# AGREEMENT TO PROVIDE THE PURCHASE OF A NEW SKID STEER LOADER between

# LARAMIE COUNTY, WYOMING and WYOMING MACHINERY COMPANY.

This Agreement is made and entered into by and between Laramie County, Wyoming, 310 W. 19th Street, Suite 300, Cheyenne, Wyoming, 82001 ("COUNTY") and Wyoming Machinery Company located at 5300 Old Yellowstone Hwy., Casper, Wyoming, 82604 ("CONTRACTOR").

# I. PURPOSE

The CONTRACTOR is to provide the purchase of a new 2023 272D3 Skid Steer Loader, as requested in the RFB issued by the Laramie County Public Works Department.

# II. TERM

This Agreement shall commence on the date last executed by the duly authorized representatives of the parties to this Agreement, and shall remain in force until the project is completed by CONTRACTOR and accepted by COUNTY as set forth in the Agreement.

# III. PAYMENT

COUNTY shall pay CONTRACTOR for services upon receipt of the CONTRACTOR'S invoice to the COUNTY as detailed in the RFB attached hereto as Exhibit A, which is fully incorporated herein. The total payment to CONTRACTOR under this Agreement shall not exceed \$97,325.80 (bid amount plus options highlighted on page 14 of Exhibit B), unless negotiated by both parties in writing. Payment will be made to CONTRACTOR for materials upon invoice. No payment shall be made before the last signature is affixed to this Agreement. Payments shall be in accordance with Wyo. Stat. § 16-6-602 (as amended). This project is being paid for with Federal ARPA Funds (ALN #21.027).

# IV. RESPONSIBILITIES OF CONTRACTOR

- A. CONTRACTOR shall provide a new 2023 272D3 Skid Steer Loader as specified in the bid attached hereto as Exhibit B with highlighted options
- B. CONTRACTOR shall work closely with COUNTY in coordinating the purchase and delivery, CONTRACTOR will work with COUNTY as needed in accordance with such individuals or curriers as deemed appropriate by COUNTY.
- C. CONTRACTOR agrees to retain all required records for three (3) years after the County makes final payment and all other matters relating to the Agreement are concluded. CONTRACTOR agrees to permit access by the COUNTY or any of its duly authorized representatives to any books, documents, papers and records of the CONTRACTOR, which are directly pertinent to this specific Agreement for

purposes including but not limited to audit, examination, excerpts, and transcriptions.

# V. GENERAL PROVISIONS

- A. <u>Termination:</u> This Agreement may be terminated (a) by either party at any time for failure of the other party to comply with the terms and conditions of this agreement; (b) by either party, with thirty (30) days' prior written notice to the other party; or (c) upon mutual written agreement by both parties.
- B. <u>Entire Agreement:</u> This Agreement (5 pages), and the attached RFB (13 pages) and the attached Proposal (38 pages) represent the entire and integrated agreement and understanding between the parties and supersede all prior negotiations, statements, representations and agreements, whether written or oral.
- C. <u>Assignment:</u> Neither this Agreement, nor any rights or obligations hereunder shall be assigned or delegated by a party without the prior written consent of the other party.
- D. <u>Modification:</u> This Agreement shall be modified only by a written agreement, duly executed by all parties hereto.
- E. <u>Invalidity:</u> If any provision of this Agreement is held invalid or unenforceable by any court of competent jurisdiction, or if the COUNTY is advised of any such actual or potential invalidity or unenforceability, such holding or advice shall not invalidate or render unenforceable any other provision hereof. It is the express intent of the parties that the provisions of this Agreement are fully severable.
- F. Applicable Law and Venue: The parties mutually understand and agree this Agreement shall be governed by and interpreted pursuant to the laws of the State of Wyoming. If any dispute arises between the parties from or concerning this Agreement or the subject matter hereof, any suit or proceeding at law or in equity shall be brought in the District Court of the State of Wyoming, First Judicial District, sitting at Cheyenne, Wyoming. The foregoing provisions of this paragraph are agreed by the parties to be a material inducement to CONTRACTOR and to COUNTY in executing this Agreement. This provision is not intended nor shall it be construed to waive COUNTY's governmental immunity as provided in this Agreement.
- G. <u>Contingencies:</u> CONTRACTOR certifies and warrants no gratuities, kickbacks or contingency fees were paid in connection with this Agreement, nor were any fees, commissions, gifts or other considerations made contingent upon the award of this Agreement.
- H. <u>Discrimination</u>: All parties agree they will not discriminate against any person who performs work under the terms and conditions of this Agreement because of race, color, gender, creed, handicapping condition, or national origin.

- I. <u>ADA Compliance</u>: All parties agree they will not discriminate against a qualified individual with disability, pursuant to law as set forth in the Americans With Disabilities Act, P.L. 101-336, 42 U.S.C. § 12101, et seq., and/or any properly promulgated rules and regulations relating thereto.
- J. <u>Governmental/Sovereign Immunity:</u> COUNTY does not waive its Governmental/Sovereign Immunity, as provided by any applicable law including W.S. § 1-39-101 *et seq.*, by entering into this Agreement. Further, COUNTY fully retains all immunities and defenses provided by law with regard to any action, whether in tort, contract or any other theory of law, based on this Agreement.
- K. <u>Indemnification:</u> To the fullest extent permitted by law, CONTRACTOR agrees to indemnify and hold harmless COUNTY, its elected and appointed officials, employees and volunteers from any and all liability for injuries, damages, claims, penalties, actions, demands or expenses arising from or in connection with work performed by or on behalf of CONTRACTOR for COUNTY except to the extent liability is caused by the sole negligence or willful misconduct of COUNTY or its employees. CONTRACTOR shall carry liability insurance sufficient to cover its obligations under this provision and provide COUNTY with proof of such insurance.
- L. <u>Third Parties:</u> The parties do not intend to create in any other individual or entity the status of third party beneficiary, and this Agreement shall not be construed so as to create such status. The rights, duties and obligations contained in this Agreement shall operate only between the parties to the Agreement, and shall inure solely to the benefit of the parties to this Agreement.
- M. <u>Conflict of Interest:</u> COUNTY and CONTRACTOR affirm, to their knowledge, no CONTRACTOR employee has any personal beneficial interest whatsoever in the agreement described herein. No staff member of CONTRACTOR, compensated either partially or wholly with funds from this Agreement, shall engage in any conduct or activity, which would constitute a conflict of interest relative to this Agreement.
- N. <u>Force Majeure:</u> Neither party shall be liable to perform under this Agreement if such failure arises out of causes beyond control, and without the fault or the negligence of said party. Such causes may include, but are not restricted to, Act of God or the public enemy, fires, floods, epidemics, quarantine restrictions, freight embargoes, and unusually severe weather. In every case, however, a failure to perform must be beyond the control and without the fault or the negligence of said party.
- O. <u>Limitation on Payment:</u> COUNTY's payment obligation is conditioned upon the availability of funds, which are appropriated or allocated for the payment of this obligation. If funds are not allocated and available for the continuance of the services and equipment provided by CONTRACTOR the Agreement may be terminated by COUNTY at the end of the period for which funds are available. COUNTY shall notify CONTRACTOR at the earliest possible time of the services, which will or may be affected by a shortage of funds. At the earliest possible time means at least thirty (30) days before the shortage will affect payment of claims, if COUNTY knows of the shortage at least thirty (30) days in advance. No penalty shall accrue to

COUNTY in the event this provision is exercised, and COUNTY shall not be obligated or liable for any future payments due or for any damages as a result of termination under this provision. This provision shall not be interpreted or construed to permit COUNTY to terminate this Agreement in order to acquire similar services from another party.

- P. <u>Notices:</u> All notices required and permitted under this Agreement shall be deemed to have been given, if and when deposited in the U.S. Mail, properly stamped and addressed to the party for whom intended at such parties' address listed herein, or when personally delivered personally to such party. A party may change its address for notice hereunder by giving written notice to the other party.
- Q. <u>Compliance with Law:</u> CONTRACTOR shall comply with all applicable laws, regulations and ordinances, whether Federal, State or Local.

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# AGREEMENT TO PROVIDE THE PURCHASE OF A NEW SKID STEER LOADER between LARAMIE COUNTY, WYOMING and WYOMING MACHINERY COMPANY.

By:	Date
Chairman Laramie County Commissioners	
ATTEST:	
By: Debra Lee, Laramie County Clerk	Date
CONTRACTOR: WYOMING MACHINERY COMPANY	
By: Name: Jeff Baynard Title: Territory Sales Rep	Date <b>08/18/2023</b>
This Agreement is effective the date of the last signature affixed t	o this page.
REVIEWED AND APPROVED AS TO FORM ONLY:	
By: Laramie County Attorney's Office	Date 8:22:23

# Sandra Bay

From:

John Poelma

Sent:

Thursday, August 24, 2023 9:51 AM

To:

Sandra Bay

Subject:

RE: Request #2746 - ARPA Funded PW Skid Steer Agreement - Wyoming Machinery

Sandra,

The less expensive Kubota did not provide enough hydraulic flow or volume to operate our current skid steer attachments. Also, Kubota was not able to provide the complete list of attachments on the Request for Bids.

As for the Wyoming Machinery Co. proposed options:

The 272 skid steer is superior to the other proposed machines for the following reasons:

- 500 pounds more lifting capacity
- 300 psi more hydraulic pressure (in standard mode)than the 262
  - With the larger capacity and greater power it better suits our needs in the field
- The 272 is compatible with all our current skid steer attachments and can be utilized anywhere as a result.

The 272 was only and additional \$1,100 over the Cat 262, however, for the reasons outlined above, it is a superior machine that will do more.

Thank you,

# John Poelma

Assistant Director
Laramie County Public Works
13797 Prairie Center Circle
Chevenne, WY 82009

Phone: (307) 633-4690

Email: john.poelma@laramiecountywy.gov

From: Sandra Bay <sandra.newland@laramiecountywy.gov>

Sent: Tuesday, August 22, 2023 2:29 PM

To: John Poelma < John. Poelma@laramiecountywy.gov>

Subject: RE: Request #2746 - ARPA Funded PW Skid Steer Agreement - Wyoming Machinery

John,

Can you provide me with an email on why we chose the Skid Steer we did when the two other bids were lower?

Thank you ☺ ~Sandra

From: John Poelma < John. Poelma@laramiecountywy.gov>

Sent: Tuesday, August 22, 2023 11:05 AM

# Bid Tabulation- Public Works Skid Steer Thursday August 3, 2023 at 2:15pm

	Sam.gov		, <del></del>		Past	Insurance and	
<u>Bidder</u>	<u>Registration</u>	<u>Experience</u>	Meets Specifications	<u>Schedule</u>	<u>Performance</u>	<u>Bond</u>	<u>Bid Price</u>
Cheyenne Kubota	Inactive-expired 12/3/22	Yes	No-low on the flow (Model V3307 CR- TE4)	12/1/2023	Good	NA	\$79,083.00
Wyoming Machinery Company Bid #1	Yes, Active through 12/28/23	Yes	Yes-smaller model (262D3)	Mar-24	Good	NA	\$82,960.00
Wyoming Machinery Company Bid #2	Yes, Active through 12/28/23	Yes	Yes-Larger model (272D3)	1-Nov-23	Good	NA	\$84,075.00

# **REQUEST FOR BIDS**

# One (1) new Skid Steer

Closing Date: August 3, 2023

# Purpose of Request for Bids (RFB)

Laramie County is soliciting competitive bids for qualified vendors who can provide one (1) new Skid Steer for Laramie County Public Works. This project is being funded with Federal ARPA funds (ALN # 21.027) and selected vendor will be required to be registered in sam.gov.

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# 1.0 Purpose & Overview

Laramie County Public Works is soliciting competitive, sealed bids from qualified vendors to provide one (1) new Skid Steer.

# 2.0 Scope of Services

# **Specifications for Bid**

The winning bidder must be registered with sam.gov

stimated date of delivery:
<u>eneral</u>
<ul> <li>2,100-pound operating capacity</li> <li>Meets specifications: Yes No</li> </ul>
Diesel powered engine (74hp min) (Describe engine under bid proposal)  Bid proposal
• Enclosed cab (with ROPS)
o Meets specifications: Yes No
Joystick controlled (all operations)
o Meets specifications: Yes No
Cab heater
o Meets specifications: Yes No
• LED Flood lights
o Meets specifications: Yes No

# Hydraulic system spec's

Seat belt

Air conditioning

• Standard flow-3,300 PSI, 23-gallons per minute

o Meets specifications: Yes No

o Meets specifications: Yes No

o Meets specifications: Yes No

- High flow-4,050 PSI, 32-gallons per minute
  - o Meets specifications: Yes No
- Auxiliary lines (4 functions if possible)
  - o Meets specifications: Yes No

# **Attachments**

- Bucket (0.6-yard capacity)
  - o Meets specifications: Yes No
- Adjustable JIB attachment (6-foot min length)
  - o Meets specifications: Yes No
- Hydraulic breaker attachment (272 ft lb. class min)
  - o Meets specifications: Yes No

# Safety & Other

- Paper copies of Service, Repair, and Parts Manuals (to be supplied upon delivery)
  - o Meets specifications: Yes No
- One complete set of filters shall be provided
  - o Meets specifications: Yes No

# **Warranty and Training**

# TRAINING AND DIAGNOSTICS:

With delivery of the Skid Steer, a qualified representative shall instruct County Operators and Mechanics in the proper operation, servicing, lubrication, adjustments, and preventative maintenance of the equipment.

Vendor will provide, in letter form only, type of warranty supplied on quoted machine. The letter shall include type of service provided, guarantee of parts, and cost of service during warranty period. Vendor may also provide any other material which they feels gives their machine an advantage on service and warranty. Please state any extended warranties and their associated cost in the warranty period.

The ability of bidder to provide superior warranty and service may be used to determine successful bidder.

Printed specifications on machine bid shall be presented. All above specifications filled in must be legible. With delivery of machine(s) and components, Manufacturer's Statement of Origin shall be supplied.

# **Additional Notes:**

- A. The respondent shall provide the following information for each proposed system:
  - 1. A complete bid including all related costs for providing the equipment, supplies and installation as outlined above.

- 2. Delivery of all equipment, supplies, and installation.
- 3. Enter into a written contract for work with Laramie County.
- 4. Contractor shall comply with all applicable Federal and State statutes and regulations as well as local ordinances.
- B. The person or persons provided by the respondent to complete work shall be fully qualified to provide said services.
- C. All work provided by the respondent shall be in conformance with local, state, and Federal rules and regulations.
- D. All equipment shall be responsive to the needs of the County, shall be performed in accordance with County programs, policies, and procedures, and shall utilize appropriate methods and techniques.
- E. All records, including digital information, video tapes and audio tapes, related to the contract services performed for the County shall be subject to the Wyoming Public Records Laws and shall be maintained and made available in accordance with those laws and public records policies and procedures of the County. Records shall be made available to the County without question upon request of the County, in accordance with the requirements of law. Citizen requests for such records shall be processed through the County. All records, including all types of electronic records, related to the contract and services performed there under shall be the property of the County at the end of the contract, or at the end of the County's fiscal year, or upon demand of the County, whichever occurs first. The County shall specify the minimum records to be maintained by the respondent. The respondent may maintain additional records at its discretion.

# 3.0 General Terms & Conditions

# 3.1 RFB Closing Date

Bids must be received by the Laramie County Public Works Department (LCPW) at 13797 Prairie Center Circle, Cheyenne, Wyoming 82009 no later than 2:00 PM, MST, on August 3, 2023. Bids received after this time will not be considered. Please note for bid delivery purposes, the hours of operation for LCPW are Monday through Thursday, 6:00 AM to 4:30 PM, MST.

# 3.2 Delivery of Bids

All bids shall be sealed and delivered or mailed to the address of Laramie County Public Works (faxes and emails will not be accepted).

# 3.3 Optional Pre-bid Information

We will have a non-mandatory pre bid meeting on **Tuesday July 25, 2023 at 10:00 am**. The pre bid meeting will be held at the Laramie County Public Works Office, located at 13797 Prairie

Center Circle, Cheyenne, WY 82009. Each respondent shall contact John Poelma 307-633-4690 or john.poelma@laramiecountywy.gov to discuss the bid with the County, if needed.

# 3.4 Public RFB Opening

Only the names of the vendors submitting bids will be read aloud at the RFB opening. The bids will be available for inspection during normal business hours in the Laramie County Public Works Department within three (3) working days of the closing date, by appointment. Bid opening will occur on **August 3**, **2023**, **at 2:15 PM** at the Laramie County Public Works office. A complete tabulation of bids will be available after it is completed.

Individuals covered by the Americans with Disabilities Act of 1990 in need of accommodations to attend public RFB openings or meetings should contact the Public Works Department in Cheyenne at (307) 633-4690 at least five (5) days prior to the date.

# 3.5 Bid Form

- A. See Submittal Requirements for complete details.
- B. Each respondent shall submit THREE (3) complete sets of the bid form, one marked "ORIGINAL" and TWO (2) marked "COPY". The bid shall be submitted on an exact copy of the attached bid form.
- C. The bid form must be signed by an official authorized to legally bind the respondent to all RFB provisions contained herein.
- D. Terms and conditions differing from those in this RFB may be cause for disqualification of the bid.

# 3.6 Questions Concerning RFB

Questions concerning any portion of this RFB should be directed in writing to John Poelma, Public Works Department, named below, who shall be the official point of contact for this RFB. Mark cover page or envelope(s) "Skid Steer."

Submit questions to:

John Poelma Deputy Director Public Works (307) 633-4302

John.Poelma@laramiecountywy.gov

# 3.7 Clarification and Addenda

It is incumbent upon each respondent to carefully examine all specifications, terms, and conditions contained herein. Any inquiries, suggestions, or requests concerning interpretation, clarification or additional information shall be made in writing, (facsimile transmissions acceptable) through the Assistant Director named above. The County will not be responsible for any oral representation(s) given by any employee, representative or others. The issuance of a

written addendum is the only official method by which interpretation, clarification or additional information can be given.

If it becomes necessary to revise or amend any part of this RFB, notice may be obtained by accessing the Laramie County web site. Respondents in their bid must acknowledge receipts of amendments. Each respondent should ensure that they have received all addenda and amendments to this RFB before submitting their bid. Please check the Laramie County web site at <a href="http://www.laramiecountywy.gov">http://www.laramiecountywy.gov</a> for any addenda.

# 3.8 Award

The County reserves the right to award the contract to the respondent(s) that the County deems to offer the best overall bid(s). The County is therefore not bound to accept a bid on the basis of lowest price. In addition, the County at its sole discretion, reserves the right to cancel this RFB, to modify the quantities of product we purchase, to reject any and all bids, to waive any and all informalities and/or irregularities, or to re-advertise with either the identical or revised specifications, if it is deemed to be in the best interest of the County to do so. The County also reserves the right to make multiple awards, based on experience and qualifications if it is deemed to be in the County's best interest.

# 3.9 Contract

The contents of this RFB and all provisions of the successful bid deemed pertinent by the County may be incorporated into a contract and become legally binding. A separate contract document will be issued.

The County Commissioners are the sole Contracting Officer for Laramie County, Wyoming, and only he/she or his/her designee is authorized to make changes to any contract. The County shall be responsible for only those orders placed by the County on an authorized signed Purchase Order or Price Agreement. The County shall not be responsible for any order, change, substitution or any other discrepancy from the Purchase Order or Price Agreement. If there is any question about the authenticity of a Purchase Order, Price Agreement or change order, the respondent should promptly contact the Public Works Department at (307) 633-4690.

# 3.10 Disclosure of RFB Content

All material submitted becomes the property of the County and may be returned only at the County's option. The County has the right to use any or all ideas presented in any reply to this RFB. Selection or rejection of any bid does not affect this right.

# 3.11 Respondent's Responsibility

A respondent, by submitting a bid represents that:

- A. The respondent has read and understands the RFB in its entirety that and the bid is made in accordance therewith, and
- B. The respondent possesses the capabilities, resources, and personnel necessary to provide efficient and successful service to the County, and;

C. Before submitting a bid, each respondent shall make all investigations and examinations necessary to ascertain site and/or local conditions and requirements affecting the full performance of the contract and to verify any representations made by Laramie County upon which the respondent will rely. If the respondent receives an award because of its bid submission, failure to have made such investigations and examinations will in no way relieve the respondent from its obligations to comply in every detail with all provisions and requirements of the contract, nor will a plea of ignorance of such conditions and requirements be accepted as a basis for any claim by the respondent for additional compensation or relief.

# 3.12 Payment Terms

The County will remit full payment on all undisputed invoices within forty-five (45) days from receipt by the appropriate person(s) (to be designated at time of contract) of the invoice(s) or receipt of all products or services ordered.

# 3.13 Minor Irregularities

The County reserves the right to waive minor irregularities in bids, providing such action is in the best interest of the County. Minor irregularities are defined as those that have no adverse effect on the County's best interests and will not affect the outcome of the selection process by giving the respondent an advantage or benefit not enjoyed by other respondents.

# 3.14 Deviations

All bids must clearly and with specific detail, note all deviations to the exact requirements imposed upon the respondent by the General Terms & Conditions. Such deviations must be stated upon the Bid Form; otherwise, Laramie County will consider the subject bids as being made in strict compliance with said General Terms & Conditions to respondents; the respondent being held therefore accountable and responsible. Respondents are hereby advised that Laramie County will only consider bids that meet the exact requirements imposed by the General Terms & Conditions; except, however, said bids may not be subject to such rejection where, at the sole discretion of Laramie County, the stated deviation is considered to be equal or better than the imposed requirement and where said deviation does not destroy the competitive character of the RFB process by affecting the amount of the bid such that an advantage or benefit is gained to the detriment of the other respondents.

# 3.15 Selection Criteria

Each bid shall be evaluated using the following criteria:

- 1. Proper submittal of ALL documentation as required by this bid
- 2. Overall scope and quality of the proposed project
- 3. Meeting or exceeding the requirements of the RFB
- 4. Quality and compatibility of the work proposed

- 5. Ability to accomplish project in a timely manner
- 6. The benefits to Laramie County as it pertains to:
  - a. Related experience in the areas covered in the RFB
  - b. Past record of performance on contracts with government agencies and private industry with respect to such factors as control of costs, quality of work and ability to meet schedules
  - c. Experience, ability, and overall quality of past and current projects

# 3.16 Termination / Cancellation of Contract

The County reserves the right to cancel the contract without cause with a minimum thirty (30) days written notice. Termination or cancellation of the contract will not relieve the respondent of any obligations for any deliverables entered into prior to the termination of the contract (i.e., reports, materials, statements of accounts, etc., required and not received). Termination or cancellation of the contract will not relieve the respondent of any obligations or liabilities resulting from any acts committed by the respondent prior to the termination of the contract.

# 3.17 Incurred Expenses

This RFB does not commit Laramie County to award a contract. Nor shall Laramie County be responsible for any cost or expense which may be incurred by the respondent in preparing and submitting the bid called for in this RFB, or any cost or expense incurred by the respondent prior to the execution of a contract agreement.

# 3.18 Presentations by Respondents

Laramie County, at its sole discretion, may ask individual respondents to make oral presentations and/or demonstrations without charge to the County.

The County reserves the right to require any respondent to demonstrate to the satisfaction of the County that the respondent has the fiscal and managerial abilities to properly furnish the services proposed and required to fulfill the contract. The demonstration must satisfy the County and the County shall be the sole judge of compliance.

Respondents are cautioned not to assume that presentations will be required and should include all pertinent and required information in their original bid package.

# 3.19 Minimum Specifications

The specifications listed in the Scope of Service are the minimum required performance specifications for this RFB. They are not intended to limit competition nor specify any particular respondent, but to ensure that the County receives quality services.

# 3.20 Respondent's Personnel

The respondent shall be responsible for ensuring that its employees, agents and subcontractors comply with all applicable laws and regulations and meet all federal, state and local requirements related to their employment and position. The respondent certifies that it does not and will not during the performance of the contract employ illegal alien workers or otherwise violate the provisions of the federal Immigration Reform and Control Act of 1986, as amended. During the performance of the contract, the respondent agrees to the following:

The respondent shall not discriminate against any employee or applicant for employment because of race, religion, color, sex, age, handicap or national origin, except when such condition is a bona fide occupational qualification reasonably necessary for the normal operations of the respondent.

The respondent agrees to post in conspicuous places, visible to employees and applicants for employment, notices setting forth the provisions of this nondiscrimination clause.

The respondent, in all solicitations or advertisements for employees placed by or on behalf of the respondent, shall state that such respondent is an Equal Opportunity Employer.

# 3.21 Bid Acceptance/Rejection

The County reserves the right to accept or reject any or all bids received as a result of this RFB, or to negotiate separately with competing respondents, and to waive any informalities, defects, or irregularities in any bid, or to accept that bid or bids, which in the judgment of the proper officials, is in the best interest of the County.

# 4.0 Submittal Requirements

Bids shall include all the information solicited in this RFB, and any additional data that the respondent deems pertinent to the understanding and evaluating of the bid. Bids shall be organized, and sections tabbed in the following order. The respondent should not withhold any information from the written response in anticipation of presenting the information orally or in a demonstration, since oral presentations or demonstrations may not be solicited. All bids shall include at minimum:

# Tab 1 – Respondent's Profile

A brief profile of the firm, including the firm's overall qualifications to provide services necessary to fulfill all requirements outlined in the project Scope of Work.

# Tab 2 - Completed Bid Form (use attached form)

# Tab 3 – References

List at least three (3) recent references where the equivalent project(s) have been conducted within the past five years.

# Tab 4 – Other Information

Include any additional information you believe will assist the County in the selection process of qualified respondents. Please be succinct.

# 5.0 Disclosures

The laws of Wyoming require that the contents of all bids shall be placed in the public domain and be open to inspection by interested parties. Trade secrets or proprietary information that are recognized as such and are protected by law may be withheld if clearly identified as such in the bid. The entire bid cannot be designated as proprietary or a trade secret. If a request is received to examine portions designated as proprietary or a trade secret, Laramie County will notify the vendor to permit the vendor to defend the proprietary nature of the information.

If a respondent discovers any ambiguity, conflict, discrepancy, exclusionary specifications, omission, or other error in this document, the respondent shall immediately notify the issuing office. If the respondent is awarded a contract, then such respondent will not be entitled to additional compensation, relief, or time by reason of the error or its later correction.

The successful respondent will be expected to enter into a contract with Laramie County upon terms acceptable to the County. Respondent will be required to be registered in Sam.gov to receive federal ARPA funding as a contractor/vendor to this RFB.

Following the award of the contract, responses to this bid are subject to release as public information unless specific parts of the response can be shown to be exempt from the laws of the State of Wyoming. Respondents are advised to consult with their legal counsel regarding disclosure issues and take the appropriate precautions to safeguard trade secrets or any other proprietary information. Laramie County assumes no obligation or responsibility for asserting legal arguments on behalf of potential respondents.

If a respondent believes that parts of a bid are confidential then the respondent must so specify. The respondent must mark in bold red letters the term "CONFIDENTIAL" on that part of the response, which the respondent believes to be confidential. The respondent must submit in writing specific detailed reasons, including any relevant legal authority, stating why the respondent believes the material to be confidential. Vague and general claims as to confidentiality will not be accepted. Laramie County will be the sole judge as to whether a claim is general and/or vague in nature. All parts of bids, which are not marked as confidential, will be automatically considered public information after the contract is awarded. The successful bid may be considered public information even though parts are marked confidential.

Bids must be signed by a person authorized to commit the respondent to provide the services requested in this RFB. Submission of a signed bid will be interpreted to mean the respondent has agreed to all terms and conditions set forth in all of the sheets which make up this RFB.

Laramie County accepts no obligations for the costs incurred in responding to this RFB in anticipation of being awarded a contract. Laramie County reserves the right to reject any and all submitted bids. It is understood that all bids become the property of Laramie County and will be available for public inspection. No obligation is made by retention of these bids, nor is Laramie County committed to awarding a contract as a result of this RFB.

Each respondent must disclose any existing or potential conflict of interest relative to the performance of the requirements of this bid. Examples of potential conflicts may include an existing business or personal relationship between the respondent, its principal or any affiliate or subcontractor, with Laramie County or any other entity or person involved in any way in the project that is the subject of this RFB. Similarly, any personal or business relationship between the respondent, the principals, or an affiliate or subcontractor, with any employee of Laramie County or its suppliers must be disclosed. Any such relationship that might be perceived or represented as a conflict should be disclosed. Failure to disclose any such relationship or reveal personal relationships with Laramie County employees may be cause for contract termination. Laramie County will decide if an actual or perceived conflict should result in bid disqualification. By submitting a response to this RFB, all respondents affirm that they have not given, nor intend to give, any time hereafter any economic opportunity, future employment, gift, loan, gratuity, special discount, tip, favor, or service to a Laramie County employee or representative in connection with the procurement.

# **Governmental Immunity**

Laramie County does not waive its Governmental/Sovereign Immunity, as provided by any applicable law including W.S. 1-39-101 et seq., by issuing this RFB or by entering into any subsequent agreement. Further, Laramie County fully retains all immunities and defenses provided by law with regard to any action, whether in tort, contract or any other theory of law, based on this RFB or any subsequent agreement.

# Indemnification

To the fullest extent permitted by law, the successful respondent agrees to indemnify and hold harmless Laramie County, its appointed officials, elected officials, employees and volunteers from any and all liability for injuries, damages, claims, penalties, actions, demands or expenses arising from or in connection with any work performed by or on behalf of respondent for Laramie County pursuant to any agreement with Laramie County.

# **Termination**

The selection may be terminated (a) by either party at any time for failure of the other party to comply with the terms and conditions of the RFB or any subsequent agreement; (b) by either

party, with thirty days' prior written notice to the other party; or (c) upon mutual written agreement by both parties.

# Force Majeure

Neither the respondent nor Laramie County shall be liable to perform under this RFB or subsequent agreement if such failure arises out of causes beyond control, and without the fault or the negligence of said party. Such causes may include, but are not restricted to, Act of God or the public enemy, fires, floods, epidemics, quarantine restrictions, freight embargoes and unusually severe weather. In every case, however, a failure to perform must be beyond the control and without the fault or the negligence of said party.

The submission of a bid shall be considered acceptance to all the terms and conditions provided herein and in the various bid documents, unless specifically noted otherwise in the bid.

[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]

# 6.0 BID FORM (Attachment)

TO: John Poelma 13797 Prairie Center Circle Cheyenne, WY 82009 (307) 633-4302

The undersigned hereby declares that [firm name]
have carefully examined the specifications to furnish: One (1) new Skid Steer for which bids
were advertised to be received no later than 2:00 PM, MST, August 3, 2023 and further
declare that [firm name]
will furnish the said work according to specifications.
Proposed Cost Total Estimated Cost for Project: \$
The above prices are all inclusive; County shall pay no other forms of compensation. The County
reserves the right to add additional related services that were not known at the time of the
publishing of this RFB to any resulting contract, upon negotiations with awarded contractors th
is mutually agreeable.
Have you supplied the Submittal Requirements outlined above? YES NO
Laramie County reserves the right to reject any or all bids, to waive informalities, and to accept
all or any part of any bid as they may deem to be in the best interest of the County.
I hereby certify that I have read and understand the requirements of this Request for Bids and,
that I as the respondent, will comply with all requirements, and that I am duly authorized to
execute this bid/offer document and any contract(s) and/or other transactions required by award
of this RFB.
Company
By(Print nam
Signature
Address
City State ZIP
Telephone Fax
E-Mail Address:

# 6.0 BI FO M (Attachment)

TO: John Poelma

13797 Prairie Center Circle Cheyenne, WY 82009 (307) 633-4302

The undersigned	hereby declares that [firm name] N	Vyoming N	lachinery Com	oany	
have carefully ex	amined the specifications to furnis	h: One (1	) new Skid S	Steer for	which bids
were advertised t	o be received no later than 2:00 P	M, MST	, August 3, 2	.023 and	I further
declare that [firm	name] Wyoming Machinery Compa	any			
will furnish the sa	aid work according to specification	S.			
Proposed Cost T	otal Estimated Cost for Project: \$1	34,075.00	)		
The above prices	are all inclusive; County shall pay	no other	forms of con	pensati	on. The County
reserves the right	to add additional related services	that were	not known a	t the tin	ne of the
publishing of this	RFB to any resulting contract, upo	on negotia	ations with av	varded (	contractors that
is mutually agree	able.				
Have you supplie	d the Submittal Requirements outl	ined abov	ve? _ X _ Y	ES	NO
Laramie County	reserves the right to reject any or a	l bids, to	waive inforn	nalities,	and to accept
all or any part of	any bid as they may deem to be in	the best i	interest of the	County	·.
I hereby certify th	hat I have read and understand the	requirem	ents of this R	equest	for Bids and,
that I as the respo	ondent, will comply with all require	ments, a	nd that I am c	luly auti	horized to
execute this bid/o	offer document and any contract(s)	and/or o	ther transaction	ons requ	ired by award
of this RFB.					
Company	Wyoming Machinery Company				
Ву	Jeff Baynard				(Print name)
Signature					
Address	7819 Hutchins Dr.				
City	Cheyenne	State_	WY	ZIP_	82007
Telephone		Fax _	(307) 633-2	2525	
E-Mail Address: DUNS#	JRBaynard@wyomingcat.com 04128227				

# 1.0 Pu ose & Overview

Laramie County Public Works is soliciting competitive, sealed bids from qualified vendors to provide one (1) new Skid Steer.

# 2.0 Scope of Services

# Specifications for Bid

The winning bidder must be registered with sam.gov
Estimated date of delivery: November 2023
General
<ul> <li>2,100-pound operating capacity</li> <li>Meets specifications: Yes No</li> <li>3,690 LB. LIFT CAPACITY</li> </ul>
Diesel powered engine (74hp min) (Describe engine under bid proposal)     Bid proposal
<ul> <li>Enclosed cab (with ROPS)</li> <li>Meets specifications: Yes No</li> </ul>
<ul> <li>Joystick controlled (all operations)</li> <li>Meets specifications: Yes No</li> </ul>
<ul> <li>Cab heater</li> <li>Meets specifications: Yes No</li> </ul>
<ul> <li>LED Flood lights</li> <li>Meets specifications: Yes No</li> </ul>

- Air conditioning
  - o Meets specifications: Yes No
- Seat belt
  - o Meets specifications: Yes No

# Hydraulic system spec's

- Standard flow-3,300 PSI, 23-gallons per minute
  - o Meets specifications: Yes No 3,335 PSI

- High f ow 4,050 PSI, 32-gallons per minute
  - o Meets specifications: (Yes) No 4,061 PSI
- Auxiliary lines (4 functions if possible)
  - o Meets specifications: Yes No

# Attachments

- Bucket (0.6-yard capacity)
  - o Meets specifications: Yes No 74" GENERAL PURPOSE BUCKET W/ BOLT ON CUTTING EDGE
- Adjustable JIB attachment (6-foot min length)
  - o Meets specifications: Ves No MATERIAL HANDLING ARM: 84" HORIZONTAL REACH
- Hydraulic breaker attachment (272 ft lb. class min)
  - o Meets specifications: Yes No H55S HAMMER: 600 FT. LBS

# Safety & Other

- Paper copies of Service, Repair, and Parts Manuals (to be supplied upon delivery)
  - o Meets specifications: Yes No
- · One complete set of filters shall be provided
  - o Meets specifications: Yes No

# Warranty and Training

# TRAINING AND DIAGNOSTICS:

With delivery of the Skid Steer, a qualified representative shall instruct County Operators and Mechanics in the proper operation, servicing, lubrication, adjustments, and preventative maintenance of the equipment.

Vendor will provide, in letter form only, type of warranty supplied on quoted machine. The letter shall include type of service provided, guarantee of parts, and cost of service during warranty period. Vendor may also provide any other material which they feels gives their machine an advantage on service and warranty. Please state any extended warranties and their associated cost in the warranty period.

The ability of bidder to provide superior warranty and service may be used to determine successful bidder.

Printed specifications on machine bid shall be presented. All above specifications filled in must be legible. With delivery of machine(s) and components, Manufacturer's Statement of Origin shall be supplied.

# Additional Notes:

- A. The respondent shall provide the following information for each proposed system:
  - A complete bid including all related costs for providing the equipment, supplies
    and installation as outlined above.



Laramie County Public Works 13797 Prairie Center Circle Cheyenne, WY 8209

Thank you for the opportunity to bid this Caterpillar motor grader to Laramie County Public Works. We at Wyoming Machinery Company highly value the relationship we have with Laramie County, and look forward to continuing to work with you now and in the future.

Below is a list of "value adds", which I believe differentiate Wyoming Machinery and the Caterpillar brand from our competitor(s). Perhaps these items may be beneficial in assisting you in your decision-making process.

Wyoming Machinery Company started in 1969 in Casper, and from there we have opened 5 additional stores in Cheyenne, Rock Springs, and 2 in Gillette serving 16 counties. We currently have approximately 586 Employees Company wide. The Cheyenne Store that we are currently in was opened in August of 2006. Cheyenne has 43 Employees, 4 sales staff, 8 office support staff, 9 parts employees, and 23 Technicians. Our Facility is on 11.5 acres and is just under 68,000 Square feet. 26,000 feet of shop space, 15,000 feet of parts warehouse, and a 5000-foot wash bay and dyno facility. We hold a State of Wyoming Certificate of Residency Status.

#### **Product Support:**

Combining parts and Service we are able to serve 5 counties, Laramie, Albany, Goshen, Platte and part of Niobrara. Cheyenne also services 4 drop boxes including Laramie, Wheatland, Torrington, and Douglas. We utilize CAT's SIS web (Service information System) that combines parts look-up as well as service information, specifications, assembly, troubleshooting, and more. This enables our parts and service technicians to be more streamlined in the repair process as well as providing consistency among all product lines. We also use DBS (Dealer Business Solutions) for parts stocking and tracking. This gives us a view to parts ability at 156 dealers worldwide as well as 32 servicing Depots. CAT supports machines 30+ years old with parts and service information. We are a 5 star contamination free facility. Full time Product Support Representative actively managing the accounts in the 5 counties we represent.

# Parts:

Our parts department is a 15,000 square foot warehouse housing approximately 10,000-line items. We receive two trucks a day from our Denver Depot. If orders are placed before 10:00 A.M we can receive parts from Denver the same day. We also have a truck that runs at night between Cheyenne and Casper. This helps with expediting component delivery to the CRC, SOS sample delivery, as well as parts filling from Casper. We fill parts within our dealership 95%-96% of the time which means a quicker turnaround time for our customers. We also have parts call out from 12-6 PM on Saturdays and 6 A.M. to 6 P.M. Sundays. Employees:

We have 9 Parts employees, two of which are front parts counter, and two are technician parts counter and tool room attendants. 3 of these Parts personnel are Parts Counter Elite certified through Caterpillar. Parts employees have 87 years of experience between 9 individuals with an average years of experience in the parts department at just under 10 years. 4 employees have additional years Cat experience from other dealers.

#### Parts storage and handling:

All parts are stored in original sealed packaging. If the packing such as O-rings are opened they are placed and a re-sealable bag back in their locations. Parts are organized in three major categories: fast moving, medium moving, and slow moving parts. Our warehouse is organized in a fashion that fast moving parts are closer to the front and slow moving at the back. This increases warehouse efficiency and reduces the amount it time it takes to pull an order. Our will call door is a double door design to help



reduce contamination entering the building. We also store our cutting edges and other items that would normally be stored outside in our warehouse. This reduces the amount of time spent with the doors open in our facility.

#### Custom Hose Shop:

Our parts department is equipped with a custom hose building shop where we can build almost any type and size of hose, including non-CAT machines and hoses. All CAT machines are equipped with a metal tag on each hydraulic hose with the part number of those. This gives the customer the ability to call with a part number so we can build the hose before we come out. This leaves the system less time to be exposed to contamination and increases up-time of the machine. We have 3 hose press machines, including the ability to repair reclaimable hose ends. After the hose is crimped it is measured in 4 spots to ensure a proper crimp to increase safety of the hose. Each hose is then cleaned before it is finished, and the ends of the hoses are capped for delivery to eliminate contaminates entering the hose during storage or transport.

#### Reman:

Cat offers remanufactured parts to our customers, this helps reduce cost, increase parts availability by having more parts in circulation. Remanufactured parts carry the same warranty as new parts 1 year/unlimited hour. Our Cores are processed inhouse for a quick turnaround time on core charges. All cores are shipped to Corinth Mississippi for processing.

# **Heavy Equipment:**

Heavy equipment features three 30'x60' mega bays with a total foot print of 11,000 square feet. We have the ability to work on engines, powertrains, hydraulic, undercarriage and electrical systems.

#### Employees:

Our heavy equipment shop features 7 shop technicians. Each Technician has a target of 40 hours a year of continual training. Facility:

Our facility features 2 separate 20,000 pound overhead cranes in the main facility, and 2 smaller 4,000 lb cranes in dedicated tear-down and clean areas for contamination control. All of our oils are stored in bulk. Higher volume oils are delivered by hoses and reels and are filtered multiple times during the process. Bulk oils allow us to have cost savings, increase cleanliness, and less landfill waste. Coolant is also dispensed throughout the shops as well.

# Tooling:

Our technicians have access to a tool room around the clock. Each Tool item is inventoried and cataloged, for tracking and expedited search for tools. We can track if a tool is broken as well as how many times per year it is utilized to determine how many we need as well as when it's time for replacement. We have the ability to raise machines with our 75 ton jack/stand combos to perform major repairs on equipment. Our Service Shops have a dedicated tool room to house specialized tooling required to work on Powertrains/electronics/DPF systems, Hydraulic systems, and much more. We feature a FSX Trapblaster7 DPF cleaning system. We have the ability to bake DPF's @ 1800 degrees F,

clean DPFS in a completely sealed cleaning machine as well as check the amount of ash in the DPF before and after cleaning. Our DPF machine works on almost all makes and models of DPF's including automotive style DPF's. This means quicker equipment uptime and availability for our customers.

#### Field Service:

Field service has 11 technicians including a dedicate lube service technician as well as a dedicated fork lift technician. We service 5 counties and generally we are less than a 2 hour drive from the counties that we serve. We have 10 Field trucks, 1 F-550 Diagnostic vehicle for quick diagnostic response, and another F-550 dedicated to Lift trucks including non-CAT capabilities. 1 lube Truck capable of servicing 627 scrapers and smaller machines. We have 3 service trucks with 12,000 lb cranes and 2 other trucks with 10,000 lb cranes, as well as 2 spare trucks.

#### Employees:

Our field service technicians have a combined 108 years' experience and 13 years average experience per technician. Each Technician is targeted 40 hours of training per year.

#### Equipment and tooling:

Each Technician has access to the tool room 24/7. Their trucks are outfitted with items such as cranes, Torches, and employee supplied tooling to ensure the jobs are done right the first time. We also utilize our drop box locations for efficiency.



# **CAT Contamination control:**

Contamination control is part of our efforts to be a 5-star contamination free facility. This is a standard set forth by Caterpillar on cleanliness that we follow. Items that contribute to this are cleanliness of parts, machines and air within our facility. 1 table spoon of contaminates in a bulk oil tank will put that oil out of spec. Parts are stored in original packing or sealed containers, hoses are cleaned after assembly, oil is filtered going into the bulk tanks as well as before being dispensed. Machines are washed before they enter the facility and are driven across asphalt and concrete before entering the building. Parts will call has double door to eliminate dirt entry, and the loading dock is inside the building so the time spent unloading each truck is done with the door closed.

## On-Highway Truck shop:

On-highway truck shop features 18 truck bays in a 15,000 square foot facility. We have the ability to work on engines, transmissions, differentials, DPF's, electronics, air systems, DOT inspections and services.

#### **Employees:**

Our truck shop features 8 employees with a combined 160 years of experience. Average years of experience is 20 years. 5 technicians are PAR (Performance Analysis Report) dyno certified. Each Technician has a target of 40 hours per year of continual training.

## Facility:

Features a pull-thru bay design to optimize ease of building entry and exit and assists with tow-truck delivery of tractor units. All bays have a 10,000 pound overhead hoist available. There are 3 separate hoists to ensure they are available when needed. We have 2-20,000LB wheel lifts to raise tractor units up to ease in transmission and differential removal as well as clutch replacements.

# Dyno:

We also feature the states *ONLY* in floor highway truck load dynamometer. Our Taylor TD36 has twin 36" drums and the capability of reading up to 1100 horsepower. Our Dyno is calibrated 2 times a year to ensure accuracy. We can check horsepower, torque, blow-by, fuel burn, vibrations, rough running under load ect. The biggest advantage to our dyno is the ability to replicate a load in a controlled environment. We can simulate loads greater than what a truck might encounter on the highway. Our technicians do not need CDL's to troubleshoot engine and drive train problems. The customer can deliver a load and bring a truck to us for repair after the deadline has been met. After performing an engine overhaul we Dyno *every* truck once it's complete. This allows us to check our work as well as perform break-in procedures before the truck leaves our facility

I believe the items listed above set us apart from our competition, and provide additional value to our customers for the term of ownership of their equipment. We at Wyoming Machinery are committed to providing the highest level of sales, parts, & service to our customer base in Laramie County, and as mentioned prior, view Laramie County Public Works to be of highest importance to our local branch. Business with Governmental entities is an important to Caterpillar, and that is carried down through the independent dealerships.

We thank you again for the opportunity to quote Caterpillar products and service, and look forward to current and future business with Laramie County.

# Jeff Baynard

Machine Sales Representative - Laramie, Albany, Goshen, Platte, and Niobrara Counties

Wyoming Machinery Company 7819 Hutchins Dr. Cheyenne, Wy 82007 Mobile: 307-631-9066

Office: 307-638-7900 ext: 1510



Trade References:					
Contact Name: WYDOT : Bryan Wenger	Phone Number:	(307) 777-4061			
	Cheyenne	State: _	WY	_Zip Code: _	82001
O. C.	Di Vindon	(307)286-3248			
Contact Name: Knife River: Steve Depoorter     Address: 4875 S. Industrial Service Rd. City:	######################################	State:	WY	_ Zip Code: _	82003
Address. 4075 5: Industrial Service Rd. City.	Olleyelille	State		_ Zip Code	
3.) Contact Name: Simon: Trent Richardson	Phone Number:	(308) 530-4198			
Address: 6215 Clear Creek Pkwy. City:	Cheyenne	State:	WY	Zip Code:	82007



227253-01

July 28, 2023

LARAMIE COUNTY PUBLIC WORKS 13797 PRAIRIE CENTER CIRCLE CHEYENNE, Wyoming 82009

Thank you for this opportunity to quote this Caterpillar product for your business needs. We are pleased to quote the following for your purchase consideration.

# WARRANTY & COVERAGE OPTIONS INCLUDED ON SKID STEER SALES QUOTE:

Standard Warranty: Caterpillar Limited Warranty: 24 month / 2,000 hour warranty.

Extended Warranty: Skid Steer Total Machine Warranty

Warranty includes travel time, per diem, deductibles, and mileage to perform any warranty work. Vendor will cover all freight costs associated with warranty repairs

# **EXTENDED WARRANTY OPTIONS:**

3 Year / 2,250 Hour Total Machine Warranty: \$2,780.00 4 Year / 3,000 Hour Total Machine Warranty: \$3,080.00 5 Year / 3,750 Hour Total Machine Warranty: \$3,340.00

#### **PARTS:**

Our parts department is a 15,000 square foot warehouse housing approximately 10,000-line items. We receive two trucks a day from our Denver Depot. If orders are placed before 10:00 A.M we can receive parts from Denver the same day. We also have a truck that runs at night between Cheyenne and Casper. This helps with expediting component delivery to the CRC, SOS sample delivery, as well as parts filling from Casper. Past fill rate has been between 95% and 96% within 36 hours of the time of order, which means a quicker turnaround time for our customers. With current worldwide supply chain issues, current fill rates cannot be determined accurately.

Our parts department is also equipped with a custom hose building shop where we can build almost any type and size of hose, including non-CAT machines and hoses. All CAT machines are equipped with a metal tag on each hydraulic hose with the part number of those. This gives the customer the ability to call with a part number so we can build the hose before we come out. This leaves the system less time to be exposed to contamination and increases up-time of the machine. We have 3 hose press machines, including the ability to repair reclaimable hose ends. After the hose is crimped it is measured in 4 spots to ensure a proper crimp to increase safety of the hose. Each hose is then cleaned before it is finished, and the ends of the hoses are capped for delivery to eliminate contaminates entering the hose during storage or transport.

Parts Dept Hours of Operation: Mon. – Fri.: 7am – 6pm, Sat.: 8am – 12pm Parts Call Out Hours: 12pm-6pm on Saturday and 6am to 6pm on Sunday

# SERVICE:

Currently we have 11 full-time Field Service technicians, including a mobile lube technician, and a forklift technician. We also employ 7 full-time Heavy Equipment Shop technicians. The Cheyenne facility is primarily responsible for Laramie, Goshen, Platte, and Albany counties. Field service availability varies, but is usually with 48 hours. Emergencies can typically be attended to within the same day. In shop availability varies as well, but as with field service, emergencies can typically be attended to in a shorter timeframe.

Current Service Hours of Operation: Mon. - Fri.: 7am - 4pm: On call field service available.

Thank you for allowing us at Wyoming Machinery Company to serve your business needs. If there are any questions, please do not hesitate to contact me.

Sincerely,

Jeff Baynard
Machine Sales Representative
Wyoming Machinery Company
JRBaynard@wyomingcat.com
(307) 631-6066



229973-01

July 25, 2023

LARAMIE COUNTY PUBLIC WORKS 13797 PRAIRIE CENTER CIRCLE CHEYENNE, Wyoming 82009

Attention: JOHN POELMA



Thank you for this opportunity to quote this Caterpillar product for your business needs. We are pleased to quote the following for your purchase consideration.

One (1) New Caterpillar Inc. Model: 272D3 Skid Steer Loader with all standard equipment in addition to the additional specifications listed below:

STOCK NUMBER: 02N5228

SERIAL NUMBER:

YEAR: 2023

SMU: NEW

Thank you for allowing us at Wyoming Machinery Company to serve your business needs. This quotation is valid for 30 days, after which time we reserve the right to re-quote. If there are any questions, please do not hesitate to contact me.

Sincerely,

Jeff Baynard Machine Sales Representative Wyoming Machinery Company JRBaynard@wyomingcat.com (307) 631-9066

# One (1) New Caterpillar Inc. Model: 272D3 Compact Construction Equipment with all standard equipment in addition to the additional specifications listed below:

#### Standard Equipment

#### **POWERTRAIN**

1

Cat C3.8 turbo aftercooted diesel engine
-Gross horsepower per SAE J1349
98 hp (73 kW) @ 2400 RPM
-Electric fuel priming pump
-Air inlet heater starting aid
-Liquid cooted, direct injection
Air cleaner, dual element, radial seal
S-O-S sampling valve, hydraulic cil

Filters, canister type, fuel and water separator Radiator / hydraulic ofi cooler (side-by-side) Spring applied, hydrautically released,

parking brakes Hydrostatic transmission

Four wheel chain drive

#### **HYDRAULICS**

CONTROLS:

Electro/hydraulic implement control

Fliter, cartridge type, hydraulic

Electro/hydraulic hydrostatic

transmission control

#### **ELECTRICAL**

12 volt electrical system 100 ampere alternator Ignition key start / stop / aux switch

Lights:

-Gauge backlighting

-Two rear tail lights -Dome light Backup alarm

Electrical outlet, beacon

# **OPERATOR ENVIRONMENT**

Operator warning system indicators:

-Air filter restriction -Alternator output

-Armrest reised / operator out of seat -Engine coolant temperature

-Engine oil pressure
-Air inlet heater activation
-Hydraulic filter restriction
-Hydraulic oil temperature
-Park brake engages

-Engine emission system

Gauges: DEF level, fuel level, hour

meter and techometer

Storage compartment with netting

Adjustable vinyl seat

**Ergenomic contoured armrest** 

Adjustable joystick controls

Control interlock system, when operator

leaves seat or armrest raised :
-Hydrautic system disables
-Hydrostatic transmission disables

-Parking brake engages ROPS Cab, open, tilt up

Anti-theft security system with 50 user

code capability FOPS, Level I Top and rear windows

**Floormat** 

Interior rear view mirror 12V electric socket

Hom

Hand (dial) throttle electronic

# FRAMES

Lift linkage, vertical path Chassis, one piece welded Machine tie down points (6) Beily pan cleanout

Support, lift arm Cast rear bumper

Ventilated rear door with integrated

sealing

# **OTHER STANDARD EQUIPMENT**

# Quote 229973-01

Engine enclosure - lockable
Extended life antifreeze (-37C, -34F)
Coupler, mechanical
Hydraulic oil level sight gauge
Radiator coolant level sight gauge
Radiator expansion bottle
Cat tough guard hose

Heavy duty fiat faced quick disconnects with Integrated pressure release Spiit d-Ring to route work tool hoses along side of left lift arm Variable speed hydraulic cooling fan Per SAE J818-2007 and EN 474-3:2008 and ISO 14397-1:2007

MACHINE SPECIFICATIONS		LIST\$			LIST\$
272D3 SKID STEER LOADER	597-4539	\$79,830.00	FIRE EXTINGUISHER W/ MOUNT	563-7518	\$263.00
ULTRA CAB PACKAGE INCLUDES: HIGH FLOW HYDRAULICS (H3) ISO CONTROLS, PROP HYD, WT ELECTR TWO-SPEED POWERTRAIN LED LIGHTS ENCLOSED ROPS WITH HEAT / A/C ADVANCED LCD DISPLAY W/ CAMERA DEMAND COOLING FAN W/ REVERSING HEATED, CLOTH, AIR-SUSPENSION SEAT (12V) BLUETOOTH RADIO	588-9097	\$20,970.00	COLD OPERATION HYDRAULIC OIL	418-9011	\$870.00
RIDE CONTROL	512-3491	\$1,375.00	SERIALIZED TECHNICAL MEDIA KIT	421-8926	\$0.00
EXTRA HEAVY-DUTY BATTERY W/ DISC	568-5612	\$269.00	74" BUCKET W/ BOLT ON EDGE	279-5373	\$1,979.00
REAR LIGHTS	356-6082	\$0.00	MATERIAL HANDLING ARM	216-8756	\$1,724.00
POLYCARBONATE DOOR CAB	539-8061	\$281.00	H55S HAMMER	561-2551	\$9,493.00
2" SEAT BELT	542-6994	\$0.00	SSL BRACKET (PIN-ON)	532-9249	\$1,250.00
PRODUCT LINK (CELLULAR PL243)	566-7115	\$0.00	4 TON (304) MHE BRACKET	532-9275	\$486.00
12/16.5 CAT 10PR TIRES	568-4634	\$1,085.00	H55 LINES	330-5359	\$500.00
HYDRAULIC QUICK COUPLER	512-3401	\$1,305.00			
ENGINE COOLANT HEATER (120V)	345-3556	\$257.00	SERVICE MANUAL	UENR8184	\$1,175.00
COUNTERWEIGHTS	345-5148	\$1,350.00	PARTS MANUAL	M0136813	\$153.00
			FILTER KIT		

<sup>\*\*\*</sup> H55S HAMMER INCLUDES SKID STEER BRACKET & MINI-EXCAVATOR BRACKET FOR SWAPPING HAMMER BETWEEN THE SKID STEER AND MINI EXCAVATOR. H55S IS NOT COMPATIBLE WITH THE 303.5 MINI EXCAVATOR, ONLY THE 304 AND LARGER.

# **SELL PRICE**

\$84,075.00

#### **WARRANTY & COVERAGE**

Standard Warranty: 24 Months or 2,000 hour warranty.

F.O.B/TERMS: Cheyenne, WY

OPTIONS:			
Components	Ref No.	Qty	Sell
CAT Components (Attachments)		e partingula, for	
79" ROD SKELETON BUCKET	549-6561	1	\$2,560.80
80" PLATE SKELETON BUCKET	563-1393	1	\$2,400.80
7' SSL SNOW PLOW	481-3667	1	\$4,780.00
79" 6-WAY DOZER BLADE	541-0940	1	\$5,585.00
BR118 BRUSHCUTTER	610-2690	1	\$6,225.00
Other Components			
YEAR VISIONLINK SUBSCRIPTION		1	\$1,100.00
7-PIN TO 14-PIN CONVERSION HARNESS		1	\$185.00
Warranty	literio e car o ref		
36 MONTH / 2,250 HOURS TOTAL MACHIN TO INCLUDE TRAVEL TIME, PER DIEM, AI			\$2,780.00
48 MONTH / 3,000 HOURS TOTAL MACHIN TO INCLUDE TRAVEL TIME, PER DIEM, AI			\$3,060.00
<mark>60 MONTH / 3,750 HOURS TOTAL MACHIN TO INCLUDE TRAVEL TIME, PER DIEM, AI</mark>			\$3,340.00
CSA			
CVA 24 MONTH /1,000 HOURS PARTS ON	LY CVA		\$1,390.00

Additions #13,250.80

Sell price plus additions = #97,325.80



# Cat<sup>®</sup> 272D3

SKID STEER LOADER

#### FEATURES:

The Cat® 272D3 Skid Steer Loader, with its long wheel base and vertical lift design, delivers extended reach and lift height for quick and easy truck loading. Its stability and lifting performance provides excellent material handling. The 272D3 features the following:

- Industry leading sealed and pressurized cab option provides a cleaner and quieter operating environment with excellent work tool visibility.
- Available high-back, heated, air ride seat with seat mounted adjustable joystick controls makes Cat Skid Steer Loaders the industry leader in operator comfort.
- High performance power train provides maximum performance and production capability through the Electronic Torque Management system, optional two speed travel and an electronic hand/foot throttle with decel pedal capability.
- High Flow XPS hydraulic system is available for applications that demand maximum hydraulic work tool performance.
- Electronically controlled Cat C3.8 engine provides high horsepower and torque while meeting U.S. EPA Tier 4 Final and EU Stage IV emission standards.

- Cat "Intelligent Leveling" system (ILEV) provides industry leading technology, integration, and is now packaged with dual direction self level, work tool return to dig, and work tool positioner.
- Speed Sensitive Ride Control option improves operation on rough terrain, enabling better load retention, increased productivity and greater operator comfort.
- Maximize machine capability and control with the standard Advanced Display providing on-screen adjustments for implement response, hystat response and creep control. Also features multi-language functionality with customizable layouts, security system and rearview camera.
- Ground level access to all daily service and routine maintenance points helps reduce machine downtime for greater productivity.
- Broad range of performance matched Cat Work Tools make the Cat Skid Steer Loader the most versatile machine on the job site.
- Available Long Lasting LED Work Lights (front and rear) provide superior job site illumination.

# **Specifications**

Engine		
Engine Model	Cat C3.8 DIT	(turbo)
Gross Power SAE J1995	73 kW	98 hp
Net Power SAE 1349	71 kW	95 hp
Net Power ISO 9249	71 kW	96 hp
Peak Torque at 1,500 rpm SAE J1995	334 N·m	246 lbf-ft
Displacement	3.8 L	232 in <sup>3</sup>
Stroke	120 mm	4.7 in
Bore	100 mm	3.9 in
Weights*		
Operating Weight	4143 kg	9,133 lb
Power Train		
Travel Speed (Forward or Reverse):		
One Speed	10.6 km/h	6.6 mph
Two Speed Option	15.1 km/h	9.4 mph

# Operating Specifications\*

Maximum Loader Hydraulic Flow

Hydraulic Power (calculated)

Rated Operating Capacity	1570 kg	3,450 lb
Rated Operating Capacity		
with Optional Counterweight	1675 kg	3,690 lb
Tipping Load	3135 kg	6,900 lb
Breakout Force, Tilt Cylinder	3376 kg	7,443 lb
Breakout Force, Lift Cylinder	2755 kg	6,074 lb
Hydraulic System Hydraulic Flow – Standard:		***************************************
Hydraulic Flow - Standard:		
Loader Hydraulic Pressure	23 000 kPa	3,335 psi
Loader Hydraulic Flow	86 L/min	23 gal/min
Hydraulic Power (calculated)	33 kW	44 hp
Hydraulic Flow - High Flow XPS:		
Maximum Loader Hydraulic Pressure	28 000 kPa	4,061 psi

121 L/min

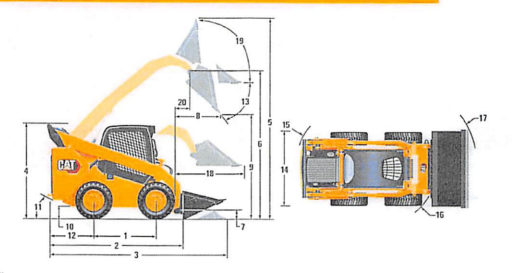
57 kW



32 gal/min

76 hp

# 272D3 Skid Steer Loader



# Dimensions\*

1	Wheelbase	1386 mm	54.6 in
2	Length without Bucket	3242 mm	127.6 in
3	Length with Bucket on Ground	3954 mm	155.7 in
4	Height to Top of Cab	2094 mm	82.4 in
5	Maximum Overall Height	4067 mm	160.1 in
6	Bucket Pin Height at Maximum Lift	3229 mm	127.1 in
7	Bucket Pin Height at Carry Position	198 mm	7.8 in
8	Reach at Maximum Lift and Dump	769 mm	30.3 in
9	Clearance at Maximum Lift and Dump	2438 mm	96.0 in
10	Ground Clearance	226 mm	8.9 in
11	Departure Angle	27°	

12	Bumper Overhang behind Rear Axle	1175 mm	46.2 in
13	Maximum Dump Angle	51	0
14	Vehicle Width over Tires	1829 mm	72.0 in
15	Turning Radius from Center - Machine Rear	1899 mm	74.7 in
16	Turning Radius from Center – Coupler	1482 mm	58.3 in
17	Turning Radius from Center – Bucket (racked)	2280 mm	89.8 in
18	Maximum Reach with Arms Parallel to Ground	1282 mm	50.5 in
19	Rack Back Angle at Maximum Height	84°	
20	Bucket Pin Reach at Maximum Lift	374 mm	14.7 in
21	Roll Back Angle	28°	

<sup>\*</sup>Operating Weight, Operating Specifications and Dimensions all based on 75 kg (165 lb) operator, all fluids, one speed, enclosed cab with glass door, side windows, heater, mechanical suspension seat, advanced display, standard flow hydraulics, 850 CCA battery, 1883 mm (74 in) low profile bucket, no optional counterweights, Cat PC 12 × 16.5 tires and manual quick coupler (unless otherwise noted).

Cab		
ROPS	ISO 3471:2	800
FOPS	ISO 3449:2005 Level I	
Service Refill Capacities		
Chain Box, each side	10.2 L	2.7 gal
Cooling System	16 L	4.1 gal
Diesel Exhaust Fluid (DEF) Tank	19 L	5 gal
Engine Crankcase	13 L	3.5 gal
Fuel Tank	120 L	31.7 gal
Hydraulic System	55 L	14.5 gal
Hydraulic Tank	39 L	10.3 gal

# Noise Level

Inside Cab**	83 dB(A)
Outside Cab***	102 dB(A)

- Cab and Rollover Protective Structures (ROPS) are standard in North America and Europe.
- \*\*The declared dynamic operator sound pressure levels per ISO 6396:2008. The measurements were conducted with the cab doors and windows closed and at 70% of the maximum engine cooling fan speed. The sound level may vary at different engine cooling fan speeds.
- \*\*\*The labeled sound power level for the CE marked configurations when measured according to the test procedure and conditions specified in 2000/14/EC.

# Air Conditioning System (if equipped)

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 0.81 kg of refrigerant which has a  $\rm CO_2$  equivalent of 1.158 metric tonnes.

## 272D3 Skid Steer Loader

### MANDATORY EQUIPMENT

- Hydraulics, Standard or High Flow XPS
- Quick Coupler, Mechanical or Powered
- High Visibility Seat Belt, 50 mm (2 in) or 75 mm (3 in)
- Power Train: One Speed, Two Speed or Two Speed with Speed Sensitive Ride Control
- Tires, 12 × 16.5 or 14 × 17.5

#### PERFORMANCE PACKAGE (must select one of the following)

- Performance Package H1: Standard Flow Hydraulics (No Self Level)
- Performance Package H2: Standard Flow, Dual Direction Electronic Self Level (Raise and Lower), Work Tool Return to Dig, Work Tool Positioner, and Electronic Snubbing (Raise and Lower)
- Performance Package H3: High Flow XPS, Dual Direction Electronic Self Level (Raise and Lower), Work Tool Return to Dig, Work Tool Positioner, and Electronic Snubbing (Raise and Lower)

### COMFORT PACKAGE (must select one of the following)

- Open ROPS (CO): Static Seat (No Foot Throttle, Headliner, Heater or Door)
- Open ROPS (C1): Foot Throttle, Headliner, Cup Holder, and choice of Seat (Mechanical Suspension or High Back, Heated, Air Ride Seat) (No Heater or Door)
- Enclosed ROPS with Heater (C2): Foot Throttle, Headliner, Heater and Defroster, Side Windows, Cup Holder, Radio Ready, choice of Seat (Mechanical Suspension or High Back, Heated, Air Ride Seat) and Door (Glass or Polycarbonate)
- Enclosed ROPS with A/C (C3): C2 + Air Conditioner

### STANDARD EQUIPMENT

#### ELECTRICAL

- 12 volt Electrical System
- = 100 ampere Alternator
- Ignition Key Start/Stop Switch
- Lights: Gauge Backlighting, Two Rear Tail Lights, Two Rear Halogen Working Lights, Two Adjustable Front Halogen Lights, Dome Light
- Backup Alarm
- Heavy Duty Battery, 850 CCA

### OPERATOR ENVIRONMENT

- Gauges: Fuel Level, DEF Level, Hour Meter
- Operator Warning System Indicators: Air Filter Restriction, Alternator Output, Armrest Raised/Operator Out of Seat, Engine Coolant Temperature, Engine Oil Pressure, Air Inlet Heater Activation, Hydraulic Filter Restriction, Hydraulic Oil Temperature, Park Brake Engaged, Engine Emission System
- Adjustable Vinyl Seat
- Fold in Ergonomic Contoured Armrest
- Control Interlock System, when operator leaves seat or armrest raised: Hydraulic System Disables, Hydrostatic Transmission Disables, Parking Brake Engages
- ROPS Cab, Open, Tilt Up
- FOPS, Level I
- Top and Rear Windows
- Floor Mat
- Interior Rearview Mirror
- = 12 volt Electric Socket
- = Horr
- Hand (Dial) and Foot Throttle, Electronic with Decel Feature
- Adjustable Joystick Controls
- Advanced Display with Rearview Camera: Full Color, 127 mm (5 in) LCD Screen, Advanced Multi-operator Security System, On-screen Adjustments for Implement Response, Hystat Drive Response and Creep Control
- Storage Compartment with Netting

### POWER TRAIN

- Cat C3.8, Turbo Diesel Engine, Meeting Tier 4 Final and Stage IV Emission Standards
- Air Cleaner, Dual Element, Radial Seal
- S.O.S<sup>stt</sup> Sampling Valve, Hydraulic Oil
- Filters, Cartridge-type, Hydraulic
- Filters, Canister-type, Fuel and Water Separator
- Radiator/Hydraulic Oil Cooler (side-by-side)
- Spring Applied, Hydraulically Released Parking Brakes
- Hydrostatic Transmission
- Four Wheel Chain Drive

### OTHER

- Engine Enclosure, Lockable
- Extended Life Antifreeze, -37° C (-34° F)
- Machine Tie Down Points (6)
- Support, Lift Arm
- Hydraulic Oil Level Sight Gauge
- Radiator Coolant Level Sight Gauge
- Radiator, Expansion Bottle
- Cat ToughGuard™ Hose
- Auxiliary, Hydraulics, Continuous Flow
- Heavy Duty, Flat Faced Quick Disconnects with Integrated Pressure Release
- Split D-Ring to Route Work Tool Hoses Along Side of Left Lift Arm
- Electrical Outlet, Beacon
- Belly Pan Cleanout
- Variable Speed Demand Fan
- Product Link™ PL240, Cellular

### 272D3 Skid Steer Loader

### **OPTIONAL ATTACHMENTS**

- External Counterweights
- Beacon, Rotating
- Engine Block Heater 120V
- Oil, Hydraulic, Cold Operation
- Paint, Custom
- Heavy Duty Battery, 850 CCA, with Battery Disconnect
- Heavy Duty Battery, 1,000 CCA, with Battery Disconnect
- Product Link PL641, Cellular
- Variable Speed Demand Fan with Reversing Functionality
- Bluetooth® Radio with Microphone (AM/FM/Weather Band Receiver with USB and Auxiliary Input Jack)

For more complete information on Cal products, dealer services, and industry solutions, visit us on the web at www.cat.com

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AEH08211-01 (08-2019) Replaces AEH08211 (Am North, EU, APD, ANZP)





# Cat<sup>®</sup> Hammers

H35Es, H45Es, H55Es, H65Es H35E, H45E, H55E, H65E

### FEATURES:

### **Built for Your Convenience, Comfort**

- Cat® Hammers are designed for optimum performance and integration with your Cat compact construction equipment.
   They can also be utilized with non-Cat carriers.
- Plug & Perform. No adjustment to pressures or flows is necessary. Ports are positioned for convenient installation on your Cat carrier. Hoses are protected.
- Hammers with fully enclosed housings are silenced with a lower overall noise level for a quieter, safer job site. Side plate constructed housings are also available.
- Tri-suspension system on silenced models guides the power cell and gives manageable, smooth performance. The result is a hammer that's comfortable and responsive to operate.
- Gas-fired operating cycle delivers consistent, reliable performance over time. Hammers are reliable when breaking materials like non-reinforced concrete, asphalt and cinder block.

### **Built for Performance, Lasting Value**

- Automatic shut-off protects the hammer from blank firing, a key contributor to hammer wear. Internal stresses are reduced providing more productive hours of work. Hammer is protected, regardless of operator skill level.
- Hammers adjust automatically to flows and pressures of your
   Cat carrier providing top performance and long service life.

- Seal carrier provides maximum gas retention and reliable performance. New design incorporates innovative technology.
- Tri-suspension system on silenced models protects the power cell and assures reliable operation.

### **Built for Quick, Easy Maintenance**

- Grease point is ergonomically located at standing height making it comfortable and easy to access.
- Tool changes are simple and easily accomplished with common hand tools.
- Power chamber and accumulator pressures can be checked and charged while the hammer is mounted on the machine.
- Single bushing design is slip fit and field-replaceable. One piece provides proper tool alignment.
- Cat hammers are designed to rebuild easily, providing lasting value for your hammer investment.

### Completely Cat®

 E Series hammers bring together your performance, quality, and serviceability expectations alongside our design, manufacturing and logistics experience. E Series hammers are completely Cat: from the inside out.

# Hammer / Machine Compatibility

Skid steer and multi terrain loaders, mini-excavators and backhoe loaders. Contact your Cat dealer for specific machine configurations.

Model Machines

H35E/Es 301.4, 301.7, 301.8, 302.2, 302.4

H45E/Es 301.7, 301.8, 302.2, 302.4, 302.5, 302.7

H55E/Es 216, 226, 236, 242, 246, 247, 252, 257, 259, 262, 272, 277, 279, 287, 289, 297, 299, 302.5, 302.7, 303.5, 304, 305, 305.5

H65E/Es 216, 226, 236, 242, 246, 247, 252, 257, 259, 262, 272, 277, 279, 287, 289, 297, 299, 303.5, 304, 305, 305.5, 307, 308, 416, 420, 430



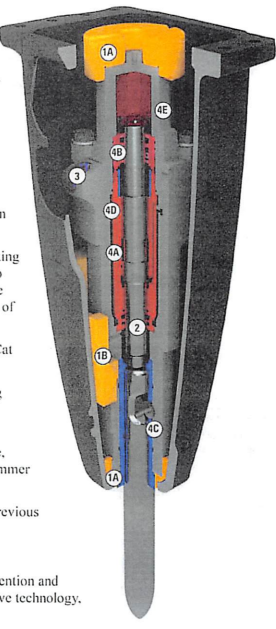


### **Built for Your Convenience**



## Built for Quick & Easy Maintenance, Lasting Value

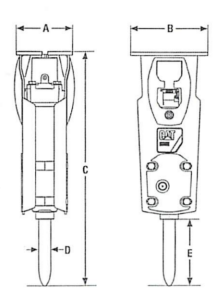
- 1 Tri-Suspension System This unique suspension system on the silenced models comprises the suspension jacket, the upper and lower buffers. Suspension aligns the power cell and gives manageable, smooth performance.
  - (A) Upper & Lower Buffers Buffers at both ends of the power cell absorb reflective forces, isolating them from the machine. Result is quiet, reliable operation and reduced operator fatigue.
  - (B) Suspension Jacket The front head is isolated by the two-piece suspension jacket, which dampens vibration and sound. A lower dBa allows the hammer to be used in urban and other noise restricted areas.
- ② Auto Shut Off (ASO) Instantly stops the piston when breaking through material. Prevents blank firing, a key contributor to hammer wear. Internal stresses are reduced, providing more productive hours of work. Hammer is protected, regardless of operator skill level.
- 3 Plug & Perform Designed for convenient installation on Cat machines.
  - A Ports positioned for hose protection Improved routing eliminates downtime from breakage.
  - (B) No adjustment necessary for hydraulic pressures or flows. Hammer handles full auxiliary flow and pressure, automatically adjusting to match your Cat machine. Hammer over speeding and shortened service are prevented.
- Simple, Elegant Design 47% fewer parts (compared to previous models) provides quick, easy maintenance and service.
  - (4A) Single Piece Piston Sleeve replaces easily.
  - (B) Easy-to-remove Seal Carrier provides maximum gas retention and reliable performance. New design incorporates innovative technology, with five gas retention seals on the power chamber.
  - Single Bushing Design is slip fit and field-replaceable. One piece provides proper tool alignment (includes lower and upper bushing and thrust ring).
  - (10) Integral Accumulator on H55E/Es and H65E/Es provides additional protection for the machine's hydraulic system.
  - (4E) Valve Body & Front Head Power cell is efficiently designed, with only two major components. They are held together by head bolts rather than tie rods. Bolts are simpler to install and service.



# **Cat Hammers**

# **Built to Your Specifications**

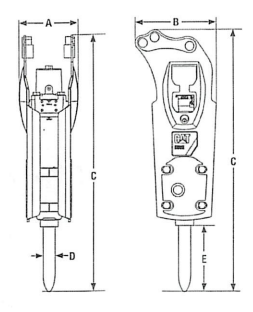
# Flat Top Models



		H35Es	H35E	H45Es	H45E	H55Es
Specifications						
Recommended Carrier	t	1.1-2.4	1.1-2.4	1.5-3.2	1.5-3.2	2.5-6
Weight Range	(lb)	(2,430-5,300)	(2,430-5,300)	(3,310-7,060)	(3,310-7,060)	(5,500-13,200)
Operating Weight Range*	kg	125-130	125-130	145-250	145-250	260-345
	(lb)	(276-287)	(276-287)	(320-551)	(320-551)	(573 - 761)
Impact Frequency	blows/min.	600-1,800	600-1,800	780-1,800	780-1,800	600-1,680
Energy Class	J	407	407	542	542	813
	(ft-lb)	(300)	(300)	(400)	(400)	(600)
Rated Flow	lpm	12-35	12-35	25-62	25-62	30-85
	(gpm)	(3.2-9.2)	(3.2-9.2)	(6.6-16)	(6.6-16)	(7.9-22)
Operating Pressure,	kPa	16,500	16,500	17,000	17,000	16,500
maximum	(psi)	(2,393)	(2,393)	(2,465)	(2,465)	(2,393)
Dimensions						
A Width	mm	300	284	300	296	346
	(in)	(11.81)	(11.17)	(11.81)	(11.65)	(13.62)
B Length	mm	311	345	311	345	451
	(in)	(12.22)	(13.58)	(12.22)	(13.58)	(17.76)
C Height	mm	860	871	1,006	1,017	1,108
	(in)	(33.86)	(34.29)	(39.61)	(40.04)	(43.62)
D Tool Diameter, top	mm	40	40	50	50	58
The second of th	(in)	(1.57)	(1.57)	(1.97)	(1.97)	(2.28)
E Tool Working Length	mm	240	240	269	269	324
	(in)	(9.45)	(9.45)	(10.59)	(10.59)	(12.76)

# **Built to Your Needs**

# Pin-on Models



		H55E	H55E'	H65Es	H65E	H65E.
Specifications						
Recommended Carrier	t	2.5-6	2.5-6	3-9	3-9	3-9
Weight Range	(lb)	(5.500-13,200)	(5,500-13,200)	(6,600-19,800)	(6.600 - 19.800)	(6.610 - 19.800)
Operating Weight Range*	kg	250-340	220-315	315-390	305-380	260-355
	(lb)	(551 - 750)	(485 - 695)	(695 - 860)	(673 - 838)	(573 - 783)
Impact Frequency	blows/min.	600-1,680	600-1.680	720-1,740	720-1.740	720-1,740
Energy Class	J	813	813	1,085	1,085	1,085
	(ft-lb)	(600)	(600)	(800)	(800)	(800)
Rated Flow	lpm	30-85	30-85	40-115	40-115	40-115
	(gpm)	(7.9-22)	(7.9-22)	(10-30)	(10-30)	(10-30)
Operating Pressure,	kPa	16,500	16,500	16,500	16,500	16,500
maximum	(psi)	(2,393)	(2,393)	(2,393)	(2,393)	(2,393)
Dimensions						
A Width	mm	328	333	345	332	337
	(in)	(12.91)	(13.09)	(13.06)	(13.07)	(13.26)
B Length	mm	445	344	451	445	453
	(in)	(17.52)	(13.56)	(17.76)	(17.52)	(17.83)
C Height	mm	1,156	1,323	1,324	1.306	1,454
	(in)	(45.51)	(52.08)	(52.13)	(51.43)	(57.23)
D Tool Diameter, top	mm	58	58	68	68	68
= 10	(in)	(2.28)	(2.28)	(2.68)	(2.68)	(2.68)
E Tool Working Length	mm	324	324	371	371	371
	(in)	(12.76)	(12.76)	(14.61)	(14.61)	(14.61)

<sup>\*</sup> Pin-on model

### **Cat Hammers**

# **Built for Your Construction & Demolition Projects...**

Hammers of this size excel at breaking cinder block, brick, asphalt and pavement extending the use of your smaller building and construction equipment into site prep and light demolition work. Contact your local Cat dealer to see the complete line of Cat hammers for your larger equipment. Tackle reinforced concrete and rock breaking for your heavy demolition, mining and quarry projects.

APPLICATION	IS		Mini-Excavator							
					Skid Steer & Mu	ılti Terrain Loader				
						Backhoe Loader				
			H35E/Es	H45E/Es	H55E/Es	H65E/Es				
Construction										
Site prep,										
Landscaping			R INTO							
	Compaction	Municipalities								
Demolition		•								
Concrete	Light	Sidewalks, driveways		Branch II						
	Standard	Reinforced concrete 3"-20"								
Masonry	Cinder block, brick	Walls								
Pavement	Asphalt breaking	Driveways, roads	MACE.		1000					
	Concrete, composite	Roads								
Metallurgical		***************************************	•							
Cleaning		Refractory linings in furnaces								

### PRODUCTIVITY RATES

Production rates listed are for an 8-hour shift. They are for general estimation purposes only. Actual working results may vary.

		einforced ncrete
Hammer Model	m³	yd³
H35E/Es	6-12	(8-16)
H45E/Es	8-18	(10-23)
H55E/Es	14-23	(18-30)
H65E/Es	45-90	(34-69)



# ...with the Tools You Need to Get the Job Done



Chisel (C)
Use for general breaking,
demolition, asphalt cutting and
demolition of concrete or brick
walls.



Moil (M)
Select for making holes,
breaking light, reinforced
concrete and general breaking
and demolition.



Spade (S)
Use for general breaking and asphalt cutting.



Compacting Plate (CP)
Perfect when you need to compact soil.

	H35E/Es	C, M, S C, M, S C, S C, S C, M C, M CP CP M M C, M, S C, M, S C, M, S C, M, C, M C, M C, M C, M C, M C, M C,	H55E/Es	H65E/Es
Road building / construction				
Breaking of road surface	C, M, S	C, M, S	C, M, S	C, M, S
Asphalt cutting	C, S	C, S	C, S	C, S
Demolition of bridges	C, M	C, M	C, M	C, M
Compacting soils	СР	CP	СР	CP
Making holes (for traffic signs, lamp posts)	M	M	M	M
Breaking of frozen ground	C, M, S	C, M, S	C, M, S	C, M, S
Demolition / housing development				
Demolition of concrete walls, roofs, floors	C, M	C, M	C, M	C, M
Demolition of light, reinforced concrete (<20")	M	M	M	M
Brick walls	C, M	C, M	C, M	C, M
Separating rebar from concrete (for recycling)	C, M	C, M	C, M	C, M
Netallurgical applications			<u> </u>	
Breaking of refractory linings in furnaces	C, M	C, M	C, M	C, M

# **Cat Hammers**

For more information on the variety of Work Tool attachments available contact your local Cat dealer.

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

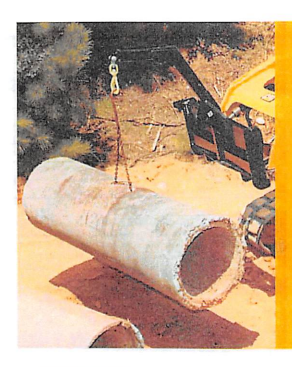
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CAT, CATERPILLAB, their respective legos, "Caterpillar Yellow," and the POWER EDGE trade dress, as well as

GEHH0204 (08-13) Replaces YEKN0350





# Cat® Material **Handling Arm**

Skid Steer Loaders Multi Terrain Loaders Compact Track Loaders Compact Wheel Loaders Telehandlers

The Cath Material Handling Arm is a useful tool for virtually all types of applications, including industrial, construction and agricultural, to pick up, carry and load a variety of materials and equipment. The heavy-duty design is also well-suited for landscaping to load, carry and set trees and large shrubs.

### Features:

### Heavy-duty design

 Heavy-duty design is ideal for lifting, carrying and loading a variety of materials and equipment.

### Single, multi-angled boom

 Single, multi-angled boom provides excellent view of the load.

### Two lift points

Two lift points, one at the far end of the boom and one closer to the machine mid point, offer excellent reach plus load and carry capabilities.

### Two storage compartments

Two storage compartments on the front arm provide ample room for storing chains and hooks.

### Dual tie-down holes

Dual tie-down holes provide load support during transport.

### Heavy-duty locking clasp

 Heavy-duty locking clasp swivels a full 360 degrees and can be used at either lift point.

### Serrated bolt-on step

 Serrated bolt-on step provides safe egress and ingress from machine cab and is replaceable if damaged.

### Quick coupler

Rugged, opposing edge design holds the work tool securely and allows the operator to quickly change from one high performance Cat Work Tool to another.

### Compatibility

Model

MHA

Machines

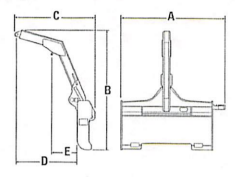
216B3, 226B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 906K, 907K, 908K, 906M, 907M, 908M, TH255C

Machine model availability and attachment vary by region. Please contact your local dealer for availability.



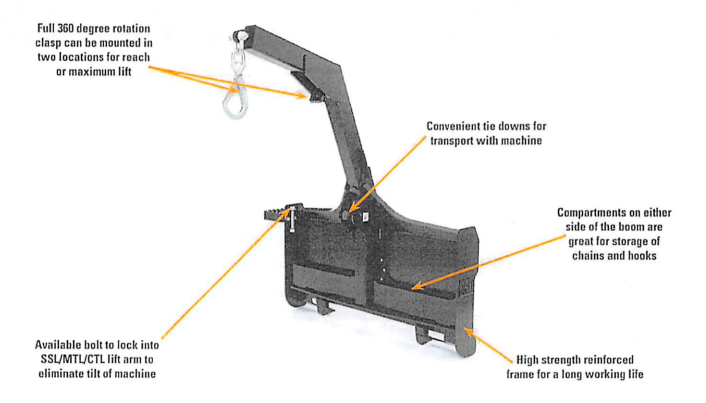
# Cat® Material Handling Arm

# **Specifications**



A Overall width with side step	mm	(in)	1316	(52)
B Height	mm	(in)	1473	(58)
C Length	mm	(in)	1016	(40)
D Load length (end point)	mm	(in)	768	(30)
E Load length (mid lift point)	mm	(in)	311	(12)
Rated structural capacity*	kg	(lb)	907	(2,000)
Maximum reach (horizontal)**	mm	(in)	2134	(84)
Weight	kg	(lb)	127	(280)

- Rated structural capacity is the maximum load that can be carried by the work tool and does not imply that the specific host
  machine has the tipping capacity to lift the load. Refer to the Caterpillar Skid Steer Loader Operation and Maintenance
  Manual (OMM) for Caterpillar Skid Steer Loader rated operating capacity with Material Handling Arm.
- \*\* Maximum horizontal reach is measured from the front tire with the loader arms approximately 1.5 m (5 ft) off the ground and work tool tilted forward approximately 68° at the end lift point. Maximum reach varies by model. Refer to the individual machine OMM for maximum value.



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AEHQ5832-03 (12-17) Replaces AEHQ5832-02





Models BR115

BR117, BR118, BR120 **BR318** BR320

**Machine Compatibility** 

216B3, 226D3, 232D3, 239D3, 249D3 236D3, 242D3, 246D3, 259D3, 262D3, 272D3, 272D3 XE, 279D3, 289D3, 299D3, 299D3 XE 226D3, 239D3, 242D3, 246D3, 259D3, 262D3, 272D3 XE, 279D3, 289D3, 299D3, 299D3 XE 242D3, 246D3, 259D3, 262D3, 272D3 XE, 279D3, 289D3, 299D3 XE

Current machines listed. Machine model availability and attachment vary by region. Contact your local Cat dealer for exact compatibility and availability.



Cat<sup>®</sup> brushoutters are used for clearing brush and saplings from highway medians, utility easements, fence lines, pastures and other overgrown areas.

# **FEATURES**



# HIGH STRENGTH BLADES AND BALANCED BLADE CARRIERS

High strength blades easily cut through tough brush and saplings. Up-swept blade design lifts material for additional mulching action. Balanced blade carrier reduces vibration. Tapered design of blade carrier allows cutter to ride up over stumps and surfaces.



LONG LIFE MOTOR AND GEAR

Robust motor and gearbox design provide years of reliable service. Gearbox is a sealed design with precision machined and heat-treated gears. Shear pin provides safeguard against damage from hitting unseen debris.



MOTOR-PROTECTION GUARD

Motor-protection guard shields motor and gear box from debris. Guard is hinge mounted for easy access to motor and gearbox.



**GALVANIZED COIL CHAINS** 

Galvanized coil chains (7.9 mm [5/16 in] proof) provide debris guarding in the front and rear areas to restrict flying debris and material.



**HEAVY DUTY SKIDS** 

Heavy-duty skids allow easy movement of the brushcutter through uneven terrain while maintaining stability of the work tool and machine.



### TWO YEAR WARRANTY

Standard two year warranty gives you peace of mind when purchasing a quality Cat brushcutter attachment.

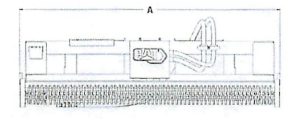


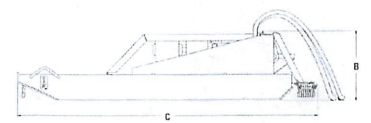


LIFT RESTRICTION CHAINS

Lift restriction chains limit operating height of the brushcutter to reduce flying debris and blade damage.

# **SPECIFICATIONS**





BRUSHCUTTERS						
Model	BR115	BR117	BR118	BR120	BR318	BR320
A Overall Width - mm (in)	1575 (62)	1727 (68)	1880 (74)	2025 (80)	1880 (74)	2025 (80)
B Overall Height – mm (in)	542 (21.3)	542 (21.3)	542 (21.3)	542 (21.3)	542 (21.3)	542 (21.3)
C Overall Length - mm (in)	1854 (73)	2007 (79)	2159 (85)	2346 (92)	2159 (85)	2346 (92)
Cutting Width - mm (in)	1524 (60)	1676 (66)	1829 (72)	1981 (78)	1829 (72)	1981 (78)
Maximum Cutting Diameter - mm (in)	76 (3)	76 (3)	76 (3)	76 (3)	76 (3)	76 (3)
Weight - kg (lb)	426 (939)	462 (1,019)	496 (1,093)	527 (1,162)	502 (1,107)	533 (1,175)
Tip Speed – mpm (fpm)	3987-4821 (13,080-15,816)	2910-4442 (9,547-14,572)	3175-4845 (10,415-15,897)	3417-5246 (11,210-17,211)	3998-5198 (13,118-17,054)	4332-5631 (14,212-18,475)
Drive Shaft Torque − N·m (lb/ft)	152-233 (112-172)	217-329 (160-243)	217-329 (160-243)	217-329 (160-243)	297-554 (219-409)	297-554 (219-409)
Optimal Hydraulic Flow – I/min (gpm)	57-69 (15-18)	57-87 (15-23)	57-87 (15-23)	57-87 (15-23)	100-130 (26-34)	100-130 (26-34)
Optimal Hydraulic Pressure – bar (psi)	150-230 (2,176-3,340)	150-230 (2,176-3,340)	150-230 (2,176-3,340)	150-230 (2,176-3,340)	150-280 (2,176-4,065)	150-280 (2,176-4,065)
Required Hydraulics	Standard Flow	Standard Flow	Standard Flow	Standard Flow	High Flow	High Flow XPS





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ΑΕΗΩ8438 (03-2023) (Global)

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www.cat.com www.caterpillar.com





# Cat<sup>®</sup> Skeleton Buckets

SKID STEER LOADERS
COMPACT TRACK LOADERS

Cat® Skeleton Buckets are versatile buckets used in a variety of applications including agriculture, general construction, demolition, landscaping and scrap handling segments. The skeleton bucket is an ideal attachment for a range of tasks from screening solid materials to reclaiming rock and landscaping materials buried by sediment. Skeleton buckets come in two styles: rod tine style and plate tine style and are for use on skid steer loaders and compact track loaders.

### Features:

### Rod tine style

Rod tines are 32 mm (1.25 in) in diameter with 16 mm (0.63 in) thick tine points improving breakout force by initially separating rock from soil more efficiently than a cutting edge.

### Plate tine style

Plate tines are 10 mm (0.4 in) in thickness with fishhook tine points for better soil penetration to remove roots and reclaim construction material left on the jobsite.

### Wide tine spacing

 Wide tine spacing allows for quicker screening and greater material separation.

#### Rock dan

 Rock dam improves material retention, reduces spillage and increases productivity.

### Greater visibility

 Greater visibility for the operator is achieved with the open back bucket design.

### Welded gussets

Welded gussets between tines prevents yielding corner of bucket.

### Serrated Step

 Serrated step ensures operator stability for ingress and egress from cab.

Compatibilit	у
Model	Machines
2016 mm (79 in)	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE,
	279D3, 289D3, 299D3, 299D3 XE
2206 mm (87 in)	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE,
	279D3, 289D3, 299D3, 299D3 XE
2397 mm (94 in)	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE.
	279D3, 289D3, 299D3, 299D3 XE
1849 mm (73 in)	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE,
	279D3, 289D3, 299D3, 299D3 XE
2017 mm (80 in)	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE,
	279D3, 289D3, 299D3, 299D3 XE
2182 mm (86 in)	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE,
	279D3, 289D3, 299D3, 299D3 XE
2349 mm (93 in)	216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 257D3, 259D3, 262D3, 272D3, 272D3 XE,
	279D3, 289D3, 299D3, 299D3 XE

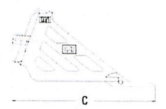
Current production machines listed, Machine model availability and attachment vary by region. Contact your local Cat dealer for exact compatibility and availability.

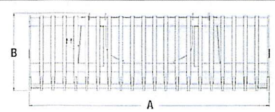


### Cat® Skeleton Buckets

# **Specifications**

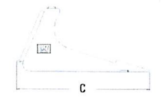
### **Rod Tine Style Bucket**





			2016 n	ım (79 in)	2206 n	ım (87 in)	2397 m	ım (94 in)
A Width	mm	(in)	2016	(79.4)	2206	(86.9)	2397	(94.4)
B Height	mm	(in)	644	(25.4)	644	(25.4)	644	(25.4)
C Length	mm	(in)	1199	(47.2)	1199	(47.2)	1199	(47.2)
Weight	kg	(lb)	336	(741)	363	(800)	390	(860)
Sidewall Thickness	mm	(in)	10	(0.4)	10	(0.4)	10	(0.4)
Tine Spacing	mm	(in)	64	(2.5)	64	(2.5)	64	(2.5)
Tine Thickness	mm	(in)	32	(1.3)	32	(1.3)	32	(1.3)
Number of tines				20		22		24
Bucket Style			I	Rod	I	Rod	I-	Rod

### Plate Tine Style Bucket





			1849 m	ım (73 in)	2017 m	ım (80 in)	2182 m	ım (86 in)	2349 m	m (93 in)
A Width	mm	(in)	1849	(72.8)	2017	(79.4)	2182	(85.9)	2349	(92.5)
B Height	mm	(in)	544	(21.4)	544	(21.4)	544	(21.4)	544	(21.4)
C Length	mm	(in)	1115	(43.9)	1115	(43.9)	1115	(43.9)	1115	(43.9)
Weight	kg	(lb)	317	(699)	342	(754)	365	(805)	382	(842)
Sidewall Thickness	mm	(in)	12	(0.5)	12	(0.5)	12	(0.5)	12	(0.5)
Tine Spacing	mm	(in)	73	(2.9)	73	(2.9)	73	(2.9)	73	(2.9)
Tine Thickness	mm	(in)	10	(0.4)	10	(0.4)	10	(0.4)	10	(0.4)
Number of tines				21		25		27	2	29
Bucket Style			P	late	P	late	P	late	Pl	ate

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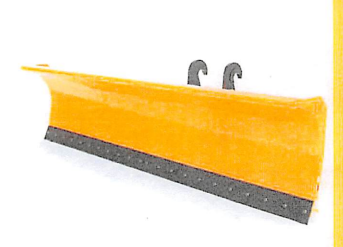
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AEHQ8151-01 (05-2020) Replaces AEXQ8151





# Cat<sup>®</sup> Snow Plows

SKID STEER LOADERS
MULTI TERRAIN LOADERS
COMPACT TRACK LOADERS
COMPACT WHEEL LOADERS
BACKHOE LOADERS
SMALL WHEEL LOADERS

Cat\* Snow Plows are used for snow removal contractors clearing sidewalks, parking lots, roads, runways, and other paved surfaces. Designed to follow surface contours, hydraulically angle to windrow material, and a rigid and robust frame, the Cat Snow Plows are built to outlast any winter.

### Features:

### Two cutting edges

Fitted with up to two cutting edges, Cat Snow Plows are equipped with a trip edge system incorporated into the base. The sectioned off moldboard springs back upon contact with unseen obstacles minimizing risk of damage to the Snow Plow and machine.

### Blade float

Blade float allows the plow the ability to pivot up to five degrees about the plow frame allowing the blade to follow surface contours and plow more efficiently. The float is easily adjustable with just four bolts on the tool frame.

### Adjustable skid shoes

Adjustable skid shoes on Skid Steer (SSL), Compact Track (CTL) and Multi Terrain (MTL) Loader models allow for improved operator control and maintain a constant cutting edge depth. Larger models are equipped with bolt on skid plates. Both skid designs reduce the chances of gouging the plowed surface.

### Profiled moldboard

Profiled moldboard design rolls and folds snow, maximizing material moved by the snow plow and improving productivity by minimizing snow clinging to its surface.

### Cross-over relief valves

Integrated hydraulic cross-over relief valves provide pressure surge protection and maximize tool life. Dampening hydraulic pressure spikes, the cross-over relief valves reduce the chance of hydraulic component seal failure and downtime.

### Quick Coupler

■ Available SSL Quick Coupler, IT Coupler, and Fusion™ Coupler hold the work tool securely and allows the operator to quickly change from one high performance Cat Work Tool to another.

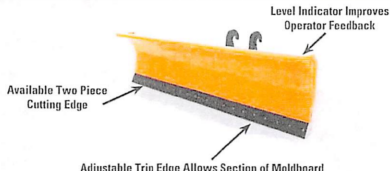
### Bolt-on step

Bolt-on step for the SSL/CTL/MTL models provides safe and ergonomic access to machine cab that is easily replaceable if damaged.

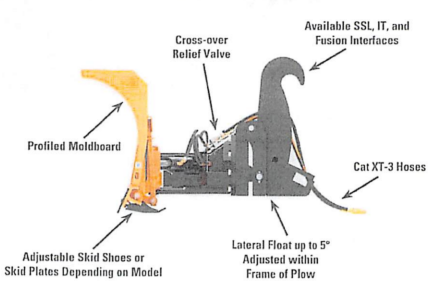
### Cat XT™-3 ES hosing

Cat XT-3 ES hose, couplings, and O-ring face seals provide superior, leak-free performance and reliability. Hoses on SSL/CTL/MTL models are wrapped with nylon woven cordura sleeving for added operator protection. Hydraulic quick disconnects enable fast tool changes.



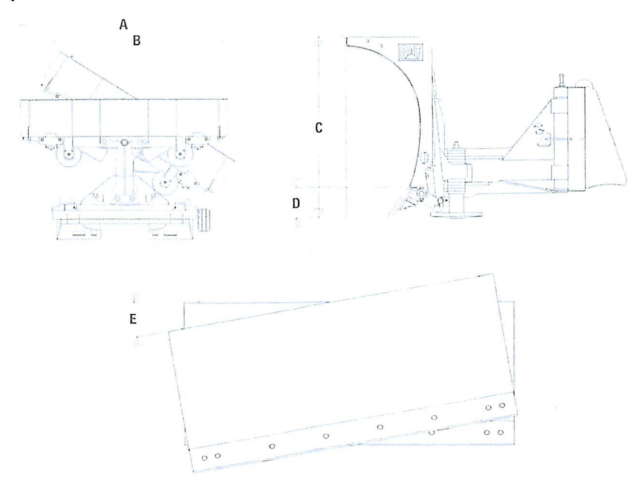


Adjustable Trip Edge Allows Section of Moldboard to Break Free upon Unexpected Impacts



Compatibility	
Snow Plow Model	Machines
1.8 m (6 ft)	216B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 903C, 906M, 907M, 908M
2.1 m (7 II)	246B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 903C, 986M, 907M, 908M
2.4 m (8 ft)	216B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 903C, 906M, 907M, 908M
2.7 m (9 ft)	216B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 415F2, 416F2, 420F2, 430F2, 903C, 906M, 907M, 908M, 910K, 914K
3.0 m (10 ft)	216B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 415F2, 416F2, 420F2, 430F2, 903C, 906M, 907M, 908M, 910K, 914K, 926M, 930M, 938M
3.6 m (12 ft)	415F2, 416F2, 420F2, 430F2, 910K, 914K, 926M, 930M, 938M
4.2 m (14 ft)	926M, 930M, 938M

# Specifications



			1.8 m	(6 ft)	2.1 m	(7 ft)	2.4 m	(8 ft)	2.7 m (	9 ft)	3.0 m	(10 ft)
A Working width	mm	(in)	1829	(79)	2134	(89)	2438	(96)	2743	(108)	3048	(120)
B Angled width	mm	(in)	1498	(59)	1748	(69)	1997	(79)	2247	(88)	2497	(98)
C Height	mm	(in)	800	(31)	800	(31)	800	(31)	800	(31)	800	(31)
D Trip edge height	mm	(in)	152	(6)	152	(6)	152	(6)	152	(6)	152	(6)
E Float	Degre	ees	5°		5°		5°		5°		5°	
Weight	kg	(lb)	450	(992)	477	(1.052)	502	(1,107)	527	(1,162)	552	(1.218)
Trip edge quantity			1		1		1		1		1	
Interface			SSL		SSL		SSL		SSL		SSL	

# Cat\* Snow Plows

Specifications								
*			2.7 m	(9 ft)	3.0 m (10 ft)		3.6 m	(12 ft)
A Working width	mm	(in)	2743	(108)	3048	(120)	3658	(144)
B Angled width	mm	(in)	2247	(88)	2497	(98)	2996	(118)
C Height	mm	(in)	800	(31)	800	(31)	800	(31)
D Trip edge height	mm	(in)	172	(7)	172	(7)	172	(7)
E Float	Degrees		5°		5°		5°	
Weight	kg	(lb)	855	(1,884)	902	(1,989)	989	(2,180)
Trip edge quantity			2		2		2	
Interface			IT		IT		IT	
			3.0 m (10 ft)		3.6 m (12 ft)		4.2 m	(14 ft)
A Working width	mm	(in)	3048	(120)	3658	(144)	4267	(168)
B Angled width	mm	(in)	2497	(98)	2996	(118)	3495	(138)
C Height	mm	(in)	1065	(42)	1065	(42)	1065	(42)
D Trip edge height	mm	(in)	172	(7)	172	(7)	172	(7)
E Float	Degrees		5°		5°		5°	
Weight	kg	(lb)	1389	(3,061)	1525	(3,362)	1648	(3,633)
Trip edge quantity			2		2		2	
Interface			Fusion		Fusion		Fusio	n

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AEHQ7750 (12-2015)





# WYOMING MACHINERY CO

Unique Entity ID

CAGE / NCAGE

3MER1

Purpose of Registration

All Awards

DN2KHNL55FU4

Registration Status

**Expiration Date** 

**Active Registration** 

Dec 28, 2023

Physical Address

Mailing Address

5300 Old Yellowstone HWY

PO Box 2335

Casper, Wyoming 82604-1954

Casper, Wyoming 82602-1954

**United States** 

**United States** 

**Business Information** 

Doing Business as

Division Name

Division Number

**DRAGLINE SERVICE SPECIALTIES** 

(blank)

(blank)

Congressional District

State / Country of Incorporation

URL

Wyoming 00

Wyoming / United States

www.wyomingcat.com

**Registration Dates** 

**Activation Date** Dec 30, 2022

Submission Date

Initial Registration Date

Dec 28, 2022

Nov 21, 2003

**Entity Dates** 

**Entity Start Date** 

Fiscal Year End Close Date

Sep 9, 1969

Dec 31

Immediate Owner

CAGE (blank) Legal Business Name

(blank)

**Highest Level Owner** 

CAGE (blank) Legal Business Name

(blank)

**Executive Compensation** 

Registrants in the System for Award Management (SAM) respond to the Executive Compensation questions in accordance with Section 6202 of P.L. 110-252, amending the Federal Funding Accountability and Transparency Act (P.L. 109-282). This information is not displayed in SAM. It is sent to USAspending.gov for display in association with an eligible award. Maintaining an active registration in SAM demonstrates the registrant responded to the questions.

### **Proceedings Questions**

Registrants in the System for Award Management (SAM.gov) respond to proceedings questions in accordance with FAR 52.209-7, FAR 52.209-9, or 2. C.F.R. 200 Appendix XII. Their responses are displayed in the responsibility/qualification section of SAM.gov. Maintaining an active registration in SAM.gov demonstrates the registrant responded to the proceedings questions.

### **Exclusion Summary**

Active Exclusions Records?

No

### **SAM Search Authorization**

I authorize my entity's non-sensitive information to be displayed in SAM public search results:

Yes

### **Entity Types**

**Business Types** 

**Entity Structure** Corporate Entity (Not Tax Exempt) Entity Type

**Business or Organization** 

Organization Factors

(blank)

Profit Structure

For Profit Organization

Aug 22, 2023 08:29:57 PM GMT

### Socio-Economic Types

Check the registrant's Reps & Certs, if present, under FAR 52.212-3 or FAR 52.219-1 to determine if the entity is an SBA-certified HUBZone small business concern. Additional small business information may be found in the SBA's Dynamic Small Business Search if the entity completed the SBA supplemental pages during registration.

Financial Information					
Accepts Credit Card Payments Yes	Debt Subject To Offset No				
EFT Indicator 0000	CAGE Code 3MER1				
EFT Indicator 2335	CAGE Code 4UU84				

### **Points of Contact**

**Electronic Business** 

P.O. Box 2335

MATT BEARDSLEY Casper, Wyoming 82602

**United States** 

**Government Business** 

5300 West Old Yellowstone HWY

Michelle Thompson, Credit Manager Casper, Wyoming 82604

**United States** 

### Service Classifications

### **NAICS Codes**

Primary NAICS Codes NAICS Title

Yes 532412 Construction, Mining, And Forestry Machinery And Equipment

Rental And Leasing

423810 Construction And Mining (Except Oil Well) Machinery And

**Equipment Merchant Wholesalers** 

423830 Industrial Machinery And Equipment Merchant Wholesalers

811310 Commercial And Industrial Machinery And Equipment (Except

Automotive And Electronic) Repair And Maintenance

**Product and Service Codes** 

PSC Name

3820 Mining, Rock Drilling, Earth Boring, And Related Equipment

H138 Quality Control- Construction, Mining, Excavating, And Highway Maintenance Equipment

H238 Equipment And Materials Testing- Construction, Mining, Excavating, And Highway

Maintenance Equipment

Z2PA Repair Or Alteration Of Recreation Facilities (Non-Building)

### Disaster Response

This entity does not appear in the disaster response registry.