

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

Request for

707EC020

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

304-366-4690 ***709043751** MIDDLETOWN TRACTOR SALES 2032 FAIRMONT AVE

FAIRMONT WV 26554 DIVISION OF HIGHWAYS **EQUIPMENT DIVISION** ROUTE 33 BRUSHY FORK ROAD BUCKHANNON, WV 26201 304-472-1750

DATE PRINTED TERMS OF SALE SHIP VIA F.O.B. FREIGHT TERMS 03/07/2007 NeT 30 JESTINATION DAID BID OPENING DATE: BID OPENING TIME 01:30PM 04/11/2007 CAT. UNIT PRICE AMOUNT LINE QUANTITY UOP ITEM NUMBER: 760-51 EΑ 0001 SKID STEER LOADER WITH ATTACHMENTS ATTAChed. see OPEN END CONTRACT TO PROVIDE SKID STEER LOADER WITH ATTACHMENTS AS DESCRIBED IN ATTACHED PROCUREMENT SPECIFICATION 351-2-F THERE WILL BE A MANDATORY PRE-BID CONFERENCE AT THE STATE CAPITOL COMPLEX, BUILDING 15, CONFERENCE ROOM, AT 10:00 AM ON 3/29/07. FAILURE TO ATTEND THE PRE-BID CONFERENCE WILL RESULT IN BID DISQUALIFICATION. QUESTIONS: WRITTEN QUESTIONS WILL BE ACCEPTED THROUGH CLOSE OF BUSINESS (5:00PM EST) ON TUESDAY, 3/20/07. SEND YOUR QUESTIONS TO: PURCHASING DIVISION ATTENTION JOHN JOHNSTON 2019 WASHINGTON ST. E. CHARLESTON, WV. 25305 QUESTIONS MAY BE SENT VIA FAX, E-MAIL, OR REGULAR MAIL E-MAIL: JJOHNSTONOWVADMIN.GOV 304-558-4115 FAX: 2007 MAY - 9 A 11: 16 IT IS THE VENDORS RESPONSIBILITY TO VERIFY THAT THEIR QUESTIONS HAVE BEEN RECEIVED BY CALLING 304-558-2402. PURCHASHOD DAVISION STATE OF WV EXHIBIT 2 THIS CONTRACT BECOMES EFFECTIVE ON LIFE OF CONTRACT: AND EXTENDS FOR A PERIOD OF ONE (1) YEAR OR UNTIL SUCH "REASONABLE TIME" THEREAFTER AS IS NECESSARY TO OBTAIN A NEW CONTRACT OR RENEW THE SEE REVERSE SIDE FOR TERMS AND CONDITIONS TELEPHONE SIGNATU ADDRESS CHANGES TO BE NOTED ABOVE 5*5 + 115*4 WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'



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BUCKHANNON, WV
26201 304-472-1750

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WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS EQUIPMENT DIVISION

BIDDER'S EVALUATION REPORT

PROCUREMENT SPECIFICATIONS FOR OPEN END CONTRACT NO. 351-2-F

SKID STEER LOADER WITH ATTACHMENTS

NOTE TO BIDDER: Procurement Specification No. 351-2-F, Paragraph 2.0 recommends the completion and submittal of this Report with your bid. Purpose of this Report is to enable the West Virginia Division of Highways Evaluation Committee to make full and fair evaluation of the bid. Addendums in order, along with exception sheets, should be with Bidder's Evaluation Report.

FAILURE TO SUBMIT THIS REPORT, COMPLETE IN ITS ENTIRETY, MAY SUBJECT THE BIDDER TO DISQUALIFICATION.

	Reference Requisition	No.:707EC020	-11784 - 1			
	Bidder's Name:	Middletown Tracto	or Sales		 	
	Address:	2032 FAIRMONT AV	E, FAIRMON	T, WV 26554		
	Telephone Number:	304-366-4690			_	
	Years Bidder has been	registered to do business w	ith the State	of West Virginia:	35	YRS
	Years Company has bee	en an authorized dealer for	proposed uni	t:	35	YRS.
X4.2 X4.2.1	DELIVERY: Delivery date of comple	eted representative unit:	45	Calendar Days A Purchase Agreer		\mathbf{f}
X4.2.2	Delivery date of balance	e of completed units:	90	Calendar Days At P	fter Date of urchase Aga	

X5.0 AWARD CRITERIA;

X5.1	Price	for	loader	only	in	quantities	of
/\J.1	11100	TOT	10aaçı	omy	***	quantities	OI.

1-5 $\frac{28.5/5.59}{28.393.68}$ per unit per unit 11 and over $\frac{28.27/.82}{28.29}$ per unit

Prices for loader and all attachments in quantities of

1-5 <u>297 789</u> per unit 6-10 <u>320 720</u> per unit 11 and over <u>322 769</u> per unit

X6.0 SPECIFICATIONS - GENERAL

X6.1 Manufacturer, model, series, and date of manufacture of proposed unit:

JOHN DEERE MODEL 325 2007 YEAR/ATTACHMENTS AS INDICATED2007	
If not, why?	
Will the required number of service manuals, and complete parts list be delivered to the Equipment Division at Buckhannon upon completion of delivery of total units?X_YESNO	

X6.2

EQUIPMENT PREVENTATIVE MAINTENANCE QUESTIONNAIRE

THIS FORM MUST BE COMPLETED IN ITS ENTIRETY BY SUCCESSFUL BIDDER OR MANUFACTURER=S TECHNICAL REPRESENTATIVE PRIOR TO DELIVERY OF PILOT MODEL TO THE WOOH.

DESCRIPT	TION:			MA	KE:	
M	ODEL:		YEAR:	PUI	RCHASE AMOUNT	Γ:
ENGINE:	MAKE:		MODEL:		FUEL TYPE:	
	HORSEPOWER:		CYLINDER:	ENG	GINE SERIAL:	
	COOLING SYST	EM CAPACITY: _		<u> </u>		
BELTS:	DESCRIPTION:			PART NUM		
GVW:		AXLE CAPAC	ITY: FRONT: _			REAR:
TIRES:	FRONT MAKE &	է SIZE:				
	REAR MAKE &	SIZE:				
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PARTS:						
BATTERY	MAKE:		MODEL:		CCA:	HEIGHT
TOP OR SI	DE POST:		DIMENSIONS	S: LENGTH	WIDTH	HEIGHT
SPARK PL	UGS OR FUEL IN.	ECTORS MAKE:		PART #		
FUEL PUM	IP OR INJECTION	PUMP MAKE:		MODEL:		
ALTERNA	TOR MAKE:			TAIL #.		
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X6.3	TRAINING:
-	Will training seminar be conducted on Preventive Maintenance, Operator and Mechanic TrainingX_YESNO
	Will you conduct training with each purchase order against this open end contract?X_ YES NO
	Will training be conducted within 2 working days from the delivery of the pilot unit on the individual purchase order? X_YESNO
	If NO, explain time frame
	Will an Operator's Manual be furnished directly to Letha Lamb, Training Academy prior to the delivery of the pilot? X_ YES NO
X6.4	If you are the successful vendor, will you furnish all training aids, i.e., videos, projectors, required in conducting the training?X_ YES NO
X6.4.1	Will all manuals, booklets, etc. explaining preventive maintenance, operator procedures, and service schedule be delivered with each unit?XYESNO If NO, explain
X6.5	WARRANTY AND SERVICE POLICY
	Will the warranty and service you provide comply with all areas as stated in Section 6.5 of specificationsX_YESNO
	Is warranty literature attached?X_ YESNO
	Is a minimum two (2) year bumper to bumper basic parts and labor warranty included for unit and attachments?
	EACH SKID STEER UNIT AND ATTACHMENT IS PROVIDED A WARRANTY BY THEIR ECTIVE MANUFACTURER. AN EXTENDED WARRANTY TO COVER THE TWO YEAR DATORY PERIOD IS ALSO PROVIDED.

OR M	ANUFACTURERS TI	MPLETED IN ITS ENTIRETY BY THE SUCCESSFUL BIDDER ECHNICAL REPRESENTATIVE PRIOR TO DELIVERY OF PILOT (If additional lines are needed, make copies of form.)
1. Def	ine the terms of the sta	ndard warranty. If not offered, so state. (Attach copy)
		be performed at DOH facilities and warranty service to be performed at e facility. List name and location of manufacturer's representative.
3. List	-	entories that are within the State of West Virginia. Also, list availability levels, if
	ring the term of warrant will sell the parts to or	cy, list the guarantee discount to manufacturer's published list price for parts that wner.
A. B. C.	Terms: Net 30 Terms: Net 60 Terms: Net 90	Manufacturer's published list price less: % discount Manufacturer's published list price less: % discount Manufacturer's published list price less: % discount
5. Dur Highw		y, will all manufacturers or engineering improvements be submitted to Division of YES NO
6. Dur	ing the term of warrant	y, list the guaranteed rates charged for repair to the unit.
A.	Shop Rate	\$ per mechanic hour
B.	Travel Time Charge (Specify if one-way)	\$ per mechanic hour; port to port
C.	Mileage Charge (Specify if one-way	\$ per vehicle mile; port to port
D.	Field Mechanic Rate	\$ per mechanic hour

X6.5 WARRANTY AND SERVICE POLICY QUESTIONNAIRE

Specify period of time that prices are in effect:

E.

F.

X6.6	EVALUATION COMMITTEE REQUIREMENTS
	Is all component specifications, product literature, component models provided for Evaluation Committee bid determination?X_YESNO
X6.7	Will all parts, equipment, accessories, material, design and performance characteristics not specified herein, but which are necessary to provide a complete unit, be furnished with the unit and conform in strength, quality of material, and quality of workmanship to those which are advertised and provided to the market in general by the unit industry? XYESNO
X6.7.1	Are all parts and accessories adequate and regularly supplied as standard to be included except those which may be duplications of specifications herein, and except these by specification are not to be furnished? X_YESNO
	2 Are all standard safety features that are required by Federal and State statutes of law included? XYESNO
X7.0	SPECIFICATIONS OF THE QUOTED UNIT The bidder should complete the following schedule in order for the Division to compare the actual bid unit to the specifications. Should the bidder except a requirement, then such exception may be only on the basis that such feature is not offered by the manufacturer. The Division will have the sole discretion as to whether the bidder's substitution meets the requirements of the specifications.
	Manufacturer: _JOHN DEERE Model: 325
	he unit be completely assembled, adjusted with all equipment including standard and extra equipment and ready for continuous operationX_YESNO Are all parts not specifically mentioned which are necessary for the unit to be complete and ready for operation or which are normally furnished as standard equipment be included?X_YESNO
X8.1	Operating weight of skid steer unit: _8390 lbs.
X8.2	Wheelbase:47.6 inches
X8.3	Diesel Engine:
X8.3.1	Horsepower (Net):70 HP
X8.3.2	
X8.3.3	Is engine pre-heat system providedXYESNO
110.5.5	
110.3.3	

	temperature	X_	_ YES_	NO	
X8.3.5	Dry type air filtration with primary and secondary elements_	_X_	_ YES _	NO	
X8.4 Hydra	aulic System:				
X8.4.1	Auxiliary hydraulies: 22 GPM	41. 11.	701 -		
X8.4.2	Note: 22 GPM with standard hydraulics and 34 GPM with Does unit have high flow hydraulic system providing adequate attachments	te flo	w and pro	essure for specified NO	
X8.4.3	Filtration: 3 micron				
X8.4.4	Adequately sized hydraulic reservoir for the prime mover as		•	d all attachmentsNO	
	Is gallons label and sight gauge included	X_	_ YES _	NO	
X8.4.5	Are hydraulic hoses cordorva wrapped for operator protection	n	X	YESNO	
X8.4.6	Are auxiliary front hydraulics with couplers provided with eastation			controls at operatorNO	
X8.5 Electr	rical System:				
X8.5.1	Manufacturers heavy duty 12 volt systemXYES	NO	Manufact	turer: JOHN DEERE	3
X8.5.2	Alternator:70 amps				
X8.5.3	Battery manufacturers heavy duty maintenance free 12 volt _	_X	YES	NO CCA:	_
X8.5.4	Work lights, dual front halogen; at least one rear halogen _	_X	_YES _	NO	
X8.6 Instru	mentation: Audible and/or lighted warningsXYES	N	10		
X8.6.1	Fuel levelX YES NO				
X8.6.2	Battery voltageX_ YES NO				
X8.6.3	Engine coolant temperatureX_ YES NO				
X8.6.4	Transmission charge pressure X_ YESNO				
X8.6.5	Hydraulic oil temperatureX YES NO				
X8.6.6	Engine oil pressureXYESNO				
X8.6.7	Engine air cleaner restrictionX_ YESNO				
X8.6.8	Park brake reminderX YES NO				

X8.6.9	Seat belt reminderXYESNO			
X8.7 Tires:				
X8.7.1	Manufacturers standard pneumatic lug tires with 12 ply rating		YESX	_NO
	Manufacturer:SKS Extra WallSolidier		3 ply rating	
X8.8 Safety	7:			
X8.8.1	Backup alarm (OSHA approved)	X	YES	_NO
X8.8.2	Certified ROPS and FOPS	X	_YES	_NO
X8.8.3	Parking brake manufacturers standard	X	YES	NO
X8.8.4	All manufacturers safety related decals and safe operation recommupon delivery		ns affixed to _YES	
X8.8.5	Rear view mirror	X	YES	_NO
X8.8.6	Equipped with rear window emergency escape	_X	YES	_NO
X8.8.7	Low profile strobe light mounted for 360° visibility	_X	_YES	NO
	Manufacturer/Model:JOHN DEERE			
X8.8.8	Front and rear emergency flashers	_X	YES	_NO
X8.8.9	Fire extinguisher bracket	X_	_ YES	_NO
X8.9 Acces	sories:			
X8.9.1	Quick-Tatch 2 level attachment mounting design compatible with 9 John Deere, and Case attachments		BobCat, Nev YES	•
X8.9.2	Rear counterweights provided to adequately balance unit with heav		chment mou	
X8.9.3	Vinyl suspension seat with automotive type seat belt	_X	YES	NO
X8.9.4	Cab-all-weather enclosure with sliding side glasses	_X	YES	NO
X8.9.5	Front door with wiper, washer	_X	YES	NO
X8.9.6	Does unit have manufacturers heater/defroster/with air conditioner	X	YES	NO
X8.9.7	Is unit hydrostatic all wheel drive	X	YES	NO

X8.9.8	Integral belly plate		X_	YES	NO		
X8.10 Paint: X8.10.1	Describe manufacturers recommended paint preparation and color:						
	CLEAN METAL, PRIMED AND PAINTI	ED AT FACTORY.					
	MANUFACTURERS STANDARD COLOR OR SKID STEER.	RS, INCLUDING JOHN	DEER	E INDUST	RIAL		
X9.0 Attacl	nments with attachment control kit:						
X9.1 Are al	l attachments mounted on a quick-change me	echanism	_X_	YES	_NO		
X9.2 Backh	oe operation possible with the lift arms in th	e down position	_x_	YES	_NO		
	mote attachment control device available for and operate the attachment from the outside						
X9.4 Is a sin	ngle control unit provided which will control	l all available attachmen	ts	_ XYES	SNO		
X9.5 Attach	nments and pricing:						
X9.5.1	Angle Broom*						
X9.5.2	Auger						
X9.5.3	Backhoe						
X9.5.4	Bale Fork						
X9.5.5	Box Blade						
X9.5.6	Box Blade with Laser Receiver*						
X9.5.7	Breaker						
X9.5.8	Brush Saw						
X9.5.9	Brushcat Rotary Cutter						
X9.5.10	Buckets:						
X9.5.10.1	Construction 325						
X9.5.10.2	Construction 78 inch HD						
X9.5.10.3	Construction 84 inch HD						
X9.5.10.4	Foundry 72 inch						

X9.5.10.5	Foundry 78 inch HD		
X9.5.10.6	Manure/Slurry 72 inch		arrow of the control
X9.5.10.7	Manure/Slurry 84 inch		
X9.5.10.8	Multi-Purpose 72 inch		
X9.5.10.9	Multi-Purpose 78 inch		
X9.5.10.10	Multi-Purpose 84 inch		
X9.5.10.11	Tooth 72 inch		
X9.5.10.12	Tooth 78 inch HD		
X9.5.10.13	Tooth 84 inch HD		
X9.5.10.14	Utility 72 inch		
X9.5.10.15	Utility 78 inch HD		
X9.5.10.16	Utility 84 inch HD		
X9.5.11	Chipper*		
X9.5.12	Combination Bucket		
X9.5.13	Concrete Mixer*		
X9.5.14	Concrete Pump		
X9.5.15	Digger		
X9.5.16	Dozer Blade		
X9.5.17	Drop Hammer		
X9.5.18	Dumping Hopper		
X9.5.19	Flail Cutter		
X9.5.20	Forks, Utility		
X9.5.21	Grader		
X9.5.22	Grapple, Industrial		
X9.5.23	Grapple, Root		
X9.5.24	Hydraulic Breaker	10	**************************************

X9.5.25	Landplane	
X9.5.26	Landscape Rake	
X9.5.27	Mower	
X9.5.28	Packer Wheel	
X9.5.29	Pallet Fork – Heavy Duty	
X9.5.30	Pallet Fork – Hydraulic	
X9.5.31 X9.5.31.1	Planer: Standard*	
X9.5.31.2	Curb*	
X9.5.31.3	High Flow*	***************************************
X9.5.32	Scarifier	
X9.5.33	Scraper	
X9.5.34	Seeder	
X9.5.35	Snowblade	
X9.5.36	Snow B-Blade*	
X9.5.37	Snowblower*	
X9.5.38	Sod Layer	
X9.5.39 X9.5.39.1	Soil Conditioner: Manual*	
X9.5.39.2	Hydraulic*	
X9.5.40	Spreader	-
X9.5.41	Stabilizer	
X9.5.42	Stump Grinder*	-
X9.5.43	Sweeper	
X9.5.44	Three-Point Hitch	
X9.5.45	Tiller	

X9.5.47 Tree Spade* X9.5.48 Trench Compactor X9.5.49 Trencher X9.5.50 Utility Frame X9.5.51 Vibratory Roller X9.5.52 Water Kit X9.5.53 Wheel Saw X9.5.54 Whisker Broom PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes? X10.0 Does the unit conform to the advertising guidelines? (Describe) YES X12.1 Will a preventative maintenance and operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will a preventative maintenance and operator be provided? X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? X12.1 Visit and	X9.5.46	Tracks, steel			
X9.5.49 Trencher X9.5.50 Utility Frame X9.5.51 Vibratory Roller X9.5.52 Water Kit X9.5.53 Wheel Saw X9.5.54 Whisker Broom PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes? X YESNO X11.0 Does the unit conform to the advertising guidelines? (Describe) YES X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will a preventative maintenance and operator's training aids, i.e., videos, projectors, required in conducting the training? X YESNO Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? X YESNO	X9.5.47	Tree Spade*			
X9.5.50 Utility Frame X9.5.51 Vibratory Roller X9.5.52 Water Kit X9.5.53 Wheel Saw X9.5.54 Whisker Broom PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes? X12.0 Does the unit conform to the advertising guidelines? (Describe) YES X12.1 Will a preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? X12.1 YES NO	X9.5.48	Trench Compactor			
X9.5.51 Vibratory Roller X9.5.52 Water Kit X9.5.53 Wheel Saw X9.5.54 Whisker Broom PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes?	X9.5.49	Trencher	***************************************		
X9.5.52 Water Kit X9.5.53 Wheel Saw X9.5.54 Whisker Broom PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes? X11.0 Does the unit conform to the advertising guidelines? (Describe) YES X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 Will a preventative maintenance and operator's training aids, i.e., videos, projectors, required in conducting the training? X12.1 YES NO Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? X12.1 YES NO	X9.5.50	Utility Frame			
X9.5.53 Wheel Saw X9.5.54 Whisker Broom PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes?	X9.5.51	Vibratory Roller	 		
X9.5.54 Whisker Broom PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes? X_YESNO X11.0 Does the unit conform to the advertising guidelines? (Describe) YES X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? X_YESNO If you are the successful vendor, will you furnish all training aids, i.e., videos, projectors, required in conducting the training? X_YESNO Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? X_YESNO	X9.5.52	Water Kit			
PRICING FOR ALL ATTACHMENTS X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes? XYESNO X11.0 Does the unit conform to the advertising guidelines? (Describe) YES X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? XYESNO If you are the successful vendor, will you furnish all training aids, i.e., videos, projectors, required in conducting the training?XYESNO Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit?XYESNO	X9.5.53	Wheel Saw			
X10.0 Does the proposed unit meet or exceed the "OSHA of 1970" and/or subsequent changes? X_YESNO X11.0 Does the unit conform to the advertising guidelines? (Describe) YESNO X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided?	X9.5.54	Whisker Broom	Market to the second se		
X11.0 Does the unit conform to the advertising guidelines? (Describe) YES X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? X12.1 VES NO If you are the successful vendor, will you furnish all training aids, i.e., videos, projectors, required in conducting the training? XYES NO Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? XYES NO If NO exploin		PRICING FOR ALL ATTACHMENTS			
YES X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? XYESNO If you are the successful vendor, will you furnish all training aids, i.e., videos, projectors, required in conducting the training? XYESNO Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? XYESNO	X10.0 Does	the proposed unit meet or exceed the "OSH	A of 1970" and/or sub		
X12.0 Preventive Maintenance and Operator's Training School: X12.1 Will a preventative maintenance and operator's training seminar be provided? XYESNO If you are the successful vendor, will you furnish all training aids, i.e., videos, projectors, required in conducting the training? XYESNO Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? XYESNO	X11.0 Does	the unit conform to the advertising guideline	es? (Describe)		
Will a preventative maintenance and operator's training seminar be provided?	,.,	YES			
If you are the successful vendor, will you furnish all training aids, i.e., videos, projectors, required in conducting the training? Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? X YES NO WILLIAM NO		-		ho macrida 19	
required in conducting the training? Will all manuals, booklets, etc. preventive maintenance, operator procedures, and service schedule be delivered with each unit? X YES NO	A12,1	will a preventative maintenance and opera	ator's training semmar	•	NO
service schedule be delivered with each unit? X YES NO			furnish all training aid		
		service schedule be delivered with each un	it?	X YES	NO

VEV-36% STATE OF WEST VIRGINIA

PURCHASING CONTINUATION SHEET

Vendor:

Requisition No.: 707ECO20

ADDENDUM ACKNOWLEDGEMENT

I hereby acknowledge receipt of the following checked addendum(s) and have made the necessary revisions to my proposal, plans and/or specifications, etc.

Addendum No.'s:

I understand that failure to confirm the receipt of the addendum(s) may be cause for rejection of bids.

Signature

Signature

Mushlum Julin Solo,

Company

Data



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

Request for Quotation

S H -P 707EC020

PAGE 1

ADDRESS CORRESPONDENCE TO ATTENTION OF

JOHN JOHNSTON 304-558-2402

*709043751 304-366-4690 MIDDLETOWN TRACTOR SALES 2032 FAIRMONT AVE FAIRMONT WV 26554

DIVISION OF HIGHWAYS EQUIPMENT DIVISION ROUTE 33 BRUSHY FORK ROAD BUCKHANNON, WV

BUCKHANNON, WV 26201 304-472-1750

04/02/ ID OPENING DATE:	 	05/09/	2007			BID	OPENING T		:30PM
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Page / of ____

2

SIGN IN SHEET RFQ# <u>707EC0210</u> Date: <u>3-29-07</u>

Firm & Representative Name:

Mailing Address:

Phone, Fax. & E-Mail:

1. Rish Equipment

Port 35 St. Albans P 304-755-33116921

WU 25177 F 304-755-3603

E-mail

2. Walker Madinery Gric Ramey

3 Acre Rd HUB Ind. Park P 364-389-4196

NItro WV 75143 F 304-759-6404

E-mail Craney Cran whiter cat.

3. CUV TRACTUR GARY GRADY

D.D. Box 473 P 346-5301

CHARLESTUNION F346.5305

E-mail wvtractore MSN. com

4. GENE FISHEN PO-BOY 287 P 304-372-9875

Fgirplain Tractor Sale Riply Wor F 304-372-2713

Reckand Equipment to P.O. Box 488 F304-872-7258

E-mail Nobo PRochant, Com

Please print or write legibly!

SIGN IN SHEET RFQ # <u>707 E</u>C 020 Date: <u>3-09-07</u>

	' /	
Firm & Representative Name:	Mailing Address:	Phone, Fax, & E-Mail:
1. Bornt of Advantage Vailey	Po BDX 7555	P 776,9/00
1. Bound of Adventoge Vaily Steve Lewis	Cross Loves UN 2535	6 F 776-0285
		-mail Stevelewis & offeds.com
2. Rudd Equipment	PO Box 610	P_755-7788
Vic Green	nitro, WVa. 2514	13 F 755-7990
		mail V green Grudd equipment, C
3. Uniontown Ind. EQ. Mike Clower	100 College Aux	-, P 124-437-1578
Mike Clower	LEMENT FURNITE P	P F 2098
	E-	mail
4. BRIAN CANTELL	7 Ruskin Dn.	P 304-366-3075
Anderson Equiple	FAIRMON, WU 265	
·	E-:	mail
5. Cearl Worve	PO. Box1	P_304-755-3371
5. Cearl Horre Loslie Equipment Co	Notes, WV25	143 F 304 755-3256
1	E-1	nail horve ceal OLIZCI com

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Page	of
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E-mail <u>Sarahnex road</u> @ hanvestmail.net

: R D	SIGN IN SHEET FQ #	
Firm & Representative Name:	Mailing Address: Ph	none, Fax, & E-Mail:
1. Greg Shanblin	P.O. BON7	P 304-542-43)
Lostre equip	N. Ero 25/47	F 755-3256
	E-ma	ail Shambling resour e
2. Mile Bunko	Box 3/09	P304-756-2800
	Churlester, 2533,	
		iil puburkea quomsovėg
3. Anderson Equipment	P.O. Box 3109	P 364-756-2800
Teri Surface	Chas, W 25331	F304-156-2799
	E-ma	il tsurace andersoneque
4. Jim Boyers	2032 Farment dol	P 304-366-4690.
Middleton Tracts	Farment, Well 26554	F 304-366-4698
	E-ma	in Sing Middle to Water Actor, c
5. Sarah Rexroad	HO71 Box 490	P 364-2445
Nettles Equip.	Duck W 25063	F 364-8360

Please print or write legibly!

	SIGN IN SHEET RFQ # Date:	
Firm & Representative Name:	Mailing Address:	Phone, Fax, & E-Mail:
1. State Equipment	<u> </u>	P 30#-776-4405
Jessa Lana	Cross Lanes WV 2531	7 F 304-776-4409
		E-mail juston 1 & state equipment con
2. WALKER MACKINERY	3 PARK Rd	P_304-759-6400
WALTER CLARK	Charleston, WV	P 304-759-6400 F 304-552-6483
		E-mail
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Page _____ of ____

E-mail _____

5

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Request for Quotation

707EC020

PAGE 1

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NO DOB

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FAIRMONT WV 26554

DIVISION OF HIGHWAYS
EQUIPMENT DIVISION
ROUTE 33
BRUSHY FORK ROAD
BUCKHANNON, WV
26201 304-

304-472-1750

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ADDENDUM #2 707EC020

OPEN END CONTRACT

SKID STEER LOADER WITH ATTACHMENTS

CHANGES TO BIDDER'S EVALUATION REPORT:

X5.1	NO CHANGE REQUIRED			
	Price for loader only in quantities of	1-5 6-10 11 and over	# 28,515.54 # 28,393.68 # 28,271.82	_ per unit _ per unit _ per unit
	Prices for loader and all attachments In quantities of	1-5 6-10 11 and over	#297,789.00 #320,720.00 #322,769.00	per unit per unit per unit
FROM X8.4.2		system providing	adequate flow and p	oressure for _NO
TO: X8.4.2	Does unit have high flow hydraulic	system	X_ YES	NO
	GPM: 34			

X9.3	E: Is a remote attachment control device available for an "*") to start the loader and operate the attachment.	or specified attachments tent from the outside the	(marked by operator
	control area	YES	_NO
RENUM	ABER:		
X9.4 To Is	s a single control unit provided which will control al	l available attachments	
X9.3	s a single control and provided which was control as	XYES	NO
	E AS WRITTEN:	•	
X9.5 And	Attachments and pricing:		
Sub	F 8		
Topics 9.5.1			
To and			
Including	g		
9.5.54			
ADD:			
X9.4	A construction of the standard and the standard for	d	
And Sub	Are you supplying all attachments as listed in	_XYES	NO
Topics			
9.4.1			
Through 9.4.32			
As follov	ws:		

X9.4 ATTACHME	ENTS:	
X9.4.1 Does the	AUGER you are providing meet o	r exceed the specification?XYESNO
Manufacturer:C	E ATTACHMENTS	
	MODEL: PA200	MODEL: PA250
Auger	\$2903.84	\$3737.10
NOTE: INCLUDE	S	
MOUNTING KT. &	Ł HOSES	
BITS – HEX:		
6" X 50" Head	\$224.71	\$224.71
12" x 50" Head	\$345.20	\$345.20
24" x 50" Head	\$497.62	\$497.62
SINGLE FLIGHT		
EXTENSIONS:		
12" Extension	\$94.88	\$94.88
24" Extension	\$109.03	\$109.03
48" Extension	\$183.07	\$183.07
TOTAL PRICE:	\$ <u>4358.35</u>	<u> </u>
X9.4.2 Does the the specif		CKET you are providing meet or exceedX_YESNO
Manufacturer:JOI	IN DEERE	· ·
N	MODEL: BH9 MODEL: BH1	1 MODEL: BH9 MODEL: BH11
Bucket with 12		
Inch Bucket \$	8588.45 \$9178.60	\$8588.45 \$9178.60
TOTAL PRICE: \$_		\$8588.45 \$9178.60_

X9.4.3 Does the BA	CKHOE-MINI you a		cceed specifications? _X_YESNO
Manufacturer:CE A	TTACHMENTS		
	MODEL: 12	MODEL: 18	MODEL: 24
Backhoe – Mini	\$1921.03	\$1990.50	\$2039.12
TOTAL PRICE:	\$1921.03	\$1990.50	\$2039.12
X9.4.4 Does the BL	ADE – DOZER you a		xceed specifications? XYESNO
Manufacturer:CE A	ATTACHMENTS		
	Address of the second s	MODEL: DB96	
Blade – Dozer		\$ 4196.56	
TOTAL PRICE:		\$4196.56	
X9.4.5 Does the BC specification			roviding meet or exceed the X_YESNO
Manufacturer:CE	ATTACHMENTS		
		MODEL: 501664	
Boom – Material Hand	lling	\$ 490.09	
TOTAL PRICE:	÷	\$490.09	

X9.4.6 Does the BREAKER – HYDRAUL specifications?	AIC you are providing meet or exceed theX_YESNO
Manufacturer:JOHN DEERE	
	MODEL: HB15
Breaker – Hydraulic	\$4600.99
TOTAL PRICE:	\$4600.99
	LY/WIRE BRISTLES – WATER KIT WITH ling meet or exceed the specifications?X_YESNO
Manufacturer:MB BROOM	<u> </u>
	MODEL: HL
Broom – Angle – Poly/Wire Bristles – Std. Manual Angle	\$5726.16
Optional Water Kit with 25 Gallon Tank	\$975.04
Optional Hydraulic Angle	\$204.58
TOTAL PRICE:	\$6905.78
or exceed the specifications?	URPOSE PICK-UP you are providing meet _XYESNO
Manufacturer: _CE ATTACHMENTS	***************************************
	MODEL: CE PU
Broom – General Purpose Pick-Up	\$3919.55
TOTAL PRICE:	\$ 3919.55

X9.4.9 Does the BRUSH CUTTER you are	providing meet or exceed the specifications?XYESNO					
Manufacturer:CE ATTACHMENTS						
	MODEL: 725					
Brush Cutter	\$4296.82					
TOTAL PRICE:	\$ _4296.82					
X9.4.10 Does the BUCKET – BRUSH GRAPPLE you are providing meet or exceed specifications? X_YESNO						
Manufacturer:JOHN DEERE						
	MODEL: GT80					
Bucket – Brush Grapple	\$ 3147.49					
TOTAL PRICE:	\$3147.49					
exceed specifications?	RAP GRAPPLE you are providing meet orX_ YES NO					
	X YES NO					
exceed specifications?	X YES NO					

TOTAL PRICE:		GS66	\$ 2486.07	
TOTAL PRICE		GS72	\$2708.57	
		NERAL PURPOSE		
specific	cations?		X YE	SNO
Manufacturer:	_WOODS			
				MODEL BRAI
	MODEL:GP68S	MODEL:GP73S	MODEL: GP68L	MODEL:BP73L
Bucket –			01000	···
General	\$793.37	\$816.48	\$830.79	\$862.69
Purpose	¢210.00	\$214.50	\$222.20	£222.29
Optional Teeth	\$218.98	\$214.58	\$223.38	\$222.28
Optional Bolt on Cutting Edge	\$125.45	\$132.05	\$129.85	\$136.45
Optional Bolt	Ψ123.13	ψ1 <i>52.03</i>	V122.00	ψ150115
on Toothbar				
Inside Bucket	\$322.34	\$338.36	\$322.34	\$338.36
Width	I I DIEC EOD EVA	T T T A T T ON T D T T D D O	GEG)	
(NOTE: ADD ALI	L LINES FOR EVA	LUATION PURPO	SES)	
TOTAL PRICE	\$ _1460.15	\$ _1501.47_	\$1506.37	\$1559.78
X9.4.13 Do the	BUCKETS – GEN	ERAL PURPOSE	UTILITY & LIGH	IT MATERIAL
	exceed the specific			SNO

Manufacturer:	woods			
	MODEL :UT72	MODEL	MODEL	MODEL
		(LM):LM77	(LM):LM78	(LM):LM84
		· · · · · · · · · · · · · · · · · · ·	·	
Bucket (GPU)	\$1032.16	*		-
Bucket (LM)	 	\$1201.62	\$1280.84	\$1367.77
Optional Bolt				

		,	, , , , ,	() y
Bucket (GPU)	\$1032.16	and the second s	· · · · · · · · · · · · · · · · · · ·	
Bucket (LM)		\$1201.62	\$1280.84	\$1367.77
Optional Bolt				
on Cutting Edge	\$146.91	\$135.91	\$136.73	\$124.63
Optional Bolt				, , , , , , , , , , , , , , , , , , ,
on Toothbar				
Inside Bucket	\$338.36	\$338.36	\$354.37	\$354.37

	<u></u>	
Width		
(NOTE: ADD ALL LINES FO	OR EVALUATION PURPO	OSES)
TOTAL PRICE \$_1517.43	\$_1675.89	\$1771.94 \$1846.77
VO 4.14 Doog the DUCKET	r - HEAVV DUTV CCDA	D CD ADDI E you are providing meet
or exceed the speci	i – HEAVI DUII SCRA fications?	P GRAPPLE you are providing meetXYESNO
or exceed the speci		
Manufacturer:WOODS		
	MODEL:SG72	MODEL:SG78
	MODEL.5G72	MODEL.SG/6
Bucket - Heavy Duty Scrap		
Grapple	\$3492.88	\$3540.20
Optional Bolt on Cutting	\$122.10	\$122.10
Edge	D DUALITATION DUDDO	ogegy
(NOTE: ADD ALL LINES FO	IR EVALUATION PURPO)SES)
TOTAL PRICE:	\$ 3614.98	\$ 3662.30
- C		
	TAKE OF BYIND OF	
x9.4.15 Does the BUCKET specifications?	T - MULTI PURPOSE yo	u are providing meet or exceed the
specifications?		_X_ YES NO
Manufacturer: WOODS	S	
T 1 4 3 5 142 T	MODEL:MP73	MODEL:MP78
Bucket-Multi Purpose	\$2872.66	\$3026.79
Optional Bolt on Reversible Cutting Edge	\$150.30	\$149.32
Optional Bolt on Toothbar	Φ130.30	\$149.32
Inside Bucket Width	\$338.36	\$354.37
(NOTE: ADD ALL LINES FO		
TOTAL PRICE:	\$ 3361.32	\$3530.48
X9.4.16 Does the BUCKET	- ROCK vou are providin	ng meet or exceed the specifications?
WALLE DOOR HE DOOME I	. — ROCK you are provided	ig most of exceed the specifications:

•				X_ YES _	NO
Manufacturer:	CE ATTA	CHMENTS			
			MODEL: SR7	72	
Bucket – Rock			\$1376.22		
TOTAL PRIC			\$1376.22		
		•	providing meet or	X_ YES _	
	MODEL:12	MODEL:16	MODEL:18	MODEL:24	MODEL:30
Cold Planer	\$6539.11	\$10139.60	\$10433.60	\$10982.37	\$13276.09
TOTAL PRICE:	\$6539.11	\$_10139.60 _	\$10433.60	\$10982.37 \$1	3276.09
X9.4.18 Does the CONCRETE CLAW you are providing meet or exceed the specifications?XYESNO					
Manufacturer:CE ATTACHMENTS					
			MODEL:SLAB LIFTER		
Concrete Claw			\$1644.96		
TOTAL PRICE:			\$_1644.96		
X9.4.19 Do the FORKS – PALLET you are providing meet or exceed the specifications? XYESNO					
Manufacturer:	JOHN DI	EERE			
			MODEL:48		
Forks - Pallet			\$654.64		

X9.4.20 Does the GRAPPLE - LOG FORK specifications?	you are providing meet or exceed theXYESNO
Manufacturer:CE ATTACHMENTS	
	MODEL:PFG48
Grapple-Log Fork	\$3594.75
TOTAL PRICE:	\$ _3594.75
X9.4.21 Does the HITCH – THREE POINT specifications?	you are providing meet or exceed theX_YESNO
Manufacturer:JOHN DEERE	
	MODEL: BM18218
Hitch-Three Point	\$ 374.87
TOTAL PRICE:	\$374.87
X9.4.22 Does the POWER RAKE you are pro	oviding meet or exceed the specifications?XYESNO
Manufacturer: _FFCAND JOHN DEERE	
	MODEL:LAF5690-0022 PR96B (JD)
Power Rake	\$INCL
Manual Angling	\$9644.95
Hydraulic Angling	\$7183.57
TOTAL MANUAL ANGLING PRICE:	\$_9644.95
TOTAL HYDRAULIC ANGLING PRICE:	\$7183.57

X9.4.23 Doc	es the PREPARA	TOR you are p	roviding meet or		he specifications? YESNO
Manufacturer:	FFC			·	-
			MODEL: P76		
Preparator			\$7818.84		
TOTAL PRIC	CE:		\$ 7818.84		
	es the ROCK WF et or exceed the sp		0 GALLON WA		T you are providing YESNO
Manufacturer:	WOOD	S			_
	MODE	L:RW12-2.5	MODEL:RW1	8-2.5	MODEL:RW24-2.5
Rock Wheel w Gallon Water		96	\$10931.39		\$11502.70
TOTAL PRIC	CE: \$_1016	8.96	\$ 10931.39	· · · · · · · · · · · · · · · · · · ·	\$ 11502.70
	es the ROLLER - cifications?	VIBRATORY	Y you are providing		or exceed the YESNO
Manufacturer:	WOODS	· .			All transmissions and the second seco
		MODEL:VR6	66A	MODE	L:VR73A
Roller – Vibra	itory	\$ INCL		\$INCL	
Smooth Drum		\$6566.15		\$7130.2	
Padded Drum		\$6804.02		\$7410.4	6
TOTAL SMO		\$ 6566.15			.26
TOTAL DADI	DED DRIM.	\$ 6804.02		€ 7 <i>A</i>	10 46

X9.4.26 Does the SCAR	RIFIER you are providing	ng meet or exceed the specifications?X_YESNO
Manufacturer:WOOD	S	
	N	MODEL:SF3000
Scarifier		1108.36
TOTAL PRICE:	;	\$ 1108.36
X9.4.27 Does the SNOV	W BLADE you are prov	iding meet or exceed the specifications? XYESNO
Manufacturer: JOHN DEE	RE	
	N	MODEL:BL8
Snow Blade	\$	2223.29
TOTAL PRICE:		\$ _2223.29
X9.4.28 Does the SNOV	W BLOWER you are pr	oviding meet or exceed the specifications?X_YESNO
Manufacturer:FFC		· · · · · · · · · · · · · · · · · · ·
	MODEL:84	MODEL:84H
Snow Blower	\$5319.63	\$7293.54
TOTAL PRICE:	\$ 5319 <i>6</i> 3	\$ 7293.54

X9.4.29	Does the STU	MP GRINDER y	ou are providing n	neet or exceed theX_YES	
Manufa	cturer:	woods		 	
	1	MODEL:SG20B	MODEL:SO	G40B MOI	DEL:SG60B
Stump	Grinder S	54183.77	\$4305.90	\$545	0.83
TOTAL	L PRICE: \$	4183.77	_ \$ 4305.90_	\$ 545	50.83
X9.4.30	Does the TILI	LER you are provi	ding meet or exce	ed the specificatio	
Manufac	cturer:\	WOODS			
<u>,</u>		MODEL:	ГL73	MODEL:TL	84
Tiller		\$4065.61		\$4882.15	
TOTAL	PRICE:	\$ 4065.61	\$ _	_4882.15	
X9.4.31	Does the TRE	E SPADE you are	providing meet or	r exceed the speci- _XYES_	
Manufac	cturer: _FFC				
	MODEL:TS36	MODEL:TS40	MODEL:TS42	MODEL:TS44	MODEL:TS48
Tree Spade	\$1201.27	\$1307.58	\$1333.24	\$1360.61	\$1411.07

X9.4.32 Does the	TRENCHER you are pro	oviding meet or exceed th	e specifications?
			X_YESNO
Manufacturer:J(OHN DEERE		
	MODEL:TR36B	MODEL:TR48B	MODEL:TR48B
		A 1 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2	**************************************
Trencher	\$4579.09	\$4732.73	\$4732.73
		G 4500 50	0 1700 70
TOTAL PRICE:	\$ _4579.09	\$ _4732.73	\$_4732.73
		_	
CRAND TOTAL F	OR ALL ATTACHME	NTS: \$ 3/4	464,42
GRAND TOTAL	OIL FEILL FAIL FACARIVARY	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,



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

Request for Quotation

RFQ NUMBER 707EC020

PAGE 1

JOHN JOHNSTON
304-558-2402

V E N D O R

*709043751 304-366-4690 MIDDLETOWN TRACTOR SALES 2032 FAIRMONT AVE

FAIRMONT WV 26554

DIVISION OF HIGHWAYS
EQUIPMENT DIVISION
ROUTE 33
P BRUSHY FORK ROAD
BUCKHANNON, WV
26201 304-472-1750

DATE PRINTED TERMS OF SALE SHIP VIA FOB FREIGHT TERMS
05/02/2007 BID OPENING TIME 01:30PM

BID OPENING DATE:	05/09/	2007		BID	OPENING TIME	01:30PM
LINE	QUANTITY	UOP CAT.	ITEM NUI	VBER .	UNIT PRICE	AMOUNT
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						* .
	CHANGES TO T	HE SPECIFI	CATIONS.			
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	BID OPENING	DATE AND T	IME REMAI	NS THE	SAME.	
	NO OTHER CHA	NGES.				
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0001	1	EA	760-51			
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					<i>500 110</i>	
	***** THIS	IS THE EN	D OF RFQ	707EC	020 ***** TOT	?AL:
	,					
SIGNATURE	ABourn	SEE RE	VERSE SIDE FOR T	ERMS AND CON TELEPHONE		DATE

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

ADDRESS CHANGES TO BE NOTED ABOVE

FEIN



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

Request for REQNUMBER

707EC020

DURESS COHRESPONDENCE TO AFTENTION OF

JOHN JOHNSTON 304-558-2402

RFQ COPY TYPE NAME/ADDRESS HERE

Middletown TRACKOR SALES

DIVISION OF HIGHWAYS EQUIPMENT DIVISION ROUTE 33 BRUSHY FORK ROAD BUCKHANNON, WV

> 26201 304-472-1750

05/04/		IMS OF SALE	SHIP VIA		FOE	FREIGHTTERMS
BID OPENING DATE		/2007		BID	OPENING TIME O	L:30PM
LINE	QUANTITY	UOP CAT	ПЕМ NUMBER		UNIT PRICE	TAUDMA
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TITLE	TIME LL .	A FINA	<u> </u>			TO DE MOTED ABOVE
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ADDENDUM NO. 4

Changes to the specifications on Addendum No. 2

Page 14

ROCK WHEEL

RW 12

RW 18

RW 24

WITH 50 GALLON

WATER KIT

READS:

Width of Cut

2.5/4.5 in

2.5/4.5 in

2.5/4.5 in

TO READ:

2.5

2.5

2.5

Page 24

Bottom of Page

READS:

MODEL:

TO READ:

MODEL: <u>G566</u> MODEL: <u>G572</u>

Page 25

Top of Page

READS:

TOTAL PRICE:

TO READ:

TOTAL PRICE

s 2486.07 s 2708.57

TOTAL PRICE

Page 29

X9.4.24

NO CHANGES

GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 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. All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125.00 registration fee.
- 5. All services performed or goods delivered under State Purchase Orders/Contracts are to be continued for the term of the Purchase Order/Contract, 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.
- Payment may only be made after the delivery and acceptance of goods or services.
- Interest may be paid for late payment in accordance with the West Virginia Code.
- Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 11. The laws of the State of West Virginia and the Legislative Rules of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
- 12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 13. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, this contract is automatically null and void, and is terminated without further order.
- 14. HIPAA Business Associate Addendum The West Viginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) is hereby made part of the agreement. Provided that, the Agency meets the definition of a Covered Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly 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. Complete all sections of the quotation form.
- Unit prices shall prevail in cases of discrepancy.
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 6. BID SUBMISSION: 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.

SIGNED BID TO:

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

EXCEPTION TO SPECIFICATIONS SHEET

NOTE: ALL MANDATORY SPECIFICATIONS, INCLUDING THE TWO YEAR WARRANTY ON SKID STEER AND ATTACHMENTS, ARE MET.

MIDDLETOWN TRACTOR SALES

X8.7.1-12 PLY TIRE RATING	THE JOHN DEERE COMES WITH AN 8 PLY RATING NOTE: NON-MANDATORY
X9,4,1 AUGER	OUR FLOW RANGE IS 15-30 GPM (PA200) VS. 10-30 AND 15 TO 42 GPM (PA250) VS 10-40 NOTE: NON-MANDATORY
A9,4 Adden	THE JOHN DEERE BH9 MEETS OR EXCEEDS SPECS FOR THE LISTED 509 AND 609. THE JOHN DEER BH11 MEETS OR EXCEEDS SPECS FOR THE LISTED 511 AND 611. WE BID A 14" BUCKET WHICH
X9.4.2 BACKHOE	EXCEEDS THE 12" LISTED
X9.4.3 BACKHOE-MINI	COMPATIBLE SPECS PER ATTACHED
X9.4.4 BLADE-DOZER	COMPATIBLE SPECS PER ATTACHED
X9.4.5 BOOM-MATERIAL HANDLING	MEETS OR EXCEEDS ALL SPECS.
X9.4.6 BREAKER-HYDRAULIC	JOHN DEERE HAS 200 FT.LB. VS 212 FT. LB. LISTED NOTE: NON-MANDATORY
X9.4.7 BROOM-ANGLE-POLY/WIRE	COMPATIBLE SPECS PER ATTACHED
X9.4.8 BROOM~GENERAL PURPOSE PU	COMPATIBLE SPECS PER ATTACHED
X9.4.9 BRUSH CUTTER	COMPATIBLE SPECS PER ATTACHED
X9.4,10 BUCKET-BRUSH GRAPPLE	COMPATIBLE SPECS PER ATTACHED
X9.4,11 BUCKET-FORKED SCRAP GRAPPLE	COMPATIBLE SPECS PER ATTACHED
X9.4.12 BUCKET—GENERAL PURPOSE	PER BID
X9.4.13 BUCKETS-G.P UTILITY & LIGHT MATERIAL	PER BID
X9.4.14 BUCKET-HEAVY DUTY SCRAP GRAPPLE	PER BID
X9.4.15 BUCKET-MULTI PURPOSE	PER BID
X9.4.16BUCKET-ROCK	COMPATIBLE SPECS PER ATTACHED
X9.4.17 COLD PLANER	PER BID
X9,4.18 CONCRETE CLAW	PER BID
X9.4.19 FORKS-PALLET	COMPATIBLE SPECS PER ATTACHED
X9.4.20 GRAPPLE-LOG FORK	COMPATIBLE SPECS PER ATTACHED
X9.4.21 HITCH-THREE POINT	COMPATIBLE SPECS PER ATTACHED
X9.4.22 POWER RAKE	PER BID
X9.4.23 PREPARATOR	PER BID
X9.4.24 ROCK WHEEL WITH 50 GALLON WATER KIT	PER BID
X9.4.25 ROLLER-VIBRATORY	PER BID
X.9.4.26 SCARFIER	PER BID
X9.4.27 SNOW BLADE	COMPATIBLE SPECS PER ATTACHED
X9.4.28 SNOW BLOWER	PER BID
X9.4.29 STUMP GRINDER	PER BID
X9.4.30 TILLER	PER BID
X9.4.31 TREE SPADE	PER BID
X9.4.32 TRENCHER	COMPATIBLE SPECS PER ATTACHED SPECS. THE TR48B WILL MEET OR EXCEED BOTH THE 625 AND 650C LISTED UNITS

WV-96 Rev. 5/94

AGREEMENT ADDENDUM

In the event of conflict between this addendum and the agreement, this addendum shall control:

- ARBITRATION Any references to arbitration contained in the agreement are hereby deleted. Disputes arising out of the agreement shall be presented to the West Virginia Court of Claims.
- 2. HOLD HARMLESS Any clause requiring the Agency to indemnify or hold harmless any party is hereby deleted in its entirety.
- 3. GOVERNING LAW The agreement shall be governed by the laws of the State of West Virginia. This provision replaces any references to any other State's governing law.
- 4. TAXES Provisions in the agreement requiring the Agency to pay taxes are deleted. As a State entity, the Agency is exempt from Federal, State, and local taxes and will not pay taxes for any Vendor including individuals, nor will the Agency file any tax returns or reports on behalf of Vendor or any other party.
- 5. PAYMENT Any references to prepayment are deleted. Payment will be in arrears.
- 6. <u>INTEREST</u> Should the agreement include a provision for interest on late payments, the Agency agrees to pay the maximum legal rate under West Virginia law. All other references to interest or late charges are deleted.
- RECOUPMENT Any language in the agreement waiving the Agency's right to set-off, counterclaim, recoupment, or other defense is hereby deleted.
- 8. FISCAL YEAR FUNDING Service performed under the agreement may be continued in succeeding fiscal years for the term of the agreement, contingent upon funds being appropriated by the Legislature or otherwise being available for this service. In the event funds are not appropriated or otherwise available for this service, the agreement shall terminate without penalty on June 30. After that date, the agreement becomes of no effect and is null and void. However, the Agency agrees to use its best efforts to have the amounts contemplated under the agreement included in its budget. Non-appropriation or non-funding shall not be considered an event of default.
- STATUTE OF LIMITATION Any clauses limiting the time in which the Agency may bring suit against the Vendor, lessor, individual, or any other party are deleted.
- 10. <u>SIMILAR SERVICES</u> Any provisions limiting the Agency's right to obtain similar services or equipment in the event of default or non-funding during the term of the agreement are hereby deleted.
- 11. ATTORNEY FEES The Agency recognizes an obligation to pay attorney's fees or costs only when assessed by a court of competent jurisdiction. Any other provision is invalid and considered null and void.
- 12. ASSIGNMENT Notwithstanding any clause to the contrary, the Agency reserves the right to assign the agreement to another State of West Virginia agency, board or commission upon thirty (30) days written notice to the Vendor and Vendor shall obtain the written consent of Agency prior to assigning the agreement.
- 13. <u>LIMITATION OF LIABILITY</u> The Agency, as a State entity, cannot agree to assume the potential liability of a Vendor. Accordingly, any provision limiting the Vendor's liability for direct damages or limiting the Vendor's liability under a warranty to a certain dollar amount or to the amount of the agreement is hereby deleted. In addition, any limitation is null and void to the extent that it precludes any action for injury to persons or for damages to personal property.
- 14. RIGHT TO TERMINATE Agency shall have the right to terminate the agreement upon thirty (30) days written notice to Vendor.
- 15. <u>TERMINATION CHARGES</u> Any provision requiring the Agency to pay a fixed amount or liquidated damages upon termination of the agreement is hereby deleted. The Agency may only agree to reimburse a Vendor for actual costs incurred or losses sustained during the current fiscal year due to wrongful termination by the Agency prior to the end of any current agreement term.
- 16. RENEWAL Any reference to automatic renewal is hereby deleted. The agreement may be renewed only upon mutual written agreement of the parties.
- 17. <u>INSURANCE</u> Any provision requiring the Agency to insure equipment or property of any kind and name the Vendor as beneficiary or as an additional insured is hereby deleted.
- 18. <u>RIGHT TO NOTICE</u> Any provision for repossession of equipment without notice is hereby deleted. However, the Agency does recognize a right of repossession with notice.
- 19. ACCELERATION Any reference to acceleration of payments in the event of default or non-funding is hereby deleted.
- 20. <u>AMENDMENTS</u> All amendments, modifications, alterations or changes to the agreement shall be in writing and signed by both parties. No amendment, modification, alteration or change may be made to this addendum without the express written approval of the Purchasing Division and the Attorney General.

ACCEPTED BY: STATE OF WEST VIRGINIA	VENDOR
Spending Unit:	Company Name: Middle town TRACTOR
Signed:	Signed: Junes : A. Sylvas
Title:	Title Tres.
Date:	Date: 5-7-07

RFQ No. 707EC02	20
-----------------	----

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.

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, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, 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.

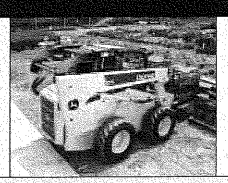
CONFIDENTIALITY:

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. Vendors should visit www.state.wv.us/admin/purchase/privacy for the Notice of Agency Confidentiality Policies.

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

Vendor's Name:	Middletown	TRACTOR	5Ales	
Authorized Signature:	Jenes	A. Byer	Date: 5-7-07	
No Debt Affidavit (Revised 1	0/1/8/06)			





325

SKID STEER LOADER

76 HORSEPOWER



Standard Equipment

Adjustable Armrests Adjustable Foot Pedals Automatic Fan Belt Tensioner Automatic Preheat Automatic Shutdown with Alarm Auxiliary Hydraulics Operation Presence System Convenient Front and Rear Tie Downs Deluxe Headliner Deluxe Instrumentation EMU with Operator Selectable Monitoring: Hour Meter, Engine RPM, Battery, Voltage, Diagnostics, EMU Configuration, Engine Coolant Temperature and Hydraulic Oil Temperature LED Warning Indicators: Glow Plug, Seat Switch, Seat Belt, Door Open. Auxiliary Hydraulics, Park Brake Engaged. Two-Speed Engaged, Stop, Low Engine Oil Pressure, Engine Coolant Over-Temperature, Battery Not Charging, Air Filter Restriction: Hydraulic Filter Restriction **Environmental Drains for All Fluid Reservoirs** Front and Rear Halogen Work Lights Four Grab Handles Integral Cab Boom Lock John Deere 250 Series PowerTech™ Turbocharged Engine - meets EPA Tier II non-road emissions regulations John Deere COOL-GARD® Extended Life Engine Coolant John Deere Hydraulic Cylinders with Cushioned Boom Cylinders John Deere Plus-50° 10w30 Initial Engine Oil Fill2 Patented John Deere Quik-Tatch** Patented John Deere Vertical-Lift Boom with Superior Visibility Quick-Check Hydraulic Fluid Level Sight Glass Quick-Pivot ROPS Rear Window ROPS/FOPS Operator Structure Seat Belt with Auto Recoil Triple interlock Operator Presence Control System Water-Shedding Deluxe Vinyl Seat Wet Disk Brakes Three-Micron Hydraulic Filter

Power and productivity to spare.

Smooth and quiet 76-hp, high-torque, five-cylinder turbocharged Deere diesel with exclusive precision-joint connecting rods, hydraulic lifters, and high-ring pistons delivers exceptional reliability, power, and torque rise.

Five-Micron Primary Fuel Filter and Water Separator

Servo controls and ergonomically shaped adjustable armrests ensure smooth, effortless steering and maximum control.

Boost your productivity with industry leading options such as hydraulic Quik-Tatch," self-leveling bucket, high-flow hydraulics, and a comfortable HVAC system.

Lower daily operating costs with 500-hour service intervals, automatic belt tensioner, easy-to-change no-mess filters, and environmental drains on all reservoirs.

Impressive breakout force, 35-degree rollback, 45-degree dump, 125-inch load height, and true vertical lift provide greater stability and reach for maximum productivity.

Engine:	
Model	John Deere 5030T
Displacement	
Cylinders	5
Gross Horsepower	76 hp (56.9 kW)
Net Horsepower	70 hp (52.2 kW)
Rated Engine Speed	2.800 rpm
Fuel Capacity	24 gal. (91 L)
Performance:	
Tipping Load	
SAE Rated Operating Capacity ¹	
ROC with Optional Counterweights	2,850 lb. (1293 kg)
Breakout Forces:	
Boom	
Bucket with Heavy-Duty Foundry	
Bucket with Heavy-Duty Construction	5,300 lb. (2404 kg)
Ground Speed:	
Single Speed	
Two Speed, Low	
Two Speed, High	
Maximum Axlè Torque	
Tractive Effort	
Operating Weight	8,390 lb. (3806 kg)
Hydraulics:	
System Hydraulic Pressure @ Couplers	
Standard Pump Flow	
Total Pump Flow with High-Flow Option	34 gpm (129 L/min.)
Hydraulic Horsepower:	
Standard Flow (calculated)	
High-Flow (calculated)	63 hp (47.0 kW)
Transmission:	
Туре	
System High-Pressure Relief	5,250 psi
Electrical System:	
Alternator Output	
Battery Cold Cranking Amps	925
Dimensions:	
Length without Bucket	
Length with Bucket	
Width without Bucket	
Height to ROPS	
Height to Hinge Pin	125 in. (3175 mm)
Dump Reach:	
Heavy-Duty Foundry Bucket	, ,
Heavy-Duty Construction Bucket	
Dump Angle (At Full Height)	
Bucket Rollback (At Ground)	
Wheelbase	
Ground Clearance	
Angle of Departure	*
Standard Tire Size	
John Deere Standard Warranty	One-year unlimited hours

Options and Accessories

- Air Conditioning with Heater/Defroster
- Backup Alarm
- Block Heater
- Cab Enclosure
- Chrome Exhaust Stack
- Demolition Door
- Dual Flashers
- Floor Cover Plates
- Hand Controls
- Heater/Defroster
- High-Flow Hydraulics
- Horn
- Hydraulic Quik-Tatch
- · Hydraulic Self-Leveling
- Quik-Tatch Weights
- Rear Weight Brackets
- Rearview Mirror Kit
- Shoulder Belt
- Side Window Kit
- · Single-Point Lift Kit
- SMV Sign Kit
- Spare Tire and Wheel
- Suspension Seat
- Tire Options: Flotation, Foam Filled, Solid, HD Galaxy
- Top Window
- Vinyl Cab Enclosure Kit
- Warning Beacon Kit
- 2-Speed Transmission
- 3-Inch Seat Belt
- · 8-Button Handle Kit
- 12-Volt Receptacle Kit

Note: Where applicable, dimensions and performance specifications are in accordance with Society of Automotive Engineers (SAE) and ISO standards. Dimensions given are with skid steer equipped with standard tires. John Deere complies with the requirements of ISO 9001 as registered with OMI.

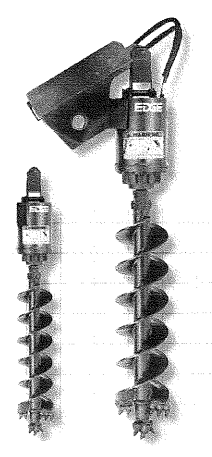
*Operating capacity rated with standard tires and foundry bucket according to SAE standard J818 operating capacity to equal no more than one traff the tip load.

² 500-hour engine oil change intervals when John Deere Plus-90 oil and John Deere oil filter is used.

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EWE





hose who demand high power due to large hole sizes or tough digging conditions need to use a planetary-reduction auger drive. Features of these durable augers include heat-treated drive shafts available in either 2" (51 mm) hex or 2-9/16" (65 mm) round sizes. Hookup is easy with these auger units - no third drain line is required. Four models are available to generate up to 2531 lbs. ft. (3431 Nm) of torque, and turn up to a 36" (914 mm) auger bit.

Specifications:

Model	Hydraulic Requirement	Max Auger Bit Size	Theoreteical Torque (at 2500 psi)	Average Speed
PA150	10-20 gpm (37-75 lpm)	24" (305 mm)	1206 lbs. ft (1635 Nm)	102 rpm at 20 gpm
PA200	15-30 gpm (56-113 lpm)	36" (914 mm)	2164 lbs. ft (2934 Nm)	68 rpm at 20 gpm
PA225	15-30 gpm (56-113 lpm)	36" (914 mm)	2531 lbs. ft (3431 Nm)	49 rpm at 20 gpm
PA250	15-42 gpm (56-159 lpm)	36" (914 mm)	1725 lbs. ft (2339 Nm)	80 rpm at 20 gpm

Options:

• All planetary-drive augers are available with 2-9/16" round, and 2" hex output shafts

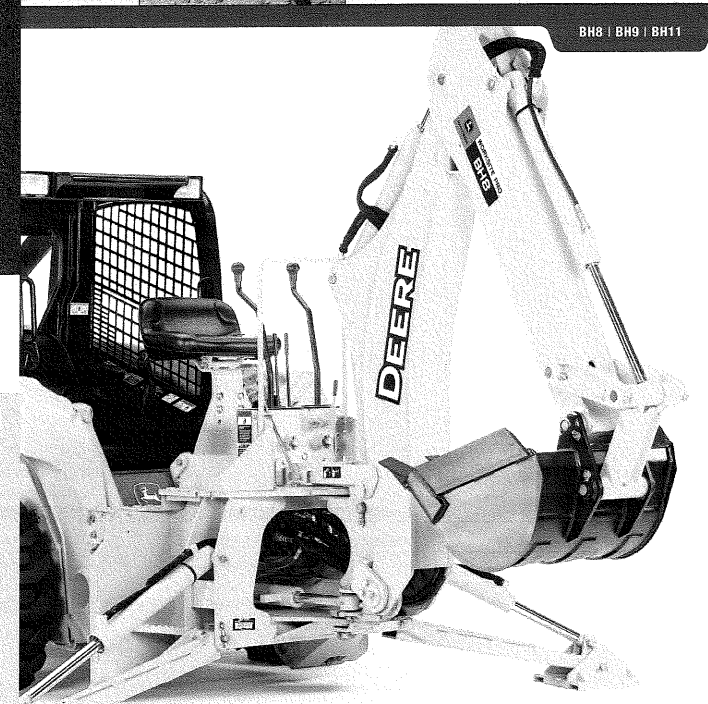
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X9.4.2 BACKHOES



WORKSITE PRO

SECONDARIA SE

BH8 / BH9 / BH11

- Powerful Worksite Pro™ Backhoes offer a combination of productivity, ease of operation, and unmatched durability. One-hundred-eighty-degree swing allows maximum efficiency in confined areas.
- For extreme digging conditions, heavy-duty buckets are available with tapered sides for greater dump-and-fill performance, and large teeth and tooth shanks add durability.
- Optional quick-coupler also utilized on Deere 27 and 35 Series Compact Excavators.
- Low-profile console offers excellent visibility.
- The operator's station is easy to enter and exit, thanks to a convenient grab rail and open design. Its seat with fore-and-aft adjustment and large footrests with non-slip surfaces also ensure comfortable operation for extended periods.
- All Worksite Pro Backhoes are equipped with a connectunder-pressure male coupler.
- Metered hydraulic spools and centralized two-lever control of boom lift, swing, dipperstick, and bucket allow precise control of backhoe movement.
- Single lever locks the boom in place for secure transport. Can be engaged or disengaged from the seat.
- Worksite Pro Backhoes are optimized to work with John Deere skid steers and compact track loaders. They're backed by a one-year warranty and one-of-a-kind parts and service. See your local John Deere skid steer dealer for details.

	255		The state of the s
Transport height	90 in. (2286 mm)		115 in. (2921 mm)
Overall transport length			
240, 250, 317, 320, and CT322	179 in. (4547 mm)		
260, 270, 280, 325, 328, 332, and CT332	193 in. (4902 mm)		203 in. (5156 mm)
Digging depth: Maximum	107 in. (2718 mm)		134 in. (3404 mm)
2-ft. (0.6 m) flat bottom	105 in. (2667 mm)		132 in. (3353 mm)
8-ft. (2.4 m) flat bottom	84 in. (2134 mm)		
Straight wall	60 in. (1524 mm)		92 in. (2337 mm)
Reach from swing pivot	142 in. (3607 mm)		173 in. (4394 mm)
Loading height	88 in. (2235 mm)		107 in. (2718 mm)
Loading reach	46 in. (1168 mm)		68 in. (1727 mm)
Stabilizer spread: Transport	54 in. (1372 mm)	64 in. (1626 mm)	64 in. (1626 mm)
Operating			
Bucket rotation	180 degrees		180 degrees
Swing arc	180 degrees		180 degrees
Attachment weight (with 18-in. [457 mm] bucket)	1,610 lb. (732 kg)	1,796 lb. (816 kg)	2,061 lb. (937 kg)
Craning capacity	820 lb. (372 kg)	905 lb. (410 kg)	985 lb. (447 kg)
Digging force: Using bucket cylinder	3,730 lb. (1692 kg)		6,200 lb. (2812 kg)
Using dipperstick cylinder	2,435 lb. (1104 kg)		4,000 lb. (1814 kg)
Backhoe system relief setting	2,425 psi (16 720 kPa).		2,425 psi (16 720 kPa)
BH8, BH9, AND BH11 BUCKETS AND CAPACI	**************************************		
Pin-on buckets: 14-in. (356 mm) heavy-duty	1.74 cu. ft. (0.049 m³)	1.14 cu. ft. (0.032 m³)	106 lb. (48 kg)
18-in. (457 mm) heavy-duty	2.68 cu. ft. (0.076 m³)		126 lb. (57 kg)
24-in. (610 mm) heavy-duty	3.71 cu. ft. (0.105 m³)		146 lb. (66 kg)
36-in. (914 mm) heavy-duty	5.76 cu. ft. (0.163 m³)		195 lb. (88 kg)
Quick-coupler buckets: 12-in. (305 mm) heavy-duty	1.33 cu. ft. (0.038 m³)	1.09 cu. ft. (0.031 m³)	124 lb. (56 kg)
•			
		2.42 cu. ft. (0.069 m³)	

WORKSITE PRO



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Mini Backhoe

ECE

- Extremely economical and efficient
- 12", 18" and 24" buckets available
- No stabilizers required; quickly dig trenches or footings



he EDGE Mini Backhoe is extremely economical and efficient. With its 5'6" (1676 mm) digging depth, and three available buckets sizes, it is an ideal attachment for digging trenches or footings. Take full advantage of any skid steer's mobility with this versatile attachment that does not require stabilizers like standard backhoes. Mounting is easy with the universal skid steer quick attach. Bucket sizes available are 12", 18" and 24". Hydraulic port relief is required for skid steers without a tilt circuit relief valve.

Specifications:

Model	Digging Depth, inches (mm)	Hydraulic Cylinder, inches (mm)	Recommended Carrier
MBH	66 (1676)	3x16 (76x406)	30-100 hp

Options:

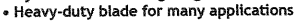
• Bucket sizes available: 12", 18", and 24"

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Dozer Blade

· Hydraulic tilt and angle right from the cab





he Dozer Blade is ideally suited for many applications such as grading, moving sand, gravel, fill material, and rocks. Push and pile snow or silage, build septic tank mounds, back fill or create run off trenches too. The heavy duty, 6-way blade is a great addition to any equipment fleet, large or small. Standard with electrohydraulic controls to adjust blade right from the cab.

Specifications:

	Straight Width,	Angled Width,		Tilt/Angle	Blade Height,
Model	in (mm)	in (mm)	Tilt/Angle Degrees	Cylinders, in (mm)	in (mm)
DB72	72 (1828)	63.5 (1612)	10/30	4x8 (101x203)	24 (609)
DB84	84 (2134)	74.2 (1884)	10/30	4x8 (101x203)	24 (609)
DB96	96 (2438)	84.7 (2151)	10/30	4x8 (101x203)	24 (609)
DB108	108 (2743)	93.5 (2374)	10/30	4x8 (101x203)	24 (609)

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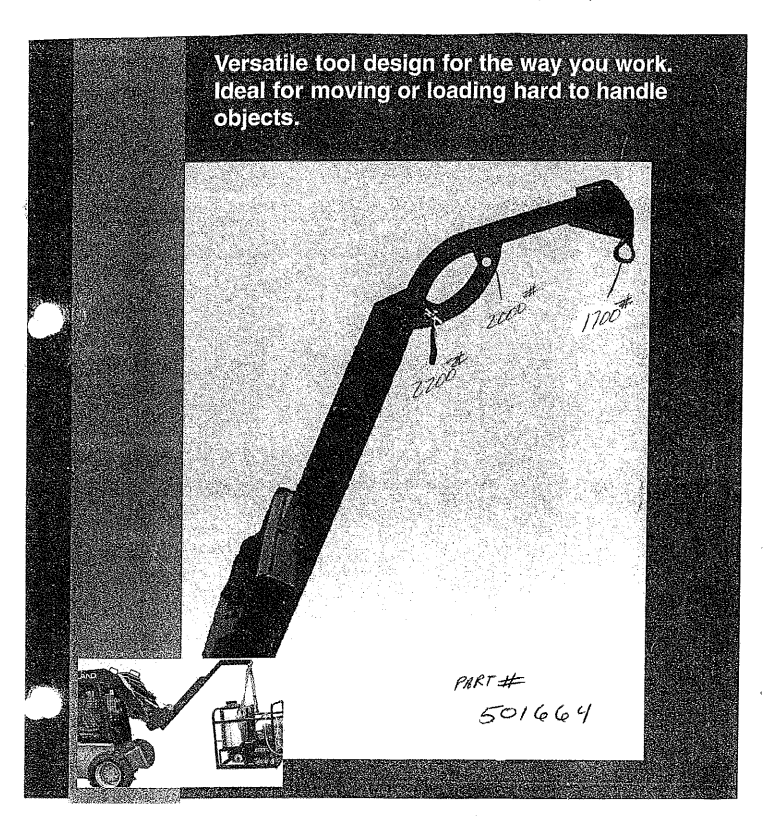
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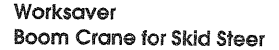
TVERY attachment FOR EVERY JOB.

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X 9.4.5





SKID STEER BOOM CRANE SPECIFICATIONS

*Dependent on lift capacity of the Skid Steer.

- Designed for strength, durability and reliability.
- Ideal for lifting or moving objects on the job site.
- Features three lifting points for increased flexibility in loading and lifting.
- All welded steel construction for long life.
- Boom utilizes 3" square tube stock providing strength and durability.
- Clevis and chain hook provided as standard equipment.
- Mounts on any Skid Steer with "universal" attaching system.

READ AND UNDERSTAND OPERATOR'S MANUAL BEFORE OPERATION.

Worksaver Inc. has a corporate policy of continuous product improvement and development; therefore, specifications are subject to change without any advance notice. Worksaver Inc. is not responsible for differences between specifications or illustrations contained in this publication and the actual equipment.

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AN TENTOATRONS

HB15 / HB30 / HB60 / HB85

Low-pressure, nitrogen-charged design cushions operator and machine from breaker recoil.

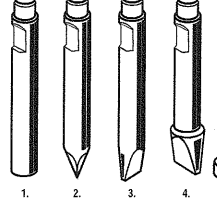
Instead of a high-pressure accumulator, Worksite Pro™ breakers employ hydraulics and a gas-assist cycle to develop force. For more efficient operation and high power-to-weight ratios.

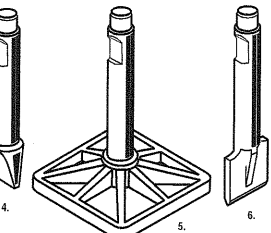
Narrow overall shape lets these breakers work in tight quarters, on crowded jobsites, and in places other breakers can't.

With few seals, moving parts, and no special tools necessary for repair, Worksite Pro breakers provide unsurpassed durability and simplified maintenance.

Like all Worksite Pro attachments, these breakers are optimized to work with John Deere skid steers, compact track loaders, and compact excavators, and are compatible with most competitive models. Plus, they're backed by a one-year warranty and one-of-a-kind parts and service. See your John Deere CWP dealer for details.

	N515	X830	H860	HROS
Impact energy	. 200 lbft. (28 kg/m)	. 350 lbft. (49 kg/m)	. 600 lbft. (81 kg/m)	. 850 lbft. (116 kg/m)
Adjustable blows per minute	. 520–1,170	. 590–1,200	. 480–1,200	. 480–960
Required oil flow	. 5–12 gpm	. 8–16 gpm	. 8–17 gpm	. 13–21 gpm (49–79 L/min.)
Nitrogen gas pressure	. 190–210 psi	. 190–210 psi	. 580 psi (40 bar)	. 580 psi (40 bar)
			. 900 lb. (408 kg)	
Total length	. 50 in. (1270 mm)	. 52 in. (1321 mm)	. 54 in. (1372 mm)	64 in. (1626 mm)
Tool diameter	. 2.0 in. (50 mm)	. 2.4 in. (60 mm)	. 2.6 in. (65 mm)	3.1 in. (80 mm)
Vehicle compatibility	. 317, 320, 17zrs, 27D, and 35D	. 317, 320, 325, 328,	. 317, 320, 325, 328, 27D,	50D, and CT332





Breaker Tool

1. Blunt Point

2. Moil Point

3. Chisel Point

4. Frost Wedge

5. Tamping Pad

6. Asphalt Cutter

Application

Quarry work and rock breaking

Trench work and heavy (6-18 in. [152-457 mm]) concrete removal

Most concrete flatwork, walls, around rebar, or breaking to a sawed or precut line

Frost and some foundry (aluminum and copper) applications

Primarily packing for clay or granular soil in trenches

Asphalt applications without rebar or underlying concrete

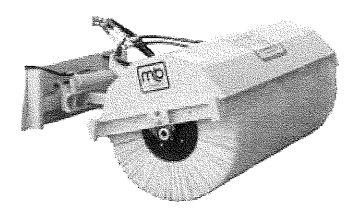
JOHN DEERE

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Model HL

Loader Mount





FEATURES:

- · Hydraulic angle change 30° left / right
- 5, 6, 7 and 8 foot broom widths
- · 32" diameter brush
- · Four point self centering swing system
- The brush hood covers 155°
- Heavy duty spline shaft hydraulic motor.
 Low flow, hi-torque motor available

Our most popular broom designed to work with skid steers, compact wheel loaders and tractor loaders with minimum of 12 gpm.

SPECIFICATIONS

General

- · Hydraulically driven rotary angle broom
- · Broom: 32" diameter x 6' wide (other widths available)
- · Broom Speed: up to 200 rpm
- · Storage stands

Frame

- Construction: 3-1/2"O.D x .30" wall round tubular cross member; 2 Brush arms (formed by 1/4" plate)
- · Bearings: self aligned, greasable pillow block

Drive

- Brush core: coupled to motors by 1" SAE B 6-spline shaft; splined hub on both ends of unit
- Power: one low-speed, high torque, 18 in³ motor
- · Motor mount: outside the brush frame
- · Motor guarded by 1/4" formed plate

Brush

- Core: refillable flat wafers poly, wire, or combination (poly and wire combination on one wafer)
- Spacers and hubs: manufactured from 20 gauge mild steel strap 2" wide
- . Broom removal: achieved without disconnecting hoses

Swing

- Hydraulic angle change: 30° left/right
- Arms: maintain the center of the swept path on the center line of prime mover regardless of sweeping angle

Brush Hood

- Construction: 16 gauge steel
- Coverage: 155°
- · Formed edge fold for strength
- · Predrilled for installation of deflector
- · Ends covered by formed end plates

Brush Lift

· Provided by prime mover

Finish

- · One coat of epoxy primer and one polyurethane top coat
- · MB yellow

Warranty

· 6 month MB warranty policy

Available Options

- Dirt deflector
- · Mechanical swing lock
- · Electric / hydraulic swing system
- Sprinkler systems
- · Independent hydraulic system
- Hoses and couplers
- · Sight indicators (flags)
- Fork lift bracket
- · Bucket clamp
- Hydraulic flow divider / restrictor
- Reversing valve
- Custom color

MB Companies, Inc. / www.m-bco.com / sales@m-bco.com

Attachment Broom Equipment, Brush Replacements and Administration 1615 Wisconsin Ave., P.O. Box 200 New Holstein, WI 53061

Phone: 800-558-5800 Fax: 920-898-4588 Pavement Marking Equipment

79 Montgomery Street Montgomery, PA 17752 Phone: 888-323-2900 Fax: 570-547-1629 Airport Snow Removal Products

1200 Park Street Chilton, WI 53014 Phone: 800-558-5800 Fax: 920-849-2629

X9.4.8

Hopper Broom

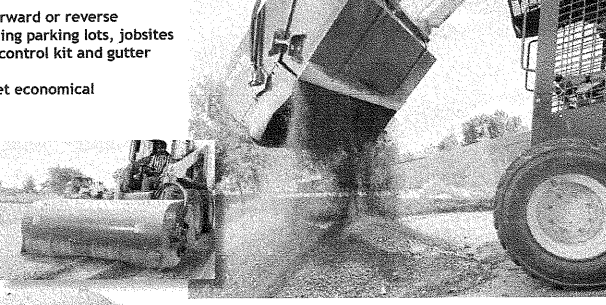
EXE

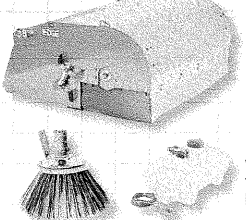
Operates in forward or reverse

Ideal for cleaning parking lots, jobsites

· Optional dust control kit and gutter brush kit

· Heavy duty, yet economical





eatures of the Hopper Broom include a heavy rubber skirt that keeps material contained within the shroud. A single motor is directly coupled to the brush, eliminating problems associated with chains and sprockets. The brush turns in forward or reverse for added versatility. There is no caster wheel, so the EDGE Hopper Broom effectively cleans next to curbs, fences and other obstacles.

Specifications:

Model	Hydraulic Flow, gpm (lpm)	•	Overall Width, in (mm)	Heaped Capacity, ft ³ , (m ³)	Brush Diameter, in (mm)	Number of Brush Segments
RHB60	14-25 (53-94)	60 (1524)	65.8 (1671)	13.9 (0.39)	32 (812)	27
RHB60	14-25 (53-94)	72 (1828)	77.8 (1976)	16.8 (0.48)	32 (812)	35
RHB60	14-25 (53-94)	84 (2134)	89.8 (2281)	19.8 (0.56)	32 (812)	41

Options:

- Gutter brush
- · Dust control kit

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Brush Mower

SPECIFICATIONS

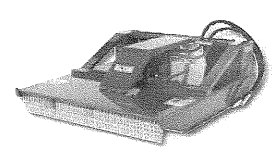
FITS SKID STEER LOADERS

Features/Benefits:

- Balanced stump jumper for smooth operation
- 1/4" deck pans and bracing channel
- Front and rear safety chains
- Grade 2 shear pin protects complete drive line
- Includes hoses and flat-faced couplers



- Replacement Blade Sets
- Universal Door Kit
- Wheel Kit



Specifications:

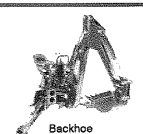
Model	Weight	Cut Width	Hydraulic Flow
60S	875 lb (397 kg)	60" (1524 mm)	14-30 gpm (53-114 lpm)
66S	955 lb (433 kg)	66" (1676 mm)	14-30 gpm (53-114 lpm)
72S	1015 lb (460 kg)	72" (1828 mm)	14-30 gpm (53-114 lpm)
78S	1080 lb (490 kg)	78" (1981 mm)	14-30 gpm (53-114 lpm)
78H	1100 lb (499 kg)	78" (1981 mm)	30-40 gpm (114-151 lpm)

Complimentary Products



Stump Grinder

Angle Broom



Tree Shears



Land Leveler



Auger



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Spec #590734

SPECIFICATIONS

GRAPPLES TO GRAB ABOUT ANYTHING.

www.skidsteer.com

GT72 • GT80 Brush Tined Grapples

- Each unit includes two independentaction grapples that allow differentsized objects to be picked up in each grapple.
- Grapple opening of 38.2 inches allows operator to pick up large payloads.
- Precise 4-inch gap between tines allows for sifting and sorting of material.
- Like all Worksite Pro" attachments, these grapples are optimized to work with John Deere 200 Series Skid Steers, and are compatible with most competitive models. See your local John Deere Skid Steer dealer for details.

The second secon	GT72		GT80
Width	71.5 in. (1816 mm)		80.4 in. (2043 mm)
Length	39 in. (990 mm)	•	39 in. (990 mm)
Height:			
Grapple Closed	28.5 in. (725 mm)		28.5 in. (725 mm)
Grapple Opened	45.9 in. (1167 mm)		45.9 in. (1167 mm)
Grapple Opening	38.2 in. (971 mm)		38.2 in. (971 mm)
Number of Tines	16		18
Tine Spacing			
(Opening Between Tines)	4 in. (100 mm)		4 in. (100 mm)
Operating Weight	, . 955 lb. (434 kg)		1,023 lb. (465 kg)
Skid Steer Compatibility	240, 250, 260, 270		250, 260, 270, 280

John Deere Standard Warranty: 1 year unlimited hours





SPECIFICATIONS

A MACHINE THAT REALLY CARRIES ITS WEIGHT.

www.skidsteer.com

GS66 • GS72 • GS78 • GS84 Scrap Grapples

- Each unit includes two independentaction grapples that allow differentsized objects to be picked up in each grapple.
- Grapple opening of 39.3 inches allows operator to pick up large payloads.
- Grapple features convenient predrilled cutting edge for optional bolt-on, replaceable edge.
- All grapples include greasable pivot points, hardened 1-inch pins and hardened cylinder rods for increased durability.
- Like all Worksite Pro" attachments, these grapples are optimized to work with John Deere 200 Series Skid Steers, and are compatible with most competitive models. See your local John Deere Skid Steer dealer for details.

GS66	GS72	GS78	GS84
Width	72 in. (1829 mm)	78 in. (1981 mm)	84 in. (2133 mm)
Length 36.8 in. (935 mm)	36.8 in. (935 mm)	36.8 in. (935 mm)	36.8 in. (935 mm)
Height:			
Grapple Closed 28.5 in. (723 mm)	28.5 in. (723 mm)	28.5 in. (723 mm)	28.5 in. (723 mm)
Grapple Opened 45.9 in. (1167 mm)	45.9 in. (1167 mm)	45.9 in. (1167 mm)	45.9 in. (1167 mm)
Grapple Opening	39.3 in. (997 mm)	39.3 in. (997 mm)	39.3 in. (997 mm)
Operating Weight770 lb. (350 kg)	878 lb. (399 kg)	911 lb. (414 kg)	948 lb. (431 kg)
Skid Steer Compatibility 240, 250	240, 250, 260, 270	240, 250, 260, 270, 280	250, 260, 270, 280

John Deere Standard Warranty: 1 year unlimited hours

Note: Photo shown on front has optional bolt-on replaceable edge.

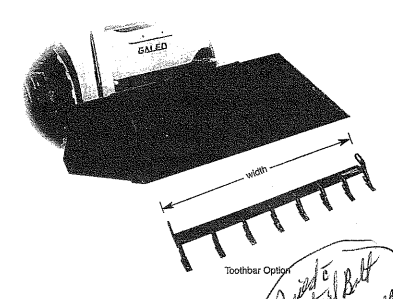




BUCKET -- GENERAL PURPOSE

Woods Equipment Corporation

General Purpose Bucket is ideal for medium to heavy load and carry, general construction and excavating type work. Choose between the long or short-lip design. The long-lip design provides increased visibility and maximum capacity while the short lip design provides maximum breakout force.



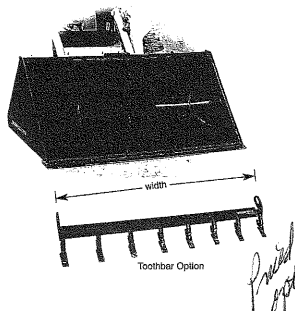
- The heavy-duty construction utilizes no internal gussets or obstructions.
- Round design moldboard offers maximum loading and unloading capabilities with higher capacities for light material handling applications.
- The square back profile allows for reverse grading.
- A pre-drilled front edge will accept a bolt-on edge.
- Available with welded Hensley tooth adapters.
- Bucket with factory-installed bolt-on edge available.
 - Skid steer rear counterweight attachment recommended for some applications.
- Manufactured by Woods Equipment Corporation
 Wiff

Specifications

900)		V	V		V	V
Attachment	GP61S	GP68S	GP73S	GP61L	GP68L	GP73L
Komatsu Model	and the state of t					
SK714-5	.	*	and the second s		•	
SK815-5, SK818, SK820	•	•	*	>	•	•
SK1020, SK1026	And the second s		•		*	•
Dimensions						
Type of Bottom	Short	Short	Short	Long	Long	Long
Width	61"	68"	73"	61"	68"	73°
Height	19"	19"	19"	19"	19"	19"
Length	29"	29"	29"	35"	35"	35"
Approximate Weight	404 lb	440 lb	469 lb	439 lb	475 lb	508 lb
Heaped Capacity	11 cu ft	13.4 cu ft	14.4 cu ft	14.8 cu ft	16.5 cu ft	17.8 cu ft
Optional Teeth	weld-on	weld-on	weld-on	weld-on	weld-on	weld-on
Optional Bolt-on Cutting Edge	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible
Optional Bolt-on Toothbar Inside Bucket Width	59-3/8" - 59-3/4"	66-3/8"- 66-3/4"	71-3/8"- 71-3/4"	59-3/8"- 59-3/4"	66-3/8"- 66-3/4"	71-3/8"- 71-3/4"

Noos Equipment Corporation

General Purpose Utility Buckets are ideal for light to medium material load and carry operations. The Light Material Buckets are primarily for low density material such as woodchips, mulch, fertilizer, snow and other light aggregate.



- Heavy-duty construction utilizes no internal gussets or obstructions.
- Round design moldboard offers maximum loading and unloading capabilities and higher capacities for light material handling applications.
- The square back profile allows for reverse grading.
- A pre-drilled front edge will accept a bolt-on edge.
- Bucket with factory-installed bolt-on edge available.
- Bucket with welded Hensley tooth adapters available (utility only).
- Skid steer rear counterweight attachment recommended for some applications.
- Manufactured by Woods Equipment Corporation

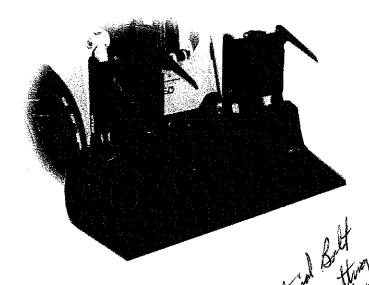
Specifications -

		V		♥	V	V
Attachment	UT66	UT72	LM66	LM72	LW78	LNI84
Komatsu Model		and the second seco	the control of the co	and the second s	and the second s	a sining on the second
SK714-5	•	•	•			and the second second second
SK815-5, SK818, SK820	•	♦	•	•	•	•
SK1020, SK1026		•				*
Dimensions		-				
Туре	GPU	GPU	LM	LM	LM	LM
Width	66"	72"	66"	72"	78"	84"
Height	25"	25"	26"	26"	26"	26"
Length	35"	35"	38"	38"	38"	38"
Approximate Weight	513 lb	553 lb	543 lb	585 lb	617 lb	660 lb
Heaped Capacity	20.8 cu ft	22.8 cu ft	23.5 cu ft	25.8 cu ft	28.1 cu ft	30.3 cu ft
Optional Bolt-on Cutting Edge	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible
Optional Bolt-on Toothbar Inside Bucket Width	64-3/8"- 64 - 3/4"	70-3/8"- 70-3/4"	not recommended	not recommended	not recommended	not recommended

BUCKET - HEAV DUY SORP CRAPLE

Woods Equipment Commission

Heavy Duty Scrap Grapple Buckets are designed to handle oddly-shaped objects such as railroad ties, trees, rocks, debris, and other demolition scrap.



- High strength design provides for longer service life.
- Double grapples maximize load handling capabilities.
- Pre-drilled front edge will accept a bolt-on edge.
- Flat face 0-ring seal couplers eliminate leaks.
- Available with factory-installed bolton edge.
- Skid steer rear counterweight attachment recommended for some applications.
- Manufactured by Woods Equipment Corporation

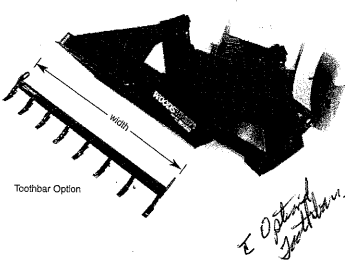
Specifications

		V	V
Attachment	SG66	SG72	SG78
Komatsu Model			
SK714	•		arten 1940 menten berkelang palambahan perumanan kanalan mengalik dan menjang banggan berkelan selam ana selam
SK815, SK818, SK820 - HIGH J	-LOW •	•	
SK1020	and and a programme and an activities and a standard and activities activities activities activities and activities activi		
SK1020, SK1026 - HIGH FLOW	Maria de de la compania de la compa Esta de la compania de		And the second section of the section of
Dimensions	tekstar en er i versioner om til state tillhet statet i de er en	er en en eller er en	<u> </u>
Width	66"	72"	78"
Height	28"	28"	28"
Length	27-1/4"	27-1/4"	27-1/4"
Capacity	12.9 cu ft	. 14 cu ft	15.2 cu ft
Approximate Weight	826 lb	856 lb	886 lb
Cylinder Bore Diameter	2"	2"	2"
Cylinder Stroke	8-1/4"	8-1/4"	8-1/4 ¹
Optional Bolt-on Cutting Edge	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible
* For Low Flow Circuit			

BUCKET - MILIEPURES

Wests Tudy voil Carpoving

The **Multi-Purpose Bucket** is a versatile, multiple use tool for grading, dozing, clamping, loading, high dumping, and scraping. Like having four attachments in one. Its heavy-duty construction and industrial strength cylinders and cutting edges provide a long life for landscaping, municipal, construction or demolition jobs.



- A bolt-on replaceable dozer edge is standard.
- A pre-drilled front edge will accept a bolt-on edge.
- Flat face 0-ring seal coupler eliminates leaks.
- Bucket with factory-installed bolt-on cutting edge available.
- Bucket with welded Fabco crimp-on tooth adapters available.
- Skid steer rear counterweight attachment recommended for some applications.
- Manufactured by Woods Equipment Corporation

Specifications

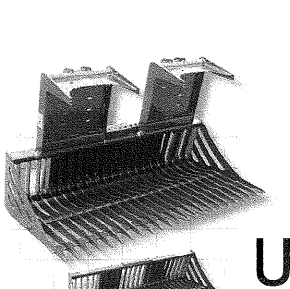
			V	\checkmark
Attachment	MP60	MP66	MP73	MP78
Komatsu Model			Tarak daga salah dari dan salah dari dari dari dari dari dari dari dari	
SK714	•		en e	eren a stere a same a Spiller
SK815, SK818, SK820	er var it er er i samme en		eries de la composition della	The second secon
SK815, SK818, SK820 - HIGH FLOW	the control of the second of t	•		the second section of the section of the section of the second section of the section of t
SK1020, SK1026	ang til de til til menget som det som i skylen til general gjellen gjelle konstrukte fyri. I	the state of the s	· · · · · · · · · · · · · · · · · · ·	در مشمری آباد میباد میران ایران ا
SK1020, SK1026 - HIGH FLOW	Fertisian Francisco (Marie Marie Carlos Mari	Control of the contro	• • • • • • • • • • • • • • • • • • •	er en en verkeren en e
Dimensions	الوردي والدائم والمسطول المحجم	e in annual de de la company de la compa La company de la company d	rest in earlier result is a service.	er v ^e r e e e e e e e e e e e e e e e e e e
Width	60"	66"	73"	78"
Height	31"	31 ¹¹	31"	31"
Length	33"	33"	33"	33"
Heaped Capacity	11.5 cu ft	12.8 cu ft	14.2 cu ft	15.5 cu ft
Approximate Weight	529 lb	582 lb	644 lb	688 lb
Cylinder Rod Diameter	1-1/2"	1-1/2"	1-1/2"	1-1/2"
Cylinder Bore	2-1/2"	2-1/2"	2-1/2"	2-1/2"
Cylinder Stroke	8"	8"	8"	8"
Optional Bolt-on Reversible Cutting Edge	-5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible	5/8" x 8" reversible
Optional Bolt-on Toothbar nside Bucket Width	58-3/8"- 58-3/4"	64-3/8"- 64-3/4"	71-3/8"- 71-3/4"	76-3/8"- 76-3/4"

* For Low Flow Circuit

Skeleton Rock Bucket

EXE

- · Pick up stones and large awkward debris
- Independently operating grapples handle uneven loads
- Tines allow small debris and dirt to fall through





se the skeleton rock bucket for agriculture as well as commercial and landscaping applications. Designed for picking up stones and large awkward debris, this attachment is great for clean up around the job site. Large and partially buried rocks are no problem, and its grated bottom lets the dirt fall through while keeping the large stones in the bucket. Back dragging prepares an excellent seedbed. Available with or without grapple.

Specifications:

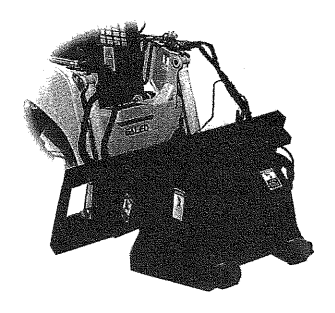
Model	Weight, lbs (kg)	Overall Width, in (mm)	Bucket Depth, in, (mm)	Number and Tine Spacing, in (mm)	Grapple Opening, in (mm)
SR72	630 (285)	74.3 (1887)	42.9 (1090)	23, 2.9 (74)	37 (940)
SR78	675 (306)	80.9 (2055)	42.9 (1090)	25, 2.9 (74)	37 (940)
SR84	720 (326)	87.5 (2223)	42.9 (1090)	27, 2.9 (74)	37 (940)
SRG72	1035 (469)	74.3 (1887)	42.9 (1090)	23, 2.9 (74)	37 (940)
SRG78	1080 (489)	80.9 (2055)	42.9 (1090)	25, 2.9 (74)	37 (940)
SRG84	1125 (510)	87.5 (2223)	42.9 (1090)	25, 2.9 (74)	37 (940)

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Cold Planers are used for concrete and asphalt road repair, opening trenches for utility work, milling bridge decks and removing cracks and bumps.



- Top pivot design self levels the drum and chassis creating higher downforces, precise depth control and easier operation.
- Wheels on the drum chassis minimize the changes of gouging the asphalt.
- Side skids reduce the possibility of the wheels dropping into the cut when milling potholes or making butt joints.
- Cutting drum is driven through a planetary gearbox.
- Electrohydraulic tilt depth and sideshift control eliminate difficult manual adjustments and is standard on all models.
- Hinged top cover permits easy access for pick maintenance.
- Chassis design allows drum installation or removal in 60 minutes or less.
- Flat face 0-ring seal couplers eliminate leaks.
- Skid steer rear counterweight attachment recommended for some applications.
- Manufactured by Woods Equipment Corporation

Specifications -

	•	V	V		V
Attachment	CP12	CP16	CP18	GP24	CP30
Komatsu Model	(Q)(S)	GETTASA.		1 V - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
SK714, SK815, SK818, SK820, SK1020, SK1026)	Kaseek	The three courses of the consideration of the consi	Area of the control o	nder version version de programações que emplator replante en la companya de la companya de la companya de la c
SK815, SK818, SK820 - HIGH FLOW	21 Feb 1762796 a. 6: / ges 2.	•	•	•	and the control of th
SK1020, SK1026 - HIGH FLOW	and the second second second	•	•	•	•
Dimensions		TO COMPANY OF THE STREET, STRE	 The commonweal continues and in the continues of the continue	State of the control	and the second of the St. See See and a second of the seco
Depth of Cut	0-6"	0-6"	0-6"	0-6"	0-6"
Width of Cut	12"	16"	18"	24"	30"
Number of Teeth	28	50	56	70	77
Sideshift	22"	22"	22" .	22"	22"
Tilt	19°	19°	19°	15°	11°
Weight	1200 lb	1750 lb	2000 lb	2300 lb	2450 lb
Hydraulic Depth Control	STD	STD	STD	STD	STD
Hydraulic Tilt Control	STD	STD	STD	STD	STD
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL			Contraction and Contraction of the Contraction of t	the comment of the co	

Slab Lifter Bucket

EDJE

· Easily pick up and place slabs of concrete

 Teeth allow this attachment to easily get under objects

 High-strength T-1 steel sideplates



his handy attachment will easily lift, pick and carry concrete slabs from sidewalks, driveways or any construction site. The universal skid steer mount means that it will fit most skid steer loaders on the market today. Features include replaceable pin-on tooth points held in place with rubberized flex pins, high-strength T-1 steel sideplates, and wear-resistant Pacal steel wear edge.

Specifications:

	Height,	Depth,	Width,	Rear Opening Height,	Weight,
Model	in (mm)	in (mm)	in (mm)	in (mm)	lb (kg)
SLB	21 (533)	48 (1219)	24 (610)	7.5 (191)	575 (261

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Harania (Maraja) (M

STANDARD-DUTY PIN/RAIL / HEAVY-DUTY RAIL

- Quik-Tatch™ system allows quick and easy mounting in seconds.
- Standard pin- and rail-style pallet forks are available in 42and 48-in, lengths; heavy-duty rail-style in 48-in, length.
- Both styles offer a step on each side of the pallet fork frame for easy entry into and exit from the skid steer.
- Pin-style allows the forks to "float" with the contour of the ground and features an unlimited number of tine positions, a single-piece backrest, and unrestricted visibility to the fork tips.
- Rail-style holds the forks in a rigid position.
- Rail-style features a single-piece backrest and unrestricted visibility to the fork tips. Standard-duty forks can be positioned 8–40 in. (203–1016 mm) wide in 4-in. (102 mm) increments. Heavy-duty forks can be positioned 8–60 in. (203–1524 mm) wide in 4-in. (102 mm) increments.
- Ten-degree back angle maximizes pallet fork breakout force.

STANDARD-DUTY	HEAVY-DUT)
PIN/RAIL-STYLE	PAIL-STYLE

Frame width with steps	. 53.3 in. (1353 mm)	. 67.8 in. (1723 mm)
Frame width less steps	. 45.3 in. (1149 mm)	. 60,0 in. (1524 mm)
Frame height	. 39 in. (986.5 mm)	38.5 in. (977 mm)

Overall length - frame and fork

42 în. (1067 mm)	49.3 in. (1251 mm)	
48 in. (1219 mm)	55.3 in. (1403 mm)	57.5 in. (1460 mm)
Fork thickness	1.4 in. (35 mm)	1.78 in. (45 mm)
Individual fork rating	2,094 lb. @ 19.7 in	3,100 lb. @ 24.0 in.
	(950 kg @ 500 mm)	(1406 kg @ 609 mm)

Overall weight - frame and fork

42-in. (1067 mm) rail	. 397 lb. (180 kg)
48-in. (1219 mm) rail	. 407 lb. (184 kg) 602 in. (273 kg)
42-in. (1067 mm) pin	. 381 lb. (172 kg)
48-in (1219 mm) pin	. 391 lb. (177 ka)

WORKSITE PRO

This literature has been compiled for worldwide circulation, While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions, PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design, and price of products described in this literature without notice.



LOG GRAPPLE

BK 17

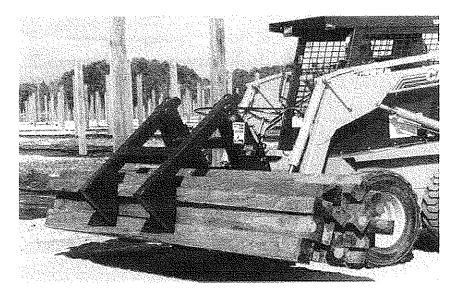








See lift capacity and operating weight requirements below.



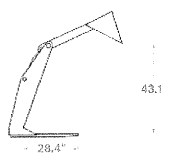
- Excellent attachment for handling logs, pipes, brush, and other bulky materials
- 2" x 8" hydraulic cylinder
- Closes to 6" log or pipe
- 43.1" open height

501511

					CARRIER SE	PECIFICATIONS
LAF#	Weight* (approx.)	Lift Capacity	Usable Tooth	Open Height	Lift Capacity	Operating Weight
1142	610 lbs	6,400 lbs	28.4"	43.1"	<8,000 lbs	<20,000 lbs !

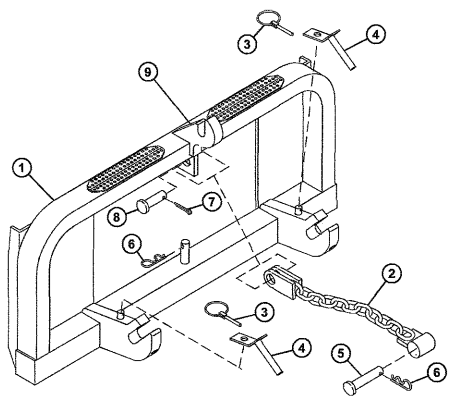
^{*} Shipping weights vary depending on loader mounting and packaging.

IMPORTANT: Lift capacities should be based on the capacity of the skid-steer or loader, NOT on the weight of the load. All replacement hydraulic hoses and fittings must have a minimum rated working pressure of 4000 psi. Hoses and hydraulic couplers from the attachment to the loader are included for skid-steers only. Price of loader mounting must be added to the attachment price. See page MT1.



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Three-Point Hitch Adapter Attachment Connection



T199027

Three-Point Hitch Component Identification

1—Three-Point Hitch Adapter

3—B15648 Pin (2 used)

2-AM122329 Chain

4—M124723 Hitch Pin (2 used)

5—M124746 Clevis Pin 6—28316 Spring Pin 7—11M7021 Cotter Pin 8—45M7057 Clevis Pin

NOTE: Clevis pin (8) and cotter pin (7) are stored where chain (2) attaches to three-point hitch adapter.

A

CAUTION: Prevent possible injury from accidental unhooking of attachment. Secure all pins with locking pins provided. Immediately replace any lost or damaged parts.

 Remove hitch pins (4) from three-point hitch adapter lower hooks. Attach implement to lower hooks. Install hitch pins (4) and pins (3).

NOTE: For implement down pressure:

2. Attach implement to upper hook (9). Install clevis pin (8) and cotter pin (7).

NOTE: For implement float:

- Lower boom to ground. Tilt three-point hitch adapter backwards 11°. Install chain (2) to upper pin position of implement using clevis pin (5) and spring pin (6).
- 4. Install chain (2) to storage pin using spring pin (6) when not in use.

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Power Rakes efficiently handle the toughest landscape tasks - finish grading, pulverizing, debris removal, spreading soil or filling, and de-thatching. All-purpose versatile grading and cleaning tool. It is designed to facilitate lawn de-thatching, seedbed preparation, turf removal, and highway shoulder reclamation. Pulverize dirt clods while keeping rocks and debris ahead of the rolling action. Produce perfect beds for sodding, seeding, and much more.



- Bi-directional drum works soil forward and backwards, removing rocks and debris, preparing soil for sod or seed.
- Dual motor design delivers more power for faster cycles.
- · Heavy-duty carbide teeth.
- Direct drive motor reduces maintenance.
- Heavy-duty frame extends life.
- · Low height improves visibility.
- Available with manual or hydraulic angling of 20 degrees.
- Manufactured by FFC

Specifications -

		/ /	1//
PRA72	PRR72	PRA90	PRR90
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, 72"	72°	90"	90"
83°	83"	101"	101/
68"	NA	86°	NA.
30"	30"	30.3"	30.3"
Manual / Hydraulic	NA	Manual NHydraulio	NA I
1000 lb	850 lb	1075 lb	925 b
	o motoric region in the contract of the contra		
	72" 83" 68" 30" Manual / Hydraulic	72" 72" 83" 83" 68" NA 30" 30" Manual / Hydraulic NA	PRA72 PRR72 PRA90 ** ** ** ** ** ** ** ** **

^{*} For Low Flow Circuit

SPECIFICATIONS PR72B / PR84B / PR96B

- Worksite Pro[™] PR72B, PR84B, and PR96B Power Rakes are perfect for landscape tasks such as seedbed preparation, rock raking, site development, and more.
- Adjustable end plates allow the power rake to do double duty as a box scraper, trapping and gathering stones for piling and pick-up.
- Long-life carbide teeth on roller dig, lift, and pulverize dirt.
- Heavy-duty drive chain is housed in a sealed oil bath to reduce maintenance.
- Power rake roller assemblies of the PR72B, PR84B, and PR96B can rotate 20 degrees from center in either direction, allowing material to be moved left or right. (Requires 12-volt kit.)
- PR72B's, PR84B's, and PR96B's exclusive forward and backward raking capability halves time required for seedbed preparation.
- Like all Worksite Pro™ attachments, the PR72B. PR84B, and PR96B are optimized to work with John Deere 300 Series Skid Steers, and are compatible with most competitive models. See your local John Deere skid steer dealer for details.

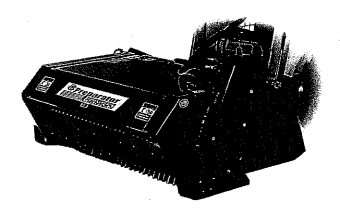
	P872B	PR848	P8966
Optimum hydraulic flow	15 gpm (57 L/min.)	18 gpm (68 L/min.)	20 gpm (75 L/min.)
Raking width	72 in. (1827 mm)	84 in. (2134 mm)	90 in. (2438 mm)
Operating width	81 in. (2056 mm)	93 in. (2362 mm)	100 in. (2540 mm)
Length	64 in. (1625 mm)	64 in. (1625 mm)	76 in. (1930 mm)
Height	31 in. (787 mm)	32 in. (812 mm)	32 in. (812 mm)
Box end plates	. Front or rear	. Front or rear	. Front or rear
Tooth roller diameter	8.6 in. (220 mm)	86 in. (220 mm)	8.6 in. (220 mm)
Weight	925 lb. (419 kg)	1050 lb. (476 kg)	1,320 lb. (598 kg)
Angle control (12-volt kit required)	12-volt actuation,	12-volt actuation,	12-volt actuation, 0–20 degrees rotation
Skid steer compatibility			

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PREPARATORS FFC Attachnesses

The **Preparator** attacks the toughest ground condition, collects rocks and debris from 1" to 20" in diameter, and tills compacted soil to create a perfect seedbed. The adjustable rolling drum conditions the soil and carries debris into its perforated bucket.



- Short couple design allows good visibility of the surrounding worksite.
- Rotating drum carries rocks and debris into its bucket while leaving the soil ready to be planted. Perforated bucket floor allows dirt to sift through.
- Powerful rotating drum conditions soil with the scarifying action of A-R 400 steel teeth.
- Heavy-duty drum is designed to withstand the abuse of rocky working conditions.
- Variable speed motor and bi-directional drum capable of tilling and fluffing the soil as well as raking and grooming.
- Floating-head design allows it to follow ground contours while picking up rocks from 1" to 20" in diameter for virtually debris-free soil preparation.
- Spring tines work to eliminate skid shoe tracks.
- Manufactured by FFC

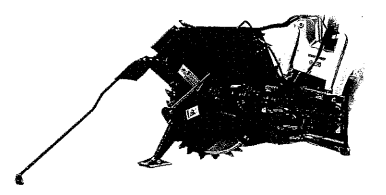
Specifications -

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P54	P66	P76
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		line and trade of the second control of the
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8.86 cu ft	10.32 cu ft	12.5 cu ft
63.75"	75.25"	85.25"
54"	66"	76"
25.53"	25.53"	25.53"
53"	53"	53".
ow 0-100	0-100	0-100
21.5"	21.5"	21.5"
.19"	.19"	.19"
2.19"	2.19"	2.19"
250	300	340
#80H Roller Chain	#80H Roller Chain	#80H Roller Chain
#50H Roller Chain	#50H Roller Chain	#50H Roller Chain
976 lb	1270 lb	1465 lb 3
	8.86 cu ft 63.75" 54" 25.53" 53" 50W 0-100 21.5" .19" 2.19" 250 #80H Roller Chain	8.86 cu ft 10.32 cu ft 63.75" 75.25" 54" 66" 25.53" 25.53" 53" 53" 50W 0-100 0-100 21.5" 21.5" .19" .19" 2.19" 2.19" 250 300 #80H Roller Chain #80H Roller Chain #50H Roller Chain

* For Low Flow Circuit

CK WHEEL Woods Equipment Corporation

The Rock Wheel is ideal to cut utility lines for gas, sewer, water, electrical, cable installation and repairs. Other applications include asphalt patch cuts and creating expansion loints in roadways.



- Gauge skid sets cutting depths and minimizės extra passes for more precise control.
- Electro-hydraulic side shift allows rockwheel to move from the center to the operator's right for placement of the cutting wheel at the desired position.
- Planetary wheel drive reduction generates higher torque for fast asphalt patch or roadway expansion joint cuts.
- Optional 20 or 50 gal, water kit.
- Skid steer rear counterweight attachment recommended for some applications.
- Manufactured by Woods Equipment Corporation

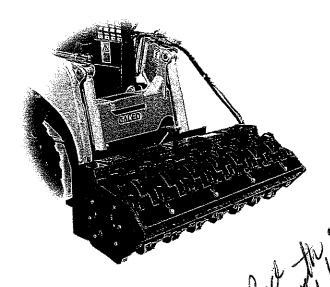
Specifications

Attachment **RW12 RW18** Komatsu Model SK815, SK818, SK820 - HIGH FLOW SK1020, SK1026 - HIGH FLOW **Dimensions** Depth of Cut 0-12" 0-18" 0-24" Width of Cut 2.5/4.5" 2.5/4.5" 2.5/4.5" Number of Teeth 28/33 42/44 56/66 Side Shift 22["] 22" 22ⁿ Weight 1600 lb 1800 lb 2100 lb Wheel Speed 60 rpm 60 rpm 60 rpm Cutting Speed up to 15 fpm up to 15 fpm up to 15 fpm

KOLLER -- VIBRATOR

Mess Equipment Corporation

Smooth drum Vibratory Rollers are used for compaction of granular material such as sand, gravel and stone prior to asphalt or concrete curbing. Padded drum vibratory rollers are used for compacting clay material.



- Easily maneuvered in tight spaces where larger units will not fit; ideal for smaller compaction jobs, near foundations and foliage.
- Half the cost of self-propelled, walkbehind, or ride-on models; self lubricating bearings reduce maintenance.
- Drum and shaft bearings lubricated in oil bath; isolators on roller eliminate vibration in cab.
- Padded sheepsfoot drum penetrates heavy soils for effective compaction of cohesive and clay materials.
- · Low flow hydraulic design allows full roller function and maximum compaction at only 15 gpm.
- Manufactured by Woods Equipment Corporation

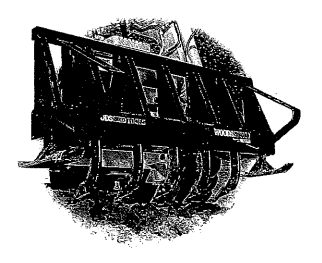
Specifications

		A. A.	$oldsymbol{V}$
Attachment	VR48A	VR66A	VR73A
Komatsu Model			
SK714, SK815, SK818, SK820			
SK815, SK818, SK820 - HIGH	FLOW **	•	
SK1020, SK1026	The second secon		•
SK1020, SK1026 - HIGH FLOW		♦	de attende bedrigerier begreicht der der sein der gegenschafte gemeinde geben der der der der der der der der
Dimensions	ويستهيئه والمراجع والمستخدمة والمستخدمة والمستخدمة والمراجع والمناطقة والمستخدمة والمستخدمة والمستخدمة والمستخدمة	and the control of th	and the control of the second
Drum Width	48"	66"	73"
Overall Width	55.5"	73"	80.5"
Drum Oscillation	±15°	±15°	±15°
Overali Height	27"	27"	27"
Overall Length	33"	33"	33"
Drum Diameter	24"	24"	24"
Total Output	7140 lb	8740 lb	10,240 lb
Frequency VPM	2000 @ 15 gpm	2000 @ 15 gpm	2000 @ 15 gpm
Weight Ibs. Smooth	1450 lb	1633 lb	1762 lb
Weight Ibs. Padded	1600 lb	1850 lb	2100 lb _
* For J our Flour Circuit		The state of the s	

^{*} For Low Flow Circuit

III THEE Woods Equipment Corporation

Scarifier is ideal for loosening hard-packed soil for landscape preparation or loosening asphalt prior to removal.



- Built rugged for tough, heavy-duty applications
- Manufactured by Woods Equipment Corporation

Specifications

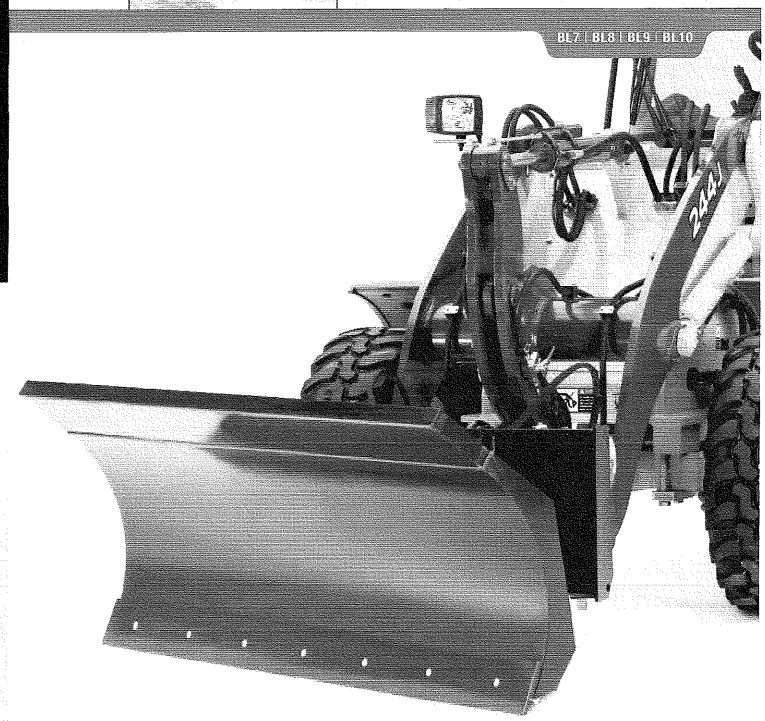
Attachment	SF3000	AND THE STATE OF T	and the second s
Komatsu Model			
SK714, SK815, SK818, SK820, SK102	20, SK1026 ◆		
Dimensions		omethologic med all transition of get a regioner and organization of the contract of the contr	radiopalita addinguista anticolori anticolori del este en en energia en el colorido por el en este en en en en
Working Width	40"	The second secon	**************************************
Overall Width	63"		
Height	27"		***************************************
Length	20"		
Approximate Weight	350 lb		
Number of Shanks	5		
			4
The state of the s	Administration of the second s		





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SNOW/UTILITY BLADES



WORKSITE PRO

BL7 / BL8 / BL9 / BL10

Worksite Pro™ Snow/Utility Blades provide additional productivity in snow removal and light dirt work.

Blades angle hydraulically 30 degrees, right or left.

Four trip springs help protect the skid steer from sudden impacts with obstacles when blading snow.

Trip springs can be locked out for light grading and dirt work.

Bolt-on replaceable 6-inch edge is 0.5-inch thick.

Blade height is 28 inches; an 8-inch full-length extension is available.

Adjustable skid shoes are standard.

Available rubber cutting edges prevent damage to decorative surfaces.

	BL7	RIE	B.S	76 3 4 4 5 12 1. 1 1.
Width	84 in. (2134 mm)	96 in. (2438 mm)	108 in. (2743 mm)	120 in. (3048 mm)
Angled width	72 in. (1829 mm)	83 in. (2108 mm)	93 in. (2362 mm)	102 in. (2591 mm)
Height	28 in. (711 mm)	28 in. (711 mm)	28 in. (711 mm)	28 in. (711 mm)
Weight	779 lb. (353 kg)	819 lb. (371 kg)	859 lb. (390 kg)	899 lb. (408 kg)
	317, 320, 325, 328, 332, 244J, CT322, and CT332			317, 320, 325, 328, 332, 244J, CT322, and CT332

WORKSITE PRO

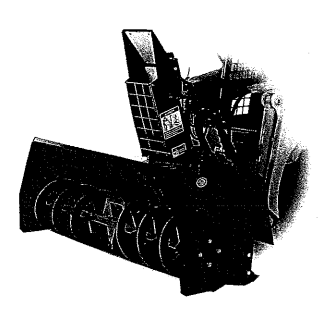
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SNOW BLOWER FFC Attachments

This **Snow Blower**, with a two-stage hydraulic blower, throws snow up to 35'. Spout will rotate 280 degrees.



- Electronically-controlled, poly-lined chute and deflector.
- High volume shroud opening.
- Excellent visibility.
- Wear-resistant Pacal steel tapered wear edge, 3/8"x3".
- 12 gauge reinforced wrapper.
- Adjustable skid shoes.
- Manufactured by FFC

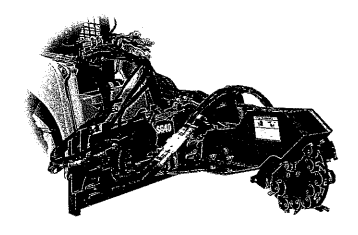
Specifications -

				\mathcal{V}	
Attachment	60	72	72 H	84	84H
Komatsu Moděl	MARCH 1				
SK714	•				
SK815, SK818, SK820	•	•			
SK815, SK818, SK820 - HIGH FLOW	4 *	ð *	· · · · · · · · · · · · · · · · · · ·		
SK1020, SK1026				*	
SK1020, SK1026 - HIGH FLOW		-		<u> </u>	
Dimensions					•
Cutting Width	60"	71.5"	72"	84"	0.411
Shroud Opening	24.5"	24.5"	36"	25"	84"
Overall Depth	35.7"	35.5"	43"		36"
Overall Height	56.75"	56.75"	74"	38"	43"
Weight	650 lb			56.75"	74"
	บบบ เม	685 lb	1150 lb	720 lb	1230 lb

^{*} For Low Flow Circuit

STUNP GRINDER Woods Equipment Corporation

Stump Grinders for stump grinding in residential, commercial, and agricultural areas. Grinding arm swings a full 140° / 60 inches to level large diameter trees; telescopes 7 inches to minimize repositioning of the skid steer.



- Hydraulic controls manage swing, depth and extension for easy operation in tight areas.
- Higher productivity via 16-inch cutting depth and quick-attach bracket.
- More cost effective than tow-behind models, no engine, belts, or tires to maintain.
- More maneuverable than tow-behind models; goes into areas not accessible by truck.
- 3.25 inches wide cutting head with carbide teeth, levels stumps in minutes.
- Flat face 0-ring seal couplers eliminate leaks
- Skid steer special application front door attachment is recommended.

Manufactured by Woods Equipment Corporation

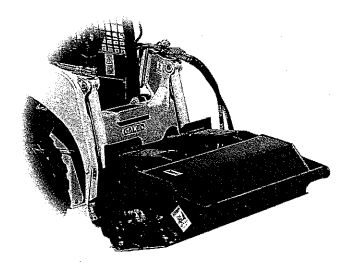
Specifications

Attachment	SG20	SG40	SG60
Komatsu Model			
SK714, SK815, SK818, SK820	tan in of the same of the sam		
SK815, SK818, SK820 = HIGH FL0	OW • ♦*		
SK1020, SK1026	♦		
SK1020, SK1026 - HIGH FLOW		•	•
Dimensions			
Overall Length	64.1"	64.1"	64.1"
Telescopic Extension	711	7"	7" ·
Horsepower Delivered	To 20 HP	To 40 HP	To 60 HP
Cutting Height Above Ground	21"	21"	21"
Cutting Depth Below Ground	(16")	16"	16"
Cutting Wheel Width	3.25"	3.25"	3.25"
Cutting Width	60"	60"	60"
Swing Range	140°	140°	140°
Type of Teeth ().5" slanted, carbide tip	0.5" slanted, carbide tip	0.5" slanted, carbide tip
Number of Teeth	32	32 .	32
Wheel Diameter	18"	18"	18"
Wheel Speed (Approx)	700 rpm	900 rpm	900 rpm
Weight	765 lb	775 lb	840 lb

^{*} For Low Flow Circuit

- Bill Hoods Equipment Corporation

Tillers are used for mixing soils to improve seed beds and stabilize soil. Other applications include tilling construction sites and homesites prior to landscaping. Bi-directional tine rotation allows unit to operate at maximum effectiveness with loader moving forward or backward.



- Dual direct drive motor design eliminates the need for sprockets and chains and the required lubrication of these components.
- Offset mounting configuration allows right loader tracks to be covered when operated in reverse for finish tilling operations.
- Drive motors are recessed in the chassis which allows unit to be operated near obstacles such as fences or buildings.
- Hardened, replaceable tines engineered for extended life and easy replacement.
- Flat face 0-ring seal couplers eliminate leaks
- Manufactured by Woods Equipment Corporation

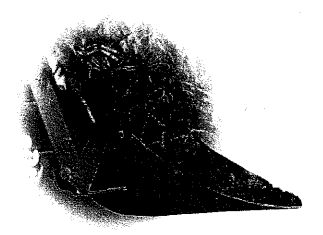
Specifications ~

Attachment	TL52	TL73	TL84
Komatsu Model			The control of the co
SK714, SK815, SK818, SK	820 ◆		and the second
SK815, SK818, SK820 - HI	GH FLOW ◆*		was the same of th
SK1020, SK1026			and a state of the
SK1020, SK1026 - HIGH FI	LOW		
Dimensions			The state of the s
Overall Width	60"	86"	97"
Cutting Width	52"	73"	84"
Working Depth	· 6"	6"	6"
Overall Height	31"	31"	31"
Number of Tines	28	36	40
Tine Rotation	Bi-directional	Bi-directional	Bi-directional
Weight	760 lb	1050 lb	1228 lb
Driveline	(2) In-line gerotor motors	(2) In-line gerotor motors	(2) In-line gerotor motors
Maximum Tine Speed	121 rpm	121 rpm	121 rpm
Max Flow	15 gpm @ 2000 psi	25 gpm @ 2000 psi	46 gpm @ 3500 psi

^{*} For Low Flow Circuit

TREE SPADE FFC Attachments

A **Tree Spade** can be used in planting, moving or transplanting trees and shrubbery. Other uses include placing large decorative rocks and stones.



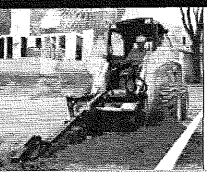
- Completely transplant trees and shrubbery.
- Dig holes for incoming trees.
- Transplant pre-packaged trees.
- Place trees in new location.
- · Easier to position plants.
- 3/8" plate with sharp, tapered edge.
- Place large decorative rocks and stones.
- Skid steer rear counterweight attachment recommended for some applications.
- . Manufactured by FFC

Specifications ----

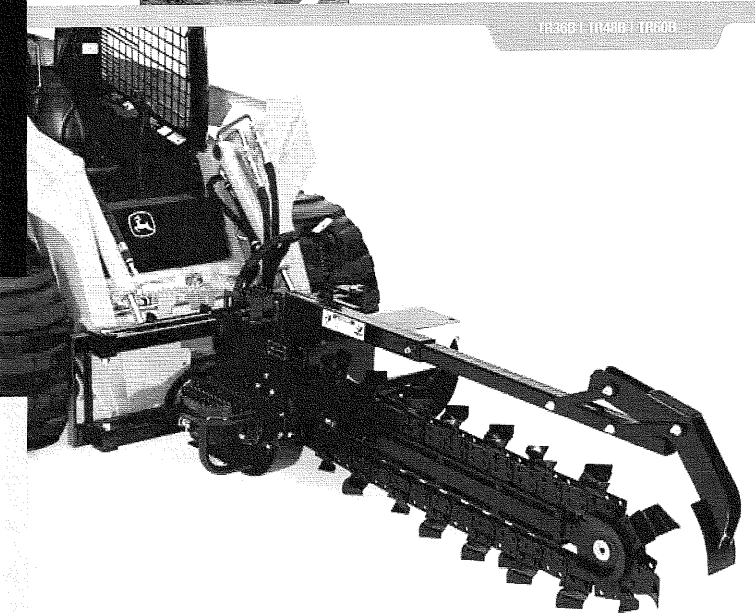
		✓			
Attachment	TS36	TS40	TS42	TS44	TS48
Komatsu Model				र्वे । १९८४ म्हे १९४० मिने १८८८ च्या स्थित हुन्ह -	
SK714-5	•		★	• • • • • • • • • • • • • • • • • • •	A months of the Emphasisters against transfer to a solution of the Emphasis of the Section 1995.
SK815-5, SK818-5, SK820, SK1020, SK10	26 🔷	•	♦	· · · · · · · · · · · · · · · · · · ·	e e engrise e e desprésa includence i de sau inqui.
Dimensions		рт (до 1 чен и до 1914 г.). На населения до До Унда, и по СУ значенового, оби — и Замейльного	Marine Marin and American Service and American Service	Marie de Barrella de Carrella	
Maximum Ball Size	36"	40"	42"	44"	48"
Weight	258 lb	312 lb	360 lb	378 lb	425 lb
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X9.432 TRENCHERS



WORKSITE PRO

TR36B / TR48B / TR60B

Worksite Pro Trenchers are designed for reliable, costeffective production with Worksite Pro warranty and parts and service support in mind.

Manual side shift conveniently allows trenching close to structures.

A built-in skid shoe and indicators assist the operator in maintaining digging control.

Axle design and rugged wheel motor offer extreme durability.

Trenchers are built for easy maintenance with maintenancefree, double-sealed nose wheel bearings, and a heavyduty planetary drive system that eliminates the need for unreliable chain reduction.

Well-thought-out spring-loaded boom reduces shocks to the hydraulic motor, skid steer, and operator.

Trencher design allows easy access into and out of skid steer.

To further increase productivity, a standard heavy-duty crumber allows removal of loose soil.

Like all Worksite Pro attachments, these trenchers are optimized to work with John Deere 300-Series Skid Steers and CTLs, and are compatible with most competitive models. See your local John Deere skid steer dealer for details.

		772 44723 112-1182	fisis
Hydraulic Oil Flow		. 16–44 gpm	. 27–44 gpm (102–167 L/min.)
Maximum Continuous Operating Pressure	. 3,300 psi (232 kg/cm³)	. 3,300 psi (232 kg/cm²)	. 3,300 psi (232 kg/cm³)
Chain Type	. 50,000 lb. (2270 kg) rated double standard anti-back flex	. 50,000 lb. (2270 kg) rated double standard anti-back flex	50,000 lb. (2270 kg) rated double standard anti-back flex
Chain Pitch	. 2 in. (51 mm)	. 2 in. (51 mm)	. 2 in. (51 mm)
Boom Size	. 36 in. (914 mm)	. 48 in. (1220 mm)	. 60 in. (1524 mm)
Trench Width (standard)	. 6 in. (152 mm)	. 6 in. (152 mm)	6 in. (152 mm)
Spoil Auger Diameter (standard)	. 14 in. (355 mm)	. 14 in. (355 mm)	. 14 in. (355 mm)
Weight	. 1,130 lb. (516 kg)	. 1,180 lb. (535 kg)	. 1,335 lb. (606 kg)
Vehicle Compatibility	. 317, 320, 325, 328, 332, CT322, CT332	. 317, 320, 325, 328, 332,	325, 328, 332, CT332
Overall Length	. 73 in. (1854 mm)	. 86 in. (2184 mm)	99 in. (2515 mm)

WORKSITE PRO



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WARRANTY Construction Equipment

Construction Equipment	
Please Enter Information Below and Save for Future Reference.	
Date of Purchase:	From (Dealer):
Model Number:	Serial Number:
forth below, the duration of this Warranty shall be twel	is product to be free from defects in material and workmanship. Except as otherwise set we (12) months commencing on the in-service date of the product or fifteen months after thickever occurs first. Proof of the in-service date must be provided for claims involving months prior to the date of the claim.
improper operation, improper maintenance, misuse, ina product has been materially modified or repaired by son authorized service center. This Warranty does not cov	the event that the product, in the good faith opinion of WOODS, has been subjected to appropriate application or an accident. This Warranty does not apply in the event that the meone other than WOODS, a WOODS authorized dealer or distributor, and/or a WOODS are normal wear and tear, or normal maintenance items, as more specifically described with parts other than those obtainable through WOODS.
	haser of new and unused product, including, but not limited to, purchases made from user sell or otherwise transfer this product to a third party, this Warranty does not transfer ird party beneficiaries of this Warranty.
in its sole discretion, deems it to be defective or in noncomposed of purchase within thirty (30) days after such defect dealer and distributor from whom the purchase within a reasonable time after WOOI WARRANTY. THE REMEDY OF REPAIR OR REPLATHERE ARE NO WARRANTIES, WHICH EXTENI MAKES NO OTHER WARRANTY, EXPRESS OR IN	at WOODS' option, the repair or replacement, free of charge, of the product if WOODS, compliance with this Warranty. The product must be returned to WOODS with proof or noncompliance is discovered or should have been discovered, routed through the was made, transportation charges prepaid. WOODS shall complete such repair or DS receives the product. THERE ARE NO OTHER REMEDIES UNDER THIS ACEMENT IS THE SOLE AND EXCLUSIVE REMEDY UNDER THIS WARRANTY. D BEYOND THE DESCRIPTION ON THE FACE OF THIS WARRANTY. WOODS MPLIED, AND WOODS SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.
WOODS shall not be liable for any incidental or consequential losses, damages or expenses, arising directly or indirectly from the product, whether such claim is based upon breach of contract, breach of warranty, negligence, strict liability in tort or any other legal theory. Without limiting the generality of the foregoing, WOODS specifically disclaims any damages relating to (i) lost profits, business, revenue or goodwill; (ii) any expense or loss incurred for labor, supplies, substitute machinery or rental; or (iii) any other type of damage to property or economic loss.	
This Warranty is subject to any existing conditions of replacement parts.	supply, which may directly affect WOODS' ability to obtain materials or manufacturer
No agent, representative, dealer, distributor, servicepers dealers, distributors, and service centers, is authorized t	son, or employee of any company, including without limitation, WOODS, its authorized to alter, modify or enlarge this Warranty.
Contact an authorized WOODS dealer or service center Policy include, but are not limited to, the examples liste	er for warranty service. Common issues that would NOT be covered by this Warranty and below this Policy.
Woods Equipment Company	ALITEC ¹¹
2606 South Illinois Route 2 Post Office Box 1000 Oregon, Illinois 61061	BMP® CENTRAL FABRICATORS GANNON®
800-848-3447 CE tel	GILL®

800-848-3447 CE tel 815-732-2141 tel 815-732-7580 fax www.WoodsEquipment.com

WAIN-ROY®

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WOODS®

Examples of Common, Non-Covered Claims

- 1. The owner and operator are responsible for maintaining weld integrity on attachments subject to weld erosion from ongoing contact with soils, rocks, and other materials. Different materials have differing abrasive characteristics that will erode the structural welds of ground-engaging attachments at differing rates. Structural failures may occur as a result of excessive weld erosion. The owner and operator are responsible for maintaining necessary weld sizes and re-welding eroded welds with industry-approved procedures. Woods will not accept warranty claims for weld erosion or structural failures of the attachment as a result of weld erosion.
- Attachments are used extensively in ground-engaging operations and, as a result, the teeth, tooth holders, cutting edges, bucket edges, ripper shanks, and other portions of the attachment are subject to abrasion and resulting wear. Woods will not accept warranty claims for wear of components or wear of areas of the attachment subject to ground-engaging wear.
- 3. The owner and operator are responsible for examining the attachment for any weld or structural cracking. Any such cracking caused by a defect in materials or workmanship by Woods will be covered under the Woods Warranty Policy. If the owner or operator continues to operate the attachment after weld cracking or structural cracking is visible or should have reasonably been visible, and as a result of continued operation, additional damage to the attachment results, Woods will not accept responsibility for the additional damage caused to other welds or to the attachment structure.
- 4. Materially modifying Woods attachments may result in premature failures of the attachment. Woods will not accept warranty claims on attachments that have been materially modified.
- 5. Misapplications of attachments may result in premature wear, breakage, or structural failures of the attachment. Woods will not accept warranty claims on attachments that have been misapplied. For instance, using a general purpose excavator bucket in an application requiring a heavy or severe duty bucket or using the excavator bucket as a "jack hammer" to break concrete are considered misapplications.

W-10023-V CE Manuals (Rev. 2/28/2006)

NOTE! WOODS WATTANTY IS EXTENDED TO 24 miths

Warranty Policy of M-B Companies, Inc.

Warranty Repair Policy Owner Registration Terms and Conditions

LIMITED WARRANTY

Limited Warranty Subject to the limitations set forth herein, M-B Companies, Inc. of Wisconsin ("M-B") warrants its products to be free from defects in material and workmanship for a period six (6) months from the date of delivery of the product to its original owner, except that the warranty is twelve (12) months solely for the following products: Truck Mounted Paint Stripers, Wood and Brush Chippers, and Airport Runway Sweepers (Tow Behind Sweepers/Chassis Mounted Sweepers). All other products are covered by the sixmonth warranty. Parts shall have a ninety (90) day warranty. This warranty is not transferable without the written consent of M-B.

Notice M-B's obligations under this Limited Warranty are conditioned on M-B receiving, within the warranty period, written notice from Buyer specifying the nature of any alleged defect and requesting corrective action by Seller.

Remedies M-B, at its option, will repair or replace, or provide a credit to Buyer for, defective warranted items. If requested by M-B, products or parts for which a warranty claim is made shall be returned, transportation prepaid, to M-B's factory. Buyer shall not return any product for repair, replacement or credit without M-B's advance written consent.

Other Manufacturer's Warranty On products furnished by M-B, but manufactured by any other manufacturer, the warranty of said manufacturer, if any, will be assigned to Buyer, if the said warranty is assignable. However, M-B does not represent or guarantee that such manufacturer will comply with any of the terms of the warranty of such manufacturer.

Exclusions Any improper use, operation beyond capacity, or substitution of parts not approved by M-B, or alteration or repair by others in such a manner as in M-B's judgment materially and/or adversely affects the product shall void this warranty. This warranty does not apply to defects caused by damage or unreasonable use while in the possession of the owner, including but not limited to: failure to provide reasonable and necessary maintenance, normal wear, routine tune-ups or adjustments, improper handling or accidents, operation at speed or load conditions contrary to published specifications, improper or insufficient lubrication, or improper storage. Seller manufactures power brooms that mount to many makes and models of equipment. Seller attempts to ensure that the mounting frames fit correctly. However, the large number of tractor models, types and options currently available, compounded by frequent manufacturer design changes, may prevent Seller from supplying a frame that fits every unit correctly. Therefore, unless Buyer supplies drawings which detail the attachment points on the specific unit to which the broom will be mounted, Seller will not be responsible for the fit of the mounting frame. The batteries, tires, rubber materials, brushes and material normally consumed in operation, and major components such as engines, air compressors, and hydraulic pumps and motors are excluded from this warranty but may be covered to the extent of any warranty received by M-B from its supplier if permitted by the terms of such warranty.

LIMITATIONS OF LIABILITY M-B SHALL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR SPECIAL DAMAGES OF ANY KIND, INCLUDING, BUT NOT LIMITED TO, CONSEQUENTIAL LABOR COSTS OR TRANSPORTATION CHARGES IN CONNECTION WITH THE

REPAIR OR REPLACEMENT OF DEFECTIVE PARTS, OR LOST TIME OR LOST PROFITS OR EXPENSE WHICH MAY HAVE ACCRUED BECAUSE OF SAID DEFECT.

M-B DISCLAIMS ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY IS THE EXCLUSIVE REMEDY OF BUYER. THIS WARRANTY CANNOT BE EXTENDED, BROADENED OR CHANGED IN ANY RESPECT EXCEPT IN WRITING BY AN AUTHORIZED OFFICER OF M-B.

NOTWITHSTANDING ANYTHING IN THIS WARRANTY TO THE CONTRARY, IN NO EVENT SHALL MB'S TOTAL LIABILITY HEREUNDER EXCEED THE PURCHASE PRICE OF THE PARTICULAR PRODUCT.

(revised 1-19-06)

JOHN DEERE

"STANDARD COVERAGE" FOR NEW CONSTRUCTION, UTILITY, AND FORESTRY PRODUCTS

This Purchase Order applies to machines with:

- 6 Months STANDARD Warranty Full Machine Coverage (Products 100 HP and Above).
- 12 Months STANDARD Warranty Full Machine Coverage (Products under 100 HP).

 12 Months or 2,000 Hours (which ever occurs first) STANDARD Warranty Full Machine Coverage (Forwarders, DHSP Forestry Excavators, Harvesters, Log Loaders, Skidders, Tracked and Wheeled Feller Bunchers, first rented or sold on or after 15 September 2002).
- 24 months or 2000 hours (which ever occurs first) STANDARD warranty Full Machine Coverage for Scraper Tractors

The "Standard Coverage" is part of the Standard Warranty protection package available from John Deere Construction & Forestry Company ("John Deere") to purchasers of new John Deere products:

STANDARD Coverage is John Deere's standard new equipment warranty, which provides the coverage described on this page at no additional charge to the purchaser.

- EXTENDED Coverage is a separate repair contract made available by John Deere for purchasers who wish to complement their Standard warranty coverage with additional, purchased coverage. Complete Extended Coverage details, including coverage options and limitations, are set forth in the Application for Extended Warranty Repair Coverage, which is available from authorized John Deere dealers.
- STANDARD StructurALL Warranty coverage applies to certain structural components as listed below and as described on this page.

A. STANDARD COVERAGE - GENERAL PROVISIONS

Under the below-described "Standard Coverage", John Deere will repair or replace, at its option, any parts (except those specified below) of a new John Deere product that, as delivered to the original retail purchaser, are defective in material or workmanship. Performance of this warranty will be free of charge for parts and labor, except as otherwise stated below. Standard Coverage applies only to purchases from John Deere and authorized John Deere dealers and, except as otherwise provided in the next sentence, is extended only to the original retail purchaser of the product. Remaining Standard Coverage applicable to a used John Deere product is transferred remaining Stationard Coverage applicance to a used south zeets product is destinated to a subsequent purchaser of the product only if the subsequent purchaser requests warranty transfer from an authorized John Deere dealer before the product's Standard Coverage expires. For purposes of this warranty, a product that has been rented, used for demonstration purposes for 150 or more hours, or otherwise used prior to its original retail purchase has been "used" for the total duration of such use.

Warranty statements required by law covering engine emissions-related parts and components are found on a separate written warranty certificate provided to the customer at the time of purchase.

B. WHAT IS COVERED BY STANDARD COVERAGE Standard Warranty Full Machine: All parts of a new John Deere product (except those noted in Sections D and E below) are covered by Standard Warranty for the applicable Full machine coverage period set out above. Coverage begins on the date of delivery of the product to the original retail purchaser.

C. EXCLUSIVE REMEDY

The repair or replacement of covered parts that are defective, as provided in Section A above, shall be the purchaser's exclusive remedy for any defect in the product. However, if after repeated attempts such repair or replacement fails to correct the performance problem caused by the defect, the purchaser's sole remedy shall be a refund of the amount paid for the product (in exchange for a return of the product), excluding any transportation charges, license fees, taxes and insurance premiums, and less a reasonable allowance for use of the product prior to its return. In no event will the dealer, John Deere or any company affiliated with John Deere be fiable for any incidental or consequential damages, including but not limited to loss of profits, rental of substitute equipment or other commercial loss. Correction of defects in the manner provided above shall constitute fulfillment of all liabilities of John Deers to the purchaser or any other person, whether based upon contract, tort, strict liability, or otherwise. This limitation does not apply to claims for personal injury.

D. ITEMS COVERED SEPARATELY

- 1. Standard Coverage does not apply to batteries, radios, tires, or to Cummins Engines installed in John Deere products, which are covered by separate written
- 2. StructurALL Warranty coverage for new John Deere Products (compact StructurALL Warranty Coverage for flow structurALL Warranty Coverage) begins at the end of the Equipment's "Standard Warranty Coverage and any applicable "Extended Repair Coverage" purchased for the Equipment and ends (unless terminated earlier under Section F, below) three (3) years, or 10,000 hours (whichever occurs first) after the Equipment's original retail purchase or first rental prior to the first retail purchase. This warranty applies only to the following structural components listed below as installed on the equipment at the time of original manufacture. If a particular component is not listed below it is not covered by John Deere StructurALL Warranty.

Arm, Articulation Joint (including pins and bushings), Bin Frame, Boom, C-Frame*, X-Frame, Circle Frame, Draft Frame, Engine Frame, Equipment Frame, Grapple Arch, Grapple Boom, Loader Arm, Loader Frame, Mainframe, Moldboard Lift Arms, Turntable, Swing Frame, Z-bar, Specialty booms and arms marketed as "heavy-duty" by Deere. This StructurALL Warranty does not apply to equipment used primarily in extreme duty or severe duty applications such as: (demolition, chemical plant, steet mill, and land fill applications, and other applications that are similarly destructive or involve similarly heavy duty) except specialty booms and arms as stated in Section D.2. above. "StructurALL warranty does not apply to C-Frames on H-Series & J-Series Crawlers equipped with root rakes or used in forestry applications unless equipped with an "extreme duty' reinforcement package.

E. ITEMS NOT COVERED

John Deere is not responsible for the following:

- Premiums charged for overtime labor requested by the purchaser.
 Transporting the product to and from the place where service is performed, or service calls made by the repairing dealer (except as otherwise provided in
- 3. Used products (except as otherwise provided in Section A above).
- Depreciation or damage caused by normal wear, damage caused by the application in which the machine is working, lack of reasonable and proper maintenance, failure to follow operating instructions, misuse, lack of proper protection during storage, vandalism, the elements, or collision or other accident.
- Normal maintenance and replacement of maintenance and wear items, such as filters, oil, hydraulic fluid, lubricants, coolants and conditioners, undercarriage, blades and cutting edge parts, lubricated joints included pins and bushings except in articulation joints), belts, dry brakes and dry clutch linings, hoses, rubber tracks, skidder grapple shocks, and bulbs. Note: Reimbursement for refills of oils/coolants lost due to warrantable failure are covered when a system failure occurs outside the boundaries of a normal oil change (within 25% of specified change interval).
- 6. Any defect in a non-covered component, or damage to or failure of a covered component caused by a defect in a non-covered component.
- 7. For warranty repairs made in the field, any charges (such as dealer travel time, mileage or extra labor) that would not have been incurred had the product been repaired at the dealer's place of business.

F. UNAPPROVED SERVICE OR MODIFICATION

John Deere is relieved of its obligations under Standard Coverage if:

- 1. Service (other than normal maintenance and replacement of service items) is performed by someone other than an authorized John Deere dealer, or
- The product is modified or altered in ways not approved by John Deere.
 Any unapproved or improperly sized attachment is installed on the product.

G. PARTS REPLACED UNDER STANDARD COVERAGE

Only new or remanufactured parts or components, furnished or approved by John Deere, will be used if John Deere elects to repair the product. If any such part or component is defective in material or workmanship when installed in the product, John Deere will repair or replace, as it elects, such defective part or component, provided the defect is reported to an authorized John Deere dealer within 90 days (12 months or 1500 hours, whichever occurs first, for remanufactured components) after installation or before expiration of the applicable Standard coverage, whichever is later.

H. OBTAINING STANDARD COVERAGE SERVICE

To obtain Standard Coverage service, the purchaser must request Standard Coverage service from a John Deere dealer authorized to sell the product to be serviced. When making such a request, the purchaser must present evidence of the product's delivery date, make the product available at the dealer's place of business, and inform the dealer in what way the purchaser believes the product to be defective. Standard Coverage repairs can be made in the field if the purchaser and servicing dealer so desire. However, John Deere will not be responsible for any charges (such as dealer travel time, mileage or extra labor) that would not have been incurred had the product been repaired at the deater's place of business

I. NO IMPLIED WARRANTY OR OTHER REPRESENTATION

Where permitted by law, neither John Deere nor any company affiliated with it makes any warranties, representations or promises, express or implied, as to the quality, performances, or freedom from defect of its products, other than those set forth on this page, and NO IMPLIED WARRANTY OF MERCHANTIBILITY OR FITNESS IS MADE.

J. NO DEALER WARRANTY

The selling dealer makes no warranty of his own on any item covered by this warranty, and makes no warranty on other items unless he delivers to the purchaser a separate written warranty certificate specifically warranting the item. The dealer has no authority to make any representation or promise on behalf of John Deere, or to modify the terms or limitations of this warranty in any way.

A. EXTENDED COVERAGE - GENERAL PROVISIONS. During the selected coverage period, John Deere Construction & Forestry Company (Worldwide Construction & Forestry Division, a division of John Deere Limited, in Canada) ("John Deere") will repair or replace, at its option, covered components (either factory installed components or genuine John Deere replacements installed by an authorized John Deere dealer) of the product identified on the first page of this document that are defective in material or workmanship, subject to the terms and conditions set forth on both pages of this document. Such repair or replacement will be free of charge for parts and labor, except as otherwise stated below.

Under each coverage option, the Extended Coverage period begins when the product's corresponding Standard Warranty ends, and continues (unless terminated under Section E below) until the expiration selected on the face of this document. The coverage period ends after the specified number of months or when the machine's hour meter reaches the specified hour limitation, whichever occurs first.

Extended Coverage is available only through authorized John Deere dealers for John Deere products, and may be purchased at any time before the product's Standard warranty, or Extended Coverage expires. Extended Coverage is not effective unless and until (1) a properly completed application for coverage is submitted to John Deere, (2) the coverage charge is paid, and (3) the applicant receives written confirmation of extended coverage from John Deere. Once Extended Repair Coverage becomes effective, John Deere's obligations hereunder extend only to the applicant identified on the first page of this document, unless remaining coverage is transferred to a subsequent purchaser of this product in accordance with Section H below.

OWNER RESPONSIBILITIES.

Deductible: After the product's Standard warranty expires, the owner (lessee, for leased products) will be responsible for the first \$200 of repair cost for each repair event covered by Extended Coverage, except for covered repairs to the product's engine or powertrain, or hydraulics (if customer purchased Powertrain Plus Hydraulics and the machine is in Extended Powertrain Plus Hydraulics phase of coverage). Scraper tractor extended coverage warranty is limited to the powertrain only with a \$750 deductible for each repair event covered under the extended coverage.

Pro-Rated Extended Coverage: After the product's Standard warranty expires, and if the Pro-Rated Extended Coverage option has been selected, the owner will be responsible for a percent of the total of each repair event covered by Pro-Rated Extended Coverage, as determined by a formula based on the hours on the machine at the date of failure. The owner participation percentage is to be not less than 10% nor more than 90% of the total of each repair event.

Maintenance: The owner (lessee, for leased products), at his or her own expense, must maintain the product in accordance with the product's Operator's manual and, upon request, provide adequate records verifying maintenance.

- WHAT IS COVERED BY EXTENDED COVERAGE: Not every product component is covered by Extended Repair Coverage. Those components that are not covered are listed below. If a particular component is not listed below, it is not covered by Extended
- 1. Engine Only Coverage (excludes Cummins, Detroit Diesel and Hino Engines): If you purchased Engine Only Coverage the following items are covered: complete engine cylinder head and gasket, electronic engine-speed-control system, engine block, engine oil cooler and aftercooler, flywheel housing and gasket, front damper, front and rear engine seals, hydraulic actuator, injection pump and gasket, injection nozzles, manifolds and gaskets, oil pan and gasket, ring gear and flywheel, rocker arm cover and gasket, timing gear cover, thermostats, turbocharger and gaskets, water pump and gasket. Starters are covered on scraper tractors only.
- 2. Powertrain Coverage: If you purchased Powertrain Extended Coverage the engine items above are covered along with the following items: transmission, axle(s) and differential(s), clutch housing (except dry clutch disk), control valves for propel and swing functions only (not dig functions), driveshaft with universal joints, electronic and/or hydraulic control valves, excavator rotary manifold, final drive and axles, front wheel-drive sensors (not wiring harness), hydraulic-front-wheel-drive-axle and wheel assembly (including drive pump and motor, electric control, solenoid control valve, and divider valve), mechanicalfront-wheel-drive differential/axle assembly (with its driveshaft, universal joint and control), propel motor, pump, brakes, and their control valves, pump and valve controller, reverser with control valve, splitter drive, swing gearbox and bearings, pump and valve controller, swing motor and brake, torque converter, transfer drive, wet steering brakes and clutches, wet service brakes, wet park brake pinion shaft, bearing, and bearing quill (motor graders only). Power take off clutch housing on scraper tractor only.
- 3. Powertrain plus Hydraulics Coverage: If you purchased Powertrain plus Hydraulics Extended Coverage, the engine and power train items above are covered along with the following hydraulic items: brake accumulator (ADT only), control & load holding valves, cylinder packing kits, hydraulic cylinders, locking pin cylinder, hydraulic oil cooler, hydraulic pumps & motors & related control valves, hydraulic reservoir, steering pump, pilot controls, steering valves and cylinders.
- 4. Full Machine Coverage: If you purchased Full Machine Extended Coverage the engine, powertrain and hydraulic items above are covered along with the following non-powertrain items: (Please note: there is a \$200 deductible on all hydraulic and non-powertrain repairs when Full Coverage is purchased). Brakes: brake accumulator, brake pump, brake valve, pressure reducing valve, unloading valve. Electrical: alternator, gauges, indicators, instruments, sensors, starter, starter drive, starter solenoid, switches, voltage regulator, wiper motors, wiring harnesses. Engine: complete engine, engine mounts and supports, engine oil lines, engine speed controls & linkages, fan and fan drive, filter mount, fuel lines, fuel tank and associated parts, fuel transfer pump and gasket, oil filter tube, pressure/temperature sensors and sending units, pulleys, radiator and hoses, water piping. Factory installed air conditioning: accumulator, clutch, compressor, condenser, phing, readily installed an confidential, accommodati, dutal, compressor, control end dryer, evaporator, expansion valve, heater hose, pulley, seals & gaskets, temperature control programmer. Steering: axias, crossover relief valve, priority valve, secondary steering system components, spindles & supports, steering linkage, steering pump, steering valves & cylinders, tie rod & tie rod ends. Structures: arm, articulation joint

(incl. pins & bushings), bin frame, boom, carbody, C-frame, circle frame, dipperstick, draft frame, engine frame, equipment frame, forklift mast & frame, grapple arch and grapple boom, loader arm, loader frame, mainframe, moldboard lift arm, rollover protection structure (ROPS), side frame, swing frame, track frame, turntable, X-frame, Z-bar. Pneumatic Components (Articulated Dump Truck only): airline hoses & lines & fittings, air components of brake system, four way protection valve, unloading valve. Transmission/Differential: accumulator and related relief valves, control rods, differential lock valve and associated parts, external oil lines, filler tubes, filter screens, oil cooler, sending units and sensors, shift-control linkage. Other: bucket linkages, circle drive gearbox, dump

body (ADT only), motor grader circle, scanfler&ripper linkages, winch-factory installed only.

D. ITEMS NOT COVERED. John Deere is not responsible for the following:

1. Parts/Kits not ordered on machine and installed aftermarket are not covered by the machine's standard or extended warranty. These parts will be covered by any applicable parts warranty. Attachments installed aftermarket are excluded from any Extended Coverage purchased for the

- machine i.e. Winch not installed at factory.
- Factory installed forestry attachments such as felling heads, saw heads, harvesters, delimbers and
- all Waretah attachments do not qualify for Extended Coverage.

 Batteries, hoses, radios, tires, Cummins or Detroit Diesel engines.
- Premiums charged for overtime labor requested by the customer.
- Costs for transporting the product to and from the place where service is performed, or service calls made by the repairing dealer.
- Depreciation or damage caused by normal wear, damage caused by the application machine is working in, lack of reasonable and proper maintenance, failure to follow operating instructions, misuse, tack of proper protection during storage, vandalism, the elements, or collision or other accidents
- Normal maintenance and replacement of maintenance and wear items such as: filters, oils, coolants and conditioners, blades and cutting edge parts, pins and bushings (except in articulation joints), hoses, lines and fittings, undercarriage, belts, dry brakes and dry clutch linings, bulbs, rubber tracks, and skidder grapple shocks.
- Damage caused to a covered component by a non-covered component that is used on or installed in the product.
- 10. For warranty repairs made in the field, any charges (such as dealer travel time, mileage, or extra labor) that would not have been incurred had the product been repaired at the dealer's place of
- E. TERMINATION OF EXTENDED COVERAGE. John Deere is relieved of its obligations under Extended Coverage if:
 - Service (other than normal maintenance and replacement of service items) is performed by 1.

 - someone other than an authorized John Deere dealer, or The product is altered or modified in ways not approved by John Deere, or The product's hourmeter has been rendered inoperative or otherwise tampered with; or

 - The product is removed from the United States or Canada; or Use is made of the product within an application group other than the group designated in the application for Extended Coverage for the product.
- F. LIMITATIONS OF JOHN DEERE'S LIABLITY. The repair or replacement of covered components that are defective, as provided in Section A above, shall be the owner's (or lessee's) exclusive remedy for any defect in the product. However, if after repeated attempts such repair or replacement fails to correct the performance problem caused by the defect, the owner's (or lessee's) sole remedy shall be a refund of the amount paid for the product (in exchange for a return of the product), excluding any transportation charges, license fees, taxes, and insurance premiums, and less a reasonable allowance for use of the product prior to its return. John Deere's liability for any repair event shall not exceed the actual cash value of the product if repaired, and John Deere's cumulative liability over the coverage period shall not exceed the amount paid by the owner (or lessee) for the product, excluding any transportation charges, license fees, taxes, and insurance premiums. In no event will John Deere be liable for any incidental or consequential damages (including without limitation, loss of profits, rental of substitute equipment, or other commercial loss) that may be sustained due to a defect in the product or the breach or performance of John Deere's obligation under Extended Coverage. Corrections of defects in the manner provided herein shall constitute fulfillment of all liabilities of John Deere to the owner (or lessee) or any other person, whether based upon contract, tort, strict liability, or otherwise. This limitation does not apply to claims for personal injury.
- G. OBTAINING EXTENDED COVERAGE SERVICE. To obtain service covered by Extended Coverage, the owner (or lessee) must request Extended Coverage service from a John Deere dealer authorized to sell the product to be serviced. When making such a request, the owner (or lessee) must present his or her Application for Extended Repair Coverage and John Deere's written confirmation of coverage (transferees under Section H below must present John Deere's written confirmation of coverage transfer), make the product available at the dealer's place of business, and inform the dealer in what way the product is believed to be defective. Extended Coverage repairs can be made in the field if the purchaser and servicing dealer so desire. However, John Deere will not be responsible for any charges (such as dealer travel time, mileage, or extra labor plus any applicable taxes) that would not have been incurred had the product been repaired at the dealer's place of business
- H. TRANSFER OF UNUSED COVERAGE UPON RESALE. Remaining Extended Coverage applicable to a used John Deere product is transferred to a subsequent purchaser of the product if:
 - The subsequent purchase is made before the product's Extended Coverage expires; and
 - The product is determined by John Deere to be in satisfactory condition following an inspection performed by an authorized John Deere dealer, in accordance with John Deere's instructions, at the subsequent purchaser's expense; and John Deere's written confirmation of the transfer is received by the subsequent purchaser; and
 - Either (a) the use made of the product by the subsequent purchaser falls within the same
- application group designated on the product's original Application for Extended Repair Coverage, or (b) the subsequent purchaser pays the amount specified by John Deere for
- conversion of the remaining coverage to a different application group.

 NO IMPLIED WARRANTY. Where permitted by law, JOHN DEERE PRODUCTS CARRY NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS.
- DEALER CANNOT VARY TERMS OF COVERAGE. All terms of John Deere's Extended Repair Coverage are set forth on this document. John Deere dealers have no authority to make any representation or promise on behalf of John Deere, or to modify the terms or limitations of Extended Coverage in any way.

ceattachmentsinc.

Every Attachment for EVERY Job.®

Warranty Statement

CEAttachments Inc., hereafter referred to as CEA, warrants products purchased from CEA to the Original Retail Purchaser to be free from defects in material and workmanship for a period of twelve (12) months from the warranty start date.

CEA warranty service includes parts and labor costs required to repair or replace products purchased from CEA at the selling dealer's business location. CEA makes no representations or warranties of any kind, expressed or implied (including the implied warranties of merchantability and fitness for particular purpose), except as expressly stated in this warranty statement.

CEA WARRANTY SERVICE DOES NOT INCLUDE:

- 1. Transportation to selling dealer's business location or, at the option of the original retail purchaser, the cost of a service call.
- 2. Used equipment.
- 3. Components covered by their own non-CEA warranties, such as tires.
- 4. Normal maintenance service and expendable wear out items.
- 5. Repairs or adjustments caused by improper use; failure to follow recommended maintenance procedures; accidents or other casualty.
- 6. Liability for incidental or consequential damages of any type, including but not limited to lost profits of expenses of acquiring replacement equipment.

No agent, employee or representative of CEA has authority to bind CEA to any warranty except as specifically set fourth herein. Any of these limitations excluded by local law shall be deemed deleted from this warranty; all other terms will continue to apply.

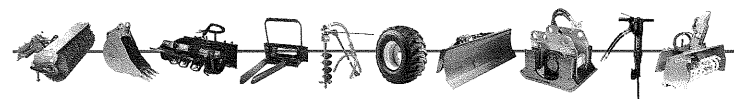
For warranty service contact:

CE Attachments Inc.

Toll Free: 866.232.8224

Direct: 262.387.1210 Fax: 262.387.1247

E-mail: support@ceattach.com



Terms & Conditions

effective September 1, 2005



PALADIN LIGHT CONSTRUCTION

Specifications, prices, or discounts are subject to change without notice or obligation.

Prices shown in this catalog are list prices unless otherwise stated. All prices are subject to change without notice. Prices will be those in effect at time of shipment. Quotations are based on prices prevailing at the time of inquiry and are good for a period of 30 days. All prices are subject to any Federal, State and Local tax that is now in effect or may be put into effect. All prices are F.O.B. nearest warehouse.

Claims for shortages of inaccurate filling of orders will not be allowed after 10 days from receipt of goods. Check merchandise immediately upon receipt. If merchandise is damaged or there is a shortage of boxes or pieces, be sure to note this on the carrier's receipt. You must file a claim immediately on the carrier. The responsibility for filing claims on the carrier for shortages or damaged merchandise is strictly the consignee's.

Special orders require a 50% downpayment and cannot be returned or canceled. When ordering, please specify part numbers, sizes, description and any other necessary information.

RETURN GOODS AGREEMENT

Dealers may return merchandise to FFC ATTACHMENTS FOR CREDIT. Written authorization must be given prior to return. Merchandise returned for credit must be prepaid and accompanied with return goods authorization as well as invoice date and invoice number. If there is an error on our part in filling your order, FFC Attachments will accept the merchandise freight collect if returned by lowest cost transportation. For orders that were filled correctly, credit will be based on either the original purchase price or the current catalog price, whichever is lower, less a 25% restocking charge and reworking charges. In the event it is necessary to replace missing parts or to repaint and package these goods, this rework will be charged back on a time and material basis. WARNING: Reworking of merchandise in rusty or damaged condition is extremely costly. Goods must be returned within 30 days after authorization is given.

LIMITED WARRANTY AGREEMENT

The following warranties with respect to new FFC ATTACHMENTS products, excepting as hereafter provided, is made by FFC ATTACHMENTS to Dealers ("Dealers") authorized by FFC ATTACHMENTS to sell the products involved and each selling Dealer, in turn, make such warranties to the original retail purchaser (the "Purchaser").

A. Duration and Extent of Warranty

1. Products, except all working, moving and all or any parts subject to wear, except as hereafter provided, which are defective in materials or workmanship as delivered to the Purchaser by a Dealer will be repaired or replaced, by FFC ATTACHMENTS, only, as FFC ATTACHMENTS elects, without charge for materials or labor, if such defect appears in not more than 12 months, or 2,000 working hours, whichever is first, from and after the date of delivery to the Purchaser by the Dealer.

- 2. Those working and moving parts consisting of cylinders, pivot pins, bushings, bosses and bearings are warranted for repair or replacement as FFC ATTACHMENTS elects for a period not to exceed six months or 1,000 working hours, whichever is first, from date of delivery to the Purchaser by Dealer. Teeth, cutting edges and wear bars are not warranted.
- 3. Liability of FFC ATTACHMENTS for defective parts or materials is specifically limited to the value of the parts or materials, only.
- 4. All parts or materials requiring warranty work MUST be returned by delivery to the selling Dealer for delivery to FFC ATTACHMENTS within thirty (30) days of occurrence of the defect or failure of the part or material, all freight prepaid by the Purchaser. Upon completion of the warranty work, FFC ATTACHMENTS will ship parts and material to Purchaser, freight prepaid by FFC ATTACHMENTS.
- 5. All decisions by FFC ATTACHMENTS pertaining to warranty work are final.

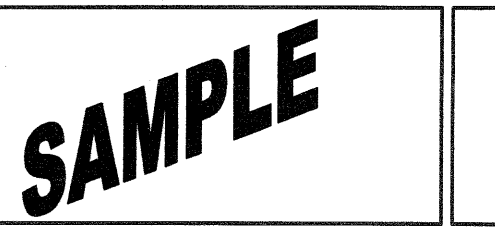
B. Responsibilities of Dealer

The following responsibilities are to be performed when the Dealer delivers a product to the purchaser or otherwise places it into warranty service:

- 1. Complete the Warranty Registration Form and forward to FFC ATTACHMENTS within 30 days of the sale of the product. Warranty reimbursement is contingent upon product registration.
- 2. Review warranty statement, operator's manual and complete delivery report with purchaser to assure understanding of purchaser's responsibilities as related to warranty, service and the proper and safe operation of the product. Purchasers should be advised to have failed parts repaired or replaced immediately upon failure and that continued use will result in additional damage and excessive wear.
- 3. Contact manufacturer prior to beginning repair or replacement of failed parts to make certain that the cost of repairs are consistent with the value of the product when sold. Warranty requests for units in Dealer's inventory may be submitted to FFC ATTACHMENTS when defects are noted in products prior to the retail sale of that unit.
- Provide warranty and service repairs as directed by FFC Service Repair Bulletins or other instructions.
- 5. All warranty work must be completed within 30 days of failure. Notify FFC ATTACHMENTS Warranty Department if repairs will require more than 30 days after failure for an extension. No claim will be accepted for warranties that exceed this 30 day period.
- 6. No warranty will be allowed on units delivered to the retail customer prior to the full payment of that unit to FFC ATTACHMENTS by the Dealer.
- 7. If diagnostic time is required, contact FFC ATTACHMENTS prior to beginning the warranty repair for approval. Travel time reimbursement must be approved by FFC ATTACHMENTS prior to beginning the warranty repair.



2005 PROTECTION CONTRACT NON-RESIDENTIAL EQUIPMENT



This document is not an insurance policy. It is a Contract between you, the Customer, and the Dealer shown above, FAIL-SAFE does not assume, and specifically disclaims any liability to you for any benefits provided herein. The liability of FAIL-SAFE is only to the Dealer in accord with a separate agreement. By acceptance of this contract, Customer understands there are distinct coverage, terms and conditions, and that coverage is subject to underwriting and acceptance by FAIL-SAFE. For a repair to be covered, Repairing Dealer must report the breakdown to FAIL-SAFE and receive an Authorization PRIOR TO REPAIRS BEING PERFORMED.

BRONZE PROTECTION

ENGINE / **MOTOR:** All mechanical parts contained within the engine block, cylinder head, crankcase or motor housing; engine block, cylinder head, crankcase or motor housing if damaged by the mechanical breakdown of an internal part.

POWER TRANSMISSION COMPONENT: All mechanical and hydraulic parts contained within the power transmission case; power transmission case if damaged by the mechanical breakdown of an internal part

FINAL DRIVE ASSEMBLIES: All mechanical and hydraulic parts contained within the final drive axle housings; final drive housing if damaged by the mechanical breakdown of an internal part.

SILVER PROTECTION All of the above including:

ENGINE / MOTOR: Fuel Pump, Fuel Injection Pump, Turbocharger, Seals and Gaskets.

POWER TRANSMISSION COMPONENT: Flywheel, Torque Converter, Hydraulic Drive Pumps, Seals and Gaskets.

FINAL DRIVE ASSEMBLIES: Drive shaft(s) and Joint(s), Hydraulic Wheel/Track Motor(s), Seals and Gaskets.

COOLING: Water Pump, Fan Blade, Fan Clutch, Cooling Fan and Motor(s).

ELECTRICAL: Starter, Alternator, Voltage Regulator, Distributor, Wiring Harness, Solenoids and Relays, Switches, Gauges.

AIR CONDITIONING: Compressor and Clutch, Condenser, Evaporator, Accumulator, Receiver/Dryer, Seals and Gaskets.

TRANSPORTATION BENEFIT: If Customer incurs any expense for the transportation of the covered machine, or; travel time to or from the covered machine, due to the mechanical breakdown of a covered component, even during the manufacturer's warranty period, Customer is entitled to recover up to 1% of the original equipment purchase price, as indicated above, per occurrence, for said charges. However, reimbursement shall be no less than \$50; and, no more than \$500 per occurrence.

GOLD PROTECTION All of the above including:

ALL MECHANICAL, HYDRAULIC OR ELECTRICAL PARTS, COMPONENTS AND ASSEMBLIES OF THE MACHINE INDICATED ABOVE, subject only to the Terms, Conditions and Exclusions stated on the back of this Contract.

REPLACEMENT MACHINE BENEFIT: If Customer incurs any expense for the use of a replacement machine, due to a mechanical breakdown of a covered component which places the covered machine out of service, even during the manufacturer's warranty period, Customer is entitled to recover up to \$75 per day, based on the following schedule:

Labor Hours: Benefit: 0 to 8Hrs \$75 8.1 to 16 Hrs

16.1 to 24 Hrs \$225 24.1 Hrs or more

\$300

FAIL-SAFE PRODUCT PROTECTION P.O. BOX 15163 - LENEXA, KANSAS 66285

(800) 663-4505 FOR CLAIMS

2005 TERMS, CONDITIONS & EXCLUSIONS - NON-RESIDENTIAL USE

MECHANICAL BREAKDOWN COVERAGE: The Dealer agrees to repair, replace or reimburse Buyer for reasonable cost to repair or replace any covered part, component, or assembly of the covered machine if required due to a mechanical breakdown. Mechanical Breakdown is defined as "the <u>sudden</u> failure of a defective part, component or assembly", or, "faulty workmanship on a part, component or assembly as supplied by the manufacturer" but, does not include the gradual reduction in performance due to wear and tear. Reasonable cost is defined as the charges for the repair or replacement of covered parts at prevailing retail labor rates, using parts of like kind and quality, which may include used and/or remanufactured parts as customarily used in the industry, less any deductible, if applicable. Protection shall begin on the "MFG WARRANTY START DATE" and zero hours for NEW equipment or: on the date of sale and current hours reported for USED equipment, as indicated on the Contract. Protection shall expire upon the earliest occurrence of: (1) term months have expired; (2) term hours have expired; or, (3) total loss limit is paid.

EXCLUSIONS: No Coverage shall be extended:

1. For the repair or replacement of any part if a mechanical breakdown, has not occurred; or, for damage to a covered part due to the breakdown of a non-covered part; or, for any breakdown due to the continued operation of the covered equipment after a mechanical breakdown has occurred.

For any breakdown caused by collision, fire, theft, vandalism, riot, terrorism, war, insurrection, explosion, falling missiles, lightning, earthquake, windstorm, hail, water, flood, or any other Act of God.

For liability for damage to property, or injury to, or death of any person arising out of the operation, maintenance or use of the covered equipment.

For loss of use, time, inconvenience, or any other consequential or resultant loss of any kind.

For any breakdown due to overloading, misuse, abuse, negligence, vibration or alteration of the covered equipment.

When responsibility for the repair is covered by any warranty of the Mfgr. or repairer's guarantee, or if the Mfgr. has announced responsibility through recalls and/or repair bulletins.

- For any breakdown due to a lack of lubrication.
- For any breakdown due to freezing or overheating:
- For any breakdown due to contamination
 For any breakdown due to rust or corrosion.
- 11. For normal and routine maintenance as recommended by the manufacturer of the covered equipment; or, for any breakdown due to a lack of said maintenance; or, for maintenance items, including, but not limited to, filters, spark plugs, spark plug wires, glow plugs, brake linings, exhaust system parts, batteries, battery cables, thermostats or freeze plugs; or, adjustments, engine tuneups, or the repair or replacement of parts for the sole purpose of increasing operating performance.
- For cosmetic items, including, but not limited to, bright metal, ornamentation, molding, paint, decals, glass, lamps, lenses or
- 13. For plastic or rubber parts.
- 14. For any part or component which comes in contact with the ground, crop or any other operating media, including, but not limited to, blades, rollers, chains, springs, augers, impellers buckets, tracks, wheels or tires.
- 15. For shop supplies; including, but not limited to, lubricants, solvents, environmental and freight or storage charges.
- 16. For the cost of any federal, state or local tax.
- 17. For any repairs performed outside the U.S. or Canada.
- 18. For any claims submitted for which authorization has not been
- obtained from the Administrator prior to completion the repair.

 19. For structural parts: including, but not limited to, frames, booms, buckets, blades or supports.
- 20. For any breakdown occurring while the hour meter is inoperative, or if the hour meter has been tampered with.

CUSTOMER'S RESPONSIBILITIES: In order to keep this Contract in force during its term, the covered equipment must be serviced as recommended by the manufacturer. Customer must retain receipts showing dates of purchase for materials used to perform recommended service, and the hour meter readings showing when such services were performed should be recorded and retained. Customer agrees to furnish a copy of the above receipts and/or records should the Administrator request it.

IN THE EVENT OF A MECHANICAL BREAKDOWN, YOU MUST:

- Use all reasonable means to protect the equipment from further damage.
- Return the equipment to the Selling Dealer. If Selling Dealer is not available, contact the Administrator (800) 663-4505 for assistance;
- Provide receipts for services performed or materials purchased for routine maintenance as required by the equipment manufacturer; Allow the Administrator to inspect the covered equipment if
- deemed necessary;
- 5. Pay any non-covered charges and/or any applicable deductible.

LIMITS OF LIABILITY: Coverage provided by this contract is subject to the following limits:

New Equipment: The total cost for any single repair shall be limited to a maximum of 20% of the Machine Purchase Price; the total of all repairs over the term of this contract is limited to 50% of the Machine Purchase Price indicated on this contract.

<u>Used Equipment</u>: The total cost for any single repair shall be limited to a maximum of 10% of the Machine Purchase Price; the total of all repairs over the term of this contract is limited to 30% of the Machine Purchase Price indicated on this contract.

CANCELLATION PROVISION: This Contract may be cancelled upon the Buyer giving written notice to the Dealer indicating when the cancellation is to be effective. In the event of cancellation, the Dealer will refund the unearned Contract price calculated on a Pro-Rated method reflecting the days in force, less any prior claim payments, unless otherwise prohibited by law. If no claim has been paid under the terms of the Contract, the full contract price will be refunded. provided written notice is received by the Dealer no later than 30 days from the purchase of the equipment. A \$30 cancellation-processing fee will be deducted from all refunds unless otherwise prohibited by law. If the equipment described and this Contract have been financed through a lender and Buyer defaults in the repayment obligation to that lender, Dealer reserves the right to either cancel this Contract or transfer the rights under this Contract to that lender. In the event of cancellation, the lender shall be entitled to all resulting refunds. If a lien is outstanding against the described equipment, any refunds will be made payable to the Lien holder.

TRANSFER PROVISION: This Contract applies only to the individual and equipment described. This Contract may be transferred to a new equipment owner in the event of sale of the equipment while this Contract is still in force. The Transfer of this Contract will be allowed only upon receipt within 30 days of change of ownership of the equipment, a completed Application for Transfer, the original Service Contract, proof of required maintenance as indicated above, a copy of the bill of sale and a \$30.00 transfer fee.

CONTRACT INSURED BY:

Buyer is reminded that this Contract is not an insurance policy. However, a Contractual Liability Insurance Policy is in effect with Heritage Warranty Insurance, RRG, Inc. with a Certificate issued to the Selling Dealer insuring this Contract for valid claims payment.

TERMS OF CONTRACT CONFORMED TO STATUTE:

Terms of this Contract that are found to be in conflict with the statutes of the State in which this Contract was signed or the State in which You reside are hereby amended to conform to the minimum standards of those statutes.

Administrator:

FAIL-SAFE Product Protection P.O. Box 15163, Lenexa, Kansas 66285 Toll Free: (800) 663-4505 Claims Fax: (816) 931-2548 Email: claims@fspp.com