

VENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

## Request for Quotation

7011C033

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\*709005947 717-766-0711 VALK MANUFACTURING COMPANY PO BOX 428

NEW KINGSTOWN PA 17072-0428

DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
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## **GENERAL TERMS & CONDITIONS** REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.

3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.

- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- 6. Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the Legislative Rules of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.htm and is hereby made part of the agreement. Provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

## INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly Alternates offered by the bidder as EQUAL to the specifications must be clearly indicated by the bidder. defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.

3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.

4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).



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FREIGHT TERMS

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#### CUTTING EDGES PARTS CONTRACT 7011C033

#### I. PURPOSE AND SCOPE:

The purpose of this Request for Quotation No. 7011C033 and resulting contract ("Contract") between West Virginia Department of Transportation, Division of Highways ("DOH") and the winning vendor ("Vendor") is to provide standard steel replacement cutting edges for Motor Graders or equal as required by the WV DOH.

#### II. GENERAL REQUIREMENTS:

- Standard curved double bevel.
   State Highway standard punching.
   5/8" thickness 6" width and lengths of 5 ft., and 6 ft. and 7 ft. square.
   Countersunk holes for 5/8" cutting edge bolts.
- Standard steel replacement cutting edges for snow plows as required by the WV Division of Highways. Bolt hole sizes and patterns to fit all plows used by the WV Division of Highways.
- Standard steel replacement weld on cutting edges for Enloaders as required by the WV
  Division of Highways. Bolt hole sizes and patterns to fit all loaders used by the WV Division
  of Highways.
- 4. Standard steel nose pieces, end bits, scarified teeth, shanks, bolts, nuts, snow plow shoes, and all appropriate hardware and fasteners necessary as replacement parts to fit all equipment as required by the WV Division of Highways.
- 5. Exhibit A provides a list of different sizes of cutting edges that must be provided. Exhibit A must be completed for evaluation purposes.
- 6. Upon request vendor will provide proof of all mandatory requirements.

#### III. MANDATORY REQUIREMENTS:

- 1. Special hardened replacement cutting edges for motor graders to be through hardened. Standard curved double bevel. State Highway Standard Punching. 3/4" thickness, 8" width and length of 5'6, and 7'. Square countersunk holes for 5/8" cutting edge bolt. Cutting edges to be hardened to Rockwell scale of 45 to 68. Minimum carbon content of .70%.
- 2. Special hardened replacement cutting edges for snow plows: To be flame hardened or through hardened 3/4" and 1" thickness, 8" wide, hardened to Rockwell C scale of 45 to 68 with minimum carbon content of 70%. Bolt hole sizes and patterns to fit all plows used by the WV Division of Highways.
- 3. Weld on base and bolt on blades for loaders. Weld in blade shall have carbon content of 55/56, 1" thick, 8" wide. Single bevel flat to be drilled or punched on 6' centers for bolt on blade. Holes to be 3" from front of blade, 13/16" in diameter.
- 4. Bolt on blades to have carbon content of .80%, 12" wide, 1 ¼" thick. Double bevel flat, drilled or punched on 6" centers in center of blade holes to be deep countersunk and punched 13/16' square to accept 34" plow bolt.

- 4. Rubber Snow Plow Cutting Edges: 1 ½" X 2" thickness - 6", 8", 10" and 12" width and in length to fit all snow plows as required by the WV Division of Highways, with 11/16" by 3" slotted holes in patterns to fit all snow plows used by the WV Division of Highways, to be reversible so both edges can be used.
- 5. ¼" x 3" x 120" steel retaining strip for rubber blades, 5/8" bolt size. Square holes to match holes spacing of blade.
- 6. Paint shall be manufacturer standard paint.
- 7. All blades, shoes, end bits shall have the manufacturer's part number readily identifiable on the blade metal at a point outside the normal wear area. Painted on numbers are acceptable.
- 8. Items #1, #2, and #3 on Exhibit A are to be of the following analysis:

a.	Carbon	.80 - 1.00
ь.	Managanese	.60 - 1.00
c.	Phosphorus	.04 Maximum
d.	Sulphur	.05 Maximum
e.	Silicon	.30 Maximum
f.	Brinell Hardness Range	250 to 350

- 9. All orders will be 10,000 LBS minimum.
- 10. Any new parts and fasteners placed on the market by the manufacturer during the contract period shall be made a part of this contract and shall be made available to the WV Division of Highways at list price (manufacturer's fleet price less new percent trade discount).

#### IV. PRICING:

- This Contract shall be awarded based on a single discount from a manufacturer's entire
  parts price list. Vendor must list the percentage discount that it will provide on the
  Bid Evaluation Price Chart, attached hereto and incorporated herein by reference as
  Exhibit A.
- 2. This Contract shall be limited to the items included in the manufacturer's price list. Subsequent changes or modifications to the price list by Vendor will not be applied to this Contract unless approved by the Purchasing Division through contract change order. Vendor must provide an original copy of manufacturer's updated current published lowest fleet price list, either hardcopy or CD submitted before the award of this contract. By signing and dating the bid the vendor certifies that the submitted price is an original manufacturer's price list and has not been altered by the Vendor.
- Vendor must provide every DOH location listed in Exhibit B with a copy of the
  manufacturer's price list after the award, and must provide additional copies of the
  manufacturer's price list to additional locations upon request.
  - a. Vendor must provide on original copy.
  - b. DOH cannot process invoices for payment without the manufacturer's price list and the State Auditor's Office will not approve any invoices for payment without the Maunfacturer's price list.

4. Vendor shall submit the Bid Evaluation Price Chart, attached hereto and incorporated herein by reference as Exhibit A, to allow bid evaluation. The Vendor should insert the manufacturer's unit price and the discounted unit price in the space provided. The Vendor should then multiply the estimated quantity by the discounted unit price to obtain the total discounted price to agency. After obtaining the total discounted cost to agency for each item listed, the column containing the total discounted cost to agency should be added together to arrive at the total. (Estimated Quantity X Discounted Unit price = Total Discounted price to Agency) (Sum of total Discounted cost to Agency for all items = Total).

#### V. ORDERING INFORMATION:

 Parts orders against this contract may be placed by the DOH Equipment Division and any other DOH District locations. A list of the current DOH locations is attached as Exhibit B. Orders may be placed by telephone and/or facsimile.

#### VI. DELIVERY REQUIREMENTS:

- 1. Vendor must ship all items to DOH under this Contract FOB DESTINATION.
- 2. DOH will pay freight charges only if DOH request 24 hour delivery.
- 3. Vendor shall deliver the goods to the DOH locations as requested by DOH. A list of the DOH locations is attached hereto and incorporated herein by reference as Exhibit B. DOH reserves the right to change DOH locations or request delivery to another location at no additional charge after notifying Vendor of the new location and requesting delivery thereto.
- 4. Delivery is an integral part of this contract and Vendor's failing to comply with the delivery terms will be grounds for submission of a WV-82 Form officially notifying the Purchasing Division and the Vendor of unsatisfactory performance.
- 5. Vendor's failure to obtain prior approval from DOH for changes to delivery schedules or to deliver the goods in a timely manner may be grounds for cancellation of this Contract.
- 6. Vendor must ship orders promptly upon receipt and delivery must be made within three (3) business days of receipt of an order. Vendor shall not require that a certain order quantity be met prior to shipping DOH orders.
- 7. If Vendor cannot deliver the goods ordered within three working days then Vendor shall immediately notify DOH of the anticipated delivery date. If DOH finds the delivery date unacceptable then DOH may purchase the needed items on the open market with approval from the DOH Equipment Division Director, the DOH District Equipment Supervisor, or a designee of either. Any open market purchase made hereunder shall be in accordance with the laws, rules, and regulations, of the Department of Administration, Purchasing Division.
- 8. DOH is not responsible for any restocking charge on items that are returned to Vendor as faulty or for failure to confirm to the required specifications. In all other instances, DOH will only pay restocking fees if DOH, in its sole discretion, believes that such a charge is warranted.
- 9. All deliveries must be conspicuously marked with the DOH Purchase Order Number. Any goods delivered without this information may be returned to Vendor at Vendor's expense.

#### VII. PAYMENT:

- 1. The State of West Virginia currently utilizes a Visa purchasing card program. The State of West Virginia Visa purchasing card is the preferred method of payment, but other methods of payments may be utilized from time to time at the sole description of DOH. The successful vendor must accept the State of West Virginia Visa purchasing card for payment of all orders placed under this Contract.
- 2. Vendor must supply a credit receipt, sales receipt, or cash register receipt to DOH after Payment has been made.
- 3. Payment shall be made after DOH has received and accepted the goods being delivered. Vendor shall not charge the State of West Virginia Visa purchasing card until goods are received and accepted by DOH.

#### VIII. MISCELLANEOUS:

- 1. All warranty claims that require field service shall be performed by Vendor at no cost to DOH.
- 2. Vendor shall furnish any technical engineering service which might be needed in the proper installation of these parts at no extra cost to the DOH.
- 3. Vendor shall comply with all federal, state, and local laws, rules and regulations.
- 4. Concurrently with each shipment, Vendor shall forward a proper and current Material Safety Date Sheet ("MSDS") to the DOH Equipment Division in Buckhannon, WV. Vendor shall also furnish the State of West Virginia and/or any of its other agencies with Additional MSDS as requested.
- 5. For Vendors bidding "or equal" parts, Vendor must provide the following:
  - a. a complete manufacturers product line,
  - b. a written certification from Vendor that all parts are completely compatible, and interchangeable with OEM Specifications, and
  - c. a complete cross reference to OEM part numbers if non OEM part numbers are utilized by the "or equal" product.
- 6. Vendor shall assume all liability and costs for failures and downtime that result from DOH use of Vendor's products.
- 7. This Contract will be awarded complete and not split.
- 8. Vendor must guarantee that it will maintain adequate stock to supply the needs of DOH At all times.

## **EXHIBIT A: BID EVALUATION PRICE CHART**

Normal Service Discount from Manufacturer"s Price List:

ltem No.	Description	Manufacturer's Unit Cost	Estimated Quantity	Discounted Unit Cost	Total Discounted Cost to Agency
:	BELOW ARE STANDARD STEEL REPLACEMENT CUTTING EDGES FOR MOTOR GRADERS				
A	<u>ITEM 1</u> 5/8 X 6 X 5' GRADER BLADES		150	\$38.75	<u>.                                    </u>
			150	0.46.50	
В	5/8 X 6 X 6' GRADER BLADES		150	\$ 46.50	
C:	5/8 X 6 X 7' GRADER BLADES		150	\$54.25	
	BELOW ARE STANDARD STEEL REPLACEMENT CUTTING EDGES FOR SNOW PLOWS				
A	<u>ITEM 2</u> GOODROADS PARTS #712V4604		75	\$65.00	
В	WAUSAU PARTS #TB3050		75	\$62.00	
В	WAUSAU FARTS #1 05030		/3	\$63.00	
C	GLEDHILL PARTS #WMFF11 1934A		75	\$71.00	
A	ITEM 3 STANDARD STEEL REPLACEMENT WELD ON CUTTING EDGES FOR END LOADER		500	15%	
A	ITEM 4 STANDARD STEEL NOSE PIECES, END BITS, SCARIFIER TEETH, SHANKS, BOLTS, NUTS, SNOWPLOW SHOES, AND ALL APPROPRIATE HARDWARE AND FASTENERS NECESSARY AS REPLACEMENT PARTS TO FIT ALL EQUIPMENT		25000	5% **see price list dated 1996	
<b>A</b>	BELOW ARE SPECIAL HARDENED REPLACEMENT CUTTING EDGES FOR MOTOR GRADERS. HARDENED TO ROCKWELL C SCALE OF 45 TO 68 MIN. CARBON CONTENT 70%  ITEM 5 3/4 X 8 X 5' THROUGH HARDENED GRADER BLADES		150	\$72.00	
В	3/4 X 8 X 6' THROUGH HARDENED GRADER BLADES		150	\$87.00	
С	3/4 X 8 X 7' THROUGH HARDENED GRADER BLADES		150	\$101.00	

Item	Description	Manufacturer's	Estimated	Discounted	Total Discounted
No.		Unit Cost	Quantity	Unit Cost	Cost to Agency
	BELOW ARE SPECIAL HARDENED				
	REPLACEMENT CUTTING EDGES FOR				•
	SNOWPLOWS. TO BE THROUGH				
	HARDENED				
	ITEM 6 - PRICE PER FOOT				-
	3/4 X 8" THROUGH HARDENED PLOW		50	\$13.98	
A	BLADE				
В	1X 8" THROUGH HARDENED PLOW BLADE		50	\$19.15	
B	TAB TIMOGGITH MADE TO THE TABLE				
C	1X 8" FLAME HARDENED	A principal of the control of the co	50	NO BID	
W.					
D	3/4 X 8" FLAME HARDENED		50	NO BID	ika mendalangan dia 1924 atau menanggan menjagan dia mendalan dia dia menjada mengan dia menggan dia
					I
	BELOW ARE WELD ON BASE AND BOLT ON				
	BLADES FOR LOADERS		•		
	<u>ITEM 7 - PRICE PER FOOT</u>				·
А	1 X 8" SINGLE BEVEL FLAT LOADER BLADES		25	\$28.00	
	1 1/4 X 12" DOUBLE BEVEL FLAT LOADER	1	25	\$64.00	
В	BLADES		25	704.00	
	ITEM 8 - PRICE PER FOOT	<u> </u>	o benjanjanjanski jalina	Note and the property of the second of the s	เป็นทุก (ค.ศ.) ค.ศ.) ค.ศ. (ค.ศ.) ค.ศ.) ค.ศ.) เป็นทุก (ค.ศ.) ค.ศ.) ค.ศ.)
A	1 X 6" RUBBER PLOW BLADES		3		
	TAO ROBERT COVIDERS				
B B	1 1/2 X 8" RUBBER PLOW BLADES	A CAN A CANADA A SA A SA S	3	\$24.90	
			Maring (2005) Salah dan Balandaran	a significant salah s	
. C	1 1/2 X 10" RUBBER PLOW BLADES		3	\$27.00	
				1000 E0	
D	1 1/2 X 12" RUBBER PLOW BLADES		3	\$29.50	
	ITEM 9- PRICE PER FOOT	e de la la comitación de la comitación d	n Di Angling ya a Rasso		
	1/4 X 3 STEEL RETAINING STRIP FOR				
А	RUBBER BLADES		10	\$7.00	
	NO DOER OFFICE			s to the state of	
5-1	and the same of			-	
				a de la Calabarda de la Calaba	

IOTAL	

#### EXHIBIT B: DIVISION OF HIGHWAYS LOCATIONS

**Equipment Division** 

WV Division of Highways

PO Box 610

Buckhannon, WV 26201

ATTENTION: Kevin Riley (FOUR COPIES)

WVDOT/Division of Highways

D-1

1340 Smith St.

Charleston, WV 25301

Attn: Bob Heckert

WVDOT/Divison of Highways

D-2

Po. Box 880

Huntington, WV 25712

Attn: Barbara King

WVDOT/Division of Highways

D-3

626 Depot St.

Parkersburg, WV 26101

Attn: Beverly Myers

WVDOT/Division of Highways

D-4

P.O. BOX 2570

Clarksburg, WV 26301

Attn: John Bartlett

WVDOT/Division of Highways

D-5

PO BOX 99

BURLINGTON, WV 26710

Attn: Laranda Baldwin

WVDOT/Division of Highways

D-6

1 DOT Drive.

Moundsville, WV 26041-2353

Attn: Carol Ryan

WVDOT/Division Highways

D-7

Drawer 1228

Weston, WV 26452

Attn: Melissa Jordan

WVDOT/Division of Highways

D-8

PO Box 1516

Elkins, WV 26241

Attn: Debbie Barnett

WVDOT/Division of Highways

D-9

103 1/2 Church Street

Lewisburg, WV 24901

Attn: Sherry Bostic

WVDOT/Division of Highways

D-10

270 Hardwood Lane

Princeton, WV 24740

Attn: Tommy Camden

## NALK MANUFACTURING COMPANY

July 11, 2011

WV Purchasing Division 2019 Washington St E PO Box 50130 Charleston, WV 25305-0130

Ref: Sealed Bid #RFQ 7011C033

Opened: Wednesday, July 13, 2011 @ 1:30PM

We would appreciate receiving a complete tabulation, with vendor name and line item unit prices. You may fax the results to 717-795-9830 or e-mail tabulations to <a href="mailto:ap@valkmfg.com">ap@valkmfg.com</a>.

Thank you in advance for your cooperation.

Best Regards,

VALK MANUFACTURING COMPANY

Noelle Whetstine Bid Specialist

PHONE: (717) 766-0711 FAX: (717) 697-6297 WEBSITE: www.valkmfg.com

# Valk

## replacement cutting edges

for

DOZERS
SCRAPERS
GRADERS
LOADERS
SNOWPLOWS

PRICE LIST

JULY 1, 2009

## Valk Manufacturing Company

PO Box 428, NEW KINGSTOWN, PENNSYLVANIA 17072-0428 PHONE: (717) 766-0711 FAX: (717) 697-6297

#### VALN MANUFACTURING CUMPAN'

Special Cutting Edges and Corner Reinforcing Boots for Front End Loader and Backhoe Buckets

### SPECIAL CARBON STEEL CUTTING EDGES FOR LOADERS

		Theoretical Mill Wt. Per	Price Per	Price for: Forming One
Size of Section	Section Type	Linear Foot in Pounds	Linear Foot	End 90°
1/2 X 4	Flat Single Bevel	6.0	9.10	14.00
1/2 X 6	Flat Single Bevel	9.5	14.20	20.00
5/8 X 6	Flat Single Bevel	12.0	17.50	22.00
3/4 X 6	Flat Single Bevel	13.7	20.40	26.00
1 X 6	Flat Single Bevel	18.5	20.40	26.00
1/2 X 8	Flat Single Bevel	13.0	20.40	22.00
5/8 X 8	Flat Single Bevel	16.1	25.50	26.00
3/4 X 8	Flat Single Bevel	18.8	27.60	30.00
1 X 8	Flat Single Bevel	25.6	37.75	
3/4 X 10	Flat Single Bevel	24.0	37.10	
7/8 X 10	Flat Single Bevel	29.0	41.80	
1 X 10	Flat Single Bevel	32.3	51.00	
1-1/4 X 10	Flat Single Bevel	37.0	64.00	
1-1/2 X 10	Flat Single Bevel	48.1	76.00	
3/4 X 12	Flat Single Bevel	29.2	46.00	
1 X 12	Flat Single Bevel	38.5	61.00	
1-1/4 X 12	Flat Single Bevel	49.2	76.00	
1-1/2 X 12	Flat Single Bevel	59.1	91.00	
1-3/4 X 12	Flat Single Bevel	68.4	107.00	
2 X 12	Flat Single Bevel	76.4	122.00	

### EXTRA CHARGES FOR MITRED ENDS AND HOLES FOR BOLTS AND RIVETS

Price-for mitred ends - each mitre	5.00
Price for round holes (not countersunk) - each hole	
Price for countersinking of round holes - each hole	
When the overall length involves a fraction of a foot, use next whole foot.	

GRADER CUTTING EDGES (C-1084 STEEL)	Theoretical Mill	
Size of Section	Wt. Per Linear Foot In Pounds	Price Per Linear Foot
6 X 3/8 Curved Double Bevel	6.7	8.90
6 X 1/2 Curved Double Bevel	8.7	11.50
6 X 5/8 Curved Double Bevei	10.6	14.00
6 X 3/4 Curved Double Bevel	13.5	17.40
8 X 1/2 Curved Double Bevel	12.3	16.20
8 X 5/8 Curved Double Bevel	15.5	15.40
8 X 3/4 Curved Double Bevel	18.9	24.70
8 X 1 Curved Double Bevel	25.3	33.00

NOTE: The products in this price list are fabricated by Valk Manufacturing Company. Reference to manufacturers part numbers, model numbers, and other descriptions are for reference only. Only the latest applicable OEM part number reference is shown.

ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

### VALK MANUFACTURING COMPANY

## SERRATED GRADER CUTTING EDGES, State Highway Standard Punching

6 X 1/2 Curved Double Bevel	7.3	17.00
6 X 5/8 Curved Double Bevel	8.8	20.00
6 X 3/4 Curved Double Bevel	10.6	23.00
8 X 5/8 Curved Double Bevel	12.9	27.50
8 X 3/4 Curved Double Bevel	15.5	36.00
8 X 1 Curved Double Bevel	21.1	47.50

### **EXTRAS FOR GRADER CUTTING EDGES**

Price for beveled ends - for each beveled end	. 1.50
Price for non-standard punching - per hole additional	0.50
When length of cutting edge involves fraction of foot, use next whole foot	4.44

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ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

Price List Effective July 1, 2009

## VALK "VIPER" HEAT TREATED CUTTING EDGES - THROUGH HARDENED FOR EXTREME IMPACT APPLIATIONS

		Theoretical Mill	
0:	<b></b>	Wt. Per	Price Per
Size of Section	Section Type	Linear Foot in Pounds	Linear Foot
1/2 X 6	Flat Single Bevel	0.5	
5/8X 6	Flat Single Bevel	9.5	18.80
3/4 X 6	Flat Single Bevel	12.0	23.60
1 X 6	Flat Single Bevel	13.7	28.30
5/8 X 8	Flat Single Bevel	18.5	37.80
3/4 X 8	Flat Single Bevel	16.1	31.50
1 X 8	Flat Single Bevel	18.8	37.80
1 X 9	Flat Single Bevel	25.6	50.30
3/4 X 10	Flat Single Bevel	32.3	56.00
1 X 10	Flat Single Bevel	24.0	47.10
1-1/4 X 10	Flat Single Bevel	32.3	62.90
1-1/2 X 10	Flat Single Bevel	37.0	78.00
1 X 12	Flat Single Bevel	48.1	94.30
1-1/4 X 12	Flat Single Bevel	38.5	75.50
1-1/2 X 12	Flat Single Bevel	49.2	94.00
1-3/4 X 12		59.1	113.10
2 X 12	Flat Single Bevel	68.4	132.70
2 X 12-1/2	Flat Single Bevel Flat Single Bevel	76.4	150.00
1 X 13	Flat Single Bevel	79.3	157.35
1-1/4 X 13		42.5	81.70
1-1/2 X 14	Flat Single Bevel	53.4	102.20
2 X 14	Flat Single Bevel	61.8	132.10
2-1/4 X 14	Flat Single Bevel	88.5	176.10
2-1/2 X 14	Flat Single Bevel	99.0	198.00
1 X 16	Flat Single Bevel	109.1	220.20
1-1/4 X 16	Flat Single Bevel	53.0	100.60
1-1/2 X 16	Flat Single Bevel	66.1	125.80
1-3/4 X 16	Flat Single Bevel	79.7	150.90
2 X 16	Flat Single Bevel	93.3	176.10
4 / TO	Flat Single Bevel	106.6	201.30

## **EXTRA CHARGES FOR MITRED ENDS AND HOLES**

Price for mitred ends - each mitre	5.00
Price for round holes (not countersunk) - each hole.	0.00
Price for countersinking of round holes - each hole.	2.50
When the overall length involves a fraction of a foot, use next whole foot.	1.50

## VALK "VIPER" HEAT TREATED SPADE CUTTING EDGES FOR LOADERS - THROUGH HARDENED

VALK OFFERS A FULL LINE OF VIPER SPADE AND "V" BLADES FOR ALL MAKES AND MODELS OF LOADERS. THICKNESSES RANGE FROM 1" TO 3" AND ANY WIDTH UP TO 36". CONTACT THE OFFICE FOR PRICING AND ANY OTHER INFORMATION NEEDED.

NOTE: The products in this price list are fabricated by Valk Manufacturing Company. Reference to manufacturers part numbers, model numbers, and other descriptions are for reference only. Only the latest applicable OEM part number reference is shown.

ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

## VALK MANUFACTURING COMPANY

## VALK "VIPER" HEAT TREATED CUTTING EDGES FOR GRADERS

**GRADER CUTTING EDGES** 

Theoretical Mill

Size of Section

Wt. Per Linear Foot In Pounds

Price Per Linear Foot

"VIPER" CURVED DOUBLE BEVEL GRADER CUTTING EDGES, State Highway Standard Punching Modified on 6" Centers.

6 X 1/2 Curved Double Bevel 6 X 5/8 Curved Double Bevel	8.7	17.70
	10.6	21.40
6 X 3/4 Curved Double Bevel	13.5	26.50
8 X 5/8 Curved Double Bevei	15.5	22 15
8 X 3/4 Curved Double Bevel	18.9	31.75
8 X 1 Curved Double Bevel	25.3	•
	20.0	43.50

"VIPER" HEAVY DUTY FLAT DOUBLE BEVEL GRADER CUTTING EDGES, State Highway Standard Punching Modified on 6" Centers.

10 X 1 Flat Double Bevel

32.34

49.00

"VIPER" SERRATED GRADER CUTTING EDGES, State Highway Standard Punching Modified on 6" Centers.

6 X 5/8 Curved Double Bevel 6 X 3/4 Curved Double Bevel 8 X 5/8 Curved Double Bevel 8 X 3/4 Curved Double Bevel 8 X 1 Curved Double Bevel	8.8 10.6 12.9 15.5 21 1	27.50 31.90 36.40 43.15
O X 1 Odi ved Double Devel	21.1	58.05

"VIPER" SERRATED HEAVY DUTY FLAT DOUBLE BEVEL GRADER CUTTING EDGES, State Highway Standard Punching Modified on 6" Centers.

10 X 1 Flat Double Bevel

26.2

60.00

NOTE: The products in this price list are fabricated by Valk Manufacturing Company. Reference to manufacturers part numbers, model numbers, and other descriptions are for reference only. Only the latest applicable OEM part number reference is shown. ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

Price List Effective July 1, 2009

## FLINK-BAKER

OEM Part No.	Thic ness	k- T/I Price Pri		Thic		T/L Price	OEM Part No.	Thic ness		T/L Price
200020	0.500	114.62 106	<del></del>		22.12		202058	0.625	97.27	
200020	0.625	137.94 128			27.31					
2000200	0.500	35.98 33	.49 200025L	E 0.500	27.69	26.08	202066 202066	0.500 0.625	96.73 106.12	
200020C	0.625	43.64 40			33.25					
200020LE	0.500	42.38 39	.63 200025R	c 0.500	22.12	20.62	202691	0.625	89.24	82.86
200020LE	0.625	50.56 47	.28 200025R	C 0.625	27.31	25.29	202692	0.625	29.73	27.63
200020RE 200020RE	0.500 0.625	35.98 33 43.64 40			20.20	18.68 23.03	202693	0.625	99.26	92.06
							202694	0.625	19.77	18.38
200021 200021	0.500 0.625	84.18 78 103.07 95		0.500 0.625		127.35 153.43	202695	0.625	109.14	101.33
200021C	0.500	26.15 24				30.89	202696	0.625	119.04	110.50
200021C	0.625	32.25 29	92   200026L	C 0.625		37.48	202825		59.81	59.81
200021LE	0.500	31.69 29.				34.50				
200021LE	0.625	38.28 35.	81   200026L	E 0.625	44.08	41.03	203034 203034	0.500 0.625	84.18 92.34	78.69 86.32
200021RE	0.500	26.15 24.	I		30.50				>	
200021RE	0.625	28,29 26.	26 200026R	C 0.625	36.91	34.27	203034C 203034C	0.500 0.625	26.15 28.71	24.34 26.70
200022	0.500	114.62 106.			33.25	30.89				
200022	0.625	137.94 128.			40.31	37.48	203034LE 203034LE	0.500 0.625	29.73 32.61	27.89 30.60
2000220	0.500	38.85 36.	1	0.500		93.65	20707/85	0 500	24.45	2/ 7/
200022C	0.625	47.04 43.		0.625		114.07	203034RE 203034RE	0.500 0.625	26.15 28.71	24.34 26.70
200022LE	0.500	42.38 39. 50.56 47.				22.52 27.63	20707/	0.500	0/ 10	70.70
200022LE	0.625						203076 203076	0.500 0.625	84.18 92.34	78.69 86.32
200022RE	0.500	38.85 36.				26.08	2070746	0.500	20 10	26.19
200022RE	0.625	47.04 43.				31.16	203076C 203076C	0.500 0.625	28.18 30.92	28.74
200023 200023	0.500	84.18 78.				20.62	20707/15	0 500	74.70	20.04
	0.625	102.79 95.	1			25.29	203076LE 203076LE	0.500 0.625	31.69 34.77	28.81 32.71
200023C 200023C	0.500 0.625	28.18 26. 34.71 32.	I '		24.19	22.52	20707625	0 500	20.40	2/ 10
						27.63	203076RE 203076RE	0.500 0.625	28.18 30.92	26.19 28.74
200023LE	0.500	31.69 29.		0.500	57.17		207444	0 500	02.25	0/ 45
200023LE	0.625	38.28 35.	81 200240	0.625	00.90	64.46	203111 203111	0.500 0.625	92.25 101.21	86.15 94.51
200023RE	0.500	28.18 26.		0.500		53.33				
200023RE	0.625	34.71 32.	25 200245	0.625	68.98	64.46	203111LC 203111LC	0.500 0.625	22.12 24.27	
200024	0.500	125.70 116.	98 200309	0.500	57.17	53.33	20377120	01023	<b>-</b>	
200024	0.625	151.40 140.	38 200309	0.625	68.98	64.46	203111LE 203111LE	0.500 0.625	22.12 24.27	
200024LC	0.500	30.50 28.	40 202020	0.500	72.55	67.60	20311162	0.023	F-7+51	23.31
200024LC	0.625	36.91 34.	27 202020	0.625	79.60	74.15	203111RC 203111RC	0.500 0.625	24.19 26.54	
200024LE	0.500	36.88 34.	50 202021	0.500	24.19	22.52	20311110	0.023	20.54	L4.70
200024LE	0.625	43.86 41.	03 202021	0.625	26.54	24.70	203111RE 203111RE	0.500 0.625	20.20 22.18	
200024RC	0.500	30.50 28.			97.87	97.87				
200024RC	0.625	36.91 34.	202041	0.500	80.61	75 10	203143 203143	0.500 0.625	92.25 101.21	
200024RE	0.500	27.75 25.	31 202041	0.625	88.44					
200024RE	0.625	33.58 31.	202042	0.500	16.03	15 01	203143LC 203143LC	0.500 0.625	22.12 24.27	
200025	0.500	92.25 86.	15 202042	0.625	17.59	16.47	203 143LC	0.023	L4.LI	22.04
200025	0.625	112.72 104.					203143LE	0.500	25.72	24.20
	<del></del>		202058	0.500	88.67	82.52	203143LE	0.625	28.22	26.55

NOTE: The products in this price list are fabricated by Valk Manufacturing Company. Reference to manufacturers part numbers, model numbers, and other descriptions are for reference only.
Only the latest applicable OEM part number reference is shown.

ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

OEM	Thic	:k-	T/L	OEM	Thic	k-	T/L	OEM	Thic	:k-	T/L
Part No.			Price	Part No.		Price	e Price	Part No			Price
203143RC 203143RC	0.500 0.625	24.19 26.54		206155 206155	0.500 0.625		4 90.33 4 110.68	A-16473	0.625	33.95	32.06
203143RE 203143RE	0.500 0.625	22.12 24.27		206235 206235	0.500 0.625	97.1 119.2	4 90.33 4 110.68	A-17322 A-17322	0.500 0.625	27.33 37.28	
203197		12.94		206303	0.500	99.9	0 92.82	A-19077 A-19077	0.500 0.625	60.29 71.92	
203210		77.70	77.70	206303	0.625		7 112.37	A-19584	0.500	59.65	55.70
203453	0.625	102.79	95.61	206304 206304	0.500 0.625	111.17 134.4	2 103.17 1 124.97	A-19584	0.625	71.29	66.52
203453C	0.625	32.25	29.92	206305 206305	0.500 0.625		2 113.40 3 137.46	A-19753 A-19753	0.500 0.625	39.61 54.36	
203453LE	0.625	35.81	33.40	Ť				A-19754	0.500	41.33	38.84
203453RE	0.625	32.25	29.92	206306 206306	0.500 0.625		123.76 149.91	A-19754	0.625	56.09	52.92
203454	0.625	102.79	95.61	206307	0.500		92.82	A-21077 A-21077	0.500 0.625	41.33 56.09	38.84 52.92
203454C	0.625	34.71	32.25	206307	0.625	120.97	112.37	A-21078	0.500	39.61	37.04
203454RE	0.625	34.71	32.25	206308 206308	0.500 0.625		103.17 124.97	A-21078	0.625	54.36	
203455	0.625	112.72	104.88	206309	0.500	122.12	113.44	A-21079 A-21079	0.500 0.625	43.16 57.86	40.58 54.80
203455LC	0.625	27.31	25.29	206309	0.625		137.46	A-21140	0.500	45.95	
203455LE	0.625	28.40	26.57	206310 206310	0.500 0.625		123.76 149.91	A-21140	0.625	61.27	57.87
203455RC	0.625	29.73	27.63	206311	0.500	111.12	103.17	A-21195 A-21195	0.500 0.625	34.06 47.59	31.81 44.97
203455RE	0.625	24.78	23.03	206311	0.625		124.97	A-21196	0.500	40.43	38.03
203456	0.625	112.72	104.88	206312 206312	0.500 0.625		113.44 137.46	A-21196	0.625	54.49	51.68
203456LC	0.625	27.31	25,29	206313 206313	0.500 0.625	133.21	123.76 149.91	A-21197 A-21197	0.500 0.625	35.89 49.40	33.66 46.76
203456LE	0.625	30.80	28.84	206314	0.500			A-21236	0.500		31.81
203456RC	0.625	29.73	27.63	206314	0.625		103.17 124.97	A-21236	0.625	47.08	
203456RE	0.625	27.31	25.29	206315 206315	0.500 0.625	122.12 147.83	113.44	A-21237 A-21237	0.500 0.625	35.89 49.40	33.66 46.76
203545LE	0.625	38.28	35.81	206316				A-21238	0.500		40.58
206018 206018	0.500 0.625	72.55 89.24		206316	0.500 0.625	133.21 161.24		A-21238	0.625		54.82
206058	0.500	80.91	75.26	611180		73.69	73.69	A-21685	0.500	100.04	
206058	0.625	99.35		617266		97.87	97.87	A-21686	0.625		93.33
206062		97.83	97.83	A-16431 A-16431	0.500 0.625	26.54 36.88	24.89 34.71	A-22793 A-22793	0.500 0.625		28.16 38.32
206095		55.93	55.93	A-164310pt	0.500		33.25	A-28497	0.500		24.92
206100 206100	0.500 0.625	80.91 99.35	75.26 92.24	A-164310pt	0.625		44.55	A-28497 A-28606	0.625	36.88 32.88	
206113	0.500	89.02	82.83	A-16432 A-16432	0.500 0.625	24.52 34.37		A-28606	0.625	44.08	41.39
206113	0.625	109.28		A-164320pt		32.88	30.74	A-30165 A-30165	0.500 0.625	22.52 31.81	
206114 206114	0.500 0.625	89.02 109.28 1		A-164320pt			41.39	M-11779		97.85	
				A-16473	0.500	24.55	23.00				•

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ALL PRICES, ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

### **FLINK-BAKER**

VALIX I	VIAIVOI ACTONI	ita co.			TLINK-BAKEN
OEM Part No.	Thick- T/L ness Price Price	OEM Part No.	Thick- T/L ness Price Price	OEM Part No.	Thick- T/L ness Price Price
M-16875	99.93 99.93				
M-19115	49.48 49.48				
M-21128	74.28 74.28				,
M-21840	73.69 73.69				
M-30691	80.58 80.58				
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Only the latest applicable OEM part number reference is shown.

ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

OEM Part No.	Thi nes	.ck- .c Price	T/L Price	OEM	Thi		T/L	OEM	Thi		T/L
	1168			Part No			e Price		nes	s Price	Price
0004-1-4		29.6	7 29.67	0009-5-9	4 0.625	137,9	4 128.46		0.500		65.44
0004-13		29.67	29.67	0009-7-1	0.500	111 1	2 103.17	201-R10T	0.625	84.18	
			_,,,,	0009-7-1	0.625	134.5	2 124.75	201-R6	0.500		43.00
0004-2-1		52.69	52.69				* .	201-R6	0.625		
0004-5-11		53.49	E7 /0	0009-7-3	0.500		2 113,44	[	••••	27103	JJ.07
0004 3 11		23.49	53.49	0009-7-3	0.625	147.8	3 138.01		0.500		55.70
0004-6-4		24.20	24.20	105-30A	0.500	111_1:	2 103.17	201-R7 201-R7	0.500 0.625		
000/ / 5				105-30A	0.625		1 124 77		0.625	71.29 60.29	66.52 56.42
0004-6-5		24.20	24.20	1151-1-A	0.500	40.4					
0004-6-7		71.04	71.04	1131-1-A	0.500	10.19	0.19		0.500	59.65	55.70
				1151-3-1		10.19	10.19	201-R8	0.625	71.29	66.52
0004-7-1		53.49	53.49	1				21048		36.04	36.04
0004-7-13		36.04	36.04	1253-1-A		38.76	38.76				
		20.04	30.04	1289-2-A		36.04	36.04	2121-11A	0.500	82.72	77.02
0004-7-14		38.76	38.76	1.27 2 %		30.04	. 30.04	2121-11A	0.625	101.10	93.98
2007 2 47				1289-7-1		36.04	36.04	2121-12A	0.500	90.84	84 57
0004-7-16		95.05	95.05	1775 4 4				2121-12A	0.625	111.14	
0004-7-19		51.99	51.99	1335-1-1		41.18	41.18	2424 444			
			- / - / /	1335-1-A		41_18	41.18	2121-14A 2121-14A	0.500 0.625	112.21	104.31
0004-7-3		41.18	41.18	ļ			-,,,,,	2121 147	0.023	136.96	121.22
004-7-4		10.19	10.19	1335-1-в		41.18	41.18	2121-10A	0.500	74.66	69.50
		10.19	10.19	1335-2-A		41.18	/1 10	2121-10A	0.625	91.22	84.82
1004-7-5		12.42	12.42	1,333 - 7		41.10	41.18	2121-L11	0.500	0/ 40	70 (0
1001 7 1				1335-5-1		41.18	41.18	2121-L11	0.625		78.69 95.61
004-7-6		39.96	39.96	1775 0 4				ı		102017	/3.01
0041-14		51.05	51.05	1335-8-1		41.18	41.18	2121-L12	0.500	92.25	
				201-69L	0.500	59.65	55.70	2121-L12	0.625	112.72 1	04.88
009-5-10 009-5-10	0.500	125.70	116.98	201-69L	0.625		66.52	2121-L14	0.500	108.34 1	<b>01 10</b>
טן -כ-פטנ	0.625	151.40	140.88	201-69R	0.500			2121-L14	0.625	132.59 1	
009-5-10A	0.500	125.70	116.98	201-69R	0.500 0.625	59.65 71.26	55.70 66.52	2121-L10X1	0.500		
009-5-10A	0.625	151.40		1	0.023	11120	00.52	2121-L10X1	0.500 0.625		71.13
009-5-12	0 500	674 /0 /		201-L11	0.500		75.75	] ZiEi Eioxi	0.025	75.02	86.40
	0.500	131.42 1 158.28 1	122.31 147 20	201-L11	0.625	97.60	90.95	2121-L7	0.500		56.09
		150.20	177.67	201-L18	0.500	57 20	53.31	2121-L7	0.625	72.95	68.00
009-5-2	0.500	95.54	88.99	201-L18	0.625	68.93	64.17	2121-L8	0.500	59.93	56.09
009-5-2	0.625	116.50 1	108.02					2121-L8	0.625	72.95	
09-5-30	0.500	74.66	<b>60</b> 50	201-L10T 201-L10T	0.500	70.18		İ			
09-5-30	0.625	91.22		201 2 101	0.625	84.18	78.44	2121-L9 2121-L9	0.500	68.01	
100 E 74				201-L6	0.500	46.14	43.00	2121-FA	0.625	82.88 7	7.23
109-5-31 109-5-31	0.500 0.625	82.72 101.10	77.02	201-L6	0.625	59.65	55.89	2121-R10X1	0.500	76.05 7	1.13
	0.025	101.10	93.98	201-L7	0.500	EO (E	FF ~-	2121-R10X1	0.625	92.82 8	6.40
	0.500	91.17	84.57	201-L7	0.500	59.65 46.14	55.70	2121-R11	0 500	04 45 -	
09-5-32	0.625	111.14 1	03.22	201-L7	0.625	60.29	56.42	2121-R11	0.500 0.625	84.18 7 102.79 9	8.69
09-5-34	0.500	107.33	00.77	201-L7	0.625	71.29	66.52		01023	102.17	J.UI
	0.625	131.00 1	21.69	201-L8	0.500	EO 45	FF 70	2121-R12	0.500	92.25 8	
				201-L8	0.625	59.65 71.29	55.70 66.52	2121-R12	0.625	112.72 10	4.88
	0.500	95.36					,,,,	2121-R14	0.500	108.34 10	1 10
U7-J-J	0.625	116.40 10	U7.78	201-R11	0.500		75.75	2121-R14		132.59 12	
D9-5-54	0.500	119.57 1	11.74	201-R11	0.625	97.60	90.95	2424			
09-5-54	0.625	144.34 13		201-R18	0.500	57.29	53.31	2121-R7 2121-R7	0.500	59.93 56	
	0.500	114.62 10	, <u>,</u> , [	201-R18		68.93	64.17	4161-K/	0.625	72.95 68	5.00
19-5-9A (								2121-R8			

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OEM Part No.	Thic ness		T/L Price	OEM Part No.	Thic ness		T/L Price	OEM Part No.	Thic: ness		T/L Price
2121-R8	0.625	72.95	68.00	3442-31-A 3442-31-A			2 106.74 4 128.46		0.625	84.75	79.01
2121-R9 2121-R9	0.500 0.625	68.01 82.88		3442-32-A			3 24.48	5001-5L	0,500 0.625	47.96 57.29	
2184			34.86	3442-32-в		24.48	3 24.48	5001-5R 5001-5R	0.500 0.625	82.46 98.74	
21845SPL			39.17	3442-32-C		24.48	3 24.48	501-20	0.500		96.36
2184X3			41.18	3442-32-D			3 24.48	501-20	0.625		115.92
246 252X1		10.19		3442-33-1			39.96	501-24 501-24	0.500 0.625		92.82 112.37
2734-1-1	0.500		21.18	3442-33-2			39.96	501-30	0.500		106.74
2734-1-1	0.625		78.44	3442-33-A		39.96	39.96	501-30	0.625	137.94	128.46
2756-2-1	0.500	59.12	55.09	3442-33-B		39.96	39.96	501-40 501-40	0.500 0.625	125.70 151.40	116.98 140.88
2756-2-1	0.625	70.74	66.01	3442-33-C		39.96	39.96				
2775-8-A 2775-8-A	0.500 0.625	59.12 70.74		3442-33-D		39.96	39.96	501-40A 501-40A	0.500 0.625	122.12 147.83	
301-7 1/2D		47.96		3448-23-A 3448-23-A	0.500 0.625		137.62 165.92	541L		24.48	24.48
301-7 1/2b	8 0.625	57.29	53.48	3601-3-3	0.500		116.98	541R		24.48	24.48
301-70B 301-70B	0.500 0.625	47.96 57.29		3601-3-3	0.625	151.40	140.88	6301-9DB30 6301-9DB30	0.500 0.625	59.12 70.74	55.09 66.01
301-8DB 301-8DB	0.500 0.625	59.12 70.74	55.09 66.01	3777-1-A 3777-1-A	0.500 0.625	125.70 151.40	116.98 140.88	A-09-5 A-09-5	0.500	74.90	
301-9DB	0.500	59.12	55.09	3828-1-1		39.96	39.96	A-09-6	0.625	91.39 83.06	
301-9DB	0.625	70.74	66.01	3828-1-A		39.96	39.96	A-09-6	0.625	101.35	
3027-1-A		29.67	·	4101-16-1 4101-16-1	0.500 0.625	84.86 105.15	79.16 97.62	A-09-7 A-09-7	0.500 0.625	91.22 111.34	
3027-1-C 3027-1-D				4101-17-A		36.80	36.80	A-09-8	0.500	99.38	
3029-2-2	0.500	. 29.67 118.20 1		4101-17-в		36.80	36.80	A-09-8	0.625	121.33	
029-2-2	0.625	141.52 1		4101-22-A		23,47	23.47	A-09-9 A-09-9	0.500 0.625	107.54 1 131.28 1	
029-3-2		10.19	10.19	4101-22-B		23.47	23.47	cov-409		95.05	95.05
106-3-3 106-3-3	0.500 0.625	122.19 1 147.83 1		4101-25-1		12.42	12.42	F-04040-1		41.18	41.18
230-3-A 230-3-A	0.500 0.625	147.95 1 178.27 1	. –	4102-14-1 4102-14-1	0.500 0.625	92.25 112.72		F-04050-1		41.18	
232-1-A	0.025	53.49		4102-14-1A 4102-14-1A	0.500 0.625	80.91 99.35	75.26 92.24	F-04060-1 F-04061-1		29.67 29.67	
232-3-1		53.49	53.49	4110-7-в			39.11	F-04064-1		29.67	
232-5-1		53.49	53.49	4113-4-1	0.500	88.67	82.52	F-04065-1		29.67	
289-1-1 289-1-1	0.500 0.625	99.90		4113-4-1	0.625	109.14 1		F-04080-1		24.20	24.20
388-1-A	V.UEJ	120.97 1 36.09		410X1 5001-3L	0 500	8.18	8.18	F-04081-1		24.20	24.20
588-1-A-Sp	l	88.69		5001-3L	0.500 0.625	36.88 43.86	34.50 41.03	F-04090-1		24.20	24.20
<u>;</u>				5001-3R	0.500	70.79	66.03	F-04091~1		24.20	24.20

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OEM Part No.	Thic ness	c- Price	T/L Price	OEM Part No.	Thick- T/L ness Price Price	OEM Part No.	Thick- T/L ness Price Price
F-09171-1 F-09171-1	0.500 0.625	111.12 134.41	103.17 124.75				•
F-09172-1 F-09172-1	0.500 0.625	122.12 147.83	113.44 137.46	<u> </u> 			
F-09176-1 F-09176-1	0.500 0.625	75.10 91.22	69.50 84.82				
F-09177-1 F-09177-1	0.500 0.625	82.72 101.10	77.02 93.98				
F-09178-1 F-09178-1	0.500 0.625		84.57 103.22				
F-09180-1 F-09180-1	0.500 0.625	107.33 131.00	99.77 121.69				
F-60003-1		41.18	41.18			,	
F8-PB0082	0.500	59.12	55.09				•
F8-PB0140	0.625	70.74	66.01				
F8-PB0179		50.69	50.69				
OVP-37X2		39.96	39.96				
S-3		38.76	38.76	!			
S-36		38.76	38.76				٠.
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GLEDHILL

		OI AOI OI III			GLEDINLL			
OEM Part No.	Thic ness	c- T/L Price Price	OEM Part No.	Thick ness	:- T/L Price Price	OEM Part No.	Thick ness	r- T/L Price Price
10603-B1 10603-B1	0.500 0.625	89.75 83.37 109.68 101.66	1776-D10	0.500	44.93 41.86	4811A	0.500	33.35 30.89
11727в		74.75 . 74.75	1776-D11	0.500	38.14 68.93	i	0.625	45.21 28.91
12101-A	0.500 0.625	89.76 83.54 109.76 101.75	1776-D12	0.500	14.41 13.62 57.84 57.84			31.84 31.84
12101-A 1211A	0.023	19.49 19.49	1905-A2 1905A		43.39 43.39		0.500	42.46 42.46 70.79 66.03
1211A-3/4		19.49 19.49	1908A	0.500	80.61 75.12	5253A	0.625	84.75 79.01
12333-B1		23.27 23.27	1908A	0.625	99.26 92.06			39.14 39.14
12333-B2		43.05 43.05	1934A 1934A	0.500 0.625	88.67 82.52 109.14 101.33	5412C-R		39.14 39.14
1571-A10	0.625	161.82 150.72	2635D2		53.97 53.97	1		38.91 38.91
1571-A13	0.750	154.13 143.44	2666C		63.40 63.40 63.40 63.40	5879-A1 5879-A1	0.500 0.625	115.91 106.58 138.22 128.87
1571-A18 1571-A18	0.500 0.625	48.95 45.46 59.82 55.46	2666C 2666D		75.50 75.50	6227-в1	0.500	34.01 30.96
1571-A19	0.500	130.53 121.31	2666D		75.50 75.50	6227-B4	0.375	36.99 34.43
1571-A19	0.625	159.55 147.91	2666D-1		86.34 86.34	6228B1	0.500	32.14 32.14
1571-A2		57.40 53.47	2913A		43.70 43.70	6228B4	0.625	31.72 29.67
1571-A26 1571-A3	1.000	249.99 231.77	30628-16 30628-16	0.500 0.625	76.46 71.29 92.96 86.50	6415-A2 6415-A2	0.500 0.625	111.23 103.55 134.79 125.76
1571-A3	0.625	65.23 60.62 79.86 73.85	3198A 3198A	0.500 0.625	70.79 66.03 84.75 79.01	6643-B2 6643-B2	0.500 0.625	100.05 92.60 121.15 112.72
1571-A32 1571-A32	0.500 0.625	24.47 22.76 29.93 27.75	3201A 3201A	0.500 0.625	96.73 90.08 119.04 110.50	7060A 7060A	0.500 0.625	68.42 63.56 82.48 76.95
1571-A33 1571-A33	0.500 0.625	32.62 30.37 39.91 37.00	3470C	0.000	84.34 84.34	7246-D26	0.023	23.93 23.93
1571-A4	0.500	122.25 113.64	3471A 3471A	0.500 0.625	72.55 67.60 88.45 82.86	7246-D28	0.500	12.86 12.86
1571-A40	0.625	59.86 55.50	3790A	0.500	50.15 46.79	7642A 7642A	0.500 0.625	68.42 63.56 82.48 76.95
1571-A46	0.625	80.87 75.45	3790A	0.625	61.28 56.95	7784-A1	0.625	89.24 82.86
1571-A47	0.625	67.39 62.88	3804A 3804A	0.500 0.625	68.42 63.72 82.38 76.67	7784-A2	0.625	99.26 92.06
1571-A5 1571-A6	0.500	133.39 123.99	3860A 3860A	0.500 0.625	52.49 49.14 63.72 59.35	7784-A3	0.625	109.14 101.33
1571-A6	0.625	121.37 113.05	3951A-L	0.025	30.91 30.91	7784-A4	0.625	119.04 110.50
1571-A7	0.500	111.16 103.30	3951A-R		30.91 30.91	7784-A5 7784-A5	0.500 0.625	106.04 98.57 129.62 120.16
1571-A8	0.625	134.84 125.62	4075A	0.500	33.35 30.89	7857-A2	0.750	195.10 180.67
1571-A9	0.625	148.32 138.17	4075A	0.625	45.21 42.37	9738-A1	0.500	52.18 48.72
1571A 1571A	0.500 0.625	72.55 67.60 89.24 82.86	4629A		41.71 41.71	9738-A1	0.625	63.08 58.69
1588A 1588A	0.500 0.625	52.49 49.14 63.72 59.35	4693-1 4721A		105.50 105.50 61.91 61.91	9743-A 9743-A	0.500 0.625	79.28 73.87 95.88 89.42
1605A		90.77 90.77	4761-B3 4761-B3	0.500 0.625	83.21 77.42 101.34 94.05	A53686 A53686	0.500 0.625	57.29 53.31 68.93 64.17

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		mb i -1- m /-						TALK MANOLACTORING CO.				
ORM Part No	Thie		T/L Price	OEM Part No.	Thic ness	c- Price	T/L Price	OEM Part No.	Thick	- T/L Price Price		
A53793-1 A53793-1	0.500 0.625	68.33 83.07	63.82 77.40	S601-A4	0.500		26.80			ALLCO PIICO		
4E7707 44	0 500			S601-A4-L	0.375	26.80	26.80			•		
A53793-10 A53793-10		137.90	106.27 128.64	S601-A4-LHD	0.500	,	28.73					
A53793-11 A53793-11		125.37 151.37	116.63 141.18	S601-A4-R	0.375	26.80	26.80					
457707 45	0.500			\$601-A4-RHD	0.500	28.73	28.73	ľ				
A53793-12 A53793-12		156.45	126.92 153.75	SP-100			38.76					
A53793-13 A53793-13		147.59 178.30	137.27 166.32	SP-102-S		50.16	50.16					
A53793-2	0.500			SP-171		67.87	67.87					
A53793-2	0.625	92.97	71.30 86.55	SP101-H1		34.86	34.86					
A53793-3 A53793-3	0.500 0.625	84.52 103.01		SP131-H1		60.56	60.56					
				SP185-H1		66.09	66.09					
A53793-4 A53793-4	0.500 0.625	92.63 112.92										
A53793-5 A53793-5	0.500 0.625	100.72 122.90										
A53793-6 A53793-6	0.500 0.625	108.83 132.78	101.48 123.50									
A53793-8 A53793-8	0.500 0.625	92.00 121.99	85.65 118.43									
A53793-9 A53793-9	0.500 0.625	103.11 124.38	95.97 116.09					!				
A53850 A53850	0.500 0.625	57.29 68.93	53.31 64.17									
A54014 A54014	0.500 0.625		53.31 64.17									
B54142 B54142	0.500 0.625		69.86									
B54786		44.14										
c30572-4	0.500	57.42	53 31					٠				
C30572-4	0.625		69.80									
D8954-3-6 D8954-3-6	0.500 0.625	81.30 97.79	75.62 91.23				į					
\$10-500	0.500	104.27 10	04.27									
S10-601	0.500	61.53 5	7.20									
s10-603		12.21 1	1.40									
S601-A1	0.500	44.50 4	1.50				ł					
S601-A2	0.500	8.37	8.37									
S601-A3	0.500	8.29	8.29									
							í					

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## **GOOD ROADS**

								<u> </u>			
OEM Part No	Thic ness		T/L Price	OEM Part No.	Thic ness		T/L Price	OEM Part No.	Thic ness	_	T/L Price
62100373 62100373	0.500 0.625	84.75 103.32		62100808	0.625		88.81	62105287 62105287	0.500 0.625		83.54 101.75
62100387		87.30	87.30	62100834 62100834	0.500 0.625		86.77 106.43	99503053		124.39	124.39
62100408 62100408	0.500 0.625	80.61 99.26		62100888		71.07	71.07	99503058		127.78	127.78
62100409	0.500		103.17	62100912	0.500	122.19	113.46	99503065		44.38	44.38
62100409	0.625		125.12	62100913	0.500	88.67	82.52	99503075		39.63	39.63
62100410		93.36	93.36	62100919	0.625	109.14	101.33	U-11851		42.73	42.73
62100423		39.52	39.52	62100934L		33.63	33.63	U-12627G1		93.74	93.74
62100424		9.14	9.14	62100934R		33.63	33.63	U-14011		55.68	55.68
62100425		23.98	23.98	62101004 62101004	0.500 0.625		86.15 104.88	บ-14217 บ-14217	0.500 0.625	59.93 77.21	56.09 72.11
62100427		87.30	87.30	62101005	0.500		93.65	U-14218	0.500		71.13
62100431		32.08	32.08	62101005	0.625	122.58		U-14218	0.625	76.05 98.13	91.77
62100432		32.08	32,08	62101011 62101011	0.500 0.625	48.30 63.72	45.03 59.35	U-14219P1 U-14219P1	0.500 0.625	62.94 84.68	60.06 78.97
62100502		62.41	62.41	62101012	0.500	56.38	52.54	U-14220	0.500	72.55	67.41
62100504		21.08	21.08	62101012	0.625	74.73	69.78	U-14220	0.625	95.13	88.81
62100505		7.61	7.61	62101013 62101013	0.500 0.625	64.52 84.68	60.06 78.97	U-14221 U-14221	0.500 0.625	82.38 101.00	76.87 93.90
62100506		23.98	23.98	62101030	0.500	82.38	76.87	U-14222	0.500	27.69	26.08
62100507		46.66	46.66	62101030	0.625	101.00	93.90	U-14222	0.625	33.25	31.16
62100510		39.52	39.52	62101134		52.86	52.86	U-14223 U-14223	0.500 0.625	48.30 59.49	45.03 55.21
62100511		9.22	9.22	62101310		82.54	82.54				
62100512		23.98	23.98	62101495		93.74	93.74	U-14224 U-14224	0.500 0.625	56.38 69.40	52.54 64.49
62100523 62100523	0.500 0.625	59.65 71.26	55.70 66.46	62101535 62101535	0.500 0.625	51.98 63.06	48.60 58.72	U-14225 U-14225	0.500 0.625	64.52 79.37	60.06 73.64
62100576		23.89	23.89	62101541 62101541	0.500 0.625	88.82 107.50	82.48	U-14235	0.500	80.61	
62100577		7.88	7.88		0.023		99.92	U-14235	0.625	107.50 1	
62100578		23.98	23.98	62101545		49.52		บ-14239 บ-14239	0.500 0.625	89.57 116.22 1	
62100615 62100615	0.500 0.625		83.37	62101550		35.10	35.10	U-14760		72.05	72.05
		109.68		62101551		35.10	35.10	V-3216		125.30 1	25.30
62100617 62100617	0.500 0.625	64.52 84.68		62101644 62101644	0.500 0.625	59.65 71.29	55.70 66.52	V-3400		50.16	50.16
62100790 62100790	0.500 0.625	90.43 110.86		62101668 62101668	0.500	59.93	56.09	v-3481		49.52	49.52
62100791	0.023	44.06		62101682	0.625		68.00	V-3566		44.38	44.38
62100794		44.38					33.22	V-3656G1		44.06	44.06
62100794			Ī	62101683	0.500	33.22		V-3844G1		82.54	82.54
62100808 +	0.500	51.90	l	62103432 62103432	0.500 0.625		78.69 95.61	V-3904		50.16	50.16
02 100000 ¥	0.500	72.55	67.60								

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<del></del>		· <u></u> · .						-17 1413-71	NOL	ACIL	MINC	i CO	•
OEM Part No		.ck- s Price	T/L Price	OEM Part No.	Thic ness		T/L Price	OEM	No.	Thick		T/L	-
V-4009G1		44.38	44.38	V-4606	0.500		7 19.1		NO.	ness	Price	Price	_
V-4061		44.79	44.79	V-4606	0.625	23.92	22.5	5			4		
V-4090P1		93.36	93.36	V-4607 V-4607	0.500 0.625	72.55 89.24	67.60 82.80	5					
V-4349G1		27.73	27.73	V-4608	0.500	92.25	87.36	,					
V-4349L		27.73	27 <b>.73</b>	V-4608	0.625		104.88	Į.					
V-4425		83.22	83.22	V-4609 V-4609	0.500 0.625	84.18 102.79	78.69 95.61	'					
V-4521		112.08	112.08	V-4656	0.500	59.65							
V-4529		94.47	94.47	V-4656 V-4859	0.625	71.29							
V-4590	0.500		24.28	V-40,79		127.78	127.78	1					
V-4590	0.625	1		V-4904 V-4904	0.500 0.625	90.43 110.86	84.39						
V-4591	0.500		48.48					1					
V-4591 V-4592	0.625 0.500	63.06 59.93	58.72	V-4943 V-4943	0.500 0.625	33.96 44.97	31.72 42.20						
V-4592	0.625	72.95	56.09 67.96	V-5136		55.14	55.14						
V-4593 V-4593	0.500 0.625	68.42 82.38	63.72 76.67	V-5138		45.03	45.03						
1 /50/				V-5160	0.500	51.98	48.60	1					
V-4594 V-4594	0.500 0.625	79.54 95.83	73.99 89.20	V-5160	0.625	63.06							
/-4595	0.500	46.14	4 <b>3</b> 00	V-5417	0.500	82.38	76.87						
7-4595	0.625		51.69	V-5417 V-5418	0.625		93.90						
/-4597 /-4597	0.500 0.625		55.70 66.46	V-5418	0.500 0.625	74.29 91.01	69.11 84.59						
-4598	0.500	42.08	70 27	V-5419		34.20	34.20			•			
-4598	0.625	51.38	39.27 47.80	V-5547		52.86	52.86						
-4599 -4599	0.500 0.625	50.15 61.28	46.79 56.94	V-5578P1		23.89	23.89						
-4600 -4600	0.500 0.625		54.36 56.19	V-5578P2		7.88	7.88						
-4601P1 -4601P1	0.500 0.625	80.61 7 99.26 9	75.12 92.06										
4602P1 4602P1	0.500 0.625	89.75 8 109.68 10	33.37										
4603P1 4603P1	0.500 0.625	84.75 7 103.32 9	9.21 6.24										
4604P1 4604P1	0.500 0.625	92.82 8 113.25 10	6.77 5.36										
4604P3	0.625	152.06 142	2.18										
4604P4	0.500	126.08 117	7.80										
	0.500 0.625	20.27 19 23.92 22	2.55		,								

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### **MEYER**

OEM Part No.	Thick- ness Price	T/L Price	OEM Part No.	Thick- ness Price	T/L Price	OEM Part No.	Thick-	T/L rice Price
012068	24.28	3 22.39	080089		68.38			1110
012069	29.23	3 26.94	09100	44.68	30.64			
012070	34.04	31.32	09104	38.29	35.63			
012190	32.91	31.27	09126	66.73	66.73			
012191	39.38	37.23	09128	32.06	30.00			
012192	45.77	43.24	09130	38.50	35.95			
012655	17.76	17.76	09131	44.93	41.93			
012656	17.76	17.76	09132	44.93	41.93			
012957	38.29	35.63	09133	65.34	60.75			
02335	45.29	42.84	09133HD	85.06	79.37		-	
07006	18.34	18.34	09134	73.39	68.38			
07007	32.06	32.06	09134HD	95.75	89.23			•
07008	32.06	30.00	09135	24.28	22.39			
07009	38.50	38.50	09135Spl	24.32	22.45		•	
07010	38.50	35.95	09136	29.23	26.94			
07011	44.93	41.93	09137	34.04	31.32			
7012	44.93	41.93	09137Spl	34.04	31.32		•	
7013	65.34	60.75	09162	73.49	68.38			
7013HD	85.06	79.37	09162HD	95.75	89.23			
7014	73.49	68.38	09308	73.49	68.38			
7014HD	95.75	89.23	09308HD	95.75	89.23			
7074	73.49	68.38	09796	51.38	48.00			
7074HD	95.75	89.23	12068Spl	24.32	22.45			
7086	27.88	27.88	12070spl	34.04	31.32			
70986	44.68	41.55	80089HD	90.30	83.70			
7111	84.69	78.98			- 1			
7111HD	103.32	96.12						
7115	51.38	48.00						
7154	38.50	38.50						
7235	81.66	75.99						
235HD	100.28	93.10						
259	73.49	68.38						
'259HD	90.30	83.70		•				

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OEM Part No.	Thio		T/L Price	OEM Part No.	Thick	Price	T/L Price	OEM Part No.	Thick- T/L
290			61.17	51A			57.33	FAIL NO.	ness Price Price
30A-54 30A-54	0.500 0.625		90.50 110.44	52-63 52-63	0.500 0.625		75.77 92.32		ŕ
30A-540A 30A-540A	0.500 0.625		130.94 157.01	63-63 63-63	0.500 0.625	88.67 109.14	82.52 101.33		
31		45.87	45.87	RT-20		50.07	50.07		
31 Solid		65.22	65.22	RT-30		77.22	77.22		
31-54 31-54	0.500 0.625	81.29 97.60		s-176		35.94	35.94		
31572			45.30	S-177		20.93	20.93		•
34A-54 34A-54	0.500 0.625	81.60 117.17		TM-30		50.96	50.96		
36-54 36-54	0.500 0.625		75.75 90.95						
37A-54 37A-54	0.500 0.625	99.90 120.97	93.75 112.37						
38A-54 38A-54	0.500 0.625	111.13 134.42							
39-54 39-54		109.14 88.67							
41-37		61.71	61.71						
41-51		56.29	56.29						
41-63 41-63	0.500 0.625	59.93 72.95	56.09 68.00						
42-54A 42-54A	0.500 0.625	44.16 44.06							
42-54B 42-54B	0.500 0.625	68.53 83.09	63.99 77.26						
45-56	0.375	50.87	47.38						
46-56 46-56	0.500 0.625	92.49 113.55 1							
47A-54A 47A-54A	0.500 0.625	72.55 89.24							,
5-70.7015		26.35	26.35						•
51		61.17	61.17						
51 Solid		81.62	81.62						
51-63 51-63	0.500 0.625	97.33 9 119.50 1	90.50 10.44				į		
511V-65 511V-65	0.500 0.625	68.26 82.95	63.68 76.93				ļ		

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OEM Part No.	Thio		T/L Price	OEM	Thic		T/L	OEM	Thick		T/L
120HSE8	11685	27.0		Part No.	ness	Price	Price	Part No.	ness	Price	
70000		27.0		80021	0.625	99.52	92.04	80112		71.30	71.30
7010			30.53	80022	0.500	111.04	103.01	80115		10.19	10.19
7014		_	33.53	80023	0.625	134.49	125.38	0F-150	0.500		26.79
7304		62.04		80025	0.500	92.97	86.63	P-80003	0.500	48.00	
7305		57.89		80026	0.625	138.22	128.87	P-80004	0.625	57.42	53.66
7970			51.73	80026A	0.500	134.83	125.76				
7971		72.41		80027A	0.625	109.76	101.75				
7973			51.73	80028 80028	0.500 0.625		120.41 144.87				
<b>7</b> 974		62.90	62.90	80029B	0.500		83.54	ļ.			
80000		60.65	60.65	80030	0.500		123.10				
800010	0.500	84.65	78.98	80032	0.500	100.88	94.11				
80003	0.500	59.13	55.06	80034	0.625	122.33	113.91				
80004	0.625	70.87	66.16	80036	0.625	123.05	114.04				
80005D	0.500	111.23	103.55	80042	0.500	125.84	116.94				
80008	0.500	133.47	124.25	80046	0.500	89.20	83.00				
80008A	0.500	161.75	150.93	80047	0.625	109.55	101.30				
80009	0.625	121.31	113.19	80048	0.500	106.17	98.53				
80011	0.500	84.86	79.20	80049	0.625	147.92	137.95				
80011A	0.625	103.04	95.77	80050	0.500	124.20	114.04				
80013	0.500	109.33	101.98	80051	0.625	161.68	150.83				
80013A	0.625	132 <b>.</b> 96	123.52	80054		151.73	141.36				
80014	0.625	103.17	95.61	80055	0.625	148.27	138.33	4			
80014A 80014A	0.500 0.625	97.93 119.74		80055A 80055A	0.500 0.625	125.48 151.47					
80015 80015	0.500 0.625	109.33 132.96	101.98 123.52	80057	0.500	133.34	124.13				
80016	0.500	73.03		80060	0.500	108.98 1	01.65				
80016A	0.625	89.48	83.00	80062	0.625	133.02 1	23.29				
80016B	0.500	73.44	68.34	80088		25.20					
80016B	0.625	89.79		80089		25.20	- 1				
80018	0.500	114.74		80094		95.05	95.05				
80020	0.500	81.10	ľ	80100		53.49	53.49				
800208 80020B	0.500 0.625	81.61 99.77		80110		.58.37	58.37				

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## WAUSAU

	<u>.</u>								ag.	**/	USA
OEM	Thio		T/L	OEM	Thic	k-	T/L	OEM	Thic	k-	T/L
Part No				Part No.	ness	Price	e Price	Part No			Price
2P-00002 2P-00002	0.500					_		2W-05340		43.70	
ZP-0000Z	0.625	49.29	45.97	2P-02003-	001	36.2	8 36.28				
2P-00055	0.500	72.55	67.60	2P-02026	. 0.500	100_0	3 92.96	90-02787		22.46	22.46
2P-00055	0.625	89.24	82.86		0.625		5 113.05			22.46	22.46
2P-00178	0.500	80.61	75.12	30 03070	2040 500						
2P-00178	0.625			2P-02038-0	0070.500	89.68	83.34	P-11594	0.500	17.52	15.97
				2P-02038-0	0020.625	109.81	101.56	P-11595		18.51	18.51
2P-00182		19.94	19.94	25 22244						10.51	10.51
2P-00199	0.500	17.30	17.30	2P-02066 2P-02066	0.500 0.625	80.61	75.12 92.06			22.95	22.95
					OLOLI	,,.EC	72.00	P-11613	0.500	112.30	105.79
2P-00201		29.74	29.74	2P-02170	0.500	97.83	90.93	ļ	01500	. 16.07	103.79
2P-00201s		34.20	34.20	2P-02170	0.625	119.79	110.80	P-11700		9.08	9.08
		•	-7120	2P-02594	0.500	114.25	106.32	P-12178	0.500	11/, 49	106.74
2P-00227		62.25	62.25	2P-02594	0.625		129.51	P-12178	0.625	137.94	128.12
2P-00228		32.42	32 /2	2P-03569	0 500	F ( 70					
		32.42	32.42	2P-03569	0.500 0.625		52.54 64.49	P-12206 P-12206	0.500		116.98
2P-00269		10.19	10.19	1		07.40	04.47	F-12206	0.625	151.40	140.88
2P-00429	0.500	125 70 /	444 00	2P-03569-0	020.750	98.47	91.68	P-12211		43.70	43.70
2P-00429	0.625	125.70 ° 151.40 °	110.98 140.88	2P-04384	0.750	170 / 9	100 7/	D 40704			
				EF 04304	0.750	170.48	180.34	P-12321		40.49	40.49
2P-00512 2P-00512	0.500	55.51		2P-05157	0.500	135.09	125.88	P-12520	0.500	55.51	51.57
27-00512	0.625	67.14	62.49	2P-05157	0.625	163.39	152.56	P-12520	0.625	67.14	62.49
2P-00513		89.25	89.25	2P-05290	0.500	<b>68 35</b>	63.75	P-12656		7/ 00	7/ 00
00 00-00				2P-05290	0.625		77.08	F-12036		34.82	34.82
2P-00525 2P-00525	0.500 0.625		51.57	211 00000				P-12975	0.500	111.13	
21 00323	0.025	07.14	63.12	2W-00201		27.01	27.01	P-12975	0.625	134.41	124.88
2P-00694		45.14	45.14	2W-00212		83.69	83.69	P-12975A	0.500	23.92	22 70
2P-00698		20.40						P-12975A	0.625	28.59	
ZF-00090		29.48	29.48	2W-00370		89.11	89.11				
2P-00716	0.500	147.96 1	37.66	2W-00409		65.12	65 12	P-13006		22.95	22.95
2P-00716	0.625	178.30 1	66.08	ĺ			05112	P-13074	0.500	84.84	80.04
2P-00862	0.500	25.73	2/, 10	2W-00513		89.25	89.25				
2P-00862	0.625	30.42	28.52	2W-00526		47.35	/7 <b>7</b> 5	P-13178 P-13178	0.500		79.21
						41.55	47.33	P-121/0	0.625	103.32	96.24
2P-01293 2P-01293	0.500 0.625	111.16 10	03.30	2W-00694		45.14	45.14	P-13179	0.500	82.38	76.87
2. 01233	0.023	134.84 12	23.02	2W-00725		37.00	77 00	P-13179	0.625	101.00	93.90
2P-01294	0.500	111.16 10	03.30	24 00723		37.00	37.00	P-13520		33.66	77 44
2P-01294	0.625	134.84 12	25.62	2W-00875		86.43	86.43	1 13320		33,00	33.00
2P-01298	0.500	122.25 11	17 4/	211-00047				P-13524		28.16	28.16
2P-01298	0.625	148.32 13	88.17	2W-00917		46.24	46.24	D-17443		77 //	
20 04740			ľ	2W-00936		63.13	63.13	P-13662		33.66	33.66
2P-01310 2P-01310	0.500 0.625	66.73 6 80.87 7	52.12	211 04000				P-13705		34.68	34.68
2. 015.0		00.07	7.45	2W-01922		44.11	44.11	D 4/00			
2P-01467	0.500	50.15 4	6.79	2W-02435		83.69	83.69	P-1409		49.89	49.89
2P-01467	0.625	63.46 5	6.94				j	P-1456		70.88	70.88
2P-01522		31.06 3	1-06	2W-02480		51.78	51.78	D 45044			
				2W-03943		42.30	42.30	P-15011 P-15011	0.500 0.625 1	84.75 103.32	
2P-01921 2P-01921	0.500	25.49 2	3.96					. 15011	V.UE3	103.32	70.24
-i -0174(	0.625	30.22 2	0.41	2W-04960		83.37	83.37	P-15662		62.25	52.25
P-01964	0.500		0.06	2W-05318		96.91	96.91	P-157		/E 07 ·	E 07
P-01964	0.625	78.82 7.	3.64				/'	,		45.87	10.0/
•									-		

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Only the latest applicable OEM part number reference is shown.

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			<del></del>				<del></del>			
OEM Part No.	Thic ness		T/L Price	OEM Part No.	Thic ness		T/L Price	OEM Part No.	Thick- ness Price	T/L Price
P-15888		22.95	22.95	-		,				
P-16303		53.28	3 53.28	P-7158 P-7158	0.500 0.625	40.3 49.5	1 37.55 9 45.97	т-2727	34.45	34.45
P-16484		51.78	51.78	P-7568		47.3	5 47.35	T-3064	25.39	25.39
P-16485	0.500	66.65	61.86	P-7569		80.3	1 80.31	T-3646	89.11	89.11
P-16485	0.625	80.61	74.89	P-7582	0.500	42.08		T-3983	27.01	27.01
P-16566	0.500	48.30		P-7582	0.625	51.38		T-4296	65.12	65.12
P-16566	0.625		55.21	P-7583	0.500	50.15	46.79	т-4309	37.00	37.00
P-17110 P-17110	0.500 0.625	55.51 67.14	51.57 62.49	P-7583	0.625	61.28	3 56.94	T-4332	31.02	31 02
P-17112		51.78	51.78	P-7598 P-7598	0.500 0.625	72.55 95.81		T-4345		
				1	*****	,,,,,	07.40	1 4343	27.01	27.01
P-18765 P-18765	0.500 0.625		84.99 103.70	P-7704 P-7704	0.500 0.625	82.46 98.74	76.95 92.10	T-4710	63.13	63.13
P-19182	0.500	111.13	103.19	P-7748		45.24	45.24	T-4731	45.14	45.14
P-19182	0.625	134.41	124.88	P-7751	0.625		53.09	T-4733	86.43	86.43
P-19183 P-19183	0.500 0.625		22.39					T-4834	41.46	41.46
			26.71	P-7752 P-7752	0.500 0.625	50.15 61.28		т-5050	83.69	83.69
P-22111 P-22111	0.500 0.625	99.08 121.39	92.49 112.91	P-7753	0.500	50.15	46.79	T-5311	89.25	89.25
				P-7753	0.625	61.28			0,120	0,,,,
P-22251 P-22251	0.500 0.625	147.96 178.30		P-7757	0.500	77.86	72.90			
P-23139		18.87	18.87	P-7757	0.625	94.66	88.21			
				P-7784	0.500	56.38				
P-23200 P-23200	0.500 0.625	23.92 28.59	22.39 26.71	P-7784	0.625		64.49			
P-23210	0.500	EE E4	E4 E7	P-7790	0.500	71.30				
P-23210	0.625	55.51 67.14		P-7790 P-7796B	0.625	85.32				
P-23738 P-23738	0.500 -0.625	25.73 30.42	24.19 28.52	P-7796B	0.625	80.61 99.26	75.12 92.06			
P-23943A	0.500	29.48	27.85	P-7800 P-7800	0.500 0.625	64.52 79.37				
P-24127	0.625	147.83		P-787	0.025		54.60			
P-24217	0.500	122.19								
				P-790			46.23			
P-25091 P-25091	0.500 0.625	55.51 67.14	51.57 62.49	P-795		42.55	42.55			
P-25582		32.42	32.42	P-8470 P-8470	0.500 0.625	71.30 85.32	66.65 79.65			
P-26216		32.13	32.13	P-8807	0.500	37.10	34.88			
P-26958	0.500	17.33	17.33	P-8808		21.32	21.32			
P-26975		19.94	19.94	P-8815	0.500	111.13				
P-3107		49.52	49.52	P-8815	0.625	134.41				
P-3633		19.45		P1345D P1345D	0.500 0.625	72.55 89.24	67.60 82.86			
P-3688		44.32	44.32	T-2076		33.31	33.31			

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### WESTERN

OEM Part No.	Thick ness	- T/L Price Price	OEM Part	No.	Thick ness	- Price	T/L Price	OEM Part	No.	Thick ness	- Price	T/L Price
23467		52.49 52.4										
23926	0.500	38.50 35.9										
23927	0.500	44.93 41.9			•	•						
23928	0.500	44.93 41.93										
23939	0.500	51.38 48.0										
49066	0.500	44.68 41.5										
49067		48.09 48.0	ľ									
49070	0.375	44.67 41.59										
49076	0.375	51.05 47.5										
49080	0.375	51.05 47.5										
49086 49086	0.500 0.625	73.44 68.34 89.79 83.26									ř.	
49088 49088	0.500 0.625	65.28 60.73 79.82 74.00										
49089 49089	0.500 0.625	65.00 60.79 84.18 74.00									£.	
58811	0.500	48.65 45.20										
8812	0.500	56.80 52.75										
8813	0.500	56.80 52.79										
8814	0.500	64.91 60.31										
58815 58815	0.500 0.625	64.91 60.31 79.82 74.00										
8817 8817	0.500 0.625	73.44 68.34 90.71 83.26	:									
8818 8818	0.500 0.625	81.61 75.95 99.77 92.51										
•												
						•						
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Rev. 09/08

## State of West Virginia

## VENDOR PREFERENCE CERTIFICATE

Certification and application\* is hereby made for Preference in accordance with *West Virginia Code*, §5A-3-37. (Does not apply to construction contracts). *West Virginia Code*, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the *West Virginia Code*. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

1.	Application is made for 2.5% resident vendor preference for the reason checked:  Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preced-
	ing the date of this certification; <b>or</b> , Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; <b>or</b> , Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; <b>or</b> ,
2.	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% resident vendor preference for the reason checked:  Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
4.	Application is made for 5% resident vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked:  Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
requ agai or de	ler understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the hirements for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty nst such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency reducted from any unpaid balance on the contract or purchase order.
By s auth the i	submission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and sorizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid required business taxes, provided that such information does not contain the amounts of taxes paid nor any other information med by the Tax Commissioner to be confidential.
Unc	der penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true accurate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate nges during the term of the contract, Bidder will notify the Purchasing Division in writing immediately.
Bid	der: Signed:
D-4	Title:

\*Check any combination of preference consideration(s) indicated above, which you are entitled to receive.

RFQ No. 7011C033	
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## STATE OF WEST VIRGINIA Purchasing Division

## **PURCHASING AFFIDAVIT**

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owned is an amount greater than one thousand dollars in the aggregate

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, Limited Liability Company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

**EXCEPTION:** The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

### WITNESS THE FOLLOWING SIGNATURE

Vendor's Name: _	Valk Manufacturing	COmpany	
Authorized Signat	ture:	Ted P. Valk	Date:
State of Penns	gylvania		
County of Cumb	perland, to-wit:		
Taken, subscribed	d, and sworn to before me this	11 day of <u>July</u>	, 20 <u>1 1</u> .
My Commission e	xpires <u>10-21</u>	, 20_ <u>13</u> .	
AFFIX SEAL HER	RE	NOTORY PUBLIC _	noelle Whetstin

NOTARIAL SEAL
NOELLE M WHETSTINE
Notary Public
SILVER SPRING TWP., CUMBERLAND CNTY
My Commission Expires Oct 21, 2013

Purchasing Affidavit (Revised 12/15/09)

MEN MANDI ACTURING COMPAN

#### STANDARD AND HEAVY DUTY CUTTING EDGES FOR SNOW PLOWS AND WINGS

STANDARD AND HEAV	DUTY CUTTING EDGES FOR SN	IOW PLOWS AND WINGS	3					
	Theoretical Mill							
	Wt. Per Linear Foot	Price Per						
Size of Section	In Pounds	Linear Foot						
6 X 3/8 Flat Square Edge	7.65	0.45	•					
6 X 1/2 Flat Square Edge	7.65 10.2	9.45						
6 X 5/8 Flat Square Edge	<del>-</del>	12.60						
8 X 1/2 Flat Square Edge	12.8	15.80						
8 X 5/8 Flat Square Edge	13.6	16.80						
o X 3/6 Flat Square Edge	17.0	21.00						
HEAVY DUTY SNOW PLOT CUTTIN	G EDGES, One row of square or ro	und holes (not countersun	k).					
6 X 3/4 Flat Square Edge	15.3	40.00						
8 X 3/4 Flat Square Edge	20.4	19.00						
8 X 1 Flat Square Edge	27.2	25.00						
OX 1 That Oquale Lage	21.2	34.00						
VALK "VIPER" HEAT TREATED SN hole or square.	OW PLOW BLADE, Standard Highv	vay Punch with 11/16" X 1	" oblong					
6 X 5/8 Flat Square Edge	12.75	20.25						
6 X 3/4 Flat Square Edge	15.3	24.30						
8 X 5/8 Flat Square Edge	17.0	27.00						
8 X 3/4 Flat Square Edge	20.4	30.00						
8 X 1 Flat Square Edge	27.2	41.00						
EXT	RAS FOR SNOW PLOW CUTTING	EDGES						
Price for mitred ends or clipped corner	s - for each mitre or clipped corner	2,50						
Price for more than one row of holes -	per hole	0.75						
Price for countersinking holes - each h	Price for countersinking holes - each hole							
Price for 9/16" holes in 5/8" blades - per hole								
Price for 11/16" holes in 3/4" blades - per hole								
Price for 11/16" holes in 1" blades (mu	Price for 11/16" holes in 1" blades (must be countersunk) - per hole							
When length of cutting edge involves f	When length of cutting edge involves fraction of foot, use next whole foot.							
CARBIDE INERT SNOW PLOW CUT countersunk holes, square ends.	FING EDGES, 1" long carbide insert	s, опе row of 11/16" squar	re					

Size of Section	Theoretical Mill Wt. Per Linear Foot In Pounds	Price Per Linear Foot	
6 X 3/4	15.3	85.00	
Price for more than one row of	holes - per hole	0.82	

RUBBER SNOW PLOW BLADES, No holes, square ends. Refer to extras below for price of slotted holes and steel retainer strip.

1 X 6 Flat Square Edge	3.0	14.04
1-1/2 X 8 Flat Square Edge	6.0	27.20
1-1/2 X 10 Flat Square Edge	7.5	30.48
1-1/2 X 12 Flat Square Edge	9.1	33.82

### **EXTRAS FOR RUBBER SNOW PLOW BLADES**

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