#### North Dakota Department of Transportation

#### **INVITATION TO BID**

NDDOT Contract # 50171247

Bid Number: 760-06-17-050	Bid Opening Date & Time: 08/08/2017 02:00 PM
Items: Cutting Edges	Buyer: Vanessa Brosten
Bid Mailing Address: 608 East Boulevard Avenue	Telephone Number: 701-328-4466
City, State, Zip: Bismarck, North Dakota, 58505-0700	Email: vbrosten@nd.gov
Contract Period: 08/15/2017 TO 07/31/2018	Date Prepared: 07/21/2017

#### **BID RESPONSE**

Please submit your bid response on the attached forms in conformance with the instructions and specifications in the NDAC 04-12-01 - 04-12-16. One copy of your bid response must be returned to the North Dakota Department of

Transportation (NDDOT) prior to the time a day specified for the bid opening will be rebid response is accepted by NDDOT, the	and date specified for the ejected. Mark envelope	ne bid opening. Bid with word "BID" ar	responses received after the time and the opening time and date. <b>If your</b>
	CONTRAC		
This contract is made and entered into by			Dakota (hereinafter state) and
Vendor Name		ndor Address	-4 T 114 Obj. 44117
Ironhawk Industrial Distribution, LLC	i		et Euclid, Ohio 44117
(hereinafter vendor). In consideration of a the bid response, the vendor agrees and specified in the bid response, all goods, r bid response and for which the vendor has contract in accordance with the terms and regulations mentioned therein, and shad promulgated by the State Purchasing Did Management Appendix and Appendices of made a part of this agreement.	promises to sell, furnish merchandise, supplies, as been awarded this d conditions contained all comply with all app vision; such manual be	n, and deliver to the commodities, equip contract by the stat in the bid response olicable provisions ing made a part of	state, at the time, places, and prices ment, or other items contained in the e. The vendor shall fully perform this including all specifications, rules, or of the NDAC 04-12-01 - 04-12-16 this contract by reference. The Risk
The following must be completed by the Vendor Name Ironhawk Industrial Distribution, LLC Mailing Address		so may result in the	rejection of the vendors bid proposal.
Telephone Number 888-843-8612	Fax Number 216-481-1156		-mail Address ıles@ironhawkindustrial.com
Patrick Hawkins - President			
Name & Title (Type or Print)  Signature  8-07-2017	2/ 1-	Pres., or other a be rejected. (if Officer, please a	Owner; Partner; Corp. Pres., Vice uthorized Corp. Officer or bid may signed by other authorized Corp. ttach copy of Power of Attorney or ion showing authority to sign.)
Date  FOR ND DEPARTMENT OF TRANSPOR	TATION USE ONLY A	ecented by the state	according to provisions of award
Authorized Signature Thomas K Sorel	LK.SI	scopica by the state	Date  9 - 7 - / 7  Approximate contract amount
Recommended for approval	Date	?-7- <i>1</i> 7	Approximate contract amount \$2,196.80 annual
	APPROVED as to exe	ecution this	



CLA 7480 (Div. 50)

#### **MAILING INSTRUCTIONS**

Mail only one completed and signed request for bid document per envelope, unless instructed otherwise. Request for bid documents not signed or received after the date and time specified in the request for bid will be rejected.

BID IS: ⊠ SEALED ☐ NOT SEALED

Address the envelope containing your response in the following manner:

BID NUMBER – 760-06-17-050
BID OPENING DATE/TIME – August 8, 2017; 2:00 PM Central
N. D. DEPT. OF TRANSPORTATION
PROCUREMENT SECTION
608 E BOULEVARD AVE
BISMARCK ND 58505-0700

Sealed bids will be received for furnishing "CUTTING EDGES" as per the following instructions and specifications. To be considered, this bid form must be completed in its entirety and received by the North Dakota Department of Transportation (NDDOT), 608 E. Boulevard Avenue, Bismarck ND 58505-0700 no later than 2:00 PM CENTRAL TIME, TUESDAY, AUGUST 8, 2017, at which time and place such bids will be properly opened and read.

#### REORDER PRICING IS REQUIRED IF REQUESTED IN THIS DOCUMENT.

#### **BIDDERS INSTRUCTIONS**

- 1. <u>Assistance to Bidders with a Disability.</u> Bidders with a disability and/or language assistance, contact Civil Rights Division, NDDOT, 701-328-2978 or <u>civilrights@nd.gov</u> or TTY 711, as soon as possible so that reasonable accommodations can be made. Additionally, the Request for Reasonable Accommodations form (SFN 60135) can be accessed at the following NDDOT website location: http://www.dot.nd.gov/forms/sfn60135.pdf.
- 2. <u>Award.</u> Award will be made to a responsive, responsible bidder with the lowest price considering conformity with specifications, terms of delivery, quality, and serviceability. NDDOT reserves the right to consider bids varying in minor respects from any specific requirements herein, but judged to meet the intent of this request. Award will be made as follows:

Split award per item.

- 2. <u>Awards, Splitting of.</u> The state reserves the right to make awards by item, groups of items, or on the total low bid for all the items specified as indicated in the detailed specifications. Bidders interested only in the total low bid for all items are to state 'all or nothing' on their bid response.
- 3. <u>Bid Bond.</u> Waived in this instance: however, bidder(s) failing to enter into a contract with this office, upon notification of award, may be subject to removal from the bidder's list.
- 4. <u>Bid Held Firm.</u> Bids are not awarded at the bid opening. Bid responses will be firm for 30 days, unless stated otherwise.
- 5. <u>Bid Opening.</u> All <u>sealed</u> bids received by the NDDOT Procurement Office will be opened and read at 608 East Boulevard Avenue, Bismarck, North Dakota, at the time specified in the solicitation. Interested parties are invited to attend the bid opening.
- 6. <u>Bid Summary.</u> Bid summaries are available when the bid has been awarded. When bids are issued using the State's electronic bidding system, the bid summary will be posted and available for download from: <a href="http://www.nd.gov/spo/">http://www.nd.gov/spo/</a>.

Bid summaries will be mailed to those bidders who supply a self-addressed, stamped envelope with their bid response. A copy of the bid summary may also be obtained by visiting the NDDOT Procurement Office during normal working hours.

- 7. Bidder Checklist. HAVE YOU REMEMBERED TO:
  - Review all instructions, terms and conditions, and specifications to ensure your bid response complies?
  - Prepare your price in the specified unit of measure, F.O.B. Destination, Freight Prepaid to the delivery location listed on the cover sheet?
  - Indicate whether you can meet the delivery date indicated on the cover sheet?
  - Sign your bid response on the cover sheet?
  - · Initial all changes and corrections?
  - Submit any required samples or enclosures, if applicable?
  - Mark the envelope as indicated above?
  - Review and complete all requirements contained in this solicitation to ensure compliance.
- 8. Clarifications, Bid Changes and Questions Deadline. The Procurement Officer is the point of contact. Any irregularities, lack of clarity, requested bid changes and all questions regarding this bid and the procurement process must be addressed to the Procurement Officer referenced on the first page of this document not later than end of business July 28, 2017. (Contact information is indicated on cover page). If a bid amendment is required, it will generally be issued after this date.

The bidder is cautioned that the requirement of this solicitation can be altered only by written amendments and that verbal communications from whatever source are of no effect.

9. <u>Corrections.</u> The bidder's authorized representative must initial any corrections and alterations (i.e. erasures, whiteouts, correction tape, etc.) made to the bid response. Those bid responses with corrections and alterations that are not initialed are subject to confirmation by the Procurement Officer.

#### 10. Definitions.

- Bidder any person or firm submitting a competitive bid in response to a solicitation.
- Bid summary a summary of all bid responses received by the NDDOT Procurement Office.
- Bid response the executed document submitted by a bidder in response to a solicitation.
- Contract a deliberate written agreement between two or more competent persons to perform specific act or acts.
- Contractor any person or firm having a contract with a governmental body.
- Solicitation the process of notifying prospective bidders that the State wishes to receive bids for furnishing goods or services.
- 11. <u>Electronic & Facsimile Bids.</u> Bid responses are not to be email attached or faxed to the NDDOT unless this transmittal method has been authorized by the Procurement Officer or bid document. (Contact the Procurement officer regarding additional requirements and exceptions.) Bid responses electronically submitted or faxed may be rejected as non-responsive. Bids may be faxed to a third party who will put it in a properly-addressed envelope and deliver it to the NDDOT Procurement Office before the date and time specified in the solicitation.
- 12. <u>Freight/F.O.B. Destination.</u> Freight and transportation charges are to be included in the price of the products, unless otherwise specified in the solicitation. (F.O.B. Free On Board).
- 13. <u>Indemnification.</u> Bidders must review the attached Risk Management Appendix for indemnification and insurance requirements. The indemnification and insurance provisions are incorporated and made part of this solicitation and the resultant final contract. Objections to any of the provisions of the indemnification and insurance requirements must be made in writing to the attention of the Procurement Officer by the time and date set for receipt of questions. No alteration of these provisions will be permitted without prior written approval from the Purchasing Agency or Entity in consultation with the North Dakota Risk Management Division. Upon receipt of the Notice of Award, the successful bidder must obtain the required insurance coverage and provide the Procurement Officer with proof of coverage prior to contract approval. The coverage must be satisfactory to the Purchasing Agency or Entity, in consultation with the North Dakota Risk Management Division. A bidder's failure to provide evidence of insurance coverage is a material breach and grounds for withdrawal of the award or termination of the contract.

- 14. <u>Late Bids.</u> It is the bidder's responsibility to ensure that a bid response is physically deposited with the NDDOT Procurement Office prior to the date and time specified for the opening. Late bid responses will not be opened and will be rejected and returned regardless of the degree of lateness or the reasons.
- 15. <u>Minor Informalities</u>. The State reserves the right to waive minor informalities in bid responses in accordance with N.D.A.C. 4-12-10. Minor informalities are insignificant omissions or nonjudgmental mistakes that are matters of form rather than substance, evident from the bid document, with a negligible effect on price, quantity, quality, delivery, or contractual conditions that can be waived or corrected without prejudice to other bidders.
- 16. <u>Multiple Bid(s)</u>. Bidders may submit more than one bid response(s) for the item(s) specified in the solicitation. Each bid submitted must comply in all aspects with the bid requirements and these instructions.
- 17. <u>Negotiation.</u> NDDOT reserves the right to negotiate with the successful bidder to ensure the best possible consideration is afforded to all concerned.
- 18. <u>New Equipment and Materials</u>. Unless otherwise indicated in the detailed specifications of this solicitation, all equipment and materials shall be new and under current production for use in the United States.
- 19. <u>Open Records.</u> After the bid opening, bid documents will be subject to the North Dakota open records law. Records are closed or confidential only if specifically stated in law. If a request for public information is received, the procurement officer will determine whether the information is an exception to the North Dakota open records law, and the information will be processed appropriately. Those interested in reviewing the bid file are to make arrangements with the NDDOT Procurement Office. The NDDOT Procurement Office hours are 8:00 a.m. 12:00 p.m. and 1:00 p.m. 5:00 p.m. Monday through Friday.
- 20. <u>Packaging.</u> All shipments are to be packaged according to accepted commercial practices to avoid damage in shipment.
- 21. <u>Performance Bond.</u> Successful bidders will not be required to furnish a performance bond; however, failure to perform satisfactorily will result in the immediate termination of the contract(s) and bidders may be subject to removal from the bidder's list.
- 22. <u>Preparation of Bid.</u> Bids will be accepted on NDDOT forms only. The bidder's name shall be printed or typed on each sheet on which an entry is made. Bidders are cautioned to examine specifications and all instructions. Failure to do so will be at the bidder's risk. Any irregularities or lack of clarity in the invitation for bid must be brought to the attention of the Procurement Officer (Telephone: 701-328-4466, Fax: 701-328-0310, E-mail: vbrosten@nd.gov) as soon as possible. <u>Bidders shall indicate the manufacturer and provide complete specifications for materials being supplied at the time the bid is submitted. No bidder will be allowed to change any specification after the bid opening.</u>
- 23. **Pricing.** Unit prices are to be stated in United States currency and based on the unit of measurement specified in the solicitation, F.O.B. Destination, to the NDDOT delivery locations specified herein.

In the event of mathematical differences between the unit price and extended total, the unit price will prevail.

- 24. <u>Protest of Award.</u> An interested party may protest the award within seven days after receiving notice in accordance with N.D.C.C. 54-44.4-12 and N.D.A.C. 4-12-14. Notice of award will be issued only to those bidders who submitted responses to this IFB. Seven calendar days after award or issuance of the Notice of Intent to Award; it will be assumed that all interested parties knew or should have known all the facts surrounding the award.
- 25. Rejection. Bid responses may be rejected if:
  - The bid response is not legible.
  - The bid response is not completed as requested.
  - The bid response is faxed to the procurement office.
  - The bid response is not responsive to the specifications or other requirements of the solicitation.
  - The bid response is received after the time and date specified.
  - The bidder has not met Vendor Registration requirements or is suspended or debarred.
  - The bid document has been altered by the bidder.
  - The bidder is determined to be not responsible (N.D.A.C. 4-12-11-04).

- 26. <u>Signature.</u> The bid must be signed manually in ink. The name and title of the person signing the bid response must be typed or printed above the signature. The bid must be signed by Owner, Partner, Corp. Pres., Vice Pres., or other authorized Corp. Officer or the bid may be rejected. If signed by other authorized Corp. Officer or representative, please attach a letter signed by the Owner, Partner, Corp. Pres., or Vice Pres. indicating the individual has authority to enter into a contract on behalf of the company (or a Power of Attorney).
- 27. **Specifications, Brand Name or Equivalent**. Unless otherwise indicated in the detailed specifications of this solicitation, the use of a specific brand name or make/model is for illustrative purposes only, and the State will consider equivalent products. If a commodity or service put forth by a bidder is rejected as not being equivalent, the Procurement Officer will notify the bidder of the rejection.
- 28. <u>Specifications, Compliance.</u> All bids submitted in response to this Invitation for Bid must comply with the specifications contained herein, and the successful bidder will be held responsible. Noncompliance with specifications is grounds for rejection of the bid response. Bidders who desire to submit commodities or services that deviate from these specifications or have any objections to the specifications stated herein must be clearly pointed out PRIOR TO THE DEADLINE FOR RECEIPT OF QUESTIONS; otherwise, it will be considered that the items offered are in strict compliance with these specifications, and the bidder will be held responsible.
- 29. <u>Supplemental Terms and Conditions.</u> Bids including <u>supplemental</u> terms and conditions will be accepted, but supplemental conditions that conflict with any conditions contained in this ITB or that diminish the State's rights will be considered null and void. The State is not responsible for identifying conflicting supplemental terms and conditions before issuing a contract award.

After award of contract:

- a) If a conflict arises between a supplemental term or condition included in the bid and a term or condition of the ITB, the term or condition of the ITB will prevail, and,
- b) If the State's rights would be diminished as a result of application of a supplemental term or condition included in the bid, the supplemental term or condition will be considered null and void.

Changes, modifications, additions, or alterations to the bid document could be cause for rejection of the submitted bid at the sole discretion of the NDDOT. Contact the Procurement Officer in writing prior to the deadline for clarifications.

- 30. <u>Taxes.</u> The State does not pay sales tax or federal excise tax. The state sales tax exemption number is E-2001. The federal tax-free transaction number is 45-70-0010K. The Purchasing Agency will furnish a tax exempt certificate upon request.
- 31. <u>Vendor Registration</u>. Bids will be accepted from bidders who are not currently Approved Bidders for the State of North Dakota; however, the successful bidder may be required to become approved prior to award, in accordance with N.D.C.C. 54-44.4-09. To become an Approved Bidder, you must: 1) register with the North Dakota Secretary of State (fees apply), and 2) submit a completed Bidder List Application to the ND State Procurement Office. Registration instructions and forms are available on-line at: <a href="www.nd.gov/spo/vendor">www.nd.gov/spo/vendor</a>. Contact the ND State Procurement Office at 701-328-2683 or <a href="mailto:infospo@nd.gov">infospo@nd.gov</a> for assistance.

Placement on the bidders list does not guarantee a bidder will receive notice of every formal solicitation. Bidders must maintain current information by submitting a Notice of Change form to the State Procurement Office (Fax 701-328-1615). Visit the website for forms: www.nd.gov/spo/vendor.

- 32. Withdrawal or changes to a bid response prior to the bid opening date and time. A bidder may withdraw or make a change to his bid response prior to the bid opening date and time. The request to make a change or withdraw must be in writing by a representative of the firm. The request to withdraw or change must be signed by the bidder or his designated representatives.
- 33. <u>Withdrawals after the bid opening date and time</u>. After the bid opening, no changes may be made to the bid response. The bidder may make a written request to withdraw the bid response, subject to approval by the NDDOT Procurement Office. Vendors continually withdrawing bids after the bid opening may be removed from the Vendor Database.

#### **GENERAL CONTRACT TERMS AND CONDITIONS**

- 1. <u>Affirmative Action.</u> The contractor will take affirmative action in complying with all Federal and State requirements concerning fair employment and employment of individuals with disabilities, and concerning the treatment of all employees without regard to discrimination by reason of race, color, religion, sex, national origin, or disability.
- 2. <u>Applicable Law and Venue.</u> Any dispute arising out of this agreement will be resolved under the laws of the State of North Dakota.
- 3. <u>Billing and Payment Procedures.</u> The initial order will be issued by the Procurement Office. Reorders may be placed by the individual NDDOT district locations during the contract period.

Invoices are to be submitted as indicated on the purchase orders unless otherwise instructed. Failure to submit correct invoices to the appropriate NDDOT office may delay contractor payment.

Payment will normally be made within thirty days after delivery and acceptance of commodities or services under this contract and receipt of a correct invoice. All invoice and payment inquiries must be directed to the purchasing agency.

- 4. <u>Binding Contract.</u> The acceptance of a bid response in writing by the purchasing agency constitutes a contract between the bidder and the State. Written acceptance from the purchasing agency will be in the form of a purchase order, notification of award, or contract. Any oral agreement or arrangement by a bidder with a State employee or purchasing agency will have no force or effect unless reduced to writing.
- 5. <u>Compliance with Laws.</u> The contractor must, in performance of work under this contract, fully comply with all applicable federal, state or local laws, rules, regulations and policies, including those relating to nondiscrimination, affirmative action, accessibility and civil rights including Title VI of the Civil Rights Act of 1964. The contractor agrees to file all required reports on time, to make required payroll deductions, and to pay all taxes and premiums owed on time, including sales and use taxes and unemployment compensation and workers' compensation premiums. The contractor shall have and keep current at all times during the term of this contract all licenses and permits required by law.
- 6. <u>Contract Amendments, Waivers.</u> After a binding contract has been entered into, no changes (i.e. additions, substitutions, subcontracting or a price adjustment) may be made, unless prior approval has been obtained from the purchasing agency and Procurement Officer.

The terms of this contract shall not be waived, altered, modified, supplemented, or amended, in any manner whatsoever, except by written instrument signed by the parties. No waiver consent, modification or change of terms of this agreement shall bind either party unless in writing and signed by both parties. Such waiver, consent, modification, or change, if made shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements, or representations, oral or written, not specified herein regarding this agreement.

- 7. <u>Contract Price Adjustment.</u> The Contract Unit Prices shall be firm for the twelve (12) months of the contract period. On an annual basis, all unit prices may be subject to price adjustment (increase / decrease). The request for a price adjustment shall be submitted to the Procurement Office at least forty five (45) days before the scheduled contract expiration date and <u>must include justification</u> for the proposed change. The Procurement Officer will respond as follows:
  - 1) The request may be granted,
  - 2) The contract may be cancelled and solicitation may be re-advertised, or
  - 3) The contract may be continued without change.

If a price increase is approved by the NDDOT, the date the increase will be effective along with the new unit prices will be included in an amendment document. Approval of any price increase renews the twelve month firm price period.

The State shall also be advised of and receive the benefit of any price decrease. The same notification and review process will apply to a decrease in cost.

8. <u>Contract Term and Renewal Option.</u> The NDDOT will enter into a contract with an effective date **beginning August 15, 2017, and ending July 31, 2018**, inclusive. This contract may be renewed upon satisfactory completion of the initial contract term. The NDDOT reserves the right to execute up to two options to renew this contract for a period of twelve (12) months each, not to exceed thirty-six (36) months total. Renewals will be documented by amendment.

The NDDOT reserves the right to renegotiate price and terms provided that such negotiated price and terms fall within the original scope of work for this bid. Negotiations may be conducted annually or at such times that additional and unexpected services falling within the scope of the contract may occur. Such changes will be documented by amendment to the contract.

#### 9. Contract Termination.

- a. **Termination without Cause.** This contract may be terminated by mutual consent of both parties, or by either party upon 30 days' written notice.
- b. **Termination for Lack of Funding or Authority.** The State may terminate this contract effective upon delivery of written notice to the contractor, or on any later date stated in the notice, under any of the following conditions:
  - i. If funding from federal, state, or other sources is not obtained and continued at levels sufficient to allow for purchase of the services or supplies in the indicated quantities or term. The contract may be modified by agreement of the parties in writing to accommodate a reduction in funds.
  - ii. If federal or state regulations or guidelines are modified, changed or interpreted in such a way that the services are no longer allowable or appropriate for purchase under this contract or are no longer eligible for the funding proposed for payments authorized by this contract.
  - iii. If any license or certificate required by law or regulation to be held by the contractor to provide the services required by the contract is for any reason denied, revoked or not renewed.

Any such termination of this contract under (i), (ii), or (iii), above, shall be without prejudice to any obligations or liabilities of either party already accrued prior to such termination.

- c. **Termination for Cause.** The State by written notice to the contractor may terminate the whole or any part of this contract:
  - i. If the contractor fails to provide services required by this contract within the time specified herein or any extension thereof; or
  - ii. If the contractor fails to perform any of the other provisions of this contract, or so fails to pursue the work as to endanger performance of this contract in accordance with its terms and after receipt of written notice from the State, fails to correct such failures within ten days or such longer period as NDDOT may authorize.
  - iii. The rights and remedies of the State provided in the above clause related to defaults by the contractor are not exclusive and are in addition to any other rights and remedies provided by law or under this contract.
- d. **Termination, Deliveries.** If the contract is terminated for any reason, the contractor is responsible for delivery of all commodities and services ordered prior to the termination, unless those orders had been canceled by the Purchasing Agency or Entity.
- 10. <u>Inspection and Investigations</u>. The State reserves the right to conduct inspections and investigations related to the bidder and offered commodities or services, including but not limited to the firm, its facility, personnel, qualifications, and the commodities and/or services offered to make determinations regarding compliance with the bid requirements and responsibility of the bidder.
- 11. <u>Materials and Workmanship</u>. All material and workmanship shall be subject to inspection and testing at the discretion of the purchasing agency either at the point of manufacturer, place of storage, or upon receipt.

12. <u>Receiving.</u> Deliveries must arrive at the designated destination(s) during normal business hours unless other shipping/receiving instructions are issued by NDDOT personnel. The contractor shall contact the NDDOT to schedule delivery dates and times at least 24 hours in advance of delivery.

All NDDOT offices will be closed in recognition of State holidays. Any day declared a holiday by the President or Governor will also be recognized by office closure.

- 13. <u>Specifications.</u> <u>Bidder's shall submit detailed manufacturer's specifications along with this response,</u> and upon acceptance of the bid, shall become part of the bidder's specifications. Specifications must include: brand, composition, blade analysis, hardness rating, design, dimensions, weight, etc. Promotional literature is generally not adequate. Any discrepancies between products to be furnished on the bid and manufacturer's printed specification must be documented.
- 14. <u>Subcontracts, Assignment.</u> The contractor shall not subcontract, assign or transfer the contractor's interests or duties under this contract without express written consent of the purchasing agency. However, the contractor may enter into subcontracts provided that any such subcontractor acknowledges the binding nature of this contract and incorporates this contract, including any attachments. The contractor is solely responsible for the performance of any subcontractor. The contractor shall not have the authority to contract for or incur obligations on behalf of the State.
- 15. <u>Successors in Interest.</u> The provisions of this agreement shall be binding upon and shall inure to the benefit of the parties hereto, and their respective successors and assigns.
- 16. <u>Testing and acceptance.</u> Blades may be tested upon delivery to ensure compliance with specifications prior to payment. The testing procedure requires approximately sixty (60) days. Materials failing to meet specifications will be returned at the bidder's expense.
- 17. **Service Representative.** The contractor must provide a dedicated customer service representative to provide support for this contract. The contractor shall notify the Procurement Officer in the event the representative is changed.

NAME: Brad Toth -	Sales Manager	
(Name of pers	on servicing this contract)	
BUSINESS NAME: <u>Ir</u>	onhawk Industrial Distribu	tion, LLC
MAILING ADDRESS: _	1090 East 222nd Street	
CITY & STATE:	Euclid, Ohio	ZIP CODE:
PHONE NUMBER:	216-502-3705	_TOLL FREE: 888-843-8612
FAX NUMBER:	216-481-1156	_ E-MAIL: bradtoth@ironhawkindustrial.com

# SECTIONAL TUNGSTEN CARBIDE INSERTED SNOWPLOW ENCASED-IN RUBBER CUTTING EDGES, 6" HEIGHT, 5/8" HOLE-PUNCHING

#### Similar or equal to JOMA brand blades AND PolarFlex brand blades

Individual steel segments encased in rubber with steel bushings positioned on 12" centers to mount to a snow plow. Each segment is inserted with tungsten carbide bits, brazed in place along the wear edge. The finished blade is approximately 7/8" thick by 6" wide by 4' long. Steel bushings are located 1.5" from the top of the blade on 12" centers. Each blade will have orientation embossed in the rubber casing. A 1/2" X 3" clamp bar is mounted on top to hold the blade to the plow. The clamp bar should weigh approximately 5 lbs per foot and have 11/16" square holes located on 12" centers to align with the bushings in the blade. If supplying a product equivalent to JOMA or POLARFLEX, literature must be provided.

Option 1: Carbide impregnation is not required on the curb-runner guard.

Quantity	Unit	Detailed Specifications	Unit Price Each	Extended Price
JOMA 6000 AR	TICULA	ATING <u>SYSTEM, LESS CURB-RUNNER GU</u> NDDOT P/N 76006-36		
Reorder Unknown at time of bid	EA	10' System FOB ANY NDDOT District	\$ 1833.62	\$ 1833.62
Reorder Unknown at time of bid	EA	11' System FOB ANY NDDOT District	\$ 1984.00	\$ 1984.00
Reorder Unknown at time of bid	EA	12' System FOB ANY NDDOT District	\$ 2116.00	\$ 2116.00
JOMA 6000 X 4	l' (39#)	RUBBER EDGE – OR EQUAL NDDOT P/N 76006-36	37005	
150	EA	FOB NDDOT Fargo District 58103	\$ 572.00	\$ 85,800.00
30	EA	FOB NDDOT Grand Forks District 58208	\$ 572.00	\$ 17,160.00
88	EA	FOB NDDOT Bismarck District 58504	\$ 572.00	\$ 50,336.00
179	EA	FOB NDDOT Minot District 58701	\$ 572.00	\$ 102,388.00
72	EA	FOB NDDOT Valley City District 58072	\$ 572.00	\$ 41,184.00
10	EA	FOB NDDOT Dickinson District 58601	\$ 572.00	\$ 5,720.00
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 572.00	\$ 572.00
JOMA 6000 X 3	' RUBB	<b>ER EDGE – OR EQUAL</b> NDDOT P/N 76006-36	57006	
50	EA	FOB NDDOT Fargo District 58103	\$ 454.72	\$ 22,736.00
50	EA	FOB NDDOT Bismarck District 58504	\$ 454.72	\$ 22,736.00
55	EA	FOB NDDOT Minot District 58701	\$ 454.72	\$ 25,009.60
36	EA	FOB NDDOT Valley City District 58072	\$ 454.72	\$ 16,369.92
5	EA	FOB NDDOT Dickinson District 58601	\$ 454.72	\$ 2,273.60
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 454.72	\$ 454.72

ITB 760-06-17-050, Cutting Edges Page 8 of 18

Quantity	Unit	Detailed Specifications	Unit Price Each	Extended Price
JOMA BS2390	1 4' BAC	CK SUPPORT – OR EQUAL NDDOT P/N 76006-36	7010	
20	EA	FOB NDDOT Fargo District 58103	\$ 72.00	\$ 1,440.00
6	EA	FOB NDDOT Grand Forks District 58208	\$ 72.00	\$ 432.00
4	EA	FOB NDDOT Minot District 58701	\$ 72.00	\$ 288.00
10	EA	FOB NDDOT Dickinson District 58601	\$ 72.00	\$ 720.00
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 72.00	\$ 72.00
JOMA BS2390	2 3' BAC	CK SUPPORT – OR EQUAL NDDOT P/N 76006-36	7011	
20	EA	FOB NDDOT Fargo District 58103	\$ 66.15	\$ 1,323.00
7	EA	FOB NDDOT Minot District 58701	\$ 66.15	\$ 463.05
5	EA	FOB NDDOT Dickinson District 58601	\$ 66.15	\$ 330.75
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 66.15	\$ 66.15
JOMA STRAP	4SEH (2	<b>0#) – OR EQUAL</b> NDDOT P/N 76006-36	7015	
20	EA	FOB NDDOT Fargo District 58103	\$ 52.00	\$ 1,040.00
6	EA	FOB NDDOT Grand Forks District 58208	\$ 52.00	\$ 312.00
3	EA	FOB NDDOT Minot District 58701	\$ 52.00	\$ 156.00
10	EA	FOB NDDOT Dickinson District 58601	\$ 52.00	\$ 520.00
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 52.00	\$ 52.00
JOMA STRAP	3SEH (1	<b>5#) – OR EQUAL</b> NDDOT P/N 76006-36	7016	
20	EA	FOB NDDOT Fargo District 58103	\$ 43.98	\$ 879.60
7	EA	FOB NDDOT Minot District 58701	\$ 43.98	\$ 307.86
5	EA	FOB NDDOT Dickinson District 58601	\$ 43.98	\$ 219.90
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 43.98	\$ 43.98

Quantity	Unit	Detailed Specifications	Unit Price Each	Extended Price
OPTION 1 - JO	MA CUI	RB-RUNNER GUARD 663158PLH (LEFT) NDDOT P/N 76006-36	7020	
16	EA	FOB NDDOT Minot District 58701	\$ 68.65	\$ 1,098.40
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 68.65	\$ 68.65
Quantity	Unit	Detailed Specifications	Unit Price Each	Extended Price
OPTION 2 - JO	MA CUI	RB-RUNNER GUARD 663158PRH (RIGHT) NDDOT P/N 76006-36	7020	
16	EA	FOB NDDOT Minot District 58701	\$ 68.65	\$ 1,098.40
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 68.65	\$ 68.65

MANUFACTURER: IRONHAWK	
BRAND NAME: LAKE EFFECT	
INITIAL ORDER DELIVERY DAYS ARO_	30-45
DELIVERY FOR REORDERS 14	DAYS

Quantity	Unit	Detailed Specifications	Unit Price Each	Extended Price
		POLARFLEX FRONT MOUNT SYSTEM	C/W 5/8" X 6" ADAPTI	ER BLADES, 12' PLOW
(3PER) – OR E	QUAL	NDDOT P/N 76006-	367700	
12	EA	FOB NDDOT Williston District 58802	\$ NO BID	\$ NO BID
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
5/8" X 6" POL <i>A</i>	ARFLEX	XWS-12 ADAPTER BLADES – OR EQU NDDOT P/N 76006-		
36	EA	FOB NDDOT Williston District 58802	\$ NO BID	\$ NO BID
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
X-48-W-F, CON	<b>IPLETE</b>	4' SECTION, POLARFLEX – OR EQUAL	_	
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
BUX-48-W, 4'	ADAPTE	R BLADE, POLARFLEX – OR EQUAL		
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
AUX-48, FRON	T ANGL	E – OR EQUAL	L	
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
POLARFLEX C	URB G	UARD 10620029 – OR EQUAL		
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
BRAND NAME				
MANUFACTU	RER:			
INITIAL ORDE	ER DELI	VERY DAYS ARO		
		RDERS DAYS		
DELIVERTIFC	AN NEU	DATO		

# NORTH DAKOTA DEPARTMENT OF TRANSPORTATION SPECIFICATIONS FOR THROUGH-HARDENED STEEL MOTOR GRADER CUTTING EDGES

#### **GENERAL SPECIFICATIONS:**

- 1. Cutting edges must be cut in the lengths as specified herein.
- 2. Cutting edge ends shall be cleanly cut.
- 3. Cutting edges shall be uniformly through-hardened to Brinell hardness minimum of 400, (ASTM A370 & E18, AASHTO T70). Rating must be furnished with the bid.
- 4. Lengths, as noted on the proposal, shall not vary more than ± 1/8" specified in order to fit total moldboard length in various combinations.
- 5. Bidder must specify delivery dates.

#### **GRADER CUTTING EDGES:**

- 1. Size to be: Minimum wearing edge: "thick x 8" height x the designated length
- 2. Curved.
- Painted.
- Standard AASHTO punching.
- 5. If available, manufacturer's name, trademark, or identifying part number to be stamped in the non-wear area for warranty claim abilities.
- 6. Warranty replacement for breakage 2 for 1.

REFERENCE ATTACHMENT A DRAWING

# THRU-HARDENED STEEL MOTOR GRADER EDGES 5/8" BOLT & HOLE PUNCH (unless noted otherwise)

Quantity	Unit	Detailed Specifications	Unit Price Each	Extended Price
5/8" x 8" Grade	er Thro	ugh Hardened – 5FT NDDOT P/N 76006	261646	
	<u></u>	10000 F/N 76000	-301040	
20	EA	FOB NDDOT Fargo District 58103	\$ NO BID	\$ NO BID
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
5/8" x 8" Grade	er Thro	ugh Hardened – 6FT NDDOT P/N 76006	s-361653	
Reorder				
Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
5/8" x 8" Grade	er Thro	ugh Hardened – 7FT		
	·	NDDOT P/N 76006	3-361778 	
60	EA	FOB NDDOT Fargo District 58103	\$ NO BID	\$ NO BID
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
5/8" x 8" Grade	er Thro	ugh Hardened – 8FT		
		NDDOT P/N 76006	3-361786	
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
1/2" x 8" Grade	er Throu	ugh Hardened - 6FT-6FT 11"  NDDOT P/N 76006	261661	
D1	]	NDDO1 F/N 76006	-301001	
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
1/2" x 8" Grade	er Throu	u <b>gh Hardened - 7FT-7FT 11"</b> NDDOT P/N 76006	i-361752	
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
1/2" x 8" Grade	er Throu	<b>igh Hardened - 8FT-8FT 11"</b> NDDOT P/N 76006	-361794	
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ NO BID	\$ NO BID
BRAND NAME	<u> </u>			
		VERY DAYS ARO		
DELIVERY FO	R REO	RDERS DAYS		

ITB 760-06-17-050, Cutting Edges Page 13 of 18

# NORTH DAKOTA DEPARTMENT OF TRANSPORTATION SPECIFICATIONS FOR

# PREMIUM SECTIONAL TUNGSTEN CARBIDE-TIPPED CUTTING EDGES SNOWPLOW AND UNDERBODY SCRAPER

#### Similar or equal to Kueper Premium Carbide Insert Snowplow Blade

#### BLADE

- 1. The blades shall be SAE1045 steel.
- The blades shall be fabricated in various sections to provide the lengths indicated on the bid sheet, and shall be manufactured in accordance with the dimensions detailed in ATTACHMENT B.
- 3. Hole-punching shall be  $^{11}/_{16}$ " square, countersunk to receive  $^5/_8$ " diameter plow bolts. The hole spacing shall be as per AASHTO standards.
- 4. The finished blade sections shall be given one coat of rust resistant lacquer.
- 5. The finished blade sections shall be free of warpage, with the longitudinal deviation not to exceed  $\frac{1}{8}$ " in a four foot section.
- The complete cutting edge shall consist of a combination of sections, with the two end sections interchangeable.

#### **TUNGSTEN CARBIDE INSERTS**

- 1. The inserts shall be high grade tungsten carbide with 10-12 percent cobalt content. The tungsten carbide shall be new. No reclaimed tungsten carbide will be allowed.
- 2. The density shall be in the range of 14.1 to 14.6.
- 3. The hardness shall be in the range of 88 minimum to 93 maximum Rockwell A scale.
- 4. The transverse rupture strength of the carbide shall be 350,000 psi minimum.
- 5. The sections shall essentially have 1" of tungsten per each 1" of section. A carbide analysis certification shall be submitted with each bid.

#### **BRAZING**

- 1. Brazing is required on all contact surfaces.
- 2. The braze material shall have a shear strength of 30,000 psi.

#### SPECIFIC REQUIREMENTS

- 1. If supplying a product equivalent to Kueper Premium Carbide Insert Snowplow Blades, **literature must be provided.**
- 2. The supplier shall provide written certification that states the cutting edges shipped meet all the requirement contained in the specification.
- Materials and assembly shall be guaranteed with replacement against breakage and brazing failure, as well as satisfactory performance under normal cold weather snow and ice removal operations.

Quantity	Unit	Detailed Specifications	Unit Price Extended Price		
Premium Sectional Tungsten Carbide Tipped Cutting Edges Snowplow and Underbody Scraper – 3FT  NDDOT P/N 76006-366505					
200	EA	FOB NDDOT Valley City District 58072	\$ 407.63 - Initial* 298.64 - Repl** \$ 81,526.00 - Initial		
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	\$ 407.63 - Initital*		
Premium Sectional Tungsten Carbide Tipped Cutting Edges Snowplow and Underbody Scraper – 4FT  NDDOT P/N 76006-366510					
400	EA	FOB NDDOT Valley City District 58072	\$ 584.19 - Initial* 388.87 - Repl** \$ 233,676.00 - Initial		
Reorder Unknown at time of bid	EA	FOB ANY NDDOT District	584.19 - Initial* \$ 388.87 - Repl** 584.19 - Initial* \$ 298.64 - Repl**		

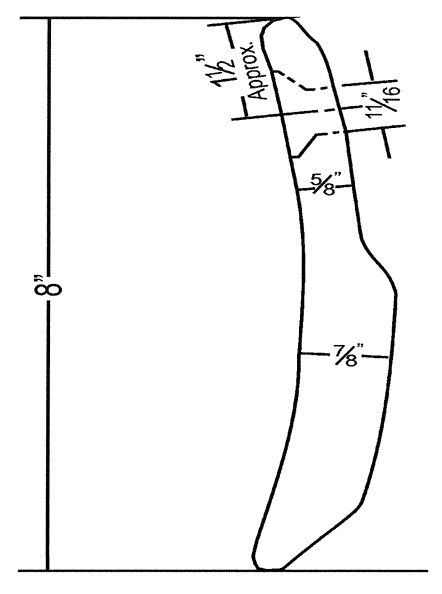
BRAND NAME: Ice-O-Force (front or underbody plow version)	-
MANUFACTURER: IRONHAWK	-
INITIAL ORDER DELIVERY DAYS ARO45	
DELIVERY FOR REORDERS 14 DAYS	

<sup>\*</sup>Initial order blades include Urethane backer, carbide blade, clamp bar & hardware \*\*Replacement blades = Ice-O-Force carbide blade ONLY. Urethane & clamp bars are reusable

<sup>\*\*\*</sup>MUST SPECIFY FOR FRONT PLOWS OR UNDERBODY PLOWS, WHEN ORDERING

#### NORTH DAKOTA DEPARTMENT OF TRANSPORTATION

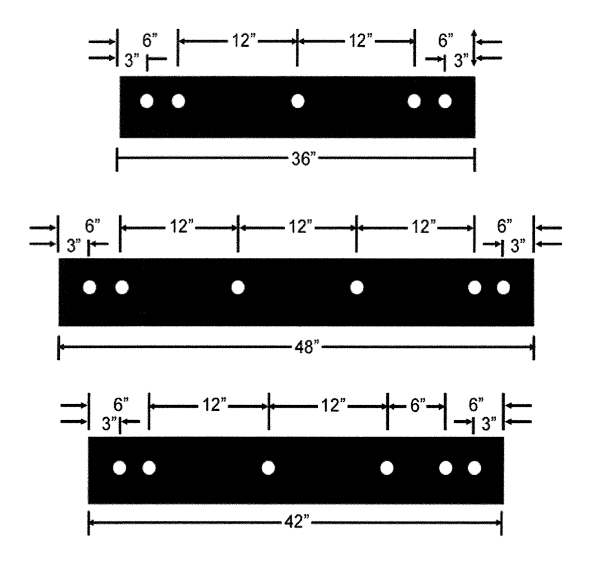
## Surface Harden Cutting Edges



**MOTOR GRADER** 

#### NORTH DAKOTA DEPARTMENT OF TRANSPORTATION

# PUNCHING SPACE SNOWPLOW CUTTING EDGES



#### N.D. DEPT. OF TRANSPORTATION - PURCHASING CONTACTS AND SHIP TO ADDRESSES

#### 61 - BISMARCK DISTRICT:

NDDOT - BISMARCK DISTRICT (701) 328-6941 218 S AIRPORT ROAD (701) 328-6933 FAX BISMARCK ND 58504-6003 MARC REED, STOREKEEPER

#### **62 - VALLEY CITY DISTRICT:**

NDDOT - VALLEY CITY DISTRICT (701) 845-8803 1524 8TH AVENUE SW (701) 845-8804 FAX VALLEY CITY ND 58072-4200 RENEE HAZELTON, STOREKEEPER

#### 63 - DEVILS LAKE DISTRICT:

NDDOT - DEVILS LAKE DISTRICT (701) 665-5119 316 6TH ST SE (701) 328-0329 FAX DEVILS LAKE ND 58301 LISA VETSCH, STOREKEEPER

#### 64 -MINOT DISTRICT:

NDDOT - MINOT DISTRICT (701) 857-6928 1305 HIGHWAY 2 BYPASS EAST (701) 857-6932 FAX MINOT ND 58701-7922 LINDA KILLMER, STOREKEEPER

#### 65 - DICKINSON DISTRICT:

NDDOT - DICKINSON DISTRICT (701) 227-6525 1700 3RD AVENUE W SUITE 101 (701) 227-6505 FAX DICKINSON ND 58601-3009 SHARON PRIVRATSKY, STOREKEEPER

#### 66 -GRAND FORKS DISTRICT:

NDDOT - GRAND FORKS DISTRICT (701) 787-6521 1951 NORTH WASHINGTON (701) 787-6515 FAX PO BOX 13077 GRAND FORKS ND 58208-3077 GEORGE PALO, STOREKEEPER

#### **67 -WILLISTON DISTRICT:**

NDDOT - WILLISTON DISTRICT (701) 774-2721 605 DAKOTA PARKWAY WEST (701) 774-2704 FAX PO BOX 698 WILLISTON ND 58802-0698 SUSAN PERCOSKI, STOREKEEPER

#### 68 -FARGO DISTRICT:

NDDOT - FARGO DISTRICT (701) 239-8910 503- 38TH STREET SOUTH (701) 239-8915 FAX FARGO ND 58103-1198 JONATHON LEE, STOREKEEPER

#### NORTH DAKOTA DEPARTMENT OF TRANSPORTATION APPENDIX A OF THE TITLE VI ASSURANCES

During the performance of this contract, the Contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the Contractor) agrees as follows:

- 1. <u>Compliance with Regulations</u>: The Contractor (hereinafter includes consultants) will comply with the Acts and the Regulations relative to Non-discrimination in Federally-assisted programs of the U.S. Department of Transportation, the Federal Highway Administration, as they may be amended from time to time, which are herein incorporated by reference and made a part of this contract.
- 2. <u>Non-discrimination</u>: The Contractor, with regard to the work performed by it during the contract, will not discriminate on the grounds of race, color, or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The Contractor will not participate directly or indirectly in the discrimination prohibited by the Acts and the Regulations, including employment practices when the contract covers any activity, project, or program set forth in Appendix B of 49 CFR Part 21.
- 3. <u>Solicitations for Subcontracts, Including Procurements of Materials and Equipment</u>: In all solicitations, either by competitive bidding, or negotiation made by the Contractor for work to be performed under a subcontract, including procurements of materials, or leases of equipment, each potential subcontractor or supplier will be notified by the Contractor of the Contractor's obligations under this contract and the Acts and the Regulations relative to Non-discrimination on the grounds of race, color, or national origin.
- 4. <u>Information and Reports</u>: The Contractor will provide all information and reports required by the Acts, the Regulations, and directives issued pursuant thereto and will permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the Recipient or the Federal Highway Administration to be pertinent to ascertain compliance with such Acts, Regulations, and instructions. Where any information required of a Contractor is in the exclusive possession of another who fails or refuses to furnish the information, the Contractor will so certify to the Recipient or the Federal Highway Administration as appropriate, and will set forth what efforts it has made to obtain the information.
- 5. <u>Sanctions for Noncompliance</u>: In the event of a contractor's noncompliance with the Nondiscrimination provisions of this contract, the Recipient will impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:
  - a. withholding payments to the Contractor under the contract until the Contractor complies; and/or
  - b. cancelling, terminating, or suspending a contract, in whole or in part.
- 6. <u>Incorporation of Provisions</u>: The Contractor will include the provisions of paragraphs one through six in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Acts, the Regulations and directives issued pursuant thereto. The Contractor will take action with respect to any subcontract or procurement as the Recipient or the Federal Highway Administration may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, that if the Contractor becomes involved in, or is threatened with litigation by a subcontractor, or supplier because of such direction, the Contractor may request the Recipient to enter into any litigation to protect the interests of the Recipient. In addition, the Contractor may request the United States to enter into the litigation to protect the interests of the United States.



#### NORTH DAKOTA DEPARTMENT OF TRANSPORTATION APPENDIX E OF THE TITLE VI ASSURANCES

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the Contractor) agrees to comply with the following non-discrimination statutes and authorities; including but not limited to:

#### **Pertinent Non-Discrimination Authorities:**

- Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d *et seq.*, 78 stat. 252), (prohibits discrimination on the basis of race, color, national origin); and 49 CFR Part 21.
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 U.S.C. § 4601), (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- Federal-Aid Highway Act of 1973, (23 U.S.C. § 324 et seq.), (prohibits discrimination on the basis of sex):
- Section 504 of the Rehabilitation Act of 1973, (29 U.S.C. § 794 et seq.), as amended, (prohibits discrimination on the basis of disability); and 49 CFR Part 27;
- The Age Discrimination Act of 1975, as amended, (42 U.S.C. § 6101 *et seq.*), (prohibits discrimination on the basis of age);
- Airport and Airway Improvement Act of 1982, (49 USC § 471, Section 47123), as amended, (prohibits discrimination based on race, creed, color, national origin, or sex);
- The Civil Rights Restoration Act of 1987, (PL 100-209), (Broadened the scope, coverage and applicability of Title VI of the Civil Rights Act of 1964, The Age Discrimination Act of 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the terms "programs or activities" to include all of the programs or activities of the Federal-aid recipients, sub-recipients and contractors, whether such programs or activities are Federally funded or not);
- Titles II and III of the Americans with Disabilities Act, which prohibit discrimination on the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 U.S.C. §§ 12131-12189) as implemented by Department of Transportation regulations at 49 C.P.R. parts 37 and 38;
- The Federal Aviation Administration's Non-discrimination statute (49 U.S.C. § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);
- Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures non-discrimination against minority populations by discouraging programs, policies, and activities with disproportionately high and adverse human health or environmental effects on minority and low-income populations;
- Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and
  resulting agency guidance, national origin discrimination includes discrimination because of limited English
  proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to ensure that LEP
  persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
- Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 U.S.C. 1681 et seq).



#### **Risk Management Appendix**

#### Supply Contracts with Private Individuals, Companies, Corporations, Etc.:

Each party agrees to assume its own liability for any and all claims of any nature including all costs, expenses and attorney's fees which may in any manner result from or arise out of this agreement.

Contractor, or Contractor's delivery agent, shall secure and keep in force during the term of this agreement, from insurance companies, government self-insurance pools or government self-retention funds authorized to do business in North Dakota, the following insurance coverages:

- 1) Commercial general liability and automobile liability insurance.
- 2) Workers compensation insurance.

Contractor shall produce certificates of insurance or copies of insurance policies upon request by the State.

When a portion of a Contract is sublet, the Contractor shall obtain insurance protection (as outlined above) to provide liability coverage to protect the Contractor and the State as a result of work undertaken by the Subcontractor. In addition, the Contractor shall ensure that any and all parties performing work under the Contract are covered by public liability insurance as outlined above. All Subcontractors performing work under the Contract are required to maintain the same scope of insurance required of the Contractor. The Contractor shall be held responsible for ensuring compliance with those requirements by all Subcontractors.

RM Consulted 2007 Revised 6-07



#### Amendment No. 1

To: ALL INTERESTED SUPPLIERS

From: North Dakota Department of Transportation

Date: July 31, 2017

Re: Amendment to Bid 760-06-17-050, Cutting Edges

Bidders Instruction #8 of the solicitation established a deadline for receipt of questions. The responses to these questions are provided as addenda to the solicitation. When necessary, the solicitation has been amended.

#### Question 1:

After reviewing the section for "Premium Sectional Tungsten Carbide Tipped Cutting Edges Snowplow and Underbody Scraper", I see the chemical specifications for the carbide inserts, but I don't see the required dimensions of the carbide insert. Do you have those available?

#### Answer 1:

Rectangular shaped

Height: 0.69" Width: 0.30"

Length: 1" nominal

The bid is hereby amended.

Vendors are instructed to acknowledge receipt of and compliance with this amendment by signing below and returning this acknowledgement with your bid or proposal.

Any questions regarding this amendment must be submitted in writing to the undersigned Procurement Officer.

Vanessa Brosten, Procurement Officer

PHONE: 701-328-4466 FAX: 701-328-0310

E-MAIL: vbrosten@nd.gov

By my signature below, I hereby acknowledge receipt of and compliance with this amendment to the above referenced solicitation.

PRINTED NAME OF BIDDER OR OFFEROR and TITLE Patrick Hawkins - President			
SIGNATURE	Enzil	DATE 7/31/17	



#### **LAKE EFFECT™ PLOW BLADES – Patent No. 8984778**

#### **DESIGN**

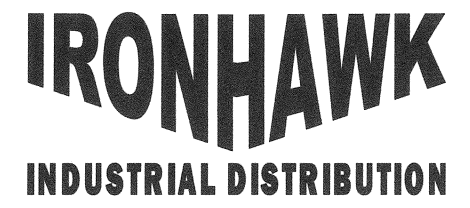
The Lake Effect™ blade was designed to give you the best cleaning capabilities of a snow plow blade. We have incorporated the benefits of a carbide blade with the benefits of urethane. The Lake Effect™ blade is manufactured in 3 and 4 foot blade lengths. The blade consists of (2-3) 11.06" carbide blade segments plus (1) 5.75" segment at each end of the blade, making a 3' and 4' blade. The blade has also incorporated an inter-lock feature to connect the blades together; this way the 3 blades work as 1. The Lake Effect™ blade reduces vibration, decreases noise levels, eliminates blade chatter, and eliminates metal-to-metal contacts between blade and plow.

#### COMPARISON TO JOMA PLOW BLADES

- 1. The Lake Effect™ plow blade uses a larger 73 gram carbide insert versus the stated 69 grams from the Joma blade manufacturer, Black Cat Blades.
- The Lake Effect™ blade is manufactured using urethane instead of rubber found in the Joma blade. Urethane allows for quicker rebound to the variations of the road surface.
- 3. The Lake Effect™ blade has interlocking steel/carbide segments.
- 4. This product is MADE IN THE USA with Kennametal manufactured carbide.

#### **INSTALLATION & ACCESSORIES**

The Lake Effect™ Plow Blade is completely interchangeable with JOMA plow blades. All JOMA components and accessories can be used with the Lake Effect™ plow blade. However, a JOMA blade and Lake Effect™ Plow Blade cannot be used on the same plow system at the same time, due to the interlock features of the Lake Effect™ blades.



#### **SPECIFICATION & INFORMATION GUIDE**

#### Lake Effect™ Plow Blade

Patent No. 8984778

#### **CONTACT INFORMATION**

Ron Abramczyk
Field Technical Representative
Phone Number: (440) 289-7392
E-mail: ron@ironhawkindustrial.com

Eric Fox
Field Technical Representative
Phone Number: (814) 229-0362
E-Mail: eric@ironhawkindustrial.com

Brad Toth
Sales Manager
Phone Number: (216) 502-3705
E-Mail: bradtoth@ironhawkindustrial.com

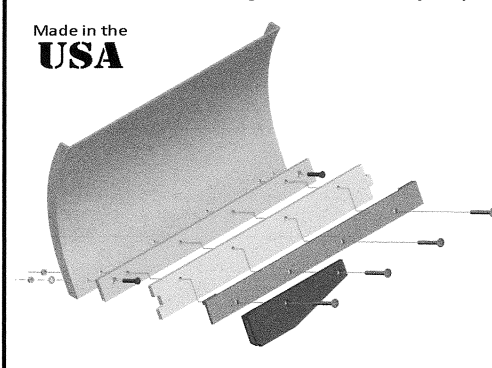
4" Adaptor Blade



4" Adaptor Blade

Patent No. 8984778

Articulating Plow Blade Assembly—Trip Edge Version



#### Benefits of the Lake Effect™ **Plow Blade Assembly**

#### Reduced Shock and Vibration

that is transmitted from the plow blade to the moldboard and plowing vehicle.

Vibration is the chief cause of many structural failures and also contributes to operator fatigue.

#### **Reduced Noise**

Improves driver experience. Noise is another cause of operator fatigue.

#### **Efficient**

More effective road cleaning due to the plow blade conforming to the contour of the road surface.

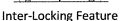
#### **Increased Blade Life**

The Lake Effect™ blade contains a larger, 73 gm. carbide insert.

A larger insert = longer blade life

Inter-Locking Blade Design







**Guards Available** 

#### ADVANTAGES OF 4" ADAPTER BLADE OVER THE 7" VERSION

- The 4" Adapter Does Not Change the Dynamics of the Plow
- Total Blade Height of Assembled Blade is 6"
- Less Stress on Plow and Frame

- Protects Moldboard if Blade is not Changed at Proper Time
- Quick Repair for Damaged Moldboards
- Allows for Proper Movement of the Lake Effect™ Blade

TRIAL DISTRIBUTION

Phone: (888)843-8612 Fax: (216)481-1156

Sales@IronhawkIndustrial.com

# **INSTALLATION GUIDE**

4" Adaptor Blade

# 

**Articulating Plow Blade Assembly** 

Patent No. 8984778

4" Adaptor Blade

#### **IMPORTANT!**

Torque bolts to 220 ft. lbs.

Re-torque hardware after the first use.

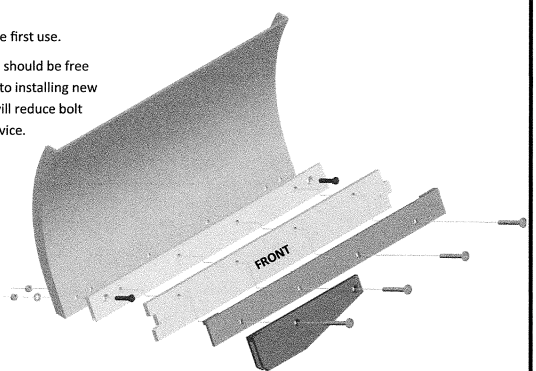
Both sides of the moldboard should be free of rust, scale, dirt, etc. prior to installing new blades and hardware. This will reduce bolt loosening issues while in service.

Optimum plow angle = 65°

Install Lake Effect™ blade

with "FRONT" facing

forward.



- 1. Mount 4" adaptor blade to moldboard using 2.5" plow bolts. Torque to 220 ft./lbs.
- 2. Put clamp bar over Lake Effect™ blade, insert 4" carriage bolts.
- 3. Mount to passenger side of plow.
- 4. Install guard using 5" plow bolts.
- 5. Repeat steps 2-3 for driver side.
- 6. Tighten all bolts to 220 ft./lbs.

Hardware	Where used
2.5" Plow Bolt	Bolt adaptor blade to moldboard
4" Carriage Bolt	Bolt Lake Effect blade & clamp bar
5" Plow Bolt	Bolt guard to assembly

IRONHAWK
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#### LAKE EFFECT™ PLOW BLADE ASSEMBLY SPECIFICATIONS

#### **General Specifications**

The Lake Effect™ plow blade consists of individual steel segments milled and tungsten-carbide inserts brazed in place along the wear edge. The segments are encased in polyurethane with steel bushings to allow the blade to conform to the road surface. This product is **made in the USA**. **Patent No. 8984778**.

#### **Finished Specifications**

Finished blade shall be approximately .875" thick by 6" wide 3 or 4 foot long with .6875" ID steel bushing 1.5" from top of blade. The bushing (bolt) spacing shall be 6-12-12 on 3-foot blade and 6-12-12-12 on a 4-foot blade to accommodate mounting to the plow. The finished blade sections shall have marking showing the front edge of the blade to avoid improper mounting. Assembly shall include a 3" wide steel clamp bar that mounts over the Lake Effect™ blade to hold to plow. 6-12 bolt spacing of the clamp bar aligns with bushings in the blade.

#### **Steel Segments**

- Steel end segment .75" thick x 5.75" wide x 5.459" long (distinct hourglass design).
- Steel center segment .75" thick x 5.75" wide x 11.06" long (distinct hourglass design).
- Milled groove for the carbide inserts in the center of the segment edge.
- 3' blade shall consist of 2 end segments and 2 center segments.
- 4' blade shall consist of 2 end segments and 3 center segments.

#### **Tungsten Carbide Inserts**

- High-shock WC grade tungsten carbide grade K3030C.
- Carbide bullnose in shape 9.65 mm thick, 20.32 mm tall (min) and 26.82 mm long (min).
- Insert weight approximately 73 grams.
- Cobalt content 11-12.5%.
- Density 14.1 minimum to 14.6 maximum.
- Transverse rupture strength 350,000 psi minimum.
- Hardness 87.5 minimum to 89.0 maximum (Rockwell A scale).

#### **Brazing**

- Each insert shall contain approximately 1" of carbide insert for each 1" of steel.
- Uses Kennametal proprietary 3958436 braze material or functional equivalent with 30,000 psi shear strength,
   which has proven to be a superior-performing material in Kennametal snow plow blades for many years.
- Carbide shall be placed in line within the milled channel.

The above information is proprietary and confidential



#### **Brazing (continued)**

- The carbide inserts shall be brazed on all sides in contact with the steel with no evidence of voids or use of shims.
- Carbide tip points shall not exceed .03125 between highest and lowest point within the blade.
- Finished goods shall comply with standard manufacturing tolerances.

#### **Urethane Over-Mold Physical Properties**

- Ultimate elongation 400% (min)
- Tensile strength 6000 PSI (min)
- Shore A durometer 75 (+/-5)
- Tear strength die 250 PLI (min)
- Compression set 35% (max)

#### **Adapter Blade**

- Blade size ¾" x 7" three and four foot long.
- Blade shall be flat hot-rolled finished steel to meet or exceed specifications for A36 or type 1020 steel.
- Blade shall have two sets of holes top set standard highway or 8" on center. Top holes shall be countersunk. Second set of holes drilled 11/16" thru hole with punch pattern 3-3-12.
- Dimensional tolerance between holes is +/- 1/16" non-accumulative from center to center across total length of blade.
- Groove for the carbide inserts shall be milled in the center of the blade edge.
- Each blade shall have stops welded on end of blade to stop over compression and enhance performance of the blade.
- Finished blade sections shall have marking showing the front edge of the blade to avoid improper mounting.

#### **Optional Adapter Blades for Trip Edge Plows**

#### **CARBIDE-INSERTED VERSION**

- Blade size ¾" x 4" three and four foot long.
- Blade shall be flat hot-rolled finished steel to meet or exceed specifications for A36 or type 1020 steel.
- Blade shall have end holes countersunk for mounting to the moldboard. The other holes will be drilled 11/16" thru hole with punch pattern 6-12 for mounting the Lake Effect™.
- Dimensional tolerance between holes is +/- 1/16" non-accumulative from center to center across total length of blade.

The above information is proprietary and confidential



#### **Optional Adapter Blade for Trip Edge Plows (continued)**

- Groove for the carbide inserts shall be milled in the center of the blade edge.
- Finished blade sections shall have marking showing the front edge of the blade to avoid improper mounting.

#### **Tungsten Carbide Insert Adapter Blade**

- High-shock WC grade tungsten carbide grade K3030C.
- Carbide shape (trapezoid) .365"thick, .635" tall and 1" nominal long.
- Cobalt content 11-12.5%.
- Density 14.1 minimum to 14.6 maximum.
- Transverse rupture strength 350,000 psi minimum.
- Hardness 87.5 minimum to 89.0 maximum (Rockwell A scale).

#### **Brazing (Adaptor Blade)**

- Each blade shall contain approximately 1" of carbide for every inch of steel.
- Uses Kennametal proprietary 3958436 braze material or functional equivalent with 30,000 psi shear strength, which has proven to be a superior-performing material in Kennametal snow plow blades for many years.
- Carbide shall be placed in line within the milled channel.
- The carbide inserts shall be brazed on all sides in contact with the steel with no evidence of voids or use of shims.
- Carbide tip points shall not exceed .03125 between highest and lowest point within the blade.
- Finished goods shall comply with standard manufacturing tolerances.

#### STEEL VERSION

- Blade size ¾" x 4" three and four foot long.
- Blade shall be flat hot-rolled finished steel to meet or exceed specifications for A36 or type 1020 steel.
- Blade shall have end holes countersunk for mounting to the moldboard. The other holes will be drilled 11/16" thru hole with punch pattern 6-12 for mounting the Lake Effect™.
- Dimensional tolerance between holes is +/- 1/16" non-accumulative from center to center across total length of blade.
- Finished blade sections shall have marking showing the front edge of the blade to avoid improper mounting.

#### **Lake Effect™ Curb Guard**

- Steel high-impact grade A36 hot rolled bar stock .75" thick.
- Bolt holes drilled and countersunk on 6-12 punch pattern to accept .625 plow bolts.
- Curb protection end is AR500 wear-resistant steel with hard-surface weld.

\*The Lake Effect™ plow blade assembly can be purchased as initial setup and replacement setup, including all hardware for installation, or by individual components. Date: January 2014

The above information is proprietary and confidential



Description	Joma 6000	Lake Effect™
Maintenance		Patented
Reduced vibration	Yes	Yes
Decreased noise level	Yes	Yes
Eliminate chatter and bounce found in rigid blade setups	Yes	Yes
Longer wear-life over standard carbide	Yes	Yes
No metal-to-metal contact between blade and plow	Yes	Yes
Reduce carbide damage over standard rigid carbide setup	Yes	Yes
Installation & Accessories		
Carbide backer blade 3' and 4' lengths (reusable) 3' x 7"	Yes	Yes
Optional carbide backer designed for trip edge style plow ¾ "x 4"	No	Yes
Clamp bar to secure blade to backer blade	Yes	Yes
3' and 4' long sections	Yes	Yes
Interlocking articulating blade (For added strength of and movement of all blades)	No	Yes
Application		
Reduced plow maintenance	Yes	Yes
Reduced noise levels and driver fatigue	Yes	Yes
Conforms to road surface	Yes	Yes
Designed for high-speed plowing	Yes	Yes
Recommended for trip edge plows	No	Yes
Articulating Blade Made in USA	No	Yes

<sup>\*</sup>Information obtained from manufacturer's website and other published information.

## \*\*\*Lake Effect™ components are interchangeable with JOMA blade components





Revised: Aug 2015

# LAKE EFFECT SETUPS (INITIAL) USING 4" TALL STEEL ADAPTOR BLADE

14' Lake Effect Setup - INITIAL TRIP EDGE VERSION			
PBA	PBA-LE14-TES - 4" STEEL ADAPTOR		
QTY	Part number	Description	
2	AB36A4	3' Adaptor Blade (4" STEEL)	
2	LE36	3' Lake Effect Blade	
2	LE36CB-TE	3' Clamp Bar TRIP EDGE VERSION	
2	AB48A4	4' Adaptor Blade (4" STEEL)	
2	LE48	4' Lake Effect Blade	
2	LE48CB-TE	4' Clamp Bar TRIP EDGE VERSION	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE14-TE	Lake Effect Bolt Kit (up to 14') TE Version	

12' L	ake Effect Set	up - INITIAL TRIP EDGE VERSION	
PBA:	PBA-LE12-TES - 4" STEEL ADAPTOR		
QTY	Part number	Description	
3	AB48A4	4' Adaptor Blade (4" STEEL)	
3	LE48	4' Lake Effect Blade	
3	LE48CB-TE	4' Clamp Bar TRIP EDGE VERSION	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE12-TE	Lake Effect Bolt Kit (KIT-LE12-TE)	

11' [	11' Lake Effect Setup - INITIAL TRIP EDGE VERSION		
РВА	PBA-LE11-TES - 4" STEEL ADAPTOR		
QTY	Part number	Description	
1	AB36A4	3' Adaptor Blade (4" STEEL)	
1	LE36	3' Lake Effect Blade	
1	LE36CB-TE	3' Clamp Bar TRIP EDGE VERSION	
2	AB48A4	4' Adaptor Blade (4" STEEL)	
2	LE48	4' Lake Effect Blade	
2	LE48CB-TE	4' Clamp Bar TRIP EDGE VERSION	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE12-TE	Lake Effect Bolt Kit (up to 12')	

10' L	10' Lake Effect Setup - INITIAL TRIP EDGE VERSION		
PBA-	PBA-LE10-TES - 4" STEEL ADAPTOR		
QTY	Part number	Description	
2	AB36A4	3' Adaptor Blade (4" STEEL)	
2	LE36	3' Lake Effect Blade	
2	LE36CB-TE	3' Clamp Bar TRIP EDGE VERSION	
1	AB48A4	4' Adaptor Blade (4" STEEL)	
1	LE48	4' Lake Effect Blade	
1	LE48CB-TE	4' Clamp Bar TRIP EDGE VERSION	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE12-TE	Lake Effect Bolt Kit (up to 12')	

9, Fe	9' Lake Effect Setup - INITIAL TRIP EDGE VERSION		
PBA	PBA-LE9-TES - 4" STEEL ADAPTOR		
QTY	Part number	Description	
3	AB36A4	3' Adaptor Blade (4" STEEL)	
3	LE36	3' Lake Effect Blade	
3	LE36CB-TE	3' Clamp Bar TRIP EDGE VERSION	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE12-TE	Lake Effect Bolt Kit (up to 12')	

8' Lal	8' Lake Effect Setup - INITIAL TRIP EDGE VERSION		
PBA-	LE8-TES - 4" ST	EEL ADAPTOR	
QTY	Part number	Description	
2	AB48A4	4' Adaptor Blade (4" STEEL)	
2	LE48	4' Lake Effect Blade	
2	LE48CB-TE	4' Clamp Bar TRIP EDGE VERSION	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE12-TE	Lake Effect Bolt Kit (up to 12')	

# LAKE EFFECT SETUPS (REPLACEMENT) USING 4" TALL STEEL ADAPTOR BLADE

14' L	14' Lake Effect Setup - REPL TRIP EDGE VERSION		
PBA	PBA-LE14R-TES - 4" STEEL ADAPTOR		
QTY	Part number	Description	
2	LE36	3' Lake Effect Blade	
2	LE48	4' Lake Effect Blade	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE14R-TE	Lake Effect Bolt Kit (replacement)	

12' Lake Effect Setup - REPL TRIP EDGE VERSION		
PBA-I	_E12R-TES - 4"	STEEL ADAPTOR
QTY	Part number	Description
3	LE48	4' Lake Effect Blade
1	SG126112LL	Blade Protector (Left)
1	SG126112LR	Blade Protector (Right)
0	KIT-LE12R-TE	Lake Effect Bolt Kit (KIT-LE12R-TE)

11' L	11' Lake Effect Setup - REPL TRIP EDGE VERSION		
PBA:	-LE11R-TES	- 4" STEEL ADAPTOR	
QTY	Part number	Description	
1	LE36	3' Lake Effect Blade	
2	LE48	4' Lake Effect Blade	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE12R-TE	Lake Effect Bolt Kit (replacement)	

10' L	10' Lake Effect Setup - REPL TRIP EDGE VERSION		
PBA-	LE10R-TES - 4	4" STEEL ADAPTOR	
QTY	Part number	Description	
2	LE36	3' Lake Effect Blade	
1	LE48	4' Lake Effect Blade	
1	SG126112LL	Blade Protector (Left)	
1	SG126112LR	Blade Protector (Right)	
1	KIT-LE12R-TE	Lake Effect Bolt Kit (replacement)	

9' Lake Effect Setup - REPL TRIP EDGE VERSION				
PBA	LE9R-TES -	4" STEEL ADAPTOR		
QTY	Part number	Description		
3	LE36	3' Lake Effect Blade		
1	SG126112LL	Blade Protector (Left)		
1	SG126112LR	Blade Protector (Right)		
1	KIT-LE12R-TE	Lake Effect Bolt Kit (replacement)		

8' Lake Effect Setup - REPL TRIP EDGE VERSION				
PBA-LE8R-TES - 4" STEEL ADAPTOR				
QTY	Part number	Description		
2	LE48	4' Lake Effect Blade		
1	SG126112LL	Blade Protector (Left)		
1	SG126112LR	Blade Protector (Right)		
1	KIT-LE12R-TE	Lake Effect Bolt Kit (replacement)		



#### **Lake Effect™ Plow Blade References**

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#### **Longer Blade Life**

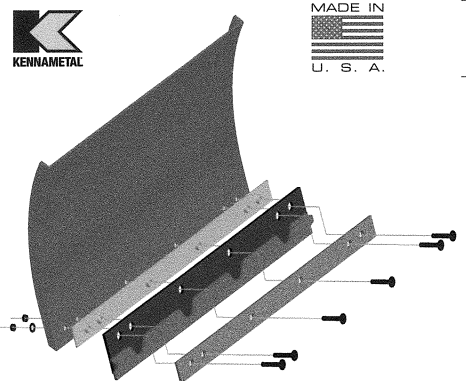


#### **Fewer Blade Changes**

# ICEOFORCE\*\*

Vibration and Noise Isolating Plow Blade Assembly

Patent No. 9290898



Carbide inserted blade with Inter-Locking abrasion resistant cover blade



**Blade Protector Options** 

#### Benefits of the lce-O-Force™ Assembly

#### **Reduced Shock and Vibration**

that is transmitted from the plow blade to the moldboard and plowing vehicle.

Vibration is the chief cause of many structural failures and also contributes to operator fatigue.

#### **Reduced Noise**

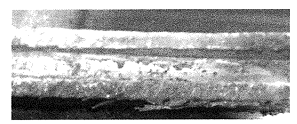
Noise is another cause of operator fatigue.

Our **Ice-O Force**™ system helps to dampen the sound produced when the plow makes contact with the road, reducing potentially harmful noise levels over significant periods of time.

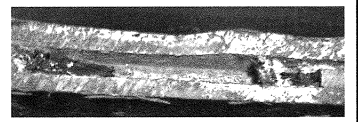
#### **Blade Adaptable**

Works with carbide, steel & grader blades.

INCREASES CARBIDE
BLADE LIFE 2-3X



Ice-O-Force™ Carbide



Standard Carbide

IRONHAWK
INDUSTRIAL DISTRIBUTION

Phone: (888)843-8612 Fax: (216)481-1156

Sales@IronhawkIndustrial.com



FOR FRONT
PIOWS

#### **Ice-O-Force™ Assembly Interlocking Carbide Insert Blade**

#### **General specifications**

The Ice-O-Force™ interlocking blade incorporates a carbide insert with an AR500 steel cover blade and a unique urethane blade isolator. The blade is drilled with 1 ¼" thru hole for mounting to the Ice-O-Force™ isolator which eliminates any metal to metal contact between the blade and the plow moldboard. This reduces vibration, noise, shock vertically and horizontally which will assist in increased blade life and reduce maintenance on the plow. The assembly has a built in wear indicator that visually assists you when it is time to change the blades. This product is **made in the USA**. Patent No. 9290898.

#### Carbide blade

- Blade size ¾" x 6" three and four foot long.
- Blade shall be flat hot-rolled finished steel to meet or exceed specifications for A36 or type 1020 steel.
- Blade shall be drilled with 1 ½" thru hole with standard highway punch spacing.
- Dimensional tolerance between holes is +/- 1/16" non-accumulative from center to center across total length of blade.
- Groove for the carbide inserts shall be milled in the center of the blade edge.
- Finished blade sections shall have marking showing the front edge of the blade to avoid improper mounting.
- The carbide blade will have a built in cover blade made from AR plate. The plate will be 3" high and 5/8" thick. The cover plate will be machined with a wear line and male and female tabs at the end of the blade to interlock and make a solid cover blade

#### **Tungsten Carbide Insert**

- High shock Kennametal WC grade tungsten carbide or functional equivalent.
- Carbide shape 25° trapezoid, .365" thick, .635" wide, and 1" nominal long.
- Cobalt content 11-12.5%.
- Density 14.1 minimum to 14.6 maximum.
- Transverse rupture strength 350,000 psi minimum.
- Hardness 87.5 minimum to 89.0 maximum (Rockwell A scale).

#### **Brazing**

- Each blade shall contain approximately 1" of carbide for every inch of steel.
- Uses Kennametal proprietary 3958436 braze material or functional equivalent with 30,000 psi shear strength which has proven to be a superior performing material in Kennametal snow plow blades for many years.
- Carbide shall be placed in line within the milled channel.
- The carbide inserts shall be brazed on all sides in contact with the steel with no evidence of voids or use of shims.
- Carbide tip points shall not exceed .03125 between highest and lowest point within the blade.
   Finished goods shall comply with standard manufacturing tolerances.

#### PROPRITARY & CONFIDENTIAL INFORMATION



#### **Ice-O-Force™ Isolator Specification**

#### **General specifications:**

The Ice-O-Force™ mounting assembly consists of a urethane isolator mounted between the snowplow moldboard and to the snow plow blade. This allows the moldboard to be isolated from the blade and allow the mounting assembly to dampen noise, vibration and absorb shock vertically and horizontally. The isolator helps increase blade life and decrease maintenance on the plow. The Ice-o-Force Isolator and steel clamp bar are re-usable. This product is **made in the USA**. Patent No. 9290898.

#### **Finished Specifications**

The finished mounting assembly will be approximately 3/8" thick, 3" wide and 2, 3, or 4' long with 1 1" diameter urethane bushing 1" deep with an 11/16" thru hole (one piece molded). The center of the bushing will be 1 1" from the top of the isolator. The bushings will be spaced at intervals 1", 1. The to accept carbide or steel blade drilled with a 1 1" thru hole for mounting. Assembly may also include a 1" wide steel clamp bar to mount over the Ice-O-Force to hold blade onto plow. Note: If customer is using a steel cover blade they will not need the clamp bar.

#### Isolator (one piece molded)

- Polyurethane construction
- Dimensions 3/8" thick x 3" wide x 2,3, or 4 foot long
- Bushings to be 1 ¼ " diameter and ¾" wide with 11/16" thru hole (Bushing and backer are 1 piece molded)
- Bushing and backer are 1 piece construction (see attached drawing)
- Spacing will be 3"-3"-12" lengths

#### **Urethane isolator properties**

- Hardness 75 shore A
- Tensile strength 4000 PSI
- Ultimate elongation 700%
- 300% modulus 500 PSI
- Tear strength Die C 280 PLI, Trouser 110 PLI
- Bayshore rebound 38%
- Compression set 35%

**PROPRITARY & CONFIDENTIAL INFORMATION** 



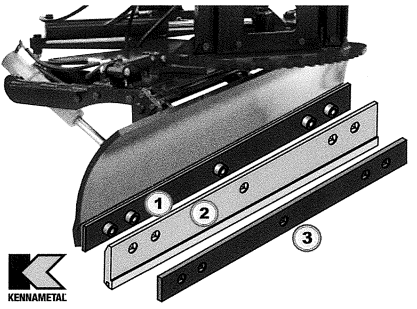


# ICEOFORCE"

Patent No. 9290898

#### **Vibration and Noise Isolating Plow Blade**

**Underbody Plow / Grader Version** 



# Guard Options

Blade Protector Straight

Blade Protector End

2

Universal AR Guard

#### Benefits of the Ice-O-Force™ Assembly

#### **Reduced Shock and Vibration**

that is transmitted from the plow blade to the moldboard and plowing vehicle.

Vibration is the chief cause of many structural failures and also contributes to operator fatigue.

#### **Reduced Noise**

Noise is another cause of operator fatigue.

Our **Ice-O Force**™ system helps to dampen the sound produced when the plow makes contact with the road, reducing potentially harmful noise levels over significant periods of time.

#### **Blade Adaptable**

Works with carbide, steel & grader blades. <u>Can extend current blade</u> life 2-3X.

- 1) Urethane Dampener
  - Reduced vibration
  - Decreased noise levels
- Carbide Plow Blade
- Top beveled
- Abrasion resistant cover extends wear
- Clamp Bar
  - Secures the assembly to the moldboard

#### Plow Bolt

Grade 8 plow bolt, flat washer & Stover nut recommended

# IRONHAWK

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Sales@IronhawkIndustrial.com



FOR	Under Body Plows

# Ice-O-Force™ Assembly Carbide Insert Blade with built-in AR500 Cover (7/8" x 5")

#### **General Specifications**

The Ice-O-Force™ blade incorporates a carbide insert with an AR500 steel cover blade and a unique urethane blade isolator. The blade is drilled with 1 ½" thru hole for mounting to the Ice-O-Force™ isolator, which eliminates any metal-to-metal contact between the blade and the plow moldboard. This reduces vibration, noise, shock vertically and horizontally, which will assist in increased blade life and reduced maintenance on the plow. This product is **made in the USA**. Patent No. 9290898.

#### Carbide Blade

- Blade size 7/8" x 5" three and four foot long. (Beveled Top)
- Blade shall be flat hot-rolled finished steel to meet or exceed specifications for A36 or type 1020 steel.
- Blade shall be drilled with 1 1/4" thru hole with standard highway punch spacing.
- Dimensional tolerance between holes is +/- 1/16" non-accumulative from center to center across total length of blade.
- Groove for the carbide inserts shall be milled in the center of the blade edge.
- Finished blade sections shall have marking showing the front edge of the blade to avoid improper mounting.
- The carbide blade will have a built-in cover blade made from AR plate. The plate will be 2" high and 5/8" thick.

#### **Tungsten Carbide Insert**

- High-shock Kennametal WC grade tungsten carbide or functional equivalent.
- Carbide shape (25° trapezoid) .365" thick, .635" wide, and 1" nominal long.
- Cobalt content 11-12.5%.
- Density 14.1 minimum to 14.6 maximum.
- Transverse rupture strength 350,000 psi minimum.
- Hardness 87.5 minimum to 89.0 maximum (Rockwell A scale).

#### **Brazing**

- Each blade shall contain approximately 1" of carbide for every inch of steel.
- Uses Kennametal proprietary 3958436 braze material or functional equivalent with 30,000 psi shear strength, which has proven to be a superior-performing material in Kennametal snow plow blades for many years.
- Carbide shall be placed in line within the milled channel.
- The carbide inserts shall be brazed on all sides in contact with the steel with no evidence of voids or use of shims.
- Carbide tip points shall not exceed .03125 between highest and lowest point within the blade. Finished goods shall comply with standard manufacturing tolerances.



#### Ice-O-Force™ Pat. Pend. Isolator Specification

#### **General specifications:**

The Ice-O-Force™ mounting assembly consists of a urethane isolator mounted between the snowplow moldboard and to the snow plow blade. This allows the moldboard to be isolated from the blade and allow the mounting assembly to dampen noise, vibration and absorb shock vertically and horizontally. The isolator helps increase blade life and decrease maintenance on the plow. The Ice-o-Force Isolator and steel clamp bar are re-usable. Made in the USA

#### **Finished Specifications**

The finished mounting assembly will be approximately 3/8" thick, 3" wide and 2, 3, or 4' long with  $1 \frac{1}{4}$ " diameter urethane bushing  $\frac{3}{4}$ " deep with an 11/16" thru hole (one piece molded). The center of the bushing will be  $1 \frac{1}{2}$ " from the top of the isolator. The bushings will be spaced at intervals 3", 3", 12" or standard highway punch to accept carbide or steel blade drilled with a  $1 \frac{1}{4}$ " thru hole for mounting. Assembly may also include a 3" wide steel clamp bar to mount over the Ice-O-Force to hold blade onto plow.

Note: If customer is using a steel cover blade they will not need the clamp bar.

#### Isolator (one piece molded)

- Polyurethane construction
- Dimensions 3/8" thick x 3" wide x 2,3 or 4 foot long
- Bushings to be 1 ¼ " diameter and ¾" wide with 11/16" thru hole (Bushing and backer are 1 piece molded)
- Bushing and backer are 1 piece construction (see attached drawing)
- Spacing will be 3-3-12 on all lengths

#### **Urethane isolator properties**

- Hardness 75 shore A
- Tensile strength 4000 PSI
- Ultimate elongation 700%
- 300% modulus 500 PSI
- Tear strength Die C 280 PLI, Trouser 110 PLI
- Bayshore rebound 38%
- Compression set 35%

# Ice-O-Force -vs- Carbide Blades

