided.
5. The Manufacturer's suggested retail price less any trade-in allowance if applicable, contract percentage discount off, freight cost, set-up fees, any allied or incidentals used to customize the equipment, and the final price for each item delivered.
6. The copy of the current, dated manufacturer's Price List showing the price of the equipment if requested by the ordering party for their accounting purposes.
7. Name of company who provided the products/services.
8. Payment remittance address.
9. Payment made by government agencies will be made by the procurement card that is issued by the State or Purchase Orders. Other entities may use Purchase Orders or Procurement cards.
10. Each Dealer/manufacturer who is awarded a contract as a result of this Solicitation shall be the only office authorized to receive orders, invoice and receive payment. If the Manufacturer or Dealer wishes to ship or provide a service from a point other than the address listed on the solicitation documents, they will furnish a list of these locations as part of their response and be responsible for the equipment and chassis when being transported between locations for additional installations performed.

N. Payment

1. Payment method by State Agencies will be the effective statewide fleet fuel and maintenance card, the State purchase card, or Purchase Orders.
2. Payment method by other government entities (Cities, Counties, Municipalities, Schools, and other State governments will be as in C.11.1 above or other purchasing methods, such as is allowed by their purchasing guidelines, regulations or statutory mandates.

O. Prompt Payment Discounts

1. Prompt payment discounts will not be considered in the evaluation of offers. However, any discount offered will be annotated on the award and may be taken if payment is made within the discount period.

P. Late Payment to Suppliers

1. Late payments made by Government entities who sell to State Agencies are addressed in the Prompt Payment Rules derived from Titles 62, Section 41.4a and 4b and 74, Section 840.14. The new interest rates are published on the Office of Management & Enterprises website.

Q. Delivery

1. Delivery of equipment is to be made within 120 calendar days after receipt of order unless other arrangements are made between the ordering party and the Supplier. Earlier deliveries are encouraged however there shall be no change in contract price or discount terms because of the earlier delivery.
2. All equipment is to be delivered new, unused, assembled, serviced, oiled and ready for immediate use, unless otherwise requested by the customer. Liability for product delivery remains with the Supplier until delivered and accepted.

3. Delivery shall be made in accordance with instructions on purchase order from each agency. If there is a discrepancy between the purchase order and what is listed on the contract; it is the Supplier's obligation to seek clarification from the ordering party and, if applicable, from the Contracting Officer listed as the contact person in Central Purchasing.
4. Delivery on parts is to be made within 30 days.
5. One Operating Manual, an illustrated parts manual or List, and the Warranty, shall be furnished for each new item purchased, as well as any proprietary tools necessary to perform routine service or adjustments, all at no additional cost.

R. Training

1. Vendor is to provide their training opportunities for the equipment they are bidding with their response to this solicitation

S. Price Adjustments

1. The manufacturer's price list date that you are being asked to provide is considered the "starting point" of the contract and is to be used as a measurement of price increases throughout the contract. (I.e. at the end of the contract year, the purchases will be compared to annotate any price changes that were made.) Since the various manufacturers update their pricing throughout the year and at different times during the year, there will be no pre-determined price adjustment time period for this contract however the discounts provided by the Supplier can be increased during the contract period at any time.
2. The contract price shall be the Manufacturers dated Price List (MPL) in effect at the time the order is placed less the discount percentage offered. Manufacturer Price lists will be that price list published by the manufacturer.
3. Vendor is to notify the contracting officer at least 30 days before a price adjustment will occur, or as soon as possible upon notification from the manufacturer.
4. Vendors are to include information concerning their return policy.
5. See L.6 concerning trade-in allowances.

T. Allowable Charges

1. Freight/Shipping/Set-up Fees.
2. Delivery of the finished product is to be FOB Destination (of ordering entity) freight collect.
3. Any Freight, shipping and handling costs and set-up fees paid by the ordering entity are to be annotated on the quote/invoice as a separate line item.
4. Quotes shall show The Manufacturer's suggested retail price less any trade-in allowance if applicable, contract percentage discount off, freight cost, set-up fees, any allied or incidentals, and the final price for each item delivered
5. Allied and incidental items requested by customers to comply with their needs and with state or other government regulations. Allied equipment may only be sold in connection with the sale of a contract item. Items must be clearly labeled on the purchase order or quote as Allied.
6. Allied and incidental items are attachments, accessories, parts or bundles not manufactured by the contract vendor that are requested by the customer to complete the purchase of equipment awarded on contract.
7. Unpublished or non-contract options required to complete a product ordered.
8. New Products
 - 8.1. New Products may be added to the contract as they are introduced by a manufacturer however, the discount cannot be lowered throughout the contract period.

- 8.2. Dealers who become authorized dealers for other products during the contract period may add those products to their lists of equipment offered.
- 8.3. Discontinued Products
- 8.4. Vendors are to notify the Contracting Officer of any changes in their schedule of equipment such as discontinued products or replacement models.

Exhibit 2 – Pricing Instructions

1. Supplier shall complete Exhibit 2 – Pricing per instructions therein. Best value evaluation includes whether Supplier offers all requested items and services or only some of the requested items and services., as well as the overall lowest costs.
2. Supplier may complete any or all tabs within Exhibit 2 at its discretion based upon its proposed offering.
3. For solicitation evaluations purposes, Supplier must provide current quote MSRP and percentage discount for the items as listed. If Supplier does not offer exact item as listed, Supplier may offer a comparable make/model within its offering which is as nearly identical as possible. If Supplier does not offer exact or comparable item, then Supplier will so indicate.
4. In addition to quoted items for solicitation evaluation purposes, Supplier may provide any catalog of items which supports the scope of this solicitation. Supplier acknowledges that offered catalog of items will either be at one discounted rate against all MSRP prices and items, or otherwise delineated with additional discounts by brand, volume discounts, etc. It is Supplier responsibility to ensure that offerings are true, correct, and available to the State of Oklahoma. Supplier further warrants that from time-to-time catalogs may be updated as new products and offering become available, but only with the express permission and consent of contracting officer.

.xlsx tabs to complete as follows and all **REQUIRED**:

1. Hydraulic System: Note: This tab **REQUIRED**
2. Dump Beds: This tab **REQUIRED**
3. Dump Bed Options: This tab **REQUIRED**
4. Other Items: This tab **REQUIRED**
5. Service Body: This tab **REQUIRED**



6,600
POUNDS

SW0106

AL 35PA-12 **Special Order**
(Previous Model - AL 35E-12)

6,600 lbs capacity hooklift, body lengths 8 to 12 FT
CA 84" to 108", suggested body length 11 FT

\$ 14,136

CONTROL OPTIONS

MC-EDM **Electric over hydraulic pump (Standard)**

EDM pump operating at 4200 psi
includes in cab control box with self centering rocker switches

\$ 1,846

FC-G10-20C

Cable operated directional valve set at 4200 psi maximum relief
Direct mount gear pump
7 Gallon reservoir, with valve/tank mount combo
1 1/2" suction line with hose barb, spin on filter assembly, breather cap and site gauge.
Dual lever cab controls mounted in tower, with 8' cables.

\$ 2,584

Cable-12-2

Change the complete set of cables to 12'

\$ 130

Effective April 2023



13,000
POUNDS

SW0106

AL90S-12

13,000 lbs capacity hooklift, body lengths 9 to 13.5 FT
CA 84" to 108", suggested body length 12 FT
Hook height standard at 36"

\$ 18,936

AL90L-14

13,000 lbs capacity hooklift, body lengths 10 to 14 FT
CA 108" to 126", suggested body length 14 FT
Hook height standard at 36"

\$ 20,644

CONTROL OPTIONS

MC-254-20E

Electric solenoid operated directional valve set at 4800 psi maximum relief
Direct mount bent axis piston pump - (SAE Pump)
7 Gallon reservoir
1 1/2" suction line with hose barb, and spin on filter assembly
Remote mount cab controls with self centering rocker switches

\$ 3,525

FC-2507-20C

Cable operated directional valve set at 4800 psi maximum relief
Direct mount bent axis piston pump - (SAE Pump)
7 Gallon reservoir, with valve/tank mount combo
1 1/2" suction line with hose barb, spin on filter assembly, breather cap and site gauge.
Dual lever cab controls mounted in tower, with 8' cables.

\$ 3,854

Cable-12-2

Change the complete set of cables to 12'

\$ 130

Change the complete set of cables to 12'

OTHER OPTIONS

Hook 36-54 Change to fixed hook height of 54" Reduces capacity to 10,000 lbs.	\$ 715
C Locking C locking beam to replace standard positive body locks	\$ 354
Positive Latching Change latching for dumping to positive style, that does not rely on the body being in container locks for dumping.	\$ 1,735

Effective April 2023



18,000
POUNDS
SW0106

AMP95SS-12 18,000 lbs. capacity hooklift, body lengths 10 to 13 FT CA 96" to 120", suggested body length 12 FT Hook height standard at 54"	\$ 24,794
AMP95S-15 18,000 lbs. capacity hooklift, body lengths 11 to 16 FT CA 120" to 138", suggested body length 14 FT Hook height standard at 54"	\$ 24,794
AMP95L-16 18,000 lbs. capacity hooklift, body lengths 11 to 17.5 FT CA 126" to 150", suggested body length 16 FT Hook height standard at 54"	\$ 25,894

CONTROL OPTIONS

MC-4112F-20H Hydraulic operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir 2" suction line with hose barb, in tank filter and breather assembly Dual lever cab controls mounted in tower.	\$ 5,405
FC-4112-20C Cable operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower, with 8' cables.	\$ 3,980
*MC-4112-20A * Requires air supply from chassis Air operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower.	\$ 4,465
PB Change any control option above to have power beyond capability.	\$ 201
SAE 41 41L SAE piston pump in lieu of DIN	\$ 201
Cable-12-2 Change the complete set of cables to 12'	\$ 148

OTHER OPTIONS

36"	\$ -
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Change hook height to a fixed 36"

MA 36-54

Manually adjusts between 36" to 54" hook height
Effective April 2023

\$ 1,088



18,000
POUNDS
SW0106

AL95SS-12

18,000 lbs. capacity hooklift, body lengths 10 to 13 FT
CA 96" to 120", suggested body length 12 FT
Hook height standard at 54"

\$ 23,841

AL95S-15

18,000 lbs. capacity hooklift, body lengths 10 to 16 FT
CA 120" to 138", suggested body length 14 FT
Hook height standard at 54"

\$ 23,841

AL95L-16

18,000 lbs. capacity hooklift, body lengths 11 to 17.5 FT
CA 126" to 150", suggested body length 16 FT
Hook height standard at 54"

\$ 24,899

CONTROL OPTIONS

MC-4112F-20H

Hydraulic operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
12 Gallon reservoir
2" suction line with hose barb, in tank filter and breather assembly
Dual lever cab controls mounted in tower.

\$ 5,405

FC-4112-20C

Cable operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
12 Gallon reservoir, with valve/tank mount combo
2" suction line with hose barb, in tank filter, breather cap and site gauge.
Dual lever cab controls mounted in tower, with 8' cables.

\$ 3,980

***MC-4112-20A**

* Requires air supply from chassis

Air operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
12 Gallon reservoir, with valve/tank mount combo
2" suction line with hose barb, in tank filter, breather cap and site gauge.
Dual lever cab controls mounted in tower.

\$ 4,465

PB

Change any control option above to have power beyond capability.

\$ 201

SAE 41

41L SAE piston pump in lieu of DIN

\$ 201

Cable-12-2

Change the complete set of cables to 12'

\$ 130

OTHER OPTIONS

Hook 54-61

Change hook height to a fixed 61 3/4"
Effective April 2023

\$ 715



20,000
POUNDS
SW0106

AMP100SS-12	\$ 24,795
20,000 lbs. capacity hooklift, body lengths 10 to 13 FT CA 96" to 120", suggested body length 12 FT Hook height standard at 54"	
AMP100S-15	\$ 24,795
20,000 lbs. capacity hooklift, body lengths 11 to 16 FT CA 120" to 138", suggested body length 14 FT Hook height standard at 54"	
AMP100L-16	\$ 25,894
20,000 lbs. capacity hooklift, body lengths 11 to 17.5 FT CA 126" to 150", suggested body length 16 FT Hook height standard at 54"	
CONTROL OPTIONS	
MC-4112F-20H	\$ 5,405
Hydraulic operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir 2" suction line with hose barb, in tank filter and breather assembly Dual lever cab controls mounted in tower.	
FC-4112-20C	\$ 3,980
Cable operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower, with 8' cables.	
*MC-4112-20A	\$ 4,465
* Requires air supply from chassis Air operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower.	
PB	\$ 201
Change any control option above to have power beyond capability.	
SAE 41	\$ 201
41L SAE piston pump in leu of DIN	
Cable-12-2	\$ 130
Change the complete set of cables to 12'	
OTHER OPTIONS	
36"	\$ -
Change hook height to a fixed 36"	
MA 36-54	\$ 1,088
Manually adjusts between 36" to 54" hook height Effective April 2023	



20,000
POUNDS
SW0106

AL100SS-12	\$ 23,841
20,000 lbs. capacity hooklift, body lengths 10 to 13 FT CA 96" to 120", suggested body length 12 FT Hook height standard at 54"	
AL100S-15	\$ 23,841
20,000 lbs. capacity hooklift, body lengths 10 to 16 FT CA 120" to 138", suggested body length 14 FT	

Hook height standard at 54"

AL100L-16 \$ 24,899
20,000 lbs. capacity hooklift, body lengths 11 to 17.5 FT
CA 126" to 150", suggested body length 16 FT
Hook height standard at 54"

CONTROL OPTIONS

MC-4112F-20H \$ 5,405
Hydraulic operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
12 Gallon reservoir
2" suction line with hose barb, in tank filter and breather assembly
Dual lever cab controls mounted in tower.

FC-4112-20C \$ 3,980
Cable operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
12 Gallon reservoir, with valve/tank mount combo
2" suction line with hose barb, in tank filter, breather cap and site gauge.
Dual lever cab controls mounted in tower, with 8' cables.

***MC-4112-20A** \$ 4,465
* Requires air supply from chassis
Air operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
12 Gallon reservoir, with valve/tank mount combo
2" suction line with hose barb, in tank filter, breather cap and site gauge.
Dual lever cab controls mounted in tower.

PB \$ 201
Change any control option above to have power beyond capability.

SAE 41 \$ 201
41L SAE piston pump in leu of DIN

Cable-12-2 \$ 130
Change the complete set of cables to 12'

OTHER OPTIONS

Hook 54-61 \$ 715
Change hook height to a fixed 61 3/4"

Effective April 2023



20,000
POUNDS
SW0106

AL100SST-12 \$ 30,173
20,000 lbs. capacity hooklift, body lengths 10 to 13 FT
CA 96" to 120", suggested body length 12 FT
Hook height hydraulically adjustable from 36" to 54"
Chassis height of 36"

AL100ST-15 \$ 30,173
20,000 lbs. capacity hooklift, body lengths 10 to 16 FT
CA 120" to 138", suggested body length 14 FT
Hook height hydraulically adjustable from 36" to 54"
Chassis height of 36"

AL100LT-16 \$ 31,226
20,000 lbs. capacity hooklift, body lengths 11 to 17.5 FT
CA 126" to 150", suggested body length 16 FT
Hook height hydraulically adjustable from 36" to 54"
Chassis height of 36"

Chassis height of 50

CONTROL OPTIONS

MC-4112F-30H	\$ 6,465
Hydraulic operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir 2" suction line with hose barb, in tank filter and breather assembly Tri lever cab controls mounted in tower.	
FC-4112-30C	\$ 4,660
Cable operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Tri lever cab controls mounted in tower, with 8' cables.	
*MC-4112-30A	\$ 5,495
* Requires air supply from chassis Air operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Tri lever cab controls mounted in tower.	
PB	\$ 201
Change any control option above to have power beyond capability.	
SAE 41	\$ 201
41L SAE piston pump in leu of DIN	
Cable-12-3	\$ 194
Change the complete set of cables to 12'	

Effective April 2023



26,000
POUNDS

AL120SS-10	\$ 28,724
26,000 lbs. capacity hooklift, body lengths 9 to 12 FT CA 96" to 108", suggested body length 10 FT Hook height standard at 54"	
AL120SS-12	\$ 28,346
26,000 lbs. capacity hooklift, body lengths 9 to 14 FT CA 102" to 110", suggested body length 12 FT Hook height standard at 54"	
AL120S-14	\$ 29,319
26,000 lbs. capacity hooklift, body lengths 11 to 16 FT CA 120" to 138", suggested body length 14 FT Hook height standard at 54"	
AL120L-16	\$ 29,433
26,000 lbs. capacity hooklift, body lengths 12 to 17.5 FT CA 138" to 156", suggested body length 16 FT Hook height standard at 54"	

CONTROL OPTIONS

MC-4112F-20H	\$ 5,405
Hydraulic operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir 2" suction line with hose barb, in tank filter and breather assembly Dual lever cab controls mounted in tower.	
FC-4112-20C	\$ 3,980

Cable operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir, with valve/tank mount combo
 2" suction line with hose barb, in tank filter, breather cap and site gauge.
 Dual lever cab controls mounted in tower, with 8' cables.

***MC-4112-20A** * Requires air supply from chassis \$ 4,465

Air operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir, with valve/tank mount combo
 2" suction line with hose barb, in tank filter, breather cap and site gauge.
 Dual lever cab controls mounted in tower.

PB \$ 201

Change any control option above to have power beyond capability.

SAE 41 \$ 201

41L SAE piston pump in leu of DIN

OTHER OPTIONS

Hook 54-61 \$ 715

Change hook height to a fixed 61 3/4"

MA 54-61 \$ 1,964

Manually adjusts between 54" to 61 3/4" hook height

Effective April 2023



26,000
POUNDS
SW0106

AL120SST-10 \$ 36,330

26,000 lbs capacity hooklift, body lengths 9 to 12 FT
 CA 96" to 108", suggested body length 10 FT
 Hook height hydraulically adjustable from 36" to 54"
 Chassis height of 36"

AL120SST-12 \$ 35,946

26,000 lbs capacity hooklift, body lengths 9 to 14 FT
 CA 102" to 110", suggested body length 12 FT
 Hook height hydraulically adjustable from 36" to 54"
 Chassis height of 36"

AL120ST-14 \$ 36,914

26,000 lbs capacity hooklift, body lengths 11 to 16 FT
 CA 120" to 138", suggested body length 14 FT
 Hook height hydraulically adjustable from 36" to 54"
 Chassis height of 36"

AL120LT-16 \$ 37,033

26,000 lbs capacity hooklift, body lengths 12 to 17.5 FT
 CA 138" to 156", suggested body length 16 FT
 Hook height hydraulically adjustable from 36" to 54"
 Chassis height of 36"

CONTROL OPTIONS

MC-4112F-30H \$ 6,465

Hydraulic operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir
 2" suction line with hose barb, in tank filter and breather assembly
 Tri lever cab controls mounted in tower.

FC-4112-30C \$ 4,659

Cable operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir, with valve/tank mount combo
 2" suction line with hose barb, in tank filter, breather cap and site gauge.
 Tri lever cab controls mounted in tower, with 8' cables.

***MC-4112-30A** \$ 5,495

* Requires air supply from chassis
 Air operated directional valve set at 5000 psi maximum relief

Air operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir, with valve/tank mount combo
 2" suction line with hose barb, in tank filter, breather cap and site gauge.
 Tri lever cab controls mounted in tower.

PB \$ 201
 Change any control option above to have power beyond capability.

SAE 41 \$ 201
 41L SAE piston pump in leu of DIN

Cable-12-3 \$ 194
 Change the complete set of cables to 12"

Effective April 2023



31,000
POUNDS

AMP 140-183-16 (Previous Model - AL 140/1400-16) \$ 29,639
 31,000 lbs capacity hooklift, body lengths 13 to 18 FT
 CA 158" to 180", suggested body length 16 FT
 CT 132" to 162"
 Hook height standard at 61 3/4"

AMP 140-189-18 (Previous Model - AL 140/1400-18) \$ 29,639
 31,000 lbs capacity hooklift, body lengths 13 to 20 FT
 CA 170" to 192", suggested body length 18 FT
 CT 144" to 174"
 Hook height standard at 61 3/4"

CONTROL OPTIONS

MC-4112F-20H \$ 5,405
 Hydraulic operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir
 2" suction line with hose barb, in tank filter and breather assembly
 Dual lever cab controls mounted in tower.

FC-4112-20C \$ 3,980
 Cable operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir, with valve/tank mount combo
 2" suction line with hose barb, in tank filter, breather cap and site gauge.
 Dual lever cab controls mounted in tower, with 8' cables.

***MC-4112-20A** * Requires air supply from chassis \$ 4,465
 Air operated directional valve set at 5000 psi maximum relief
 Bent axis piston pump - (DIN Pump)
 12 Gallon reservoir, with valve/tank mount combo
 2" suction line with hose barb, in tank filter, breather cap and site gauge.
 Dual lever cab controls mounted in tower.

PB \$ 201
 Change any control option above to have power beyond capability.

SAE 41 \$ 201
 41L SAE piston pump in leu of DIN

Cable-12-2 \$ 130
 Change the complete set of cables to 12"

OTHER OPTIONS

54" \$ -
 Change hook height to a fixed 54"

MA 54-61 \$ 1,964
 Manually adjusts between 54" to 61 3/4" hook height

Triple Rollers \$ 2,961

Change from single roller to triple roller to reduce stress on container rails.

Effective April 2023



35,000
POUNDS

SW0106

AMP 140-165-15 (Previous Model - AL 140/1600-15) 35,000 lb capacity hooklift, body lengths 12 to 18 FT CA 152" to 169", suggested body length 14 FT CT 126" to 151" Hook height standard at 61 3/4"	\$ 30,495
AMP 140-181-17 (Previous Model - AL 140/1600-17) 35,000 lb capacity hooklift, body lengths 12 to 19 FT CA 164" to 182", suggested body length 16 FT CT 138" to 164" Hook height standard at 61 3/4"	\$ 30,495
AMP 140-197-18 (Previous Model - AL 140/1600-18) 35,000 lb capacity hooklift, body lengths 13 to 20 FT CA 180" to 198", suggested body length 18 FT CT 154" to 186" Hook height standard at 61 3/4"	\$ 31,354
AMP 140-220-20 (Previous Model - AL 140/1800-20) 35,000 lb capacity hooklift, body lengths 15 to 22 FT CA 204 to 222", suggested body length 20 FT CT 178 to 204" Hook height standard at 61 3/4"	\$ 32,215

CONTROL OPTIONS

MC-4112F-20H Hydraulic operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir 2" suction line with hose barb, in tank filter and breather assembly Dual lever cab controls mounted in tower.	\$ 5,405
FC-4112-20C Cable operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower, with 8' cables.	\$ 3,980
*MC-4112-20A * Requires air supply from chassis Air operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 12 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower.	\$ 4,465
PB Change any control option above to have power beyond capability.	\$ 201
SAE 41 41L SAE piston pump in leu of DIN	\$ 201
Cable-12-2 Change the complete set of cables to 12'	\$ 130

OTHER OPTIONS

54" Change hook height to a fixed 54"	\$ -
MA 54-61 Manually adjusts between 54" to 61 3/4" hook height	\$ 1,964
Triple Rollers Change from single roller to triple roller to reduce stress on container rails.	\$ 2,961

Effective April 2023



40,000
POUNDS

SW0106

AMP 150-165-15	(Previous Model - AL 150/1600-15)	\$	33,074
40,000 lbs capacity hooklift, body lengths 12 to 18 FT CT 126" to 151", suggested body length 14 FT Hook height standard at 61 3/4"			
AMP 150-181-17	(Previous Model - AL 150/1600-17)	\$	33,074
40,000 lbs capacity hooklift, body lengths 12 to 19 FT CT 138" to 164", suggested body length 16 FT Hook height standard at 61 3/4"			
AMP 150-197-18	(Previous Model - AL 150/1600-18)	\$	33,930
40,000 lbs capacity hooklift, body lengths 13 to 20 FT CT 154" to 186", suggested body length 18 FT Hook height standard at 61 3/4"			
AMP 150-220-20	(Previous Model - AL 150/1800-20)	\$	34,790
40,000 lbs capacity hooklift, body lengths 15 to 22 FT CT 178" to 204", suggested body length 20 FT Hook height standard at 61 3/4"			
CONTROL OPTIONS			
MC-6320-20H		\$	5,689
Hydraulic operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 20 Gallon reservoir 2" suction line with hose barb, in tank filter and breather assembly Dual lever cab controls mounted in tower.			
FC-6320-20C		\$	4,149
Cable operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 20 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower, with 8' cables.			
*MC-6320-20A	* Requires air supply from chassis	\$	4,644
Air operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 20 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower.			
PB		\$	201
Change any control option above to have power beyond capability.			
SAE 63		\$	201
63L SAE piston pump in leu of DIN			
Cable-12-2		\$	130
Change the complete set of cables to 12"			
OTHER OPTIONS			
54"		\$	-
Change hook height to a fixed 54"			
MA 54-61		\$	1,964
Manually adjusts between 54" to 61 3/4" hook height			
Triple Rollers		\$	2,961
Change from single roller to triple roller to reduce stress on container rails.			

Effective April 2023



AMPLIROLL®
HOOKLIFT SYSTEMS

50,000
POUNDS

SW0106

AMP 160-212-20	(Previous Model - AL 160/1700-20)	\$	36,938
50,000 lbs capacity hooklift, body lengths 15 to 22 FT CT 174" to 190", suggested body length 20 FT Hook height standard at 61 3/4"			
AMP 160-232-22	(Previous Model - AL 160/1900-22)	\$	38,440
50,000 lbs capacity hooklift, body lengths 16 to 24 FT CT 186" to 210", suggested body length 20 FT Hook height standard at 61 3/4"			

Hook height standard at 61 3/4"

CONTROL OPTIONS

MC-6320-20H \$ 5,689
Hydraulic operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
20 Gallon reservoir
2" suction line with hose barb, in tank filter and breather assembly
Dual lever cab controls mounted in tower.

FC-6320-20C \$ 4,149
Cable operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
20 Gallon reservoir, with valve/tank mount combo
2" suction line with hose barb, in tank filter, breather cap and site gauge.
Dual lever cab controls mounted in tower, with 8' cables.

***MC-6320-20A** \$ 4,644
* Requires air supply from chassis
Air operated directional valve set at 5000 psi maximum relief
Bent axis piston pump - (DIN Pump)
20 Gallon reservoir, with valve/tank mount combo
2" suction line with hose barb, in tank filter, breather cap and site gauge.
Dual lever cab controls mounted in tower.

PB \$ 201
Change any control option above to have power beyond capability.

SAE 63 \$ 201
63L SAE piston pump in leu of DIN

Cable-12-2 \$ 130
Change the complete set of cables to 12'

OTHER OPTIONS

54" \$ -
Change hook height to a fixed 54", Reduces capacity to 45,000 ~~lbs.~~

MA 54-61 \$ 1,964
Manually adjusts between 54" to 61 3/4" hook height

Triple Rollers \$ 2,961
Change from single roller to triple roller to reduce stress
on container rails

Effective April 2023



60,000 &
65,000
POUNDS

SW0106

AMPR 160-185-17 (Previous Model - ALR 160/1400-17) \$ 38,225
60,000 ~~lbs~~ capacity ~~hooklift~~, body lengths 13 to 19 FT
CT 138" to 168", suggested body length 17 FT
Hook height standard at 61 3/4"
Does not include rear rollers stabilizer

AL160/2000-22 \$ 45,098
65,000 ~~lbs~~ capacity ~~hooklift~~, body lengths 16 to 24 FT
CT 186" to 200", suggested body length 22 FT
Hook height standard at 61 3/4"
Does not include rear rollers stabilizer

AL160/2000RT-22 \$ 52,311
Model 160/2000-22 with rear rollers stabilizer

CONTROL OPTIONS

MC-6320-20H \$ 5,689
Hydraulic operated directional valve set at 5000 psi maximum relief

Bent axis piston pump - (DIN Pump) 20 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter and breather assembly Dual lever cab controls mounted in tower.			
MC-6320-30H	3 Bank Hydraulic Kit	\$	6,361
FC-6320-20C Cable operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 20 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower, with 8' cables.		\$	4,149
FC-6320-30C	3 Bank Cable Kit	\$	4,661
*MC-6320-20A	* Requires air supply from chassis Air operated directional valve set at 5000 psi maximum relief Bent axis piston pump - (DIN Pump) 20 Gallon reservoir, with valve/tank mount combo 2" suction line with hose barb, in tank filter, breather cap and site gauge. Dual lever cab controls mounted in tower.	\$	4,644
*MC-6320-30A	* Requires air supply from chassis 3 Bank Air Valve Kit	\$	5,620
PB	Change any control option above to have power beyond capability.	\$	201
SAE 63	63L SAE piston pump in lieu of DIN	\$	201
Cable-12-2	Change the complete set of cables to 12'	\$	130
OTHER OPTIONS			
Locking beam	Install rear locks to match with AMP 180-212-20 and AMP 180-232-22	\$	1,780

Effective April 2023



Fenders

5.414S	(require 2) Steel diamond plate fenders for 19.5 tires	\$	429
5.414N	(require 2) Steel diamond plate fenders for 22.5 tires	\$	480
5.414A	(require 2) Alumimum aluminum diamond plate fenders for 22.5 tires	\$	658
5.414	(require 4) Steel diamond plate fenders for 22.5 tires	\$	510
5.414P19.5	(set) Plastic fenders for 19.5 tires includes brackets	\$	1008
5.414P22.5	(set) Plastic fenders for 22.5 tires includes brackets	\$	1008

Steel and Aluminum fenders are 1/8" diamond plate (brackets for mounting are not included)
Plastic fenders are sold as sets which include brackets. Order multiple sets for multiple axles.

Plastic tenders are sold as sets which include brackets. Order multiple sets for multiple axes.

Bumpers

A6.19LED	\$	1,272
Rear bumper with ICC 3 lights center LED'S		
A6.20LED	\$	1,236
Rear bumper with center open for pintle LED'S		
<u>Licplbrk</u>	\$	54
Light and bracket for license plate		
OTHER OPTIONS		
Cabsh24	\$	2,295
Chassis mounted 1/2 cab shield with 40" back panel drop Expanded metal window		

Effective April 2023



Container Adapters - ([Call For Pricing](#))

AAF-36	A-frame pickup adapter (AL 35 & 90) 36 1/4" Hook
AAF-54	A-frame pickup adapter (AL 100 & 120) 54" Hook
AAF-61	A-frame pickup adapter (AL 140, 150 & 160) 61 3/4" Hook
ABBB-36	Bent bar & brackets (AL 35 & 90) 1 1/2" pin
ABBB-54	Bent bar & brackets (AL 100 & 120) 2 1/2" pin
ABBB-61	Bent bar & brackets (AL 140, 150 & 160) 2 1/2" pin
ABB-36	Bent bar only (AL 35 & 90) 1 1/2" pin
ABB-54	Bent bar only (AL 100 & 120) 2 1/2" pin
ABB-61	Bent bar only (AL 140, 150 & 160) 2 1/2" pin

Skids for 36 1/4" hooks

ASKID36-10	10 Feet
ASKID36-12	12 Feet
ASKID36-14	14 Feet
ASKID36-16	16 Feet

Skids for 54" hooks

ASKID54-10	10 Feet
ASKID54-12	12 Feet
ASKID54-14	14 Feet
ASKID54-16	16 Feet
ASKID54-18	18 Feet

Skids for 61 3/4" hooks

ASKID61-14	14 Feet
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ASKID61-16 16 Feet
ASKID61-18 18 Feet
ASKID61-20 20 Feet
ASKID61-22 22 Feet
ASKID61-24 24 Feet

8TX10L Container ground wheel 8" dia x 10" with grease fitting

Effective April 2023



Tarp Systems		SW0106	
RR-AF-24	ROLL-RITE DC203 w/5 Spring External Pivot & Adjustable Tower *- Tarp, Super Tough Mesh 96" x 24'	\$	7,630
RR-AF-30	ROLL-RITE DC400 w/6 Spring Stationary Pivot & Adjustable Tower *- Tarp, Super Tough Mesh 96" x 30'	\$	7,913
MAGNUM	O'BRIAN Magnum Tarp System	\$	8,502
RP4500SARG	Pioneer Tarp System	\$	7,630
DC-350	ROLL-RITE DC350 w/Sliding Pivot	\$	11,554
SWAT	Donovan SWAT Tarp System *- Tarp, Mesh 96" x 28'	Request Quote	Request Quote

Part Number	ITEM_DESCRIPTION	Category	List Price	STATE SW0106 FREIGHT FREE
715302020	T16 SIDE WELD 42 SIDES TALL SS NO CRANE	AC BODY 520 - TITAN 16	\$ 3,898	\$ 3,463
715303020	T16 SIDE WELD 42 SIDES STD SS NO CRANE	AC BODY 520 - TITAN 16	\$ 5,960	\$ 5,216
715320001	TITAN 16 60CA BODY ASSEMBLY RIGHT SIDE TALL RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 22,130	\$ 18,961
715320002	TITAN 16 60CA BODY ASSEMBLY LEFT SIDE TALL RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 22,100	\$ 18,935
715320003	TITAN 16 60CA BODY ASSEMBLY LEFT/RIGHT SIDE TALL RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 22,291	\$ 19,097
715320004	TITAN 16 60CA BODY ASSEMBLY STD RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 21,939	\$ 18,798
715320009	TITAN 16 60CA BODY ASSEMBLY RIGHT SIDE TALL NO CRANE	AC BODY 520 - TITAN 16	\$ 23,541	\$ 20,160
715320011	TITAN 16 60CA BODY ASSEMBLY LEFT/RIGHT SIDE TALL NO CRANE	AC BODY 520 - TITAN 16	\$ 23,721	\$ 20,313
715320012	TITAN 16 60CA BODY ASSEMBLY STD NO CRANE	AC BODY 520 - TITAN 16	\$ 26,446	\$ 22,629
715320013	TITAN 16/60CA DROP DOWN HORZ.	AC BODY 520 - TITAN 16	\$ 24,082	\$ 20,620
715320015	TITAN BODY ASSY, 16/60 CA LS/RS TALL, NO CRANE, DROP DOWN DOOR, LESS WHEEL WELLS	AC BODY 520 - TITAN 16	\$ 27,976	\$ 23,930
715320016	TITAN 16/60CA BODY ASSEMBLY STD RSC W/ CHOCK BLOCK HOLDER	AC BODY 520 - TITAN 16	\$ 22,538	\$ 19,307
715320017	BODY ASSEMBLY, TITAN 16/60, LS/RS TALL, SERVICE, NO TAILGATE	AC BODY 520 - TITAN 16	\$ 20,075	\$ 17,214
715320018	TITAN 16/60CA DROP DOWN HORZ., RSF & LSF TALL, LESS WHEEL WELLS IN THE CARGO AREA, RSC	AC BODY 520 - TITAN 16	\$ 26,109	\$ 22,343
715320023	TITAN BODY ASSY, 16/60 CA LS/RS TALL, NO CRANE, DROP DOWN DOO, LESS WHEEL WELLS W/ WELDED PANELS	AC BODY 520 - TITAN 16	\$ 23,881	\$ 20,449
715320027	BODY ASSEMBY, 16/60 CA LS/RS TALL, DROP DOWN DOOR, CUSTOM E-TRACK & RIGGING COMPONENTS	AC BODY 520 - TITAN 16	\$ 27,108	\$ 23,192
715330001	TITAN 16 84CA BODY ASSEMBLY RIGHT SIDE TALL RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 25,462	\$ 21,793
715330003	TITAN 16 84CA BODY ASSEMBLY LEFT/RIGHT SIDE TALL RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 25,873	\$ 22,142
715330004	TITAN 16 84CA BODY ASSEMBLY STD, RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 24,838	\$ 21,262
715330009	TITAN 16/84CA BODY ASSEMBLY RIGHT SIDE TALL	AC BODY 520 - TITAN 16	\$ 26,551	\$ 22,718
715330012	TITAN 16/84CA BODY ASSEMBLY STD	AC BODY 520 - TITAN 16	\$ 25,716	\$ 22,009
715330015	TITAN 16 60CA BODY ASSEMBLY LEFT/RIGHT SIDE TALL RIGHT SIDE CRANE W/CHOCK BLOCK HOLDER	AC BODY 520 - TITAN 16	\$ 26,373	\$ 22,567
715330017	TITAN 16/84CA RS TALL RSC, DROP DOWN DOOR. BODY ASSEMBLY	AC BODY 520 - TITAN 16	\$ 28,107	\$ 24,041
715330018	TITAN 16-11FT, LEFT/RIGHT SIDE TALL, DROP DOWN HORZ., RIGHT SIDE CRANE	AC BODY 520 - TITAN 16	\$ 29,163	\$ 24,939
715330019	TITAN 16/84CA DROP DOWN HORZ., RSF & LSF TALL, LESS WHEEL WELLS IN THE CARGO AREA, RSC	AC BODY 520 - TITAN 16	\$ 28,720	\$ 24,562
739330000	TITAN 16/84CA BODY ASSEMBLY, LONG HORIZONTAL HALF HEIGHT REAR	AC BODY 520 - TITAN 16	\$ 24,531	\$ 21,001
739330200	TITAN 16 60CA, SERVICE BODY ASSEMBLY, LONG HORIZ	AC BODY 520 - TITAN 16	\$ 22,349	\$ 19,147
739310025	BODY ASSEMBLY, TITAN 38 84CA 58/52 TALL, SERVICE BODY	AC BODY 547 - TITAN 38	\$ 39,455	\$ 33,687
739310061	TITAN 38/84CA STD NO CRANE	AC BODY 547 - TITAN 38	\$ 37,009	\$ 31,608
739310068	TITAN 38 11FT STD SERVICE BODY	AC BODY 547 - TITAN 38	\$ 37,551	\$ 32,068
739310069	TITAN 38 11FT, RIGHT FRONT TALL, LEFT REAR LOWERED	AC BODY 547 - TITAN 38	\$ 34,328	\$ 29,329
739310070	TITAN 38 11FT. STD RSC W/CB HOLDERS, LIGHT BOXES	AC BODY 547 - TITAN 38	\$ 35,298	\$ 30,153
739310071	BODY ASSEMBLY, TITAN 38 11', 70" RST LOWED LSF, RSC	AC BODY 547 - TITAN 38	\$ 39,434	\$ 33,669
739319203	BODY ASSEMBLY, TITAN 38/84 52" SRP W/O CRANE	AC BODY 547 - TITAN 38	\$ 31,049	\$ 26,542
739322000	TITAN 38 - 11' 52" RST 58" RSC CB	AC BODY 547 - TITAN 38	\$ 34,069	\$ 29,109
739322001	TITAN 38 - 11' 46" RST 58" RSC	AC BODY 547 - TITAN 38	\$ 29,958	\$ 25,614
739322002	TITAN 38 - 11' 52" RST 58" RSC	AC BODY 547 - TITAN 38	\$ 33,451	\$ 28,583
739322004	TITAN 38 - 11' 46" RSC	AC BODY 547 - TITAN 38	\$ 29,966	\$ 25,621
739322005	TITAN 38 - 11' 46" DBT 58" RSC	AC BODY 547 - TITAN 38	\$ 30,602	\$ 26,162
739322006	TITAN 38 - 11' 46" RST 58" RSC	AC BODY 547 - TITAN 38	\$ 30,569	\$ 26,134
739322007	TITAN 38, 11', 52", RST/LST 58" RSC	AC BODY 547 - TITAN 38	\$ 37,988	\$ 32,440
739770001	TITAN 38/60CA STANDARD RIGHT SIDE CRANE	AC BODY 547 - TITAN 38	\$ 27,578	\$ 23,591
739770002	TITAN 38/60CA RIGHT SIDE TALL RIGHT SIDE CRANE	AC BODY 547 - TITAN 38	\$ 27,800	\$ 23,780
739770005	BODY ASSEMBLY, TITAN 38/60CA NO CRANE BOX	AC BODY 547 - TITAN 38	\$ 31,060	\$ 26,551
739770006	BODY ASSEMBLY, TITAN 38/60CA STD RSC W/ WHEEL CHOCKS	AC BODY 547 - TITAN 38	\$ 30,687	\$ 26,234
560620002	TITAN 50/120CA 58" TALL FULL LENGTH RSC	AC BODY 555 - TITAN 50	\$ 38,353	\$ 32,750
560620007	TITAN 50/120CA 58 TALL TRANSVERSE RIGHT SIDE CRANE	AC BODY 555 - TITAN 50	\$ 48,801	\$ 41,631
560627000	TITAN 50/120CA, SS DT, CS STD	AC BODY 555 - TITAN 50	\$ 38,282	\$ 32,690
560627002	ASSEMBLY, TITAN 50/120CA RS SHORT FNT, RSC W/CHOCK BLOCK HOLDER, NORFOLK SOUTHERN	AC BODY 555 - TITAN 50	\$ 40,052	\$ 34,194
560740001	TITAN 50/84CA BODY ASS'Y 52" TALL RSC	AC BODY 555 - TITAN 50	\$ 33,716	\$ 28,809
560740002	TITAN 50/84CA BODY ASS'Y 58" TALL RSC	AC BODY 555 - TITAN 50	\$ 34,951	\$ 29,858
560740007	TITAN 50 84CA 58" TALL NO CRANE BODY ASSEMBLY	AC BODY 555 - TITAN 50	\$ 36,270	\$ 30,980
560740009	TITAN 50, 14', 58" TALL, RSC, 25" COMPARTMENT	AC BODY 555 - TITAN 50	\$ 45,503	\$ 38,828
560742065	BODY ASSEMBLY, TITAN 50 11FT. 58"/46" TALL, RS DEEP COMPT. SEVICE BODY	AC BODY 555 - TITAN 50	\$ 38,913	\$ 33,226
560750001	TITAN 50/120CA STANDARD RIGHT SIDE CRANE	AC BODY 555 - TITAN 50	\$ 41,692	\$ 35,588
560750003	TITAN 50 14FT 58" TALL FULL LENGTH RSC, W/CHOCK BLOCK CUTOUTS	AC BODY 555 - TITAN 50	\$ 34,381	\$ 29,374
565322001	TITAN 50 - 11' 58" RSC	AC BODY 555 - TITAN 50	\$ 34,519	\$ 29,491
560322001	TITAN 60 - 14' 58" RSC	AC BODY 558 - TITAN 60	\$ 34,767	\$ 29,702
560322002	TITAN 60 - 14' RSC	AC BODY 558 - TITAN 60	\$ 39,311	\$ 33,564
560620025	TITAN 60 14FT, 58" TALL FULL LENGTH, SERVICE BODY	AC BODY 558 - TITAN 60	\$ 32,486	\$ 27,763
760322001	TITAN 60 - 11' RSC	AC BODY 558 - TITAN 60	\$ 34,718	\$ 29,660
760322002	TITAN 60 - 11' 58" RSC	AC BODY 558 - TITAN 60	\$ 35,168	\$ 30,043
760322103	TITAN 60 - 11' 58" TALL SERVICE BODY, WHEEL CHOCK RIGHT SIDE	AC BODY 558 - TITAN 60	\$ 32,910	\$ 28,124
760710300	TITAN 60 11' 58" LS FNT/MID COMB, RSC (TITAN CONNECT)	AC BODY 558 - TITAN 60	\$ 34,968	\$ 29,873
772000212	BODY ASSY, TITAN 85/120CA, LEFT SIDE F2/MID COMB, 70"RSF, RIGHT SIDE CRANE	AC BODY 565 - TITAN 85	\$ 48,320	\$ 41,222
772322001	TITAN 85 - 14' RSC	AC BODY 565 - TITAN 85	\$ 40,700	\$ 34,745
739100000	TITAN 38, PROPANE BODY STD SSC	AC BODY 570 - PROPANE BODY	\$ 27,295	\$ 23,351
739100001	TITAN 38, PROPANE BODY TALL SSC	AC BODY 570 - PROPANE BODY	\$ 28,029	\$ 23,975
739100002	TITAN 38 PROPANE STD CSC	AC BODY 570 - PROPANE BODY	\$ 26,774	\$ 22,908
739100008	TITAN 38, PROPANE BODY LST LSC W/ WHEEL CHOCKS	AC BODY 570 - PROPANE BODY	\$ 32,106	\$ 27,440
739100017	TITAN 38 PROPANE, LEFT SIDE DROP DOWN GATE, RIGHT SIDE CRANE	AC BODY 570 - PROPANE BODY	\$ 39,094	\$ 33,380
755501000	AC 40 COMPRESSOR	AC COMPR 635 - AC40A	\$ 7,335	\$ 6,385
460179005	HC-10, NEXSTAR	AC CRANE TB 10,000 H	\$ 41,606	\$ 35,515
460179006	HC-10, NEXSTAR, 24V MARINE PAINT	AC CRANE TB 10,000 H	\$ 50,180	\$ 42,803
475000012	HC-12S, NEXSTAR	AC CRANE TB 12,000 H	\$ 42,238	\$ 36,052
475000014	HC-12, NEXSTAR	AC CRANE TB 12,000 H	\$ 50,050	\$ 42,693
470103006	HC-14, NEXSTAR	AC CRANE TB 14,000 H	\$ 51,799	\$ 44,179
470103007	HC-14, NEXSTAR, 24V, CUSTOM MARINE PAINT	AC CRANE TB 14,000 H	\$ 62,310	\$ 53,114
370870000	EC-2 MANUAL 7' BOOM STD PEDESTAL	AC CRANE TB 2,000 E	\$ 5,630	\$ 4,936
370870010	EC-2 MANUAL 5' BOOM STD PEDESTAL	AC CRANE TB 2,000 E	\$ 5,348	\$ 4,696

370870020	EC-2 MANUAL 7' BOOM SHORT PEDESTAL	AC CRANE TB 2,000 E	\$	5,306	\$	4,660
370870030	EC-2 MANUAL 5' BOOM SHORT PEDESTAL	AC CRANE TB 2,000 E	\$	5,150	\$	4,528
370871000	EC-2 POWERED 7' BOOM STD PEDESTAL	AC CRANE TB 2,000 E	\$	8,956	\$	7,763
370871010	EC-2 POWERED 5' BOOM STD PEDESTAL	AC CRANE TB 2,000 E	\$	8,699	\$	7,544
370871020	EC-2 POWERED 7' BOOM SHORT PEDESTAL	AC CRANE TB 2,000 E	\$	8,563	\$	7,429
370871030	EC-2 POWERED 5' BOOM SHORT PEDESTAL	AC CRANE TB 2,000 E	\$	8,406	\$	7,295
600900000	EC-2X CRANE	AC CRANE TB 2,000 E	\$	8,111	\$	7,044
320989002	EHC-3.2 PRX, NON-PROP. HW, TOP LEVEL ASS'Y	AC CRANE TB 3,200 EH	\$	15,653	\$	13,455
320989003	EHC-3.2 PR , NON-PROP HW TOP LEVEL ASS'Y	AC CRANE TB 3,200 EH	\$	14,270	\$	12,280
320989004	EHC-3.2 PRX , NON-PROP. FM TOP LEVEL ASS'Y	AC CRANE TB 3,200 EH	\$	17,633	\$	15,138
320989005	EHC-3.2 PR , NON-PROP. FM TOP LEVEL ASS'Y	AC CRANE TB 3,200 EH	\$	16,446	\$	14,129
320990000	TOP LEVEL ASS'Y, EHC-3.2, PRFX, FM	AC CRANE TB 3,200 EH	\$	19,390	\$	16,632
320990001	EHC-3.2 PRFX, NON-PROP. HW, TOP LEVEL ASS'Y	AC CRANE TB 3,200 EH	\$	17,170	\$	14,745
320992001	EHC-3.2, PRX NEXSTAR	AC CRANE TB 3,200 EH	\$	24,597	\$	21,057
320992002	EHC-3.2, PR NEXSTAR	AC CRANE TB 3,200 EH	\$	22,013	\$	18,861
320992003	EHC-3.2, PRFX NEXSTAR	AC CRANE TB 3,200 EH	\$	25,904	\$	22,168
320992011	EHC-3.2, PRX, NEXSTAR, W/ MODEM	AC CRANE TB 3,200 EH	\$	28,203	\$	24,123
320992012	EHC-3.2, PRFX, NEXSTAR, W/ MODEM	AC CRANE TB 3,200 EH	\$	28,754	\$	24,591
320989000	HC-3.2 , FM, TOP LEVEL	AC CRANE TB 3,200 H	\$	21,980	\$	18,833
320989001	HC-3.2, HW, TOP LEVEL ASS'Y	AC CRANE TB 3,200 H	\$	21,166	\$	18,141
320989016	HC-3.2, HW, DIGGERLAND	AC CRANE TB 3,200 H	\$	21,249	\$	18,212
320992013	HC-3.2, PRFX, NEXSTAR, W/ MODEM	AC CRANE TB 3,200 H	\$	27,679	\$	23,677
320992014	HC-3.2, PRFX, NEXSTAR, W/ MODEM, W/ HYD. PORTS	AC CRANE TB 3,200 H	\$	31,656	\$	27,058
404181001	EHC-4 HARDWIRED, TOP LEVEL ASSY	AC CRANE TB 4,000 EH	\$	19,781	\$	16,964
404181003	EHC-4 FM, TOP LEVEL ASSY	AC CRANE TB 4,000 EH	\$	22,461	\$	19,242
404240020	EHC-4 CRANE (20FT BOOM) HW	AC CRANE TB 4,000 EH	\$	21,007	\$	18,006
404240030	EHC-4 CRANE (20FT BOOM) FM	AC CRANE TB 4,000 EH	\$	23,070	\$	19,760
404242003	EHC-4, 16 FT, NEXSTAR	AC CRANE TB 4,000 EH	\$	27,952	\$	23,909
404243003	EHC-4, 20 FT. BOOM, NEXSTAR	AC CRANE TB 4,000 EH	\$	29,127	\$	24,908
360645000	EHC-5 HW TOP ASSY W/SLIP RING	AC CRANE TB 5,000 EH	\$	27,431	\$	23,466
360645001	EHC-5 HW TOP ASSY W/ROT STOP	AC CRANE TB 5,000 EH	\$	25,494	\$	21,820
360645002	EHC-5 FM TOP ASSY W/SLIP RING	AC CRANE TB 5,000 EH	\$	29,203	\$	24,973
360645003	EHC-5 FM TOP ASSY W/ROT STOP	AC CRANE TB 5,000 EH	\$	27,709	\$	23,703
360646003	EHC-5, NEXSTAR	AC CRANE TB 5,000 EH	\$	34,105	\$	29,139
361106530	HC-5, NEXSTAR	AC CRANE TB 5,000 H	\$	33,118	\$	28,300
361106550	HC-5 WIRELESS	AC CRANE TB 5,000 H	\$	27,147	\$	23,225
366600002	EHC-6, HW, W/ SLIP RING	AC CRANE TB 6,000 EH	\$	29,006	\$	24,805
366600003	EHC-6, FM, W/ SLIP RING	AC CRANE TB 6,000 EH	\$	31,221	\$	26,688
366664003	EHC-6, NEXSTAR	AC CRANE TB 6,000 EH	\$	35,165	\$	30,040
366780002	EHC-6, HW, W/O SLIP RING	AC CRANE TB 6,000 EH	\$	27,068	\$	23,158
492000010	HC-6, NEXSTAR	AC CRANE TB 6,000 H	\$	33,848	\$	28,921
477000001	HC-7, HW	AC CRANE TB 7,000 H	\$	28,455	\$	24,337
477000003	HC-7X, NEXSTAR	AC CRANE TB 7,000 H	\$	38,989	\$	33,291
477000007	HC-7 WIRELESS	AC CRANE TB 7,000 H	\$	28,988	\$	24,790
477000008	HC-7, NEXSTAR	AC CRANE TB 7,000 H	\$	34,957	\$	29,863
479000011	HC-8X, NEXSTAR	AC CRANE TB 8,000 H	\$	41,429	\$	35,365
479000012	HC-8, NEXSTAR	AC CRANE TB 8,000 H	\$	37,248	\$	31,811
479000013	HC-8X, FM, NEXSTAR, 24 VDC, MARINE TRAVELIFT	AC CRANE TB 8,000 H	\$	41,351	\$	35,298
480989008	8406H, NEXSTAR	AC CRANE TB 9,000 H	\$	35,745	\$	30,533
491000005	HC-9, NEXSTAR	AC CRANE TB 9,000 H	\$	35,142	\$	30,021
601000001	LUBE SKID - (2) OIL, (1) A/F, (1) SALVAGE	AC LUBE - 660 LUBE SKID	\$	29,512	\$	25,235
601000003	LUBE SKID - (3) OIL, (1) SALVAGE	AC LUBE - 660 LUBE SKID	\$	29,259	\$	25,020
601000008	SALVAGE SYSTEM, INTEGRATED, SINGLE TANK, 60 GAL	AC LUBE - 660 LUBE SKID	\$	5,605	\$	4,914
601000039	LUBE SKID ASSEMBLY, (2) OIL (1) METHANOL, (1) ANTI-FREEZE	AC LUBE - 660 LUBE SKID	\$	29,008	\$	24,807
601000094	LUBE SKID ASSEMBLY, (1) O, (1) A, (2) S	AC LUBE - 660 LUBE SKID	\$	26,602	\$	22,762
320955000	OUTRIGGER ASSEMBLY, 10K	AC OUTRIGGER	\$	1,374	\$	1,318
320980001	OUTRIGGER ASSEMBLY, 16K, 84" WIDE	AC OUTRIGGER	\$	1,406	\$	1,345
320980100	OUTRIGGER ASSEMBLY, 16K 94" WIDE W/ INTERLOCK	AC OUTRIGGER	\$	3,825	\$	3,401
560142000	OUTRIGGER, MANUAL, TITAN 50 RIGHT SIDE CRANE	AC OUTRIGGER	\$	3,646	\$	3,249
560346000	OUTRIGGERS, HYDRAULIC S/S ASSY	AC OUTRIGGER	\$	5,192	\$	4,563
560432100	OUTRIGGER C/S, ASSY	AC OUTRIGGER	\$	3,336	\$	2,986
560570100	OUTRIGGER, HYDRAULIC, TITAN 50 RIGHT SIDE CRANE	AC OUTRIGGER	\$	9,245	\$	8,008
560570101	OUTRIGGER, HYDRAULIC, SINGLE SLIDE, TITAN 60 RIGHT SIDE CRANE	AC OUTRIGGER	\$	9,386	\$	8,128
560570102	OUTRIGGER, HYDRAULIC, SINGLE SLIDE, (SHIP LOOSE VALVE BANK) TITAN 60-85 RSC	AC OUTRIGGER	\$	9,217	\$	7,984
560570105	OUTRIGGER, HYDRAULIC, SINGLE SLIDE, REMOTE VALVE BANK, TITAN 60 RSC, 5 SECTION VALVE BANK	AC OUTRIGGER	\$	10,184	\$	8,806
560570106	OUTRIGGER, HYD, SINGLE SLIDE, (5 SECTION VALVE BANK) T60 RSC	AC OUTRIGGER	\$	9,409	\$	8,148
560570107	OUTRIGGER, HYDRAULIC, T50 RSC, 5 SECTION VALVE BANK	AC OUTRIGGER	\$	9,187	\$	7,959
560570200	OUTRIGGER, INSTALLED, HYDRAULIC, INTERLOCK, TITAN 50, RIGHT SIDE CRANE	AC OUTRIGGER	\$	9,672	\$	8,371
715100000	OUTRIGGER, MANUAL WITH STANDARD 8" BUMPER, TITAN 16 RIGHT SIDE CRANE	AC OUTRIGGER	\$	2,151	\$	1,978
715100001	OUTRIGGER, MANUAL WITH STANDARD 8" BUMPER, TITAN 16 LEFT SIDE CRANE	AC OUTRIGGER	\$	2,080	\$	1,918
715150000	OUTRIGGER, MANUAL WITH STANDARD 12" BUMPER, TITAN 16 RIGHT SIDE CRANE	AC OUTRIGGER	\$	2,063	\$	1,904
715150002	TITAN 16 12" BUMPER/OUTRIGGER ASSEMBLY (RSC) W/O CUTOUT	AC OUTRIGGER	\$	1,946	\$	1,804
715150003	OUTRIGGER, INSTALLED, MAN W/ STAND 12" BUMPER, TITAN 16 LSC W/ INTERLOCK	AC OUTRIGGER	\$	3,513	\$	3,136
715151000	TITAN 16 BUMPER/OUTRIGGER 12in DEEP WDMT (CS CRANE)	AC OUTRIGGER	\$	1,943	\$	1,802
715158000	OUTRIGGER, MANUAL WITH STANDARD 20" BUMPER, TITAN 16 RIGHT SIDE CRANE	AC OUTRIGGER	\$	4,381	\$	3,874
715158200	TITAN 16 OUTRIGGER ASSEMBLY CURB SIDE CRANE 20 IN RAISED WORKBUMPER	AC OUTRIGGER	\$	4,355	\$	3,852
738484500	TITAN 38 OUTRIGGER ASSY SSC (FULLY HYD) PROPANE BODY	AC OUTRIGGER	\$	11,856	\$	10,228
738484600	TITAN 38 OUTRIGGER ASSY (FULL HYD) C/S PROPANE	AC OUTRIGGER	\$	11,654	\$	10,056
738484602	TITAN 38 OUTRIGGER ASSY RSC, PROPANE, 5 SECTION VALVE BANK	AC OUTRIGGER	\$	11,623	\$	10,030
738493000	OUTRIGGER, HYDRAULIC, TITAN 38 RIGHT SIDE CRANE	AC OUTRIGGER	\$	7,547	\$	6,565
738493002	OUTRIGGER, HYD, T38 RS CRANE, 5 SECTION VALVE BANK	AC OUTRIGGER	\$	7,617	\$	6,624
738493005	TITAN 38 OUTRIGGER ASSY HD TO TITAN 16, (FULLY HYD) C/S	AC OUTRIGGER	\$	6,691	\$	5,837

738493010	OUTRIGGER HYD, INSTALLED, MECH. INTERLOCK L/ VB, TITAN 38 RSC, BLACK FINISH	AC OUTRIGGER	\$	7,255	\$	6,317
738493056	OUTRIGGERS (BLACK), HYD HD, W/T INTERLOCK & REMOTE VB, TITAN 38 RSC	AC OUTRIGGER	\$	8,441	\$	7,325
738493058	OUTRIGGERS (BLACK), HYD HD, W/T INTERLOCK, REMOTE VB (5 SECTION VALVE BANK), T38 RSC	AC OUTRIGGER	\$	8,459	\$	7,340
738493300	OUTRIGGER, HYDRAULIC, REMOTE VALVE BANK, TITAN 38	AC OUTRIGGER	\$	8,048	\$	6,991
738493350	OUTRIGGER VALVE, REMOTE MOUNTING TITAN 38 OUTRIGGERS W/ HOSE REEL	AC OUTRIGGER	\$	7,808	\$	6,787
738493400	OUTRIGGER, HYDRAULIC, LONG, TITAN 38 RSC	AC OUTRIGGER	\$	8,478	\$	7,356
738494000	OUTRIGGER, HYDRAULIC TITAN 38 LEFT SIDE CRANE	AC OUTRIGGER	\$	7,553	\$	6,570
738494002	OUTRIGGER, HYD, T38 RS CRANE, 5 SECTION VALVE BANK, LSC	AC OUTRIGGER	\$	7,626	\$	6,632
738496001	OUTRIGGER, HYDRAULIC, (SHIP LOOSE VALVE BANK), TITAN 38 RIGHT SIDE CRANE	AC OUTRIGGER	\$	6,804	\$	5,933
738843000	OUTRIGGER, MANUAL IN/OUT, HYDRAULIC UP/DOWN, TITAN 38 RIGHT SIDE CRANE	AC OUTRIGGER	\$	7,477	\$	6,505
738843111	OUTRIGGER VALVE, REMOTE MOUNTING TITAN 16 OUTRIGGERS	AC OUTRIGGER	\$	7,631	\$	6,636
738896000	OUTRIGGER, MANUAL, TITAN 38 RIGHT SIDE CRANE	AC OUTRIGGER	\$	3,088	\$	2,775
738897000	OUTRIGGER, MANUAL, TITAN 38 LEFT SIDE CRANE	AC OUTRIGGER	\$	3,027	\$	2,723
739317740	OUTRIGGER, HYDRAULIC HD, MECH INTERLOCK, TITAN 38 LEFT SIDE CRANE (BLACK, LESS SHIP KIT)	AC OUTRIGGER	\$	8,256	\$	7,168
739317750	OUTRIGGER, HYDRAULIC HD, MECH INTERLOCK, TITAN 38 RIGHT SIDE CRANE (BLACK, LESS SHIP KIT)	AC OUTRIGGER	\$	8,310	\$	7,214
739317776	OUTRIGGER, MECH INTERLOCK, T38 RSC (BLACK, LESS SHIP KIT), 5 SECTION VALVE BANK	AC OUTRIGGER	\$	8,768	\$	7,603
760431000	OUTRIGGER, MANUAL, TITAN 60-85 RIGHT SIDE CRANE	AC OUTRIGGER	\$	7,900	\$	6,865
772020001	OUTRIGGER, HYDRAULIC, TITAN 60-85, RIGHT SIDE CRANE	AC OUTRIGGER	\$	11,232	\$	9,697
772020002	OUTRIGGER ASSY, HYD, TITAN 60-85 RSC LESS VALVE BANK	AC OUTRIGGER	\$	10,701	\$	9,246
772020005	OUTRIGGER, HYDRAULIC, INTERLOCK, TITAN 60-85, RIGHT SIDE CRANE	AC OUTRIGGER	\$	11,715	\$	10,108
772020010	OUTRIGGER, HYDRAULIC, REMOTE VALVE BANK, TITAN 60-85 RIGHT SIDE CRANE	AC OUTRIGGER	\$	12,978	\$	11,181
772021001	OUTRIGGER, HYDRAULIC, TITAN 60-85, LEFT SIDE CRANE	AC OUTRIGGER	\$	11,540	\$	9,959
404241003	EHC-4 20FT BOOM, NEXSTAR FM; TOP LEVEL ASSEMBLY	AC SB 160.1 - 4004EH NEXSTAR	\$	25,901	\$	22,166
360645005	EHC-5 HW 24V, TOP ASSY W/SLIP RING	AC SB 190 - 5005EH	\$	26,538	\$	22,707
366790001	EHC-6, FM, W/O SLIP RING	AC SB 220 - 6006EH	\$	28,704	\$	24,548
492000001	HC-6, HW	AC SB 222-HC-6 HW	\$	26,680	\$	22,828
111097	WINCH-QM PATRIOT 9500H, 12V, 25 FT REMOTE, W/ BASE	AC XX ACCESSORIES	\$	2,032	\$	1,877
295638	35665B COMBO-PATRIOT 12000/15000 G/G MTG KIT FOR '08-'19 DODGE 550, BLACK	AC XX ACCESSORIES	\$	3,414	\$	3,052
295876	35673B COMBO-PATRIOT 12K/15K, G/G FOR 2020 DODGE RAM 2500/5500, BLACK POWDER COAT	AC XX ACCESSORIES	\$	1,783	\$	1,666
772020006	OUTRIGGER ASSY, HYDRAULIC, TITAN 85, RSC W/INTERLOCK NO VALVE BANK	AC XX ACCESSORIES	\$	12,919	\$	11,131
772020014	INSTALLED, FULLY HYDRAULIC OUTRIGGER , REMOTE VALVE BANK, TITAN 85	AC XX ACCESSORIES	\$	13,976	\$	12,030
772029000	VERTICAL LEG ASSY, TITAN 60/70	AC XX ACCESSORIES	\$	2,924	\$	2,635
772050000	SHELVING, CRANE COMPT	AC XX ACCESSORIES	\$	257	\$	368
160247	SPEED REDUCER-SH-400R SPEC. ROTATION BOX, A/C, ROTARY ENCODER EQUIPPED	RW IND 330 - 400SH WINCH	\$	2,571	\$	2,335
160248	SPEED REDUCER-SH-400R, SPECIAL, ROTATION BOX FOR AUTO CRANE, ROTARY ENCODER EQUIPPED	RW IND 330 - 400SH WINCH	\$	2,439	\$	2,223
123308	SERVICE CRANE HOIST-SCH 4900, BLOCKED CLUTCH, 18.7 CU IN MOTOR	RW IND 359.4 - SCH 4900	\$	5,000	\$	4,400
123438	WINCH-RPH 5000 WITH BLOCKED CLUTCH & RELIEF VALVE, FOR AUTO CRANE	RW IND 364.5 - RPH 5000	\$	6,149	\$	5,377
123313	WINCH-RPH 2500, 9.6 CU IN MOTOR, WITH BLOCK CLUTCH, AUTO CRANE WINCH	RW IND 366 - RPH 2500	\$	3,741	\$	3,330
123315	WINCH-RPH 4200 WITH BLOCKED CLUTCH, AUTO CRANE WINCH	RW IND 368 - RPH 4200	\$	4,271	\$	3,780

MODEL # STANDARD		STATE CONTRACT						LABOR HRS
		300U	350U	400T	450T	500T	550T	
	BODY	6488	6031	10086	9379	10915	10147	14.00
	FREIGHT	2000	2000	2000	2000	2000	2000	
	HOIST	3921	3921	5238	5238	5238	5238	16.00
	STLBOARD	317	317	549	549	549	549	4.00
	CAB PROTECTOR	744	744	744	744	744	744	1.50
	HANDLES	160	160	160	160	160	160	
	OUTSIDE STEPS	160	160	160	160	160	160	
	LIGHT KIT	463	463	463	463	463	463	
	BODY UP KIT	72	72	72	72	72	72	1.00
	BLACK PAINT	0	0	0	0	0	0	
	SW0106 PRICING		\$14,325.00	\$ 13,868.00	\$ 19,472.00	\$ 18,765.00	\$ 20,301.00	\$ 19,533.00
ADD OPTIONS	TAILGATE HI LIFT			2138	2138	2138	2138	
	DELETE HYDRAULICS	-1040	-1040	-795	-795	-795	-795	
	TAILGATE AIR CONTROLS	488	488	488	488	488	488	3.00
	LIGHT HOLES -PER EACH	40	40	40	40	40	40	
	WIRE HARNESS KIT	350	350	350	350	350	350	
	HIDE A STEP	300	300	300	300	300	300	
	3/16 AR FLOOR UPGRADE	1775	1600	1525	1363	1625	1470	
	1/4 AR FLOOR UPGRADE	2450	2175	2495	2232	2670	2400	
	187 AR BODY UPGRADE	1757	1582	3025	2725	3115	2800	
	ASPHALT CHUTE	300	300					5.00



The Knapheide Manufacturing Company
1848 Westphalia Strasse | PO Box 7140
Quincy, IL 62305-7140
www.knapheide.com
For questions, please contact: Jeff Lyng
jl0566@knapheide.com
(217) 562-5624

QUOTATION NO. P0416-23
DATE 02/09/23

ACCOUNT NO. 20107
PERFECTION TRUCK PARTS & EQUIP
5100 WEST RENO
OKLAHOMA CITY

OK 73127

REFERENCE DEALER FOCUS

PHONE NO. 405-947-6603
FAX NO. 405-917-4409
PAGE: 1

ATTENTION: RUSSELL TERRY

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION SW0106 STATE CONTRACT PRICING
SPECIFICATIONS		PRICE EACH

* PRICES SUBJECT TO CHANGE *
* QUOTE EXPIRATION DATE: 8/31/23 *

BASE BODY:

OPTION-ONLY		MULTIPLE-BODY PQQUOTE
THE FOLLOWING OPTIONS MAY BE ADDED:		
# 1)	677	BODY UTILITY 677 KNAF LT QTY: 1 \$5932
# 2)	680LP	680LP Service Body QTY: 1 \$5932
# 3)	680	680 Service Body QTY: 1 \$5932
# 4)	680F	680F Service Body QTY: 1 \$6995
# 5)	680F40	680F40 Service Body QTY: 1 \$7164
# 6)	682LP	682LP Service Body QTY: 1 \$5932
# 7)	682	682 Service Body QTY: 1 \$5932
# 8)	682F	682F Service Body QTY: 1 \$6995
# 9)	682F40	682F40 Service Body QTY: 1 \$7164
# 10)	580	580 Service Body QTY: 1 \$6269
# 11)	582	582 Service Body QTY: 1 \$6269
# 12)	780LP	780LP Service Body QTY: 1 \$6269
# 13)	780	780 Service Body QTY: 1 \$6269
# 14)	780F	780F Service Body QTY: 1 \$7338
# 15)	780F40	780F40 Service Body QTY: 1 \$7501

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING
SPECIFICATIONS		PRICE EACH INSTALLED(Y-YES)

# 35)	596D54	QTY: 1 \$7976 596D54 Service Body QTY: 1 \$7072
# 36)	596D54F	596D54F Service Body QTY: 1 \$8111
# 37)	796D54	796D54 Service Body QTY: 1 \$7072
# 38)	796D54F	796D54F Service Body QTY: 1 \$8111
# 39)	696D38LP	696D38LP Service Body QTY: 1 \$6645
# 40)	696D38	696D38 Service Body QTY: 1 \$6686
# 41)	696D38F	696D38F Service Body QTY: 1 \$7773
# 42)	596D38	596D38 Service Body QTY: 1 \$6999
# 43)	796D38	796D38 Service Body QTY: 1 \$6999
# 44)	796D38F	796D38F Service Body QTY: 1 \$8061
# 45)	6108LP	6108LP Service Body QTY: 1 \$6546
# 46)	6108	6108 Service Body QTY: 1 \$6546
# 47)	6108F	6108F Service Body QTY: 1 \$7697
# 48)	6108F40	6108F40 Service Body QTY: 1 \$7908
# 49)	5108LP	5108LP Service Body QTY: 1 \$6863
# 50)	5108	5108 Service Body QTY: 1 \$6912
# 51)	7108LP	7108LP Service Body QTY: 1 \$6863
# 52)	7108	7108 Service Body QTY: 1 \$6903

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING
SPECIFICATIONS		PRICE EACH INSTALLED(Y-YES)

# 72)	7132D54F	QTY: 1 10118 7132D54F Service Body QTY: 1 11362
# 73)	6132D54LP	6132D54LP Service Body QTY: 1 \$9617
# 74)	6132D54	6132D54 Service Body QTY: 1 \$9679
# 75)	6132D54F	6132D54F Service Body QTY: 1 10941
# 76)	6132D54F40	6132D54F40 Service Body QTY: 1 11196
# 77)	6157D54	6157D54 Service Body QTY: 1 14024
# 78)	696-50LP	696-50LP Service Body QTY: 1 \$8240
# 79)	696-50	696-50 Service Body QTY: 1 \$8740
# 80)	696-50F	696-50F Service Body QTY: 1 \$9298
# 81)	696-50D54	696-50D54 Service Body QTY: 1 \$9499
# 82)	696-50D54F	696-50D54F Service Body QTY: 1 10071
# 83)	6108-50D	6108-50D Service Body QTY: 1 \$9720
# 84)	6108-50DF	BODY UTIL COMP 6108DF PLU QTY: 1 10341
# 85)	6108-50D54LP	6108-50D54LP Service Body QTY: 1 \$9746
# 86)	6108-50D54	6108-50D54 Service Body QTY: 1 10746



The Knapheide Manufacturing Company
1848 Westphalia Strasse | PO Box 7140
Quincy, IL 62305-7140
www.knapheide.com

ACCOUNT NO. 20107
PERFECTION TRUCK PARTS & EQUIP
5100 WEST RENO
OKLAHOMA CITY

OK 73127

REFERENCE DEALER FOCUS
OLD QUOTE P0814-22

PHONE NO. 405-947-6603
FAX NO. 405-917-4409
PAGE: 2

ATTENTION: RUSSELL TERRY

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING
SPECIFICATIONS		PRICE EACH INSTALLED(Y-YES)

# 16)	782LP	782LP Service Body QTY: 1 \$6269
# 17)	782	782 Service Body QTY: 1 \$6269
# 18)	782F	782F Service Body QTY: 1 \$7337
# 19)	696LP	696LP Service Body QTY: 1 \$5962
# 20)	696	696 Service Body QTY: 1 \$5962
# 21)	696F	696F Service Body QTY: 1 \$7030
# 22)	696F40	696F40 Service Body QTY: 1 \$7214
# 23)	596LP	596LP Service Body QTY: 1 \$6299
# 24)	596	596 Service Body QTY: 1 \$6299
# 25)	596F	596F Service Body QTY: 1 \$7367
# 26)	596F40	596F40 Service Body QTY: 1 \$7551
# 27)	796LP	796LP Service Body QTY: 1 \$6299
# 28)	796	796 Service Body QTY: 1 \$6299
# 29)	796F	796F Service Body QTY: 1 \$7357
# 30)	796F40	796F40 Service Body QTY: 1 \$7551
# 31)	696D54LP	696D54LP Service Body QTY: 1 \$6695
# 32)	696D54	696D54 Service Body QTY: 1 \$6755
# 33)	696D54F	696D54F Service Body QTY: 1 \$7773
# 34)	696D54F40	696D54F40 Service Body

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING
SPECIFICATIONS		PRICE EACH INSTALLED(Y-YES)

# 53)	7108F	7108F Service Body QTY: 1 \$8062
# 54)	6108D	6108D Service Body QTY: 1 \$6981
# 55)	6108DF	6108DF Service Body QTY: 1 \$8102
# 56)	6108DF40	6108DF40 Service Body QTY: 1 \$8330
# 57)	7108D	7108D Service Body QTY: 1 \$7327
# 58)	6108D54LP	6108D54LP Service Body QTY: 1 \$7447
# 59)	6108D54	6108D54 Service Body QTY: 1 \$7487
# 60)	6108D54F	6108D54F Service Body QTY: 1 \$8628
# 61)	6108D54F40	6108D54F40 Service body QTY: 1 \$8866
# 62)	5108D54	5108D54 Service Body QTY: 1 \$7833
# 63)	5108D54F40	BODY UTIL 5108D54F40 KNAF QTY: 1 \$9211
# 64)	7108D54	7108D54 Service Body QTY: 1 \$7853
# 65)	7108D54F	7108D54F Service Body QTY: 1 \$8975
# 66)	7108D54F40	7108D54F40 Service Body QTY: 1 \$9231
# 67)	6132D	6132D Service Body QTY: 1 \$9141
# 68)	6132DF	6132DF Service Body QTY: 1 10397
# 69)	6132DF40	6132DF40 Service Body QTY: 1 10620
# 70)	7132D	7132D Service Body QTY: 1 \$9572
# 71)	7132D54	7132D54 Service Body

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION
SPECIFICATIONS		PRICE EACH

# 90)	6127D-LCF	BODY WELD 6127D-LCF STDP QTY: 1 \$10047
# 91)	6129-RP	BODY UTILITY 6129-RP KNAF QTY: 1 \$10097
# 92)	6129-FT	BODY UTILITY 6129-FT KNAF QTY: 1 \$10107
# 93)	613249-SP	613249-SP Service Body QTY: 1 \$10047
# 94)	69660	69660 Service Body QTY: 1 \$6987
# 95)	696D5460	696D5460 Service Body QTY: 1 \$7636
# 96)	6108D60	6108D60 Service Body QTY: 1 \$7692
# 97)	6108D5460	6108D5460 Service Body QTY: 1 \$8218
# 98)	6132D60	6132D60 Service Body QTY: 1 \$9972
# 99)	6132D5460	6132D5460 Service Body QTY: 1 \$10498
# 100)	69660-B	69660-B Service Body QTY: 1 \$7583
# 101)	69660-L	69660-L Service Body QTY: 1 \$6852
# 102)	696D5460-B	BODY UTILITY COMP 696D546 QTY: 1 \$8142
# 103)	696D5460-L	BODY UTILITY COMP 696D546 QTY: 1 \$7636
# 104)	6108D5460-B	6108D5460-B Service Body QTY: 1 \$8950
# 105)	6108D5460-L	BODY UTILITY COMP 6108D54 QTY: 1 \$8218
# 106)	6132D5460-B	6132D5460-B Service Body

# 87)	6108-50D54F	6108-50D54F Service Body QTY: 1	10877
# 88)	6132-50D54	6132-50D54 Service Body QTY: 1	12436

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING	
		SPECIFICATIONS	PRICE EACH
# 108)	696-S	696 Service Body Door Seal Deleted QTY: 1	\$5954
# 109)	696-S-M	696 Service Body Door Seal Deleted Master Locking System QTY: 1	\$6393
# 110)	696F-S	BODY UTIL 696F-S NDS KNAP QTY: 1	\$6992
# 111)	696F40-S	BODY UTIL 696F40-S NDS KN QTY: 1	\$7185
# 112)	696F40-S-M	BODY UTIL 696F40-S-M NDSK QTY: 1	\$7635
# 113)	696D54-S	BODY UTILITY 696D54-S KNA QTY: 1	\$6726
# 114)	6108-S	BODY UTILITY 6108-S KNAP QTY: 1	\$6533
# 115)	6108D-S	BODY UTILITY 6108D-S KNAP QTY: 1	\$6933
# 116)	6108D54-S	BODY UTILITY 6108D54-S KN QTY: 1	\$7460
# 117)	6108D54-S-M	BODY UTIL 6108D54-S-M KNA QTY: 1	\$7890
# 118)	6132D-S	BODY UTILITY 6132D-S KNAP QTY: 1	\$9107
# 119)	6132D54-S	BODY UTILITY 6132D54-S KN QTY: 1	\$9645
# 120)	680-2	BODY UTILITY COMP680-2 QTY: 1	\$7810
# 121)	796-2	BODY UTILITY 796-2 KW KNA QTY: 1	\$8199
# 122)	696-2	696-2 Service Body Finish Painted Knap White -Some touch-up may be required by distributor after shipping. Knapheide S/T/T Lights installed and wired. QTY: 1	\$7865
# 123)	696-2-R	696-2-R Service Body Finish Painted Knap White	

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING	
		SPECIFICATIONS	PRICE EACH
# 135)	6132D54-2-M	BODY UTILITY COMP 6132D54 QTY: 1	12631
# 136)	6108D54H46-SWD	BODY UTIL 6108D54H46-SWDS QTY: 1	\$8305
# 137)	6132D54H46-SWD	BODY UTIL 6132D54H46-SWD QTY: 1	10508
# 138)	6132D54H60-SWD	BODY UTIL 6132D54H60-SWD QTY: 1	11451
# 139)	6108D54H46-2MWD	BODY UTIL 6108D54H46-2MWD QTY: 1	11144
# 140)	6108D54H60-2MWD	BODY UTIL 6108D54H60-SWDS QTY: 1	11892
# 141)	6132D54H46-2MWD	BODY UTIL 6132D54H46-2MWD QTY: 1	\$13494
# 142)	6132D54H60-2MWD	BODY UTIL 6132D54H60-2MWD QTY: 1	\$14592
# 143)	6108D54-CRK	6108D54-CRK Service Body QTY: 1	\$9291
# 144)	6132D54-CRK	6132D54-CRK Service Body QTY: 1	11441
# 145)	6108D54H46	6108D54H46 Service Body QTY: 1	\$8351
# 146)	6108D54H60	6108D54H60 Service Body QTY: 1	\$9225
# 147)	6132D54H46	6132D54H46 Service Body QTY: 1	10541
# 148)	6132D54H60	6132D54H60 Service Body QTY: 1	11385
# 149)	6127DX46-LCF	BODY WELD 6127DX46-LCF ST QTY: 1	10822
# 150)	CB117D54	BODY UTIL CB117D54 STDPRL QTY: 1	\$10110
# 151)	CB117D54F40	BODY UTIL CB117D54F40 STD QTY: 1	11488
# 152)	CB117D54H46	BODY UTIL CB117D54H46 STD QTY: 1	10953
# 153)	CB117D54H60	BODY UTIL CB117D54H60 STD	

# 107)	6132D5460-L	Raised LTV/KIV compartments QTY: 1 BODY UTILITY COMP 6132D54 QTY: 1	11230 \$10498
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QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING	
		SPECIFICATIONS	PRICE EACH INSTALLED(Y-YES)
# 124)	696-2-M	696-2-M Service Body Finish Painted Knap White -Some touch-up may be required by distributor after shipping. Knapheide S/T/T Lights installed and wired. Knap Mounting QTY: 1	\$7979
# 125)	696F-2	BODY UTILITY 696F-2 KW KN QTY: 1	\$8311
# 126)	696F-2-M	BODY UTIL 696F-2-M KW KNA QTY: 1	\$9040
# 127)	696F40-2	BODY UTIL 696F40-2 KW KNA QTY: 1	\$9520
# 128)	696F40-2-M	BODY UTIL 696F40-2-M KNA QTY: 1	\$9232
# 129)	696D54-2	BODY UTILITY COMP 696D54- QTY: 1	\$9682
# 130)	6108-2	6108-2 Service Body Finish Painted Knap White -Some touch-up may be required by distributor after shipping. Knapheide S/T/T Lights installed and wired. QTY: 1	\$8779
# 131)	6108D-2	BODY UTILITY COMP 6108D-2 QTY: 1	\$8566
# 132)	6108D54-2	6108D54-2 Service Body Finish Painted Knap White -Some touch-up may be required by distributor after shipping. Knapheide S/T/T Lights installed and wired. QTY: 1	\$9138
# 133)	6108D54-2-M	BODY UTILITY COMP 6108D54- QTY: 1	\$9739
# 134)	6132D54-2	BODY UTILITY 6132D54-2 KN QTY: 1	\$10084
			12135

QUANTITY 1	MODEL OPTION-ONLY	DESCRIPTION STATE CONTRACT PRICING	
		SPECIFICATIONS	PRICE EACH INSTALLED(Y-YES)
# 154)	CB145D54	QTY: 1 BODY UTIL CB145D54 STDPRL QTY: 1	11798 12219
# 155)	CB145D54F40	BODY UTIL CB145D54F40 STD QTY: 1	\$13738
# 156)	CB145D54H46	CB145D54H46 Combo Body QTY: 1	13063
# 157)	CB145D54H60	BODY UTIL CB145D5H60 STDP QTY: 1	\$13907
# 158)	CB117D54F402MWD	BODY UTIL CB117D54F402MWD QTY: 1	\$14228
# 159)	CB145D54F402MWD	BODY UTIL CB145D54F402MWD QTY: 1	\$16815
# 160)	CB145D54H462MWD	BODY UTIL CB145D54H462MWD QTY: 1	\$16240

Distributor is responsible for final verification of all merchandise ordered referencing this quote. For quoted price to apply provide the following:
1. Written P.O. referencing this "QUOTE NUMBER"
2. Proof of sale to the indicated end customer
3. Specify options required with order
\$\$\$ If quote number is not provided at order time you will be invoiced at book price, credit is not available at a later date.

The Option Discount listed on the quote is NOT applicable to the following items: Toolboxes

SRW chassis 10,000 lb GVWR & under have stringent requirements for maximum body weight, body center of gravity heights and unloaded vehicle weight which must be met for FMVSS certification. Knapheide makes no representation that body and accessories quoted will meet FMVSS certification requirements on all SRW chassis, because the above limits will be affected by the options ordered on the chassis. It is the responsibility of the final stage manufacturer to insure that FMVSS certification requirements are met prior to certifying the completed vehicle.

For delivery date contact: Product Distribution

If the body or accessories are finish painted at the factory, some touch up may be required by



Frisco

STANDARD *FRISCO* FEATURES:

- 1/8" Tread Plate Floor
- 4" Structural Channel Long Sills for Bed Delete
- 6" Structural Channel Long Sills for Chassis
- 3" Structural Channel Cross-members on 16" spacing
- Gooseneck Compartment w/ 2-5/16" ball installed-30,000# rating
- 7-Way Plug in Gooseneck with Adapter to Chassis and Rear Plug
- Roll Tube Header with structural support under bed
- Mitered Rear Tailskirt
- Mitered Front Corners (Dual Rear Wheel)
- Pockets w/RR & Spooling on 2 Sides
- Rear Tailskirt 10GA Smooth with Built-in Step
- Tag Bracket and Lights
- (9) 3/4" LED Bullet Clearance Lights (7-Red 2-Amber)
- Header Lights 2 Red Stop & Turn with Cyclops
- Tail Lights -2 Red S&T and 2 Red S&T with Cyclops Backup
- CLASS 5 HITCH- 2.5" Tube, D Rings & 7 Way Plug with 4 Pin Flat, 18,500# rating
- Fuel and DEF Knockouts on driver side

Cadet Mfg., Inc.

1125 East Main St
Chouteau, OK 74337

Part #	Length	Floor Width	Price	Type	CA	Long Sills Width
F0848438	84"	80"	\$3964.00	Ford Bed Delete	41"	38"
F0848442	84"	80"	\$3964.00	GMC/ Dodge Bed Delete	41"	42"
F1028438	102"	80"	\$4004.00	Ford Bed Delete	56.50"	38"
F1028442	102"	80"	\$4004.00	GMC/ Dodge Bed Delete	56.50"	42"
F1029938	102"	95"	\$4253.00	Ford Bed Delete	56.50"	38"
F1029942	102"	95"	\$4253.00	GMC/ Dodge Bed Delete	56.50"	42"
F1149934k	114"	95"	\$4458.00	Chassis	60"	34.25"
F1149934k-MD	114"	95"	\$4665.00	Medium Duty Chassis	60"	34.25"; 45" Header
F1389934k	138"	95"	\$4727.00	Chassis	84"	34.25"
F1389934k-MD	138"	95"	\$4780.00	Medium Duty Chassis	84"	34.25"; 45" Header

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(918) 476-4609 Fax



Western

STANDARD *Western* FEATURES:

- 12ga. Tread Plate Floor 7'
- 1/8" Tread Plate Floor 8'6" to 11'6" Lengths
- CLASS 3 HITCH- 2" Rec. Tube, D Rings & 7 Way Plug with 4 Pin Flat.
- Gooseneck Compartment with 2-5/16" ball installed-30,000#
- 4" Structural Channel Long Sills
- 3" Structural Channel Cross-member (avg 18" ctr)
- 40" Roll Tube Header w/Sunshade
- Pockets w/RR & Spooling on 2 Sides
- 14" Treadplate Tail skirt
- Tag Bracket - Recessed w/Light
- (9) 2.5" LED Clearance Lights (7-Red 2-Amber)
- Tail Lights -2 Red S&T and 2 Red S&T with Cyclops Backup
- Paint: Black Polyurethane
- Weatherproof Wiring Harness
- Fuel Filler Bracket – Loose

Part #	Length	Floor Width	Price	Type	C.A	Long Sills Width
W0848438	84"	80"	\$3715.00	Ford Bed Delete	41.00"	38"
W0848442	84"	80"	\$3715.00	GMC/ Dodge Bed Delete	41.00"	42"
W1028438	102"	80"	\$3754.00	Ford Bed Delete	56.50"	38"
W1028442	102"	80"	\$3754.00	GMC/ Dodge Bed Delete	56.50"	42"
W1029638	102"	92"	\$4040.00	Ford Bed Delete	56.50"	38"
W1029642	102"	92"	\$4040.00	GMC/ Dodge Bed Delete	56.50"	42"
W1149634k	114"	92"	\$4380.00	Chassis	60.00"	34.25"
W1389634K	138"	92"	\$4529.00	Chassis	84.00"	34.25"

Cadet Mfg., Inc.

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El Dorado

STANDARD *El Dorado* FEATURES

- 1/8" Tread Plate Floor with 7 1/2" Side Skirt
- 1/8" x 18" Tread Plate Rear Skirt – Mitered
- 4" Structural Channel Long Sills
- 3" Structural Channel Cross-members
- 4 Tie Down Rings (Recessed in Floor)
- 4" Hinged Sideboards w/Board Brackets
- 7 Red & 2 Amber LED Clearance Lights
- 40" Rolled Tube Header w/Sunshade
- 2 Oval Red LED Header Lights
- 2 Oval Stop & Turn LED Lights
- 2 Oval (LED) Cyclops Light
- Gooseneck Compartment w/30,000# Rating
- 2" Receiver Tube with Class 3 Rated Hitch
- 7 Way Plug with 4 Pin Flat at Hitch
- Tag Bracket – Recessed w/Light
- Paint: Black Polyurethane
- All Weather Under-coating
- Weatherproof Wiring Harness
- Fuel Filler Bracket – Loose

Part #	Length	Floor Width	Price	Type	C.A	Long Sills Width
E0848438	84"	80"	\$4029.00	Ford Bed Delete	41.00"	38"
E0848442	84"	80"	\$4029.00	GMC/ Dodge Bed Delete	41.00"	42"
E1028438	102"	80"	\$4,186.00	Ford Bed Delete	56.50"	38"
E1028442	102"	80"	\$4,186.00	GMC/ Dodge Bed Delete	56.50"	42"
E1029638	102"	92"	\$4,315.00	Ford Bed Delete	56.50"	38"

• Fuel Filler Bracket – Loose

E1029642	102"	92"	\$4,315.00	GMC/ Dodge Bed Delete	56.50"	42"
E1149634k	114"	92"	\$4,739.00	Chassis	60.00"	34.25"
E1389634K	138"	92"	\$4,902.00	Chassis	84.00"	34.25"

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Bronco

STANDARD *BRONCO* FEATURES

- 12ga. Tread Plate Floor on 7"
- 1/8" Tread Plate on 8'6"
- 3" x 10ga. Formed Cross-member on 86"
- 3" Structural Channel Cross members on 96"
- 38" Tapered Header w/Cross-angel
- 96" Width 3" Structural Channel Long Sills
- Side Pockets w/RR & Spooling
- (2) Oval Red Cyclops Lights
- 7 Red & 2 Amber LED Clearance Lights
- Paint: Black Polyurethane
- All Weather Under-coating
- Weatherproof Wiring Harness
- Fuel Filler Bracket – Loose

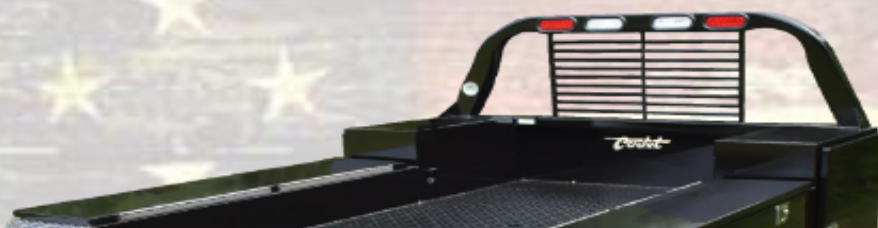
Part #	Length	Floor Width	Price	Type	C.A	Long Sills & Crossm
B0848438	84"	80"	\$2,198.00	Ford Bed Delete	41.00"	38" & Formed CM
B0848442	84"	80"	\$2,198.00	GMC/ Dodge Bed Delete	41.00"	42" & Formed CM
B1028438	102"	80"	\$2,295.00	Ford Bed Delete	56.50"	38" & Formed CM
B1028442	102"	80"	\$2,295.00	GMC/ Dodge Bed Delete	56.50"	42" & Formed CM
B1029638	102"	92"	\$2,659.00	Ford Bed Delete	56.50"	38" & Structural CM
B1029642	102"	92"	\$2,659.00	GMC/ Dodge Bed Delete	56.50"	42" & Structural CM

Cadet Mfg., Inc.

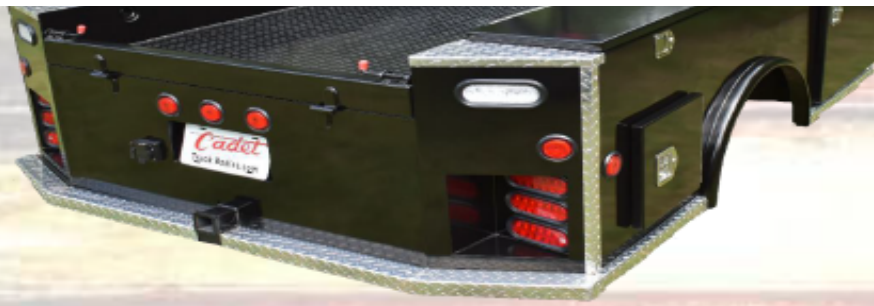
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Aztec



STANDARD **Aztec** FEATURES

- 1/8" Tread Plate Floor
- 4" Structural Channel Long Sills
- 3" Structural Channel Cross Members
- Tubing Header
- 2 Oval Stop & Turn L.E.D. Header Lights
- Gooseneck Compartment with 2 5/16 Ball (30,000#)
- (3) Lockable Toolboxes per Side
- Receiver Tube 2.5" Class 5 Rated Hitch
- 7 Way Plug
- Tag Bracket w/Lights
- 7 Red LED Clearance Lights
- 2 Oval Stop & Turn LED Lights
- 2 Oval Cyclops Back-up Stop & Turn Lights
- 4 Work Lights (2 in header and 2 in skirt)
- Hinged Tailgate
- Aluminum Trimmmed Step
- Weatherproof Wiring Harness
- Paint: Black Polyurethane
- All Weather Undercoating
- Fuel Filler Bracket – Loose

Part #	TOOLBOX SIZES				C.A.	Long Sill Widths	Floor Width	Price
	Box	Width	Height	Depth				
A08848442	Vertical	14"	36"	14"	41.00"	42"	48.5"	\$10,257
A08848438	Horizontal	61"	9"	14"		38"		
	Small	11"	12"	11"				
A1028442	Vertical	32"	36"	14"	56.50"	42"	48.5"	\$10,367
A1028438	Horizontal	61"	9"	14"		38"		
	Small	11"	12"	11"				
A1029642	Vertical	32"	36"	20"	56.50"	42"	48.5"	\$10,725
A1029638	Horizontal	61"	9"	20"		38"		
	Small	11"	12"	14"				
A1149634k	Vertical	36"	36"	20"	60.00"	34.25"	48.5"	\$11,065
	Horizontal	68"	9"	20"				
	Small	14"	14"	14"				
A1389634k	Vertical	36"	36"	20"	84.00"	34.25"	48.5"	\$11,828
	Horizontal	84"	9"	20"				
	Small Rear	14"	14"	14"				
	Small Front	22"	14"	14"				

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Grassmaster

STANDARD FEATURES

- 1/8" Tread Plate Floor
- 4" Structural Channel Long Sills
- 3" Structural Channel Crossmembers
- 60" Ht. Expanded Metal Header
- 24" x 24" Solid Top Equipment Cage
- 17" Ht. Tube Framed Folding Sides

Part #	Length	Width	Price

- 17" Ht. Tube Flamed Folding Sides
- 4' Dovetail w/Expanded Metal Overlay
- 6' Two Piece Gate each with Dual Springs
- 7 Red, 2 Amber Clearance Lights (LED)
- 2 Oval Stop & Turn LED Lights
- 2 Oval Cyclops Back-up Stop & Turn Lights
- Hand Tool Holder on Driver Side
- Water Cooler Holder on Passenger Side
- Fuel Spout Bracket shipped Loose
- Black Polyurethane Paint
- All Weather Undercoating
- Weatherproof Wiring Harness

G1449634	144"	96"	\$9,681
G1689634	168"	96"	\$10,245
G1929634	192"	96"	\$10,835

OVERALL LENGTH DOES NOT INCLUDE 4' DOVETAIL

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TRUCKBED WEIGHTS

WESTERN	
Model	Approx. Weight
W7'-72"	745
W7'-84"	820
W8'-84"	895
W8'6"-84"	980
W8'-96"	1025
W8'6"-96"	1060
W9'-84"	1035
W9'-90"	1120
W9'-96"	1100
W9'6"-96"	1145
W10'-90"	1175
W10'-96"	1240
W11'-96"	1315
W11'6"-96"	1345
W12'-96"	1385
W14'-96"	1585
W16'-96"	1785
weights incl. rec. hitch	

FRISCO	
Model	Approx. Weight
F7'-84"	1000
F8'6"-84"	1120
F8'6"-99"	1230
F9'6"-99"	1280
F11'6"-99"	1480
F9'6"-99" MD	1350
F11'6"-99" MD	1550

EL DORADO	
Model	Approx. Weight
E7'-84"	1000
E8'6"-84"	1120
E8'6"-96"	1230
E9'6"-96"	1280
E11'6"-96"	1480

BRONCO	
Model	Approx. Weight
B7'-84"	615
B8'6"-84"	675
B8'6"-96"	735

GRASSMASTER	
Model	Approx. Weight
G12'-96"	2100
G14'-96"	2260
G16'-96"	2420

AZTEC	
Model	Approx. Weight
A7'-84"	1370
A8'6"-84"	1500
A8'6"-96"	1600
A9'6"-96"	1700
A11'6"-96"	1860

METRO	
Model	Approx. Weight
M9'-96"	1150
M12'-96"	1440
M14'-96"	1620
M16'-96"	1820
weights incl. 42" hdr	

LAREDO	
Model	Approx. Weight
L7'-84"	1050
L8'6"-84"	1155
L8'6"-96"	1243
L9'6"-96"	1360
L11'6"-96"	1578
weights for 2 toolboxes	

PHOENIX- STEEL FLOOR	
Model	Approx. Weight
P8'-96"	1000
P9'-96"	1125
P10'-96"	1250
P12'-96"	1500
P14'-96"	1800
P16'-96"	2050
P18'-96"	2300
P20'-96"	2550
P22'-96"	2800
P24'-96"	3050
P26'-96"	3350
P28'-96"	3750
weights incl. 42" hdr	

PHOENIX-WOODFLOOR	
Model	Approx. Weight
P8'-96"	910
P9'-96"	1010
P10'-96"	1090
P12'-96"	1310
P14'-96"	1695
P16'-96"	1900
P18'-96"	2125
P20'-96"	2345
P22'-96"	2570
P24'-96"	2795
P26'-96"	3070
weights incl. 42" hdr	

Cadet Mfg., Inc.

1125 East Main St
Chouteau, OK 74337

www.cadettruckbodies.com
sales@cadettruckbodies.com

(918) 476-4609 Fax

7/23/2022

LIFTMOORE CRANEInbound Freight
Included

Item No.	Description	Description 2	July 2022 Price	STATE CONTRACT
39256	LIFTMOORE CRANE 1032XP-15 HE	ATB, HORN, WINCH P/N25048, ROT	19,120.00	\$ 18,914.00
39265	LIFTMOORE CRANE 1640XP-16 HE	25' PENDANT, L.S.ATB, ROT. ADJ	21,780.00	\$ 21,441.00
39436	LIFTMOORE CRANE 1640XP-20 HE	LS ATB, E-STOP, ROT. ADJUSTER	22,430.00	\$ 22,058.50
39070	LIFTMOORE CRANE 2000	W/ WINCH 23872; 62' ROPE	5,360.00	\$ 5,842.00
39434	LIFTMOORE CRANE 2010REE-15	ATB, V-MTR, SWVL ROPE	15,400.00	\$ 15,380.00
39457	LIFTMOORE CRANE 2010REE-15 WP	ATB, V-MTR, SWVL ROPE, WIFI	17,380.00	\$ 17,261.00
39442	LIFTMOORE CRANE 2010REL-15	ATB, V-MTR, SWVL ROPE	12,710.00	\$ 12,824.50
39214	LIFTMOORE CRANE 206REL VH	DTCH VAL, LOWER PED(STD=22.75)	10,680.00	\$ 10,896.00
39371	LIFTMOORE CRANE 206REL VH ATB	BAIL ATB, LOWER PED(STD=22.75)	11,280.00	\$ 11,466.00
39309	LIFTMOORE CRANE 206REL WS ATB	BAIL ATB, 23872 WINCH, DTCH VA	11,960.00	\$ 12,112.00
39404	LIFTMOORE CRANE 206REL WVH ATB	BAIL ATB, LOWER PED(STD=22.75)	12,240.00	\$ 12,378.00
39213	LIFTMOORE CRANE 206RELS	DTCH VALVE / WINCH P/N 22289	10,380.00	\$ 10,611.00
39372	LIFTMOORE CRANE 206RELS ATB	BAIL ATB, WINCH P/N 22289	10,980.00	\$ 11,181.00
39373	LIFTMOORE CRANE 206RELS ATB SP	BAIL ATB, 22289, 12" BOLT PTRN	10,980.00	\$ 11,181.00
39327	LIFTMOORE CRANE 2550XP-20 HE	BAIL ATB, E-STOP, HORN, GAUGE	24,500.00	\$ 24,025.00
39334	LIFTMOORE CRANE 2550XP-20 KTG	BAIL ATB, E-STOP, HORN, GAUGE	26,480.00	\$ 25,906.00
39497	LIFTMOORE CRANE 2700AR-14 LTB	L.S. ATB, E-STOP, ROT. ADJ.	12,270.00	\$ 12,406.50
39440	LIFTMOORE CRANE 3612REE-15	ATB, HORN, VOLT-METER	15,400.00	\$ 15,380.00
39458	LIFTMOORE CRANE 3612REE-15 WP	ATB, HORN, VOLT-METER, WIFI	17,380.00	\$ 17,261.00
39438	LIFTMOORE CRANE 3612REL-15	ATB, V-MTR, HORN	12,710.00	\$ 12,824.50
39445	LIFTMOORE CRANE 3612X-9-15	ATB, V-MTR, HORN	15,980.00	\$ 15,931.00
39456	LIFTMOORE CRANE 3612X-9-15 WP	ATB, V-MTR, HORN, WIRELESS	17,960.00	\$ 17,812.00
39465	LIFTMOORE CRANE 3660XP-20 HE	PERFECTION G. SP RED, RND BAIL	26,580.00	\$ 26,001.00
39454	LIFTMOORE CRANE 4000X-16	ATB, V-MTR., HORN	18,780.00	\$ 18,591.00
39460	LIFTMOORE CRANE 4000X-16 WP	ATB, V-MTR., HORN, WIFI	20,760.00	\$ 20,472.00
39452	LIFTMOORE CRANE 4000X-20	ATB, V-MTR., HORN	19,280.00	\$ 19,066.00
39461	LIFTMOORE CRANE 4000X-20 WP	ATB, V-MTR., HORN, WIFI	21,260.00	\$ 20,947.00
39503	LIFTMOORE CRANE 6040DX-22 WP	ROTZLER TI1, CURVED BAIL	29,020.00	\$ 28,319.00
39502	LIFTMOORE CRANE 6040DX-30 WP	ROTZLER TI1, CURVED BAIL	30,780.00	\$ 29,991.00
39490	LIFTMOORE CRANE 8045DX-22 WP	DINAMIC OIL WINCH	30,120.00	\$ 29,364.00
39489	LIFTMOORE CRANE 8045DX-30 WP	DINAMIC OIL WINCH	31,880.00	\$ 31,036.00
39419	LIFTMOORE CRANE 5000X 12-20	ROUND BAIL ATB,ESTOP,VOLTMETER	23,990.00	\$ 23,540.50
39463	LIFTMOORE CRANE 5000X 12-20 WP	RND BAIL ATB,ESTOP,V-MTR, WIFI	25,970.00	\$ 25,421.50
39418	LIFTMOORE CRANE 5000X-20	ROUND BAIL ATB,ESTOP,VOLTMETER	23,990.00	\$ 23,540.50
39462	LIFTMOORE CRANE 5000X-20 WP	RND BAIL ATB,ESTOP,V-MTR, WIFI	25,970.00	\$ 25,421.50
39399	LIFTMOORE CRANE 5080XP-20 HE	BAIL ATB,E-STOP,HORN	29,260.00	\$ 28,547.00
39487	LIFTMOORE CRANE 60100DX-24 WP	DINAMIC OIL WINCH	31,080.00	\$ 30,276.00
39488	LIFTMOORE CRANE 60100DX-30 WP	DINAMIC OIL WINCH	33,780.00	\$ 32,841.00
39403	LIFTMOORE CRANE 6036X-20	B ATB, V-MTR, TB HOOK	25,680.00	\$ 25,146.00
39459	LIFTMOORE CRANE 6036X-20 WP	B ATB, V-MTR, TB HOOK, WIFI	27,660.00	\$ 27,027.00
39479	LIFTMOORE CRANE 72100DX-24 WP	DINAMIC OIL WINCH	36,220.00	\$ 35,159.00
39483	LIFTMOORE CRANE 72100DX-30 WP	DINAMIC OIL WINCH	38,940.00	\$ 37,743.00
38994	LIFTMOORE CRANE L-21 VH	LOWER PED OAH=___"(STD=42.625")	3,820.00	\$ 3,879.00
38995	LIFTMOORE CRANE L-21-7 VH	LOWER PED OAH=___"(STD=42.625")	4,020.00	\$ 4,069.00
39379	LIFTMOORE CRANE L-21-7 VH ATB	LOWER PED OAH=___"(STD=42.625")	4,620.00	\$ 4,639.00
38991	LIFTMOORE CRANE L-21S-7	SHORTY, W/ WINCH P/N 24097	3,940.00	\$ 3,993.00
39378	LIFTMOORE CRANE L-21S-7 ATB	BAIL ATB, 12.75" BAIL ARMS	4,540.00	\$ 4,563.00
39314	LIFTMOORE CRANE L-21W-7 ATB VH	LOWER PED OAH=___"(STD=42.625")	5,760.00	\$ 5,722.00
39391	LIFTMOORE CRANE L-21WS-7 ATB	WINCH 23872	5,700.00	\$ 5,665.00

39005	LIFTMOORE CRANE L-8 VH	LOWER PED OAH=___" (STD=47.25")	2,940.00	\$	3,043.00
39044	LIFTMOORE CRANE L-8S	SHORT PEDESTAL	2,890.00	\$	2,995.50
39377	LIFTMOORE CRANE LA10KEX-11 ATB	ATB, N ROT, N WINCH, SWVL ROBE	16,920.00	\$	16,374.00
39493	LIFTMOORE CRANE LA10KEX-11 WP	WIFI, BAIL ATB, SWIVEL ROPE	18,900.00	\$	18,255.00
39363	LIFTMOORE CRANE LA6KEX-11 ATB	ATB, N ROT, N WINCH, SWVL ROPE	14,290.00	\$	13,875.50
39491	LIFTMOORE CRANE LA6KEX-11	WIFI, BAIL ATB, SWVEL ROPE	16,270.00	\$	15,756.50
38860	OUTRIGGER, 12K 24CMOCD-15SMOCD	VAR. WIDTH: <89"OAW/79"STD	1,410.00	\$	1,539.50
38851	OUTRIGGER, 12K 30CMOCD-15SMOCD	94.0" OAW	1,440.00	\$	1,568.00
38862	OUTRIGGER, 12K 30CMOCD-15SMOCD	89.0" OAW	1,420.00	\$	1,549.00
38885	OUTRIGGER, 12K 30CMOCD-SFXNJ	NO SUPPORT PLATE ON CURB/ST.	950.00	\$	1,102.50
39481	OUTRIGGER, 18K 36CMOCD-12SMOCD	93.5" OAW BOLT ON JACKS	1,910.00	\$	2,014.50
38962	OUTRIGGER, 25K 24CMOCD-24SMOCD	94.5" OAW	2,450.00	\$	2,527.50
38427	OUTRIGGER, 25K 36CMOCD-12SMOCD	95.5" OAW	2,420.00	\$	2,499.00
38426	OUTRIGGER, 25K 36CMOCD-12SMOCD	90.0" OAW	2,280.00	\$	2,366.00
38702	OUTRIGGER, 40K 24CMOCD-24SMOCD		2,620.00	\$	2,739.00
38038	OUTRIGGER, 40K 36CMOCD-12SMOCD	95.5" OAW	2,620.00	\$	2,739.00
39494	OUTRIGGER, 45K 42CMOCD-SFXCD	95.5" OAW BOLT ON JACKS	2,620.00	\$	2,739.00
38421	OUTRIGGER, 50K 24CMOCD-24SMOCD	95.5" OAW	3,290.00	\$	3,375.50
38312	OUTRIGGER, 50K 36CMOCD-12SMOCD	95.5" OAW	3,290.00	\$	3,375.50
38804	OUTRIGGER, 72K 48CMOCD-SFXCD	95.5" OAW	3,410.00	\$	3,489.50
38443	OUTRIGGER, 25K 24CMOHD-24SMOHD		4,980.00	\$	4,981.00
38461	OUTRIGGER, 25K 36CMOHD-12SMOHD	95.5" OAW	4,960.00	\$	4,962.00
38588	OUTRIGGER, 40K 36CMOHD-12SMOHD	95.5" OAW	5,470.00	\$	5,446.50
39098	OUTRIGGER, 50K 24CMOHD-24SMOHD		5,920.00	\$	5,874.00
38590	OUTRIGGER, 50K 36CMOHD-12SMOHD	95.5" OAW	5,830.00	\$	5,788.50
38719	OUTRIGGER, 72K 36CMOHD-12SMOHD	95.5" OAW	6,190.00	\$	6,130.50
39223	OUTRIGGER, 25K 20CHOHD-20SHOHD	WITH BULK HEAD	7,250.00	\$	7,137.50
39276	OUTRIGGER, 25K 36CHOHD-12SHOHD	95.5" OAW	7,180.00	\$	7,071.00
39278	OUTRIGGER, 25K 36CHOHD-SFXHD		6,450.00	\$	6,377.50
39227	OUTRIGGER, 40K 20CHOHD-20SHOHD	95.5" OAW/ W BULK HD ASSY	7,590.00	\$	7,460.50
39279	OUTRIGGER, 40K 36CHOHD-12SHOHD	95.5" OAW	7,490.00	\$	7,365.50
39219	OUTRIGGER, 40K 42CHOHD-SFXHD	NYLTRAC CARRIER HOSES 95.5 OAW	7,490.00	\$	7,365.50
39492	OUTRIGGER, 45K 42CHOHD-SFXHD	NYLTRAC 95.5 OAW	6,370.00	\$	6,301.50
39230	OUTRIGGER, 50K 20CHOHD-20SHOHD	W/ BULK HEAD ASSY	8,000.00	\$	7,850.00
39282	OUTRIGGER, 50K 36CHOHD-12SHOHD	95.5" OAW	7,830.00	\$	7,688.50
39229	OUTRIGGER, 72K 20CHOHD-20SHOHD	95.5" OAW/ W/BULK HEAD ASSY	8,400.00	\$	8,230.00
39283	OUTRIGGER, 72K 36CHOHD-12SHOHD	95.5" OAW 0.50" PLATES	8,300.00	\$	8,135.00
39402	OUTRIGGER, 72K 42CHOHD-SFXHD	NYLTRAC CARRIER HOSES	8,300.00	\$	8,135.00

The Department of Transportation provided specifications for 4 service bodies in the past. As stated, these specifications are provided for comparison purposes and also for you to be aware of re-enforcement modifications ODOT has requested in the past in order for you to provide similar builds.

	Low silhouette utility body for 8500 GVW Truck Chassis with single rear wheels	Responding Vendor comments	Low silhouette utility body for 8500 GVW Truck Chassis with dual rear wheels	Responding Vendor comments	Low silhouette utility body for 10,000 GVW Truck chassis with dual rear wheels	Responding Vendor comments	Low silhouette utility body for 15,000 Truck Chassis with dual rear wheels	Responding Vendor comments
BODY FOR TRUCK WITH CAB TO AXLE OF:	Body for truck with cab to axle of 54 to 57 inches	COMPLY	Body for truck with cab to axle of 54 to 57 inches	56" DUAL REAR WHEEL 10,100 to 12,400 lb. bed removal	Body for truck with cab to axle of 60 inches	60" CA DUAL REAR WHEEL CAB AND CHASSIS w/ 14,000 GVW	Body for truck with cab to axle of 84 inches	COMPLY
WEIGHT OF THIS BODY:	Body weight 928 pounds w/o roof w.bumper coated steel complete automotive type undercoating	993 LBS Galvaneal steel body, electrodeposition primer system, w/ undercoating.	Body weight 928 pounds w/o roof w.bumper coated steel complete automotive type undercoating	1146 lbs Galvaneal steel body, electrodeposition primer system, w/ undercoating.	Vendor supply weight coated steel complete automotive type undercoating	1245 LBS Galvaneal steel body, electrodeposition primer system, w/ undercoating.	Vendor supply weight coated steel complete automotive type undercoating	1518 LBS Galvaneal steel body, electrodeposition primer system, w/ undercoating.
ALL STEEL & WELDED BODY MATERIALS:								
FRONT, REAR & FENDER MATERIALS:	12 ga		14 ga		12 ga		12 ga	
COMPARTMENT DOOR	Double panel type with rubber sealers	Double shell, 20 ga. 2 sided A-40 Galvaneal Steel	Double panel type with rubber sealers	Double shell, 20 ga. 2 sided A-40 Galvaneal Steel	Double panel type with rubber sealers	Double shell, 20 ga. 2 sided A-40 Galvaneal Steel	Double panel type with rubber sealers	Double shell, 20 ga. 2 sided A-40 Galvaneal Steel
ALL LOCKS	Flush, keyed alike and w/double strikers	Flush, keyed alike with adjustable ring strikers.	Flush, keyed alike and w/double strikers	Flush, keyed alike with adjustable ring strikers.	Flush, keyed alike and w/double strikers	Flush, keyed alike with adjustable ring strikers.	Flush, keyed alike and w/double strikers	Flush, keyed alike with adjustable ring strikers.
LARGE VERTICAL COMPARTMENTS	26 inches wide and 39 inches wide (one on each side) 15 inches deep complete with 2 adjustable shelves in each compartment	31 inches wide x 39 inches tall (one on each side) 14.5" deep with 2 adjustable shelves on each side.	26 inches wide and 39 inches wide (one on each side) 20 inches deep complete with 2 adjustable shelves in each compartment	31 inches wide x 39 inches tall (one on each side) 14.5" deep with 2 adjustable shelves on each side.	32 inches wide and 37 inches wide (one on each side) 20 inches deep complete with 2 adjustable shelves in each compartment	35 inches wide x 39 inches tall (one on each side) 14.5" deep with 2 adjustable shelves on each side.	28 inches wide and 38 inches wide (one on each side) 20 inches deep complete with 2 adjustable shelves in each compartment	34" WIDE FRONT VERTICAL, 21" WIDE SECOND VERTICAL ON EACH SIDE 20" DEEP WITH ADJUSTABLE SHELVES AND DIVIDERS
LARGE HORIZONTALCOMPARTMENTS :	70 inches long compartments. 19 inches high (one on each side) 15 inches deep. Completed with one tray and adjustable dividers in each compartment	65" inches long horizontal compartment x 12" height On each side 14.5" deep. One tray with dividers on one side.	70 inches long compartments. 19 inches high (one on each side) 20 inches deep. Completed with one tray and adjustable dividers in each compartment	65" inches long horizontal compartment x 12" height On each side 20" deep. One tray with dividers on one side.	76 inches long compartments. 17 inches high (one on each side) 20 inches deep. Completed with one tray and adjustable dividers in each compartment	72" inches long horizontal compartment x 12" height On each side 20" deep. One tray with dividers on one side.	72 inches long, compartments 19 inches high, (one on each side) 20 inches deep.	77 inch long horizontal compartment w/ adjustable tray and dividers on oe side.
SQUARE COMPARTMENTS	20 inches (one on each side) 15 inches deep, 20 inches wide	15 inch compartment below the horizontzl compartment on the 796 low profile body.	20 inches (one on each side) 20 inches deep, 20 inches wide	15 inch compartment below the horizontzl compartment on the 796 low profile body.	20 inches (one on each side) 20 inches deep, 20 inches wide	square compartment below rear half of horizontal door behind fender well.	20 inches wide, (one on each side) 38 inches tall, 20 inches deep	square compartment below rear half of horizontal door behind fender well.
REAR COMPARTMENT							20 inches wide, (one on each side) 15 inches tall, 20 inches deep	
TREAD PLATE	3/16 inch steel floor, 48 1/2 inches wide and 96 inches long	COMPLY with exclusive "Return Flange floor design"	54 inches wide and 96 inches long	COMPLY with exclusive "Return Flange floor design"	3/16 inch steel floor, 54 1/2 inches wide and 108 inches long	COMPLY with exclusive "Return Flange floor design"	3/16 inch steel floor, 54 1/2 inches wide and 132 inches long	COMPLY with exclusive "Return Flange floor design"
TAILGATE	10 inches high with support chains or bars	Comply with one hand center release Slam Lock.	10 inches high with support chains or bars	Comply with one hand center release Slam Lock.	6 inches high with support chains or bars	Comply with one hand center release Slam Lock.	10 inches to 12 inches high with support chains or bars.	Comply with one hand center release Slam Lock.
REAR BUMPER	Recessed trailer hitch and 10 inch step plate and 6 inch riser. LED side marker lights andmetal base relfectors, two (2) back up lights, LED stop and turn indicators, recessed mounted.	3 configurations on bumper.Hitch recess, step or straight. SOLD SEPARATELY LED S/T/T AND B/U, Led strobe with 8 selectable patterns and built in reflectivity for additional safety.	Recessed trailer hitch and 10 inch step plate and 6 inch riser. LED side marker lights andmetal base relfectors, two (2) back up lights, LED stop and turn indicators, recessed mounted.	3 configurations on bumper.Hitch recess, step or straight. SOLD SEPARATELY LED S/T/T AND B/U, Led strobe with 8 selectable patterns and built in reflectivity for additional safety.	Recessed trailer hitch and 10 inch step plate and 6 inch riser. LED side marker lights andmetal base relfectors, two (2) back up lights, LED stop and turn indicators, recessed mounted.	3 configurations on bumper.Hitch recess, step or straight. SOLD SEPARATELY LED S/T/T AND B/U, Led strobe with 8 selectable patterns and built in reflectivity for additional safety.	Recessed trailer hitch and 10 inch step plate and 5 inch riser. LED side marker lights andmetal base relfectors, two (2) back up lights, LED stop and turn indicators, recessed mounted.	3 configurations on bumper.Hitch recess, step or straight. SOLD SEPARATELY LED S/T/T AND B/U, Led strobe with 8 selectable patterns and built in reflectivity for additional safety.
LIGHTS (FEDERAL STANDARDS)								
OPTIONS: FOR ALL								
TOP OPENING COMPARTMENTS 2 DOORS, LENGTH OF BODY, 20" DEEP, 4-1/4" HEIGHT W/DIVIDERS.		Flip Top Toolboxes available length of body w/ slammable top lid.		Flip Top Toolboxes available length of body w/ slammable top lid.		Flip Top Toolboxes available length of body w/ slammable top lid.		Flip Top Toolboxes available length of body w/ slammable top lid.
TELESCOPING STEEL ROOF, TWO SECTIONS WITH END GATE ENCLOSURE AND SAFETY STOPS TO PROTECT CAB.		YES		AVAILABLE		AVAILABLE		AVAILABLE
PASS THRU COMPARTMENT WITH VENTS FOR CNG TANK.		ON PLUS 50 OPTION		ON PLUS 50 OPTION		ON PLUS 50 OPTION		ON PLUS 50 OPTION
OPTIONS: DUAL REAR WHEEL								
REINFORCING PLATE FOR 4,000 LB. CRANE		AVAILABLE		AVAILABLE		AVAILABLE		AVAILABLE
PRICING: (You can also submit actual pricing or your pricing on a separate page if necessary, for all models and options being offered.	Model	KNAPHEIDE 596LP LOW PROFILE SERVICE BODY	Model	KNAPHEIDE 596D54LP		KNAPHEIDE 6108D54LP		KNAPHEIDE 6132D54LP
Base Price Service Body, Standard discount percentage ___10___%								
Discount percentage off options not included or not listed: ___10___%								
Installation of just standard service body-complete \$ ___595.00_____								
Un-installation of service body \$ ___170.00_____								
Labor rate per hour for added options \$ ___85.00_____								
Trade-ins Available? Yes___No___X_ Multiple Unit discount _____% (In addition to the equipment discount) based on _____Units purchased _____Dollar amount If Units, how many? ___ If dollar amount, how much? _____ OEM Repair Parts: ___10___% After Market Parts: ___10___%								

CM TRUCK BEDS

Mfg	Material Number	Material Description	List Price	State Pricing
CMT	1510304:CMT	RD 9'4X97X60CA 34R SD	\$ 4,506.00	\$ 4,281.00
CMT	1510308:CMT	RD 11'4X97X84CA 34R SD	\$ 5,222.00	\$ 4,961.00
CMT	CMU-FD:CMT	DUMP BED-FOLDING SIDES	\$ 7,335.00	\$ 6,968.00

Tommy Gate Distributor Liftgate Price List
Woodbine Manufacturing Company
Effective November 1, 2022
1.800.LIFTGATE

						FREIGHT INCLUDED	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	MSRP	State Contract
Full-Size Pickup - G2 Series						Ships from Woodbine, IA	
G2-54-7542 TP38 ¹	49 x 38	4	42	421	750	\$3,254	\$3,064
G2-54-7542 EA38 ¹	49 x 38	6	42	369	750	\$4,140	\$3,844
G2-54-7042 TP38	49 x 38	4	42	421	700	\$2,973	\$2,816
G2-54-7042 EA38	49 x 38	6	42	369	700	\$3,857	\$3,595
G2-60-1342 TP27	55 x 27	4	42	438	1300	\$2,721	\$2,595
G2-60-1342 TP38	55 x 38	4	42	478	1300	\$2,973	\$2,816
G2-60-1342 TP42	55 x 42	7	42	503	1300	\$3,083	\$2,914
G2-60-1342 TT27	55 x 27	4	42	439	1300	\$3,092	\$2,921
G2-60-1342 EA27	55 x 27	6	42	395	1300	\$3,631	\$3,396
G2-60-1342 EA38	55 x 38	6	42	421	1300	\$3,857	\$3,595
G2-60-1342 EA48 ²	55 x 48	6	42	442	1300	\$4,256	\$3,946
G2-60-1342 BG27	55 x 27	4	42	445	1300	\$3,181	\$3,000
G2-60-1542 TP27	55 x 27	4	42	438	1500	\$2,974	\$2,818
G2-60-1542 TP38	55 x 38	4	42	478	1500	\$3,225	\$3,039
G2-60-1542 TP42	55 x 42	7	42	503	1500	\$3,335	\$3,135
G2-60-1542 TT27	55 x 27	4	42	439	1500	\$3,343	\$3,143
G2-60-1542 EA27	55 x 27	6	42	395	1500	\$3,888	\$3,623
G2-60-1542 EA38	55 x 38	6	42	421	1500	\$4,109	\$3,816
G2-60-1542 EA48 ²	55 x 48	6	42	442	1500	\$4,512	\$4,171
G2-60-1542 BG27	55 x 27	4	42	445	1500	\$3,438	\$3,226

Notes:

- G2-54-7542 models are mid-size pickup applications and are sold with an included light kit and backup bar. Not compatible with all options, contact factory for more information.
- EA48 platform extends 10 inches above top of liftgate mainframe when closed.

Options	Description	MSRP	State Contract
Bolt-on LED 3-Light Kit	3-light kit, (12v/24v) (T-57L) (two red, one white each side)	\$ 519	\$467
Bolt-on LED 3-Light Kit	3-light kit, (12v) (T-58L) (two red, one white each side)	\$ 438	\$394
Bolt-on LED 2-Light Kit	2-light kit (T-67L)	\$ 380	\$342
Remote Pendant Control	in place of standard curb-side fixed control	\$ 218	\$196
Dual Controls	standard fixed control + remote pendant control	\$ 400	\$360
Galvanizing Option ⁴	a high-quality, "hot dipped" metallic zinc finish to prevent corrosion	\$ 909	\$818
Rubber Platform Bumpers	set of four (one-piece platform), set of six (two-piece platform)	\$ 45	\$40
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab	\$ 71	\$64
Folding Tire Rack	specify hinged side, not available for two-piece platforms	\$ 297	\$267
Extra Bracket Kit	top bracket and gussets only (one set included with liftgate)	\$ 231	\$208
Extended Warranty	additional protection beyond the standard one- or two-year warranty (2 year max.)	\$ 222	\$200
Gas Bottle Bracket	secures one gas bottle to liftgate (passenger or driver side)	\$ 331	\$298
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates	\$ 45	\$40

Options to Consider	Description	MSRP	State Contract
Rear Camera & Sensor Bar	repositions the rear camera and sensors while retaining functionality	\$ 111	\$100
Side Sensor Relocation Kit	repositions side-facing sensors while retaining functionality	\$ 304	\$274
12v Relay	eliminates false trailer detection when light kit is installed	\$ 124	\$112

Notes:

- Rear Camera & Sensor Bars are only available for newer model pickups. Contact factory for more information.
- Galvanizing Option may increase production time and is not available for Steel Treadplate platforms.

						FREIGHT INCLUDED	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	MSRP	State Contract
Compact Pickup - Original Series						Ships from Woodbine, IA	
MINI-500 TP	46 x 31	4	34	340	500	\$2,696	\$2,553
MINI-500 EA	43 x 33	4	34	325	500	\$3,630	\$3,375
MINI TP	46 x 31	4	34	340	1000	\$2,842	\$2,681
MINI 54 TP	52 x 31	4	34	370	1000	\$2,929	\$2,758
DAKOTA TP	52 x 31	4	34	370	1000	\$2,929	\$2,758
TUNDRA TP	58 x 31	4	34	390	1000	\$2,929	\$2,758
54-1034 TP	52 x 31	4	34	370	1000	\$2,929	\$2,758
MINI EA	43 x 33	4	34	325	1000	\$3,778	\$3,505
MINI 54 EA	49 x 33	4	34	355	1000	\$3,856	\$3,574
DAKOTA EA	49 x 33	4	34	355	1000	\$3,856	\$3,574
TUNDRA EA	55 x 33	4	34	375	1000	\$3,856	\$3,574
54-1034 EA	49 x 33	4	34	355	1000	\$3,856	\$3,574

Options	Description	MSRP	State Contract
2-light Light Kit	2-light add-on system (T-64) (one red, one white each side)	\$273	\$246
3-light Light Kit	3-light add-on system (T-54) (two red, one white each side)	\$338	\$304
2-light, LED Light Kit	2-light add-on system (T-64L) (one red, one white each side)	\$415	\$373
3-light, LED Light Kit	3-light add-on system (T-54L) (two red, one white each side)	\$505	\$454
Remote Pendant Control	in place of standard curb-side fixed control	\$218	\$196
Dual Controls	standard fixed control + remote pendant control	\$400	\$360
Rubber Platform Bumpers	set of six	\$45	\$40

In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab	\$71	\$64
Extra Bracket Kit	top bracket and gussets only (one set included with liftgate)	\$231	\$208
Grip-style Tape Kit	for smooth steel platforms (2002 and older)	\$87	\$78
Gas Bottle Bracket	secures one gas bottle to liftgate (passenger or driver side)	\$331	\$298
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates	\$45	\$40

						FREIGHT INCLUDED	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	MSRP	State Contract
Service & Utility Body - G2 Series						Ships from Woodbine, IA	

Models for Service Bodies with 48-inch Opening

G2-54-1342 TP27	49 x 27	4	42	415	1300	\$2,721	\$2,595
G2-54-1342 TP38	49 x 38	4	42	453	1300	\$2,973	\$2,817
G2-54-1342 TP42	49 x 42	7	42	477	1300	\$3,083	\$2,914
G2-54-1342 TT27	50 x 27	4	42	416	1300	\$3,092	\$2,922
G2-54-1342 EA27	49 x 27	6	42	375	1300	\$3,631	\$3,397
G2-54-1342 EA38	49 x 38	6	42	399	1300	\$3,857	\$3,595
G2-54-1342 EA48 ¹	49 x 48	6	42	419	1300	\$4,256	\$3,945
G2-54-1342 BG27	50 x 27	4	42	422	1300	\$3,181	\$3,000
G2-54-1642 TP27	49 x 27	4	42	415	1600	\$2,974	\$2,818
G2-54-1642 TP38	49 x 38	4	42	453	1600	\$3,225	\$3,039
G2-54-1642 TP42	49 x 42	7	42	477	1600	\$3,335	\$3,135
G2-54-1642 TT27	50 x 27	4	42	416	1600	\$3,343	\$3,143
G2-54-1642 EA27	49 x 27	6	42	375	1600	\$3,888	\$3,623
G2-54-1642 EA38	49 x 38	6	42	399	1600	\$4,109	\$3,817
G2-54-1642 EA48 ¹	49 x 48	6	42	419	1600	\$4,512	\$4,172
G2-54-1642 BG27	50 x 27	4	42	422	1600	\$3,438	\$3,227

Notes:
1. EA48 Platform extends 10" above liftgate mainframe when closed

Additional Body Sizes

Body Opening	Model	Description	MSRP	State Contract
48"	54SB	49" Load Area width		
54"	60SB	55" Load Area width		

Options	Description	MSRP	State Contract
Bolt-on LED 3-Light Kit	3-light kit, (12v/24v) (T-57L) (two red, one white each side)	\$519	\$467
Bolt-on LED 3-Light Kit	3-light kit, (12v) (T-58L) (two red, one white each side)	\$438	\$394
Bolt-on LED 2-Light Kit	2-light kit (T-67L)	\$380	\$342
Remote Pendant Control	in place of standard curb-side fixed control	\$218	\$196
Dual Controls	standard fixed control + remote pendant control	\$400	\$360
Galvanizing Option ²	a high-quality, "hot dipped" metallic zinc finish to prevent corrosion	\$909	\$818
Rubber Platform Bumpers	set of four (one-piece platform), set of six (two-piece platform)	\$45	\$40
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab	\$71	\$64
Folding Tire Rack	specify hinged side, not available for two-piece platforms	\$297	\$267
Extra Bracket Kit	top bracket and gussets only (one set included with liftgate)	\$231	\$208
Extended Warranty	additional protection beyond standard one- or two-year warranty (2 year max)	\$222	\$200
Gas Bottle Bracket	secures one gas bottle to liftgate (passenger or driver side)	\$331	\$298
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates	\$45	\$40

Options to Consider	Description	MSRP	State Contract
CS Component Kit ^{3 4}	repositions the rear Camera (C) and Sensors (S) while retaining functionality	54-inch width ⁵	\$148 \$133
		60-inch width ⁶	

Notes:
2. Galvanizing Option is not available for Steel Treadplate platforms. May increase lead time.
3. CS Kit is not compatible with pickup trucks. These kits include hardware to re-use the vehicle's rear camera and sensors. Cameras or sensors not included.
4. Galvanizing option available. Please contact factory for more details.
5. For use with Model 54 G2 Series Liftgates when rear sensors are present.
6. For use with Model 60 G2 Series Liftgates when rear sensors are present.

For complete information on all product offerings, including installation Instructions and detailed dimensions, please visit www.tommygate.com.

TKT Models

					FREIGHT INCLUDED	
Model Number	Load Area	Bed Heights ¹	Gate Weight ²	Capacity	MSRP	State Contract
TKT Models (Dual-Cylinder, Power-Down, Self-Leveling)					Ships from Woodbine, IA	

TKT-80-25 TP50	80 x 50	40 - 54	887	2500	\$7,757	\$7,228
TKT-80-25 TP60	80 x 60	45 - 54	980	2500	\$7,972	\$7,418
TKT-80-25 EA50	80 x 50	40 - 54	816	2500	\$9,451	\$8,718
TKT-80-25 EA60	80 x 60	45 - 54	866	2500	\$9,818	\$9,042
TKT-80-30 TP50	80 x 50	40 - 54	887	3000	\$8,156	\$7,578
TKT-80-30 TP60	80 x 60	45 - 54	980	3000	\$8,373	\$7,770
TKT-80-30 EA50	80 x 50	40 - 54	816	3000	\$9,850	\$9,070
TKT-80-30 EA60	80 x 60	45 - 54	866	3000	\$10,217	\$9,395

Notes:
1. Minimum bed height range is **laden**. Maximum bed height range is **unladen**.
2. Must add bed extension weight for total installed gate weight.

3. For further detailed liftgate dimensions, please visit www.tommygate.com

TKT Bed Extension Options

Body Size	Bed Extension Type	Weight ²	Description	MSRP	State Contract
96"	Standard	276	3/16-inch thick steel construction	-	-
102"	Standard	283	3/16-inch thick steel construction	plus \$167	plus \$156
96"	Heavy Duty	334	3/8-inch thick steel construction	plus \$226	plus \$212
102"	Heavy Duty	341	3/8-inch thick steel construction	plus \$392	plus \$368

Notes:

4. Bed extension prices are listed for new liftgate purchases. Prices differ when purchased separately.
5. TKT moels ship with fully-assembled liftgate, bed-extension, steps and bumpers.
6. All TKT bed-extensions come with adjustable side-steps and rubber dock bumpers
TKT Installation Specifications found on www.tommygate.com

TKT Standard Features and Options

Options	Description	MSRP	State Contract
Standard			
Rubber Dock Bumpers	protect the bed extension from direct contact with loading dock surface	-	-
Bumper Bar	steel bumper bar	-	-
Platform Power Down	offers consistent platform action both upwards and downwards	-	-
Low-Profile Toggle Control	with inactivity shut-off to guard against unauthorized use	-	-
Snubber Kit	secures the platform when stored	-	-
Standard Power Cable (TKT)	38-foot, 2-gauge, full-length power and ground	-	-
Additional			
Split Cart Stops ⁹	secure wheeled cargo, <i>aluminum platforms only</i>	\$698	\$655
2-light, LED Light Kit	2-light add-on system (T-80) (one red, one white each side)	\$350	\$328
Dual Controls	, low profile, fixed control + remote pendant control	\$400	\$375
Galvanizing Option ⁹	a high-quality, "hot dipped" metallic zinc finish to prevent corrosion	\$909	\$854
Auxiliary Battery Box ¹⁰	provides adequate power on longer straight truck and trailer applications	\$554	\$520
Extended Power Cable	41-foot cable, 2-gauge, full-length power and ground	\$53	\$49
24-volt System	compatible with vehicles running a 24-volt system	\$138	\$130
Extended Warranty	additional protection beyond standard one- or two-year warranty	\$387	\$363
License Plate Mount	bracket plate holder with light	\$89	\$83
Pendant Control Mounting Kit	bracket and hook to store pendant control inside the vehicle <i>(Pendant soldseparately)</i>	\$47	\$44
In-Line Power Shut-Off	disables power to the liftgate along the power line	\$167	\$156
In-Cab, Shut-Off Switch	disables power to the liftgate from within the truck cab	\$71	\$67

Notes:

8. TKT Aluminum platforms lose 10-inches of loading depth when cart stops are deployed.
9. Suggested for use with aluminum platforms. May increase lead time.
10. Auxiliary Battery Box options include additional charge line kits. Go to **www.tommygate.com** for more information.

For complete information on all product offerings, including installation Instructions and detailed dimensions, please visit www.tommygate.com.

TKL Models

					Ships from Woodbine, IA	
Model Number	Load Area	Bed Heights ¹¹	Gate Weight ¹²	Capacity	MSRP	SW0106
						FREIGHT INCLUDED
TKL Models (Single-Cylinder, Power-Down, Standard Ride)						
TKL-78-25 EA33	78 x 33	33 - 47	511	2500	\$6,053	\$5,628
TKL-78-25 EA37	78 x 37	35 - 47	519	2500	\$6,229	\$5,783
TKL-78-25 EA41	78 x 41	37 - 47	534	2500	\$6,402	\$5,935

Notes:

11. Minimum bed height range is **laden**. Maximum bed height range is **unladen**.
12. Must add bed extension weight for total installed gate weight.
13. For further detailed liftgate dimensions, please visit www.tommygate.com

TKL Bed Extension Options

					Ships from Woodbine, IA	
Body Size	Bed Height	Side Step Type	Weight ¹²	Description ¹⁵	MSRP	SW0106
96"	33 - 39	FX ¹⁶	219	18-inch, bolt-on side steps, including rubber dock	\$614	\$540
96"	40 - 47	ADJ ¹⁷	257	25-31-inch, adjustable height, bolt-on side steps,	\$651	\$573
102"	33 - 39	FX ¹⁶	227	18-inch, bolt-on side steps, including rubber dock	\$696	\$613
102"	40 - 47	ADJ ¹⁷	265	25-31-inch, adjustable height, bolt-on side steps, including rubber dock bumpers	\$732	\$644

Notes:

14. Bed extension prices are listed for new liftgate purchases. Prices differ when purchased separately.
15. All bed-extensions are 3/16-inch thick steel construction
16. 18-inch, fixed side steps (FX) are only available on bed heights 33 - 39-inch.
17. 25 - 31-inch, adjustable side steps (ADJ) are only available on bed heights 40 - 47-inch.

Bed-Extension Options

		Ships from Woodbine, IA	
Option	Description	MSRP	SW0106
Combo LED Light Kit			
Includes 2, combination, recessed lights in the dock extension side steps that serves 4 functions (tail, turn, stop, and reverse)		\$260	\$244

TKL Standard Features and Options

		Ships from Woodbine, IA	
Options	Description		SW0106
Standard			
Platform Power Down	offers consistent platform action both upwards and downwards	included	-
Fixed Toggle Control	a low profile control with five-minute inactivity shut-off	included	-
Standard Power Cable (TKL)	37-foot, 4-gauge, full-length power and ground	included	-
Thermal Protected Motor	electric motor with thermal shut off	included	-
Circuit Breaker	protects against excess current from an overload or short circuit	included	-
Visibility Flags	reflective flags, mounted under platform	included	-

Additional			
Split Cart Stops ¹⁸	secure wheeled cargo	\$698	\$655
Bumper Bar	low, full-width bumper bar	\$409	\$384
Dual Controls	standard fixed control + remote pendant control	\$400	\$375
Auxiliary Battery Box ¹⁹	provides adequate power on longer straight truck and trailer applications	\$554	\$520
Extended Power Cable	41-foot cable, 4-gauge, full-length power and ground	\$53	\$49
Extended Warranty	additional protection beyond standard one- or two-year warranty	\$387	\$363
License Plate Mount	bracket plate holder with light	\$89	\$83
Pendant Control Mounting Kit	bracket and hook to store pendant control inside the vehicle (Pendant sold separately)	\$47	\$44
In-Line Power Shut-Off	disables power to the liftgate along the power line	\$167	\$156
In-Cab, Shut-Off Switch	disables power to the liftgate from within the truck cab	\$71	\$67

Notes:
18. TKL Aluminum platforms lose 4-inches of loading depth when cart stops are deployed.
19. Auxiliary Battery Box options include additional charge line kits. Go to www.tommygate.com for more information.

For complete information on all product offerings, including installation Instructions and detailed dimensions, please visit www.tommygate.com.

							Ships from Woodbine, IA	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	Width	MSRP	SW0106
FREIGHT INCLUDED								

Bi-Fold, High-Cycle Model for 96" Wide Bodies

89-25 BF TP60	83 x 60	13	34 - 54	1320	2500	93-3/4	\$10,490	\$9,934
89-25 BF TP70	83 x 70	13	34 - 54	1378	2500	93-3/4	\$11,032	\$10,411
89-30 BF TP60	83 x 60	13	34 - 54	1320	3000	93-3/4	\$10,889	\$10,285
89-30 BF TP70	83 x 70	13	34 - 54	1378	3000	93-3/4	\$11,429	\$10,760

Bi-Fold, High-Cycle Model for 102" Wide Bodies

95-25 BF TP60	89 x 60	13	34 - 54	1362	2500	99-3/4	\$11,272	\$10,623
95-25 BF TP70	89 x 70	13	34 - 54	1420	2500	99-3/4	\$11,815	\$11,100
95-30 BF TP60	89 x 60	13	34 - 54	1362	3000	99-3/4	\$11,669	\$10,971
95-30 BF TP70	89 x 70	13	34 - 54	1420	3000	99-3/4	\$12,210	\$11,448

NOTES
1. Minimum bed height range is **laden**. Maximum bed height range is **unladen**.
2. Standard, aluminum retention ramp serves as 13-inch, folding platform taper on Bi-Fold Railgate Models.

Additional Body Sizes

			Ships from Woodbine, IA	
Body Size	Model	Description	MSRP	SW0106
96"	89	83" load width	same as above	
102"	95	89" load width	same as above	

				Ships from Woodbine, IA	
Options	Description			MSRP	SW0106
Above-bed Travel	allows platform to travel above truck bed-height for dock loading			\$351	\$329
Auxiliary Battery Box ³	provides adequate power on longer straight truck and trailer applications			\$554	\$520
Recessed LED Light Kit	3-light kit (two red, one white each side)			\$309	\$290
Dual Controls	standard fixed control + remote pendant control			\$400	\$375
Extended Warranty	additional protection beyond standard one- or two-year warranty			\$387	\$363
Pendant Control Mounting Kit	bracket and hook to store pendant control inside the vehicle (Pendant soldseparately)			\$47	\$44
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab			\$71	\$67
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates			\$45	\$62

Notes:
3. Auxiliary Battery Box options include additional charge line kits. Go to www.tommygate.com for more information.

For complete information on all product offerings, including installation Instructions and detailed dimensions, please visit www.tommygate.com.

							Ships from Woodbine, IA	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	Width	MSRP	SW0106
FREIGHT INCLUDED								

High-Cycle, Steel-Frame Models for 96" Wide Bodies

89-25 TP36	89 x 36	12	32 - 54	1040	2500	93-3/4	\$6,842	\$6,673
89-25 TP42	89 x 42	12	32 - 54	1094	2500	93-3/4	\$7,153	\$6,946
89-25 TP48	89 x 48	12	32 - 54	1147	2500	93-3/4	\$7,465	\$7,221
89-25 EA55	89 x 55	12	32 - 54	968	2500	93-3/4	\$8,817	\$8,411
89-25 GBR 30	82 x 30	12	36 - 54	1050	2500	93-3/4	\$9,283	\$8,821
89-25 GBR42	82 x 42	15	46 - 54	1150	2500	93-3/4	\$9,852	\$9,323
89-30 TP36	89 x 36	12	32 - 54	1040	3000	93-3/4	\$7,237	\$7,020
89-30 TP42	89 x 42	12	32 - 54	1094	3000	93-3/4	\$7,551	\$7,296
89-30 TP48	89 x 48	12	32 - 54	1147	3000	93-3/4	\$7,863	\$7,571
89-30 EA55	89 x 55	12	32 - 54	968	3000	93-3/4	\$9,093	\$8,654
89-30 GBR 30	82 x 30	12	36 - 54	1050	3000	93-3/4	\$9,648	\$9,143
89-30 GBR 42	82 x 42	15	46-54	1150	3000	93-3/4	\$10,219	\$9,645

IMPORTANT
High-Cycle railgate models are intended for medium-duty application only.

Additional Body Sizes

			Ships from Woodbine, IA	
Body Size	Model	Description	MSRP	SW0106
90"	85	85" load width	same as above	
96"	89	89" load width	same as above	
102"	95	95" load width	\$784	\$736

Additional Aluminum Platform Depths

			Ships from Woodbine, IA	
Option	Description	Distributor	SW0106	
5" aluminum extrusion	Extruded aluminum platforms are available in any depth 35" - 70", in 5" increments. Add price of extrusions needed to EA55 model price.	\$219 per	\$206	

			Ships from Woodbine, IA	
Options	Description	MSRP	SW0106	
Recessed LED Light Kit	3-light kit (two red, one white each side)	\$309	\$289	
Split Cart Stops	located in platform taper, secures wheeled cargo	\$698	\$655	
Above-bed Travel	allows platform to travel above truck bed-height for dock loading	\$351	\$329	
Auxiliary Battery Box ¹	provides adequate power on longer straight truck and trailer applications	\$554	\$520	
Rubber Platform Bumpers	set of four or six, depending on platform	\$45	\$41	
Dual Controls	standard fixed control + remote pendant control	\$400	\$375	
Pendant Control Mounting Kit	bracket and hook to store pendant control inside vehicle (pendant sold separately)	\$47	\$44	
Extended Warranty	additional protection beyond standard one- or two-year warranty	\$387	\$363	
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab	\$71	\$67	
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates	\$45	\$41	

IMPORTANT

Liftgate installation differs from standard railgate models. See instructions or call for details.

Notes:

1. Auxiliary Battery Box options include additional charge line kits. Go to www.tommygate.com for more information.

							Ships From Woodbine, IA	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	Width	MSRP	SW0106
							Freight Included	

Standard, Steel Frame Models for 96" Bodies

89-16 TP37 ¹	89 x 37	6	32 - 54	810	1600	92-3/4	\$4,314	\$4,197.50
89-16 TP42 ¹	89 x 42	6	32 - 54	860	1600	92-3/4	\$4,634	\$4,478.75
89-16 EA55 ¹	89 x 55	12	32 - 54	715	1600	92-3/4	\$5,743	\$5,455.00
89-20 TP37	89 x 37	6	32 - 54	810	2000	92-3/4	\$4,625	\$4,471.25
89-20 TP42	89 x 42	6	32 - 54	860	2000	92-3/4	\$4,953	\$4,760.00
89-20 EA55	89 x 55	12	32 - 54	715	2000	92-3/4	\$6,053	\$5,727.50
89-20 GBR	89 x 30	12	32 - 54	805	2000	92-3/4	\$5,764	\$5,473.75

Standard, Aluminum Frame Models for 96" Bodies

A85-16 EA55 ¹	85 x 55	12	32 - 54	585	1600	92-1/4	\$7,536	\$6,883.75
A85-20 EA55 ¹	85 x 55	12	32 - 54	585	2000	92-1/4	\$7,839	\$7,150.00

Additional Body Sizes

			Price (FOB Woodbine, IA)	
Body Size	Model	Description	MSRP	SW016
80"	73	73" Load Area width	same as above	
85"	79	79" Load Area width	same as above	
90"	85	85" Load Area width	same as above	
102" Aluminum	95	95" Load Area width	same as above	
102" Steel	95	95" Load Area width	\$784	\$736

Additional Aluminum Platform Depths

			Price (FOB Woodbine, IA)	
Option	Description	MSRP	SW016	
5" aluminum extrusion ¹	Extruded aluminum platforms are available in any depth 35" - 70", in 5" increments. Add price of extrusions needed to EA55 model price.	\$219	\$206	

			Price (FOB Woodbine, IA)	
Options	Description	MSRP	SW016	
Above-bed Travel	allows platform to travel above truck bed-height for dock loading	\$351	\$330	
Recessed LED Light Kit	3-light kit (two red, one white each side)	\$309	\$290	
Split Cart Stops	located on flat loading surface, secures wheeled cargo <i>(EA platforms only)</i>	\$698	\$655	
Split Retention Ramps ²	available for treadplate platforms only, secures wheeled cargo	\$716	\$672	
Rubber Platform Bumpers	set of four or six, depending on platform	\$45	\$42	
Pendant Control Mounting Kit	bracket and hook to store pendant control inside vehicle (pendant sold separately)	\$47	\$44	
Dual Controls	standard fixed control + remote pendant control	\$400	\$375	
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab	\$71	\$67	
Torsion Bar ³	in place of standard cam-arm system, when ordering liftgate	\$0	\$0	
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates	\$45	\$42	

Notes:

1. 1600 lb-capacity Railgates are limited to 35"-60" EA Platforms
2. Only available on Model 89 and Model 85. Retention ramps add 5" of loading depth to platform and include 12" aluminum taper.
3. Torsion bars are not available for some larger widths and platforms. Contact factory for more information.

							Price (FOB Woodbine, IA)	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	Width	MSRP	SW0106
							Freight Included	

Dock-Friendly, Steel-Frame Models for 96" Wide Bodies

89-16 RF 45-6	89 x 45	6	32 - 54	674	1600	92-3/4	\$6,239	\$5,792
89-16 RF 45-12	89 x 45	12	32 - 54	688	1600	92-3/4	\$6,239	\$5,792
89-16 RF 50-6	89 x 50	6	32 - 54	695	1600	92-3/4	\$6,239	\$5,792
89-20 RF 45-6	89 x 45	6	32 - 54	674	2000	92-3/4	\$6,544	\$6,060
89-20 RF 45-12	89 x 45	12	32 - 54	688	2000	92-3/4	\$6,544	\$6,060
89-20 RF 50-6	89 x 50	6	32 - 54	695	2000	92-3/4	\$6,544	\$6,060

Dock-Friendly, Aluminum-Frame Models for 96" Wide Bodies

A85-16 RF 45-6	85 x 45	6	32 - 54	539	1600	92-1/4	\$8,029	\$7,368
A85-16 RF 45-12	85 x 45	12	32 - 54	553	1600	92-1/4	\$8,029	\$7,368
A85-16 RF 50-6	85 x 50	6	32 - 54	559	1600	92-1/4	\$8,029	\$7,368
A85-20 RF 45-6	85 x 45	6	32 - 54	539	2000	92-1/4	\$8,329	\$7,632
A85-20 RF 45-12	85 x 45	12	32 - 54	553	2000	92-1/4	\$8,329	\$7,632
A85-20 RF 50-6	85 x 50	6	32 - 54	559	2000	92-1/4	\$8,329	\$7,632

Additional Body Sizes

							Price (FOB Woodbine, IA)	
Body Size	Model	Description					MSRP	SW0106
80"	73	73" Load Area width (model 73 max bed-height = 46")					same as above	
85"	79	79" Load Area width (model 79 max bed-height = 47")					same as above	
90"	85	85" Load Area width					same as above	
96"	89	89" Load Area width					same as above	
102"	95	95" Load Area width					plus \$784	\$ 736

Notes:

1. 80-inch width RF models (73) are not available in aluminum frame option.

							Price (FOB Woodbine, IA)	
Options	Description						MSRP	SW0106
Recessed LED Light Kit	3-light kit (two red, one white each side)						\$309	\$289
Split Cart Stops	located on flat loading surface, secures wheeled cargo						\$698	\$655
Rubber Platform Bumpers	set of four or six, depending on platform						\$45	\$41
Pendant Control Mounting Kit	bracket and hook to store pendant control inside vehicle (pendant sold separately)						\$47	\$44
Dual Controls	standard fixed control + remote pendant control						\$400	\$375
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab						\$71	\$67
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates						\$45	\$41

							Price (FOB Woodbine, IA)	
Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	Width	MSRP	SW0106
FREIGHT INCLUDED								

Flatbed, Stake & Van - G2 Series

G2-92-1350 TP35	87 x 35	6	50	628	1300	92	\$3,302	\$3,394.00
G2-92-1350 TP41	87 x 41	6	50	655	1300	92	\$3,647	\$3,739.00
G2-92-1350 TT33	87 x 33	6	50	612	1300	92	\$3,673	\$3,765.00
G2-92-1350 EA37	85 x 37	6	50	561	1300	92	\$4,245	\$4,337.00
G2-92-1350 EA41	85 x 41	6	50	577	1300	92	\$4,694	\$4,786.00
G2-92-1350 BG33	87 x 33	6	50	637	1300	92	\$3,765	\$3,857.00
G2-92-1650 TP35	87 x 35	6	50	628	1600	92	\$3,433	\$3,525.00
G2-92-1650 TP41	87 x 41	6	50	655	1600	92	\$3,773	\$3,865.00
G2-92-1650 TT33	87 x 33	6	50	612	1600	92	\$3,802	\$3,894.00
G2-92-1650 EA37	85 x 37	6	50	561	1600	92	\$4,373	\$4,465.00
G2-92-1650 EA41	85 x 41	6	50	577	1600	92	\$4,821	\$4,913.00
G2-92-1650 BG33	87 x 33	6	50	637	1600	92	\$3,893	\$3,985.00

G2-92-2050 TP35	87 x 35	6	50	644	2000	92	\$3,876	\$3,712
G2-92-2050 TP41	87 x 41	6	50	680	2000	92	\$4,215	\$4,010
G2-92-2050 EA37	85 x 37	6	50	563	2000	92	\$4,817	\$4,540
G2-92-2050 EA41	85 x 41	6	50	577	2000	92	\$5,264	\$4,934
G2-92-2050 TT33	87 x 33	6	50	637	2000	92	\$4,245	\$4,037

IMPORTANT

2,000LB-Capacity G2 Models are only available in 92 and 87 Model varieties.

Additional Body Sizes

							Price (FOB Woodbine, IA)	
Body Size	Model	Description					Distributor	MSRP
> 65"	54	49" Load Area width					Call Factory	
> 67"	60	55" Load Area width					same as above	
80"	65	60" Load Area width					same as above	
85"	73	66" Load Area width					same as above	
90"	81	75" Load Area width					same as above	
96"	87	80" Load Area width					same as above	
	92	85" Load Area width					same as above	

							Price (FOB Woodbine, IA)	
Options	Description						MSRP	SW0106
Bolt-on LED 3-Light Kit	3-light kit, (12v/24v) (T-57L) (two red, one white each side)						\$519	\$487
Bolt-on LED 3-Light Kit	3-light kit, (12v) (T-58L) (two red, one white each side)						\$438	\$411
Bolt-on LED 2-Light Kit	2-light kit (12v) (T-67L) (one red, one white each side)						\$380	\$356
Remote Pendant Control	in place of standard curb-side fixed control						\$219	\$205
Dual Controls	standard fixed control + remote pendant control						\$400	\$375
Pendant Control Mounting Kit	bracket and hook to store pendant control inside vehicle (pendant sold separately)						\$47	\$44
Galvanizing Option ¹	a high-quality, "hot dipped" metallic zinc finish to prevent corrosion						\$909	\$853
Rubber Platform Bumpers	set of four						\$45	\$41
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab						\$71	\$67
Folding Tire Rack	specify hinged side						\$297	\$279
Extended Warranty	additional protection beyond standard one- or two-year warranty						\$222	\$208
24v Liftgate	compatible with vehicles running a 24-volt system						\$138	\$129
Gas Bottle Bracket	secures one gas bottle to liftgate (passenger or driver side)						\$331	\$311
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates						\$45	\$41

Options to Consider	Description	Price (FOB Woodbine, IA)	
		MSRP	SW0106
CL Component Kit ^{2 3 4}	repositions the rear Camera (C) and ID/ Clearance lights (L) while retaining functionality	\$148	\$139

- Notes:**
- 1. Galvanizing option unavailable for Steel Treadplate platforms. May increase lead time.
 - 2. Use for Model 54-92 liftgates when identification/ clearance lights are needed. Kits are not compatible with pickup trucks
 - 3. These kits include hardware to re-sue the vehicle's rear camera. Camera or lights not provided
 - 4. Each CL Kit includes brackets for 3/4-inch round identification/ clearance lights.

Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	Gate Width	Price (FOB Woodbine, IA)	
							MSRP	SW0106

Flatbed, Stake & Van - LOW-PROFILE - G2 Series

G2-92-1042 TP38	85 x 38	4	42	609	1000	92	\$3,650	\$3,213
G2-92-1042 EA38	85 x 38	6	42	523	1000	92	\$4,699	\$4,136
G2-92-1642 TP38	85 x 38	4	42	609	1600	92	\$3,773	\$3,321
G2-92-1642 EA38	85 x 38	6	42	523	1600	92	\$4,821	\$4,244

- Notes:**
- 1. Low-Profile G2 Models are a specialized application recommended for specific vehicle requirements.

Additional Body Sizes

Body Size	Model	Description	Price (FOB Woodbine, IA)	
			Distributor	MSRP
67"	65	60" Load Area width	same as above	
80"	73	66" Load Area width	same as above	
85"	81	74" Load Area width	same as above	
90"	87	80" Load Area width	same as above	
96"	92	85" Load Area width	same as above	

Options	Description	Price (FOB Woodbine, IA)	
		MSRP	SW0106
Bolt-on LED 3-Light Kit	3-light kit, (12v/24v) (T-57L) (two red, one white each side)	\$519	\$487
Bolt-on LED 3-Light Kit	3-light kit, (12v) (T-58L) (two red, one white each side)	\$438	\$411
Bolt-on LED 2-Light Kit	2-light kit (12v) (T-67L) (one red, one white each side)	\$380	\$356
Remote Pendant Control	in place of standard curb-side fixed control	\$219	\$205
Pendant Control Mounting Kit	bracket and hook to store pendant control inside vehicle (pendant sold separately)	\$47	\$44
Dual Controls	standard fixed control + remote pendant control	\$400	\$375
Galvanizing Option ¹	a high-quality, "hot dipped" metallic zinc finish to prevent corrosion	\$909	\$853
Rubber Platform Bumpers	set of four (one-piece platform), set of six (two-piece platform)	\$45	\$41
Extended Warranty	additional protection beyond standard one- or two-year warranty	\$222	\$208
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab	\$71	\$67
Gas Bottle Bracket	secures one gas bottle to liftgate (passenger or driver side)	\$331	\$311
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates	\$45	\$41

Options to Consider	Description	Price (FOB Woodbine, IA)	
		MSRP	SW0106
CL Component Kit ^{2 3 4}	repositions the rear Camera (C) and ID/ Clearance lights (L) while retaining functionality	\$148	\$139

- Notes:**
- 1. Galvanizing Option is unavailable for Steel Treadplate platforms. May increase lead time.
 - 2. Use for Model 54-92 liftgates when identification/ clearance lights are needed. Kits are not compatible with pickup trucks
 - 3. These kits include hardware to re-sue the vehicle's rear camera. Camera or lights not provided
 - 4. Each CL Kit includes brackets for 3/4-inch round identification/ clearance lights.

Model Number	Load Area	Taper	Travel	Gate Weight	Capacity	Price (FOB Woodbine, IA)	
						MSRP	SW0106

Lift-N-Dump - G2 Series (for Bodies with 83" - 88" Wide Openings)

G2-92-1650 LD33	83 x 33	6	50	682	1600	\$4,126	\$3,932
G2-92-2050 LD33	83 x 33	6	50	678	2000	\$4,634	\$4,379

- Notes:**
- 1. Use of a double-acting hoist is recommended. Using a single-acting hoist requires tie-down clamps.

Additional Body Sizes

Body Size	Model	Description	Price (FOB Woodbine, IA)	
			Distributor	MSRP
64" - 69"	73	64" Load Area width <i>(only available in 1600 lb capacity)</i>	same as above	
69" - 78"	87	73" Load Area width <i>(only available in 1600 lb capacity)</i>	same as above	
78" - 83"	87	78" Load Area width	same as above	
83" - 88"	92	83" Load Area width	same as above	

Options	Description	Price (FOB Woodbine, IA)	
		MSRP	SW0106
Bolt-on LED 3-Light Kit	3-light kit, (12v/24v) (T-57L) (two red, one white each side)	\$519	\$487
Bolt-on LED 3-Light Kit	3-light kit, (12v) (T-58L) (two red, one white each side)	\$438	\$411
Bolt-on LED 2-Light Kit	2-light kit (12v) (T-67L) (one red, one white each side)	\$380	\$356
Remote Pendant Control	in place of standard curb-side fixed control	\$219	\$205
Pendant Control Mounting Kit	bracket and hook to store pendant control inside vehicle (pendant sold separately)	\$47	\$44
Dual Controls	standard fixed control + remote pendant control	\$400	\$375
Rubber Platform Bumpers	set of four	\$45	\$41
Extended Warranty	additional protection beyond standard one- or two-year warranty	\$222	\$208
In-cab, Shut-off Switch	disables power to the liftgate from within the truck cab	\$71	\$67
Gas Bottle Bracket	secures one gas bottle to liftgate (passenger or driver side)	\$331	\$311
Winter Grade Hydraulic Fluid	increases consistency of motion in cold climates	\$45	\$41

Options to Consider	Description	Price (FOB Woodbine, IA)	
		MSRP	SW0106
CL Component Kit ^{2 3 4}	repositions the rear Camera (C) and ID/ Clearance lights (L) while retaining functionality	\$148	\$130

- Notes:**
- 2. Use for Model 54-92 liftgates when identification/ clearance lights are needed. Kits are not compatible with pickup trucks
 - 3. These kits include hardware to re-sue the vehicle's rear camera. Camera or lights not provided
 - 4. Each CL Kit includes brackets for 3/4-inch round identification/ clearance lights.

EV00000231-Exhibit #2

THIS MUST BE FILLED OUT AND SUBMITTED ELECTRONICALLY

The specifications listed are a typical configuration but may or may not be modified in accordance with the manufacturer's specifications. Vendors are to provide full specifications of system components at time of providing a quote to the ordering agency.

GENERAL REQUIREMENTS FOR ALL DUMP BED BODIES

THIS SPECIFICATION SHALL PROVIDE FOR STEEL HYDRAULIC DUMP BEDS, NEW, THE LATEST CURRENT PRODUCTION MODEL. COMPLETE WITH MANUFACTURER'S STANDARD EQUIPMENT AND ACCESSORIES, FULLY SERVICED READY TO OPERATE. TO INCLUDE MANUFACTURER'S CERTIFICATE OF WARRANTY, AND TO BID LESS ALL APPLICABLE STATE AND FEDERAL TAXES. (WARRANTY SHALL BE THE STANDARD FOR THE INDUSTRY AS OFFERED TO THE GENERAL PUBLIC.) THIS BODY SHALL BE EQUIPPED TO MEET ALL FEDERAL AND STATE OF OKLAHOMA SAFETY STANDARD AND REQUIREMENTS. NO DEALER ADVERTISEMENT SHALL BE AFFIXED TO THE BED.

VENDOR COMMENTS:

ELECTRICAL WIRING: WIRING TO BE IN LOOM AND PROPERLY SECURED TO FRAME TO PREVENT SAGGING. ALL WIRE CONNECTIONS SHALL BE MADE WITH HEAT SHRINK CONNECTORS OR WEATHER PACKS. ALL LIGHT WIRING FOR BODY WILL BE THROUGH A JUNCTION BOX MOUNTED AT REAR OF BODY. THIS INSULATION MATERIAL TO BE OF SUFFICIENT QUALITY TO INSURE A LIFE OF FIVE (5) YEARS.

VENDOR COMMENTS:

PAINT: HOISTS, BODY, AND ALL EXPOSED METAL SHALL BE ZINC POWDER COAT PRIMED AND POWDER TOP COAT WITH STANDARD PRODUCTION COLOR AS ORDERED AT NO EXTRA COST. TOP COAT AND ZINC TO BE LAG CERTIFIED TO WITHSTAND NO LESS THAN 4000HRS ACCELERATED SALT SPRAY TEST BASED ON 5% SALT SOLUTION. THEN BE PAINTED A STANDARD PRODUCTION COLOR AS ORDERED AT NO EXTRA COST.

VENDOR COMMENTS:

BED VENDOR MUST NOT REMOVE IDENTIFICATION PLATES OR NUMBERS ON THE TRUCK. IF, DURING INSTALLATION, IT BECOMES NECESSARY TO REMOVE THESE PLATES, OR COVER NUMBERS, THEN THESE NUMBERS AND/OR PLATES MUST BE REPLACED IN A VISIBLE LOCATION.

VENDOR COMMENTS:

MUD FLAPS: 2, 1 EACH SIDE 24" X 30" NON-SAIL TYPE AND QUALITY (WITHOUT ANY ADVERTISEMENT).

VENDOR COMMENTS:

MANUALS AND PARTS BOOK: SUCCESSFUL BIDDER SHALL FURNISH ONE (1) OPERATOR'S INSTRUCTION MANUAL FOR EACH UNIT, IN ADDITION, ONE (1) PARTS BOOK AND ONE (1) ILLUSTRATED MANUAL SHALL BE FURNISHED TO EACH DIVISION PURCHASING ONE OR MORE BODIES.

VENDOR COMMENTS:

SERVICE POLICY: MANUFACTURER'S STANDARD SERVICE POLICY SHALL BE FURNISHED, COMPLETED AND UNALTERED. WITH EACH UNIT DELIVERED, MANUFACTURER SHALL BE RESPONSIBLE FOR THAT SATISFACTORY SERVICE (BY OTHER THAN THE DEALER SELLING UNIT) IS RENDERED UPON PRESENTATION OF PROPER SERVICE POLICY PAPERS.

VENDOR COMMENTS:

SEE PRICING BELOW:

REQUIREMENTS PER BODY SIZE:

The Department of Transportation provided specifications for 6 dump bodies in the past. As stated, these specifications are provided for comparison purposes and also for you to be aware of re-enforcement modifications ODOT has requested in the past in order for you to provide similar builds.

	10' dump bed (previous contract Godwin 3000J) Steel Hydraulic single rear axle (ODOT 86-b-4-10 (9-02)	14' dump bed (previous contract Godwin 400T) Steel Hydraulic Dump Bed tandem rear axle (ODOT 86-B-10-14 (9-02)	15' dump bed (previous contract Godwin 500T)	County 5 cubic yard 10' bed Trans mtd P.T.O. Steel hydraulic dump bed (previous contract Godwin 300U)	County Trans mtd P.T.O. 14' bed (previous contract Godwin 400T). County Trans mtd P.T.O. Steel hydraulic dump bed	County Trans P.T.O. County 10 cubic yard Steel Hydraulic 15' dump bed (previous contract Godwin 500T)
BODY SIZE:	5.0 Cubic yd water level with 6 cubic yd front & tailgate	10 yd water level. 12 yd w/side board extensions	12 yd water level. 14 yd w/side board extensions	5 cubic yd water level. 6 cubic yds front & tailgate	10 yds water level. 12 yd w/side board extensions	12 yds water level. 14 yd w/side board extensions
LENGTH:	10 feet	14 feet	15 feet	10 feet	14 feet	15 feet
WIDTH OUTSIDE	96 inches	84 or 87 inches	84 or 87 inches	96 inches	84 or 87 inches	84 or 87 inches
HEAD HEIGHT		44 inches	44 inches			
WIDTH INSIDE	84 inches	44 inches	44 inches	84 inches	44 inches	44 inches
BODY HEAD HEIGHT	36 inches	44 inches	44 inches	36 inches	44 inches	44 inches
TAIL GATE HEIGHT	36 inches	44 inches	44 inches	36 inches	44 inches	44 inches
	30 inches w/3 1/2 inch by 1 1/2 inch boxed top rail-dirt shedding	36 inches w/3 1/2 inch top rail, box type dirt shedding	36 inches w/3 1/2 inch top rail, box type dirt shedding	30 inches w/3 1/2 inch by 1 1/2 inch boxed top rail-dirt shedding	36 inches w/3 1/2 inch top rail, box type dirt shedding	36 inches w/3 1/2 inch top rail, box type dirt shedding
SIDE HEIGHT						
THICKNESS OF STEEL	10 gauge grade 50-Hi-tensile	10 gauge grade 50-Hi-tensile	10 gauge grade 50-Hi-tensile	10 gauge grade 50-Hi-tensile	10 gauge grade 50-Hi-tensile	10 gauge grade 50-Hi-tensile
	Channel Steel 7.4 inches, 5.4 pounds, grade 50, hi-tensile longitudinal channel steel 2, 6 inch, 8.2 pound grade, 50 hi-tensile.					
CROSS MEMBERS: (IF EQUIPPED WITH)		8 each, 4 inch "C" section 5.4 pound, grade 50 hi-tensile	8 each, 4 inch "C" section 5.4 pound, grade 50 hi-tensile	Channel Steel 7.4 inches, 5.4 pounds, grade 50, hi-tensile	8 each, 4 inch "C" section 5.4 pound, grade 50 hi-tensile	8 each, 4 inch "C" section 5.4 pound, grade 50 hi-tensile
ADDITIONAL:	IN ADDITION TO THE ABOVE LONGITUDINAL, TWO ADDITIONAL LONGITUDINAL BRACES ARE REQUIRED IN THE WHEEL SPAN OR HOIST BRACKET AREA. MATERIAL TO BE 5/16" ANGLE 3" X 4". TO BE SPACED ON EACH SIDE BETWEEN THE LONG SILLS AND EDGE OF THE BODY. THIS IS TO ADD SUPPORT TO THE BED FLOOR IN THE HOIST BRACKET AREA.					
	Was only in the 10 foot bed in ODOT specifications					
FLOOR:	2 inch radius floor to sidewalls for easy clean out. 3/16 inches. One piece grade 50 Hi-tensile	2 inch radius floor to sidewalls for easy clean out. 3/16 inches. One piece grade 50 Hi-tensile	2 inch radius floor to sidewalls for easy clean out. 3/16 inches. One piece grade 50 Hi-tensile	2 inch radius floor to sidewalls for easy clean out. 3/16 inches. One piece grade 50 Hi-tensile	2 inch radius floor to sidewalls for easy clean out. 3/16 inches. One piece grade 50 Hi-tensile	2 inch radius floor to sidewalls for easy clean out. 3/16 inches. One piece grade 50 Hi-tensile
SIDE VERTICAL BRACES:	6, 3 each side, continuous weld					
LONGITUDINAL:		7 inch structural channel. 12.25 pounds	7 inch structural channel. 12.25 pounds	Channel steel 2, 6 inch, 8.2 pounds. Grade 50 Hi-tensile	7 inch structural channel. 12.25 pounds	7 inch structural channel. 12.25 pounds
CORNER POST REAR:	2 each, 10 inches, full depth with extra braces	2 each, 10 inches, full depth with extra braces	2 each, 10 inches, full depth with extra braces	2 each, 10 inches, full depth with extra braces	2 each, 10 inches, full depth with extra braces	2 each, 10 inches, full depth with extra braces
SPREADER CHAINS	2 w/2 spreader chains	2 each	2 each	2 each	2 each	2 each
RUB RAILS:	Full length sloping	Full length sloping	Full length sloping	Full length sloping	Full length sloping	Full length sloping
BASE WEIGHT: SHOW BASE WEIGHT OF BODY WITHOUT HOIST & ACCESSORIES						
GATE(GRAB) HANDLES:	2, 1 on each side of gate	2, 1 on each side of gate	2, 1 on each side of gate	2 led stop, turn, oval type installed in rear vertical bolsters	2 led stop, turn, oval type installed in rear vertical bolsters	2 led stop, turn, oval type installed in rear vertical bolsters
LIGHTS:	2 led stop, turn, oval type installed in rear vertical bolsters	2 led stop, turn, oval type installed in rear vertical bolsters	2 led stop, turn, oval type installed in rear vertical bolsters	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear
CLEARANCE LIGHTS:	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear	4 LED, 1 each corner ICC approved to be installed under corner of bed, front and rear
	2 each side, 2 rear mounted on end gate, LCC approved. Must be housed type with screw or bolt mounting, stick on type is not acceptable	2 each side, 2 rear mounted on end gate, LCC approved. Must be housed type with screw or bolt mounting, stick on type is not acceptable	2 each side, 2 rear mounted on end gate, LCC approved. Must be housed type with screw or bolt mounting, stick on type is not acceptable	2 each side, 2 rear mounted on end gate, LCC approved. Must be housed type with screw or bolt mounting, stick on type is not acceptable	2 each side, 2 rear mounted on end gate, LCC approved. Must be housed type with screw or bolt mounting, stick on type is not acceptable	2 each side, 2 rear mounted on end gate, LCC approved. Must be housed type with screw or bolt mounting, stick on type is not acceptable
6 METAL BASE REFLECTORS:						
BANJO EYES:	4, 2 each side 3/8 inch steel. 4-3/8 inch x 5 inch extend beyond rear post	4, 2 each side 3/8 inch steel. 4-3/8 inch x 5 inch extend beyond rear post	4, 2 each side 3/8 inch steel. 4-3/8 inch x 5 inch extend beyond rear post	2, 1 each side, extend beyond rear post	2, 1 each side, extend beyond rear post	2, 1 each side, extend beyond rear post
SIDEBOARD BRACES:		5 inch box type continuous weld	5 inch box type continuous weld			5 inch box type continuous weld
BANG BOARDS			2 inch x 8 inch treated pine.		2 inch x 10 inch treated pine.	2 inch x 10 inch treated pine.
SIDEBOARD GUSSETS:	4, 6 inch deep 3 inch wide	4 each. 6 inch high, 3 inch wide	4 each. 6 inch high, 3 inch wide	4, 6 inch deep 3 inch wide	4 each. 6 inch high, 3 inch wide	4 each. 6 inch high, 3 inch wide
SIDEBOARD EXTENSIONS: (Note: All channel iron used in mounting these extensions must be assembled so the flanges re turned to the inside of the bed.	2-5/8 inches x 6 inches. 10 ga. Grade 50 Hi-tensile channel steel boxed full length	2-5/8 inches x 6 inches. 10 ga. Grade 50 Hi-tensile channel steel boxed full length	2-5/8 inches x 6 inches. 10 ga. Grade 50 Hi-tensile channel steel boxed full length			
BRACKETS:		2, 30 inches x 5 inches, 18 inch steel	2, 30 inches x 5 inches, 18 inch steel			
TAILGATE:	Double acting 2/2 vertical braces.	Double acting w/fully welded box-type horizontal bracing and offset hardware	Double acting w/fully welded box-type horizontal bracing and offset hardware	Double acting with 2 vertical braces	Double acting w/fully welded box-type horizontal bracing and offset hardware	Double acting w/fully welded box-type horizontal bracing and offset hardware
TAILGATE HARDWARE: (When hinged from the bottom must not have a gap)	Upper offset tailgate hinges	Upper offset tailgate hinges. Lower tailgate pins shall be 1-1/4 inch diameter minimum. Lower body hardware shall be of the overhead type hooks and retain the 1-1/4 inch pins in supports on each side of the hooks.	Upper offset tailgate hinges. Lower tailgate pins shall be 1-1/4 inch diameter minimum. Lower body hardware shall be of the overhead type hooks and retain the 1-1/4 inch pins in supports on each side of the hooks.	Upper offset tail gate hinges. The tailgate latch must be heavy duty and equipped with safety locking right or catch.	Upper offset tailgate hinges. Lower tailgate pins shall be 1-1/4 inch diameter minimum. Lower body hardware shall be of the overhead type hooks and retain the 1-1/4 inch pins in supports on each side of the hooks.	Upper offset tailgate hinges. Lower tailgate pins shall be 1-1/4 inch diameter minimum. Lower body hardware shall be of the overhead type hooks and retain the 1-1/4 inch pins in supports on each side of the hooks.
TWO TAILGATE CHAIN BRACKETS ARE TO BE WELDED ON EACH SIDE OF THE BED, ONE NEAR THE TOP AND THE OTHER NEAR THE BOTTOM. THESE DOUBLE BRACKETS (4 PER BED) ARE TO PROVIDE CHAIN SUPPORTS FOR THE TAILGATE WHEN IT IS HINGED FROM THE TOP OR THE BOTTOM.	Two tailgate chain brackets are to be welded on each side of the bed, one near the top and the other near the bottom. These double brackets (4 per bed) are to provide chain supports for the tailgate when it is hinged from the top or bottom					

CAB COVER:	Cab cover approximately 1/2 over truck cab mounted on front of dump bed	Cab cover approximately 1/2 over truck cab mounted on front of dump bed	Cab cover approximately 1/2 over truck cab mounted on front of dump bed	Cab cover approximately 1/2 over truck cab mounted on front of dump bed	Cab cover approximately 1/2 over truck cab mounted on front of dump bed	Cab cover approximately 1/2 over truck cab mounted on front of dump bed	Cab cover approximately 1/2 over truck cab mounted on front of dump bed
STEP	Required to be located at the rear of curbside body between the bolster and the first vertical rib with 2-rung (Buyers Model RS2 or equal) slide out ladder to be below body ladder	Required to be located at the rear of curbside body between the bolster and the first vertical rib with 2-rung (Buyers Model RS2 or equal) slide out ladder to be below body ladder	Required to be located at the rear of curbside body between the bolster and the first vertical rib with 2-rung (Buyers Model RS2 or equal) slide out ladder to be below body ladder	Required to be located at the rear of curbside body between the bolster and the first vertical rib with 2-rung (Buyers Model RS2 or equal) slide out ladder to be below body ladder	Required to be located at the rear of curbside body between the bolster and the first vertical rib with 2-rung (Buyers Model RS2 or equal) slide out ladder to be below body ladder	Required to be located at the rear of curbside body between the bolster and the first vertical rib with 2-rung (Buyers Model RS2 or equal) slide out ladder to be below body ladder	Required to be located at the rear of curbside body between the bolster and the first vertical rib with 2-rung (Buyers Model RS2 or equal) slide out ladder to be below body ladder
COMBINATION TARP TIE DOWN AND WALK RAIL:	Full length both sides, to be 5/8 inch reinforced bar or flat steel, 3 inch high from extreme top outer edge of rub rail.	Full length both sides, to be 5/8 inch reinforced bar or flat steel, 3 inch high from extreme top outer edge of rub rail.	Full length both sides, to be 5/8 inch reinforced bar or flat steel, 3 inch high from extreme top outer edge of rub rail.	Full length both sides, to be 5/8 inch reinforced bar or flat steel, 3 inch high from extreme top outer edge of rub rail.			
MOUNTING HEIGHT:		Not to exceed 12-3/8 inches from top of truck frame to floor of body	Not to exceed 17-3/8 inch from top of truck frame to floor of body.		Not to exceed 12-3/4 inches from top of truck frame to floor of body.	Not to exceed 17-3/8 inch from top of truck frame to floor of body.	
SAFETY STRUT:	Must be equipped safety strut to hold bed in "up" position while repairs are being made	Must be equipped w/2 safety struts to hold bed in "up" position while repairs are being made	Must be equipped w/2 safety struts to hold bed in "up" position while repairs are being made	Must be equipped w/2 safety struts to hold bed in "up" position while repairs are being made	Must be equipped w/2 safety struts to hold bed in "up" position while repairs are being made	Must be equipped w/2 safety struts to hold bed in "up" position while repairs are being made	Must be equipped w/2 safety struts to hold bed in "up" position while repairs are being made
BODY UP LIGHT:	to be installed to warn operator if dump body is not fully down	to be installed to warn operator if dump body is not fully down	to be installed to warn operator if dump body is not fully down	to be installed to warn operator if dump body is not fully down	to be installed to warn operator if dump body is not fully down	to be installed to warn operator if dump body is not fully down	to be installed to warn operator if dump body is not fully down
BACK UP ALARM: HYDRAULIC HOIST:	Electrical type to be installed 7205FDAP N.T.E.A. CLASS 40:	Electrical type to be installed G63120T Class 90	Electrical type to be installed G63120T Class 90	Electrical type to be installed 7205FDAP N.T.E.A. CLASS 40:	Electrical type to be installed G63120T Class 90	Electrical type to be installed G63120T Class 90	Electrical type to be installed G63120T Class 90
MAIN FRAME:	9 feet long, 1/4 inch thick steel, grade 50 Hi-tensile			9 feet long, 1/4 inch thick steel, grade 50 Hi-tensile			
HOIST CYLINDER: HOIST CAPACITY: BODY HOIST: DUMPING ANGLE: DUMP HINGE POINT:	7 inch Bore-20 inch stroke 13 tons Dual Lift Arm Type 55 degrees 12 inches from rear end of bed floor not on ODOT specs for 10 foot	Describe cylinder inside and piston diameter and stoke 20 tons 50 degrees	Describe cylinder inside and piston diameter and stoke 20 tons 50 degrees	7 inch Bore-20 inch stroke 13 tons Dual Lift Arm Type 55 degrees 12 inches from rear end of bed floor	Describe cylinder inside and piston diameter and stoke 20 tons 50 degrees	Describe cylinder inside and piston diameter and stoke 20 tons 50 degrees	Describe cylinder inside and piston diameter and stoke 20 tons 50 degrees
BLEEDER VALVE		At top of base sleeve or bleederless	At top of base sleeve or bleederless		At top of base sleeve or bleederless	At top of base sleeve or bleederless	At top of base sleeve
OIL RESERVOIR:		Capacity adequate to extend cylinder	Capacity adequate to extend cylinder		Capacity adequate to extend cylinder	Capacity adequate to extend cylinder	Capacity adequate to extend cylinder
REAR PIVOT HINGE:				Direct mount 3 line system to PTO. Installer to install bracket to support pump so PTO does not break (No drive line)	Direct mount 3 line system to PTO. Installer to install bracket to support pump so PTO does not break (No drive line) 25 GPM at 1000 RPM and	Direct mount 3 line system to PTO. Installer to install bracket to support pump so PTO does not break (No drive line) 25 GPM at 1000 RPM and	Direct mount 3 line system to PTO. Installer to install bracket to support pump so PTO does not break (No drive line) 25 GPM at 1000 RPM and
HYDRAULIC PUMP:							
SHAFT BEARINGS:				Roller bearing, anti-friction	Roller bearing, standard	Roller bearing, standard	Roller bearing, standard
CONTROL VALVE: RELIEF VALVE				3 position (Raise, lower, hold) spring loaded to neutral Build into tank or pump	3 position (Raise, lower, hold) spring loaded to neutral	3 position (Raise, lower, hold) spring loaded to neutral	3 position (Raise, lower, hold) spring loaded to neutral
CONTROLS:				Console on floor, with locking device in neutral for dump, in and out for power take off, with lighted panel, controlled with sealed stainless steel cable from central box or air control to connectors for pump and power take off. Manual transmission	Console on floor, with locking device in neutral for dump, in and out for power take off, with lighted panel, controlled with sealed stainless steel cable from central box or air control to connectors for pump and power take off. Manual transmission	Console on floor, with locking device in neutral for dump, in and out for power take off, with lighted panel, controlled with sealed stainless steel cable from central box or air control to connectors for pump and power take off. Manual transmission	Console on floor, with locking device in neutral for dump, in and out for power take off, with lighted panel, controlled with sealed stainless steel cable from central box or air control to connectors for pump and power take off. Manual transmission
POWER TAKE OFF				Latest model, installed and/or adapted to fit the transmission, mounting bolts or screws must provide adequate self locking and sealing to insure against oil leaks, and keep housing attached to transmission.			Latest model, installed and/or adapted to fit the transmission, mounting bolts or screws must provide adequate self locking and sealing to insure against oil leaks, and keep housing attached to transmission.
THE HEIGHT OF THE BED FLOOR ABOVE GROUND LEVEL.		Approx 47 inches. The distance from the center of the hinge pin to the rear edge of the bed floor. (Approx 18 inches) with 102 CA Truck and a 14 foot bed the distance from the center of the bogie to the center of the hinge pin should not exceed 51 inches.	Approx 47 inches. The distance from the center of the hinge pin to the rear edge of the bed floor. (Approx 18 inches) with 102 CA Truck and a 14 foot bed the distance from the center of the bogie to the center of the hinge pin should not exceed 51 inches.				
MOUNTING INSTRUCTIONS:			Bed mounted 3 inches back of truck cab. The front mounting brackets on each side of the frame drilled and bolted, not welded to the truck frame. Lowest point of hydraulic pump no more than 3 inches lower.	The front mounting brackets on each side of the frame drilled and bolted not welded to the truck frame.	Bed mounted 3 inches back of truck cab. The front mounting brackets on each side of the frame drilled and bolted, not welded to the truck frame.	Bed mounted 3 inches back of truck cab. The front mounting brackets on each side of the frame drilled and bolted, not welded to the truck frame.	Bed mounted 3 inches back of truck cab. The front mounting brackets on each side of the frame drilled and bolted, not welded to the truck frame.
THE REAR END OF THE TRUCK FRAME TO BE CUT THE LEAST AMOUNT NECESSARY TO ALLOW THE BED TO REACH MAXIMUM DUMPING POSITION. THE TRUCK FRAME SHALL BE CUT AT A RIGHT ANGLE OR SQUARE CUT RATHER THAN TAPERED. (THE TRIMMED MATERIAL MUST BE LEFT IN THE TRUCK BED.) specs HOWEVER, BEFORE CUTTING THE FRAME THESE INSTRUCTIONS MUST BE VERIFIED WITH THE SHOP FOREMAN OF EACH RECEIVING DIVISION.				listed on this spec also			
THE FOLLOWING REQUIREMENTS WILL BE NECESSARY IF THERE IS NO SAFEGUARD TO PREVENT THE BED FROM BEING RAISED TOO HIGH OR BEYOND THE RETURN POINT OF THE HYDRAULIC HOIST CYLINDERS:	listed on the 10 foot ODOT specs			listed on this spec also	listed on this spec also		
SAFETY BED STOP BLOCKS OF SUFFICIENT THICKNESS TO PROVIDE THIS PROTECTION MUST BE MOUNTED BEHIND THE BID HINGES BETWEEN THE BED AND TRUCK FRAME.	listed on the 10 foot ODOT specs			listed on this spec also	listed on this spec also		
PRICING: (You can also submit actual pricing or your pricing on a separate page if necessary, for all models and options being offered.	Pricing Attached						
Dump Bed Base Price without hoist/hydraulic discount percentage ____%	\$10,549 Includes Light Kit \$12,549 Freight Included	\$11,378 Includes Light Kit \$13,378 Freight Included	\$6950 Includes Light Kit \$8950 Freight Included	\$10,549 Includes Light Kit \$12,549 Freight Included	\$11,378 Includes Light Kit \$13,378 Freight Included		
Dump Bed Base Price with hoist/hydraulic package installed discount percentage ____%	\$18337 Includes Light Kit (Freight Not Included) \$20337 Freight Included	\$19166 Includes Light Kit (Freight Not Included) \$21,166 Freight Included	\$13,422 Includes Light Kit (Freight Not Included) \$15,422 Freight Included	\$18337 Includes Light Kit (Freight Not Included) \$20337 Freight Included	\$19166 Includes Light Kit (Freight Not Included) \$21,166 Freight Included		
Discount percentage discount off options not included or not listed: ____%	Options available in price List						
Installation costs if not included in the purchase price: Installation of just dump body-complete \$ ____ 1190	\$2550 Basic Install with Hoist & Hyd \$3850 Body, Hoist & Hyd & Options	\$2550 Basic Install with Hoist & Hyd \$3850 Body, Hoist & Hyd & Options	\$2550 Basic Install with Hoist & Hyd \$3850 Body, Hoist & Hyd & Options	\$2550 Basic Install with Hoist & Hyd \$3850 Body, Hoist & Hyd & Options	\$2550 Basic Install with Hoist & Hyd \$3850 Body, Hoist & Hyd & Options		\$2550 Basic Install with Hoist & Hyd \$3850 Body, Hoist & Hyd & Options
Installation cost of dump body with hoist/hydraulic package and accessories/options. Complete \$ ____ 3,850	Includes Air Tail Gate Control, side boards, Cab protector, Asphalt Apron.	Includes Air Tail Gate Control, side boards, Cab protector, Asphalt Apron.	Includes Air Tail Gate Control, side boards, Cab protector, Asphalt Apron.	Includes Air Tail Gate Control, side boards, Cab protector, Asphalt Apron.	Includes Air Tail Gate Control, side boards, Cab protector, Asphalt Apron.		Includes Air Tail Gate Control, side boards, Cab protector, Asphalt Apron.












Executed Contract SW0106PE

Final Audit Report

2023-10-05

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By:	cini Zacharia (cini.zacharia@omes.ok.gov)
Status:	Signed
Transaction ID:	CBJCHBCAABAAfxKfoFKXWFyTZTUolpLLLLzzwEpjn-KD

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