

WOODS ALITEC™

SKID STEER ATTACHMENTS



A full line of attachments to harness
the versatility of your Skid Steer Loader

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Legend

Standard Duty

Designed and manufactured for typical usage and basic applications.

Medium Duty

Designed and manufactured for harsher usage and more robust applications.

Heavy Duty

Designed and manufactured for extended usage and the most demanding applications.



Woods products are proudly made in the USA. As part of a global economy, we work with business partners around the world and export our equipment to international markets. Since 1946, we've been manufacturing in Oregon, Illinois, and supporting the growth of American jobs.



Maintain the quality and performance of your Woods equipment with WoodsCare genuine replacement parts, paint, and lubricants. Available from your authorized Woods dealer.

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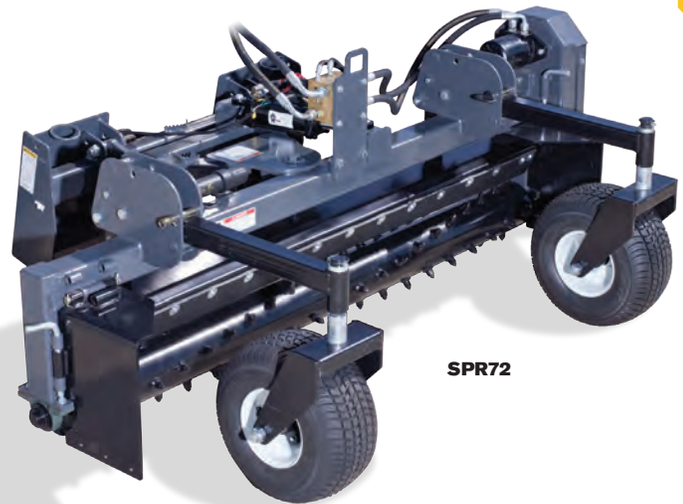
The Right Attachment for the Job

Chances are, you invested in a skid steer loader for its power, maneuverability, and versatility. Take your investment to the next level with Alitec® and Woods branded attachments. The breadth of our offering ensures that you will always have the right attachments for the job.

Whether you're a farmer cleaning out feed lots and moving seed, a landscape contractor spreading mulch and hauling pavers, or a municipal worker maintaining parks and pavement, count on Woods to keep you and your skid steer at the peak of productivity.

Power Rakes

- Ideal for preparing landscape seed beds, grading, removing rocks and debris from construction projects, reconditioning baseball diamond infields, and grooming walking paths
- Heavy frame and large, triple-sealed bearing drive provides years of performance in the toughest conditions
- Patented power roller system pulverizes tough, compacted soil into a smooth grade in a single pass
- Side shields allow for moving more dirt to fill in low spots and have a quick-flip design with a single pin
- #80 roller chain and spring loaded chain tensioner provide years of maintenance free service
- Optional hydraulic angle kit and side shield extension kit available



SPR72

Specifications	SPR72	SPR84	SPR96
Working Width	72"	84"	96"
Angled Working Width	68"	79"	90"
Weight	830 lbs	1,104 lbs	1,144 lbs
Hydraulic Drive Requirement	11 gpm at 2,200 psi	15 gpm at 2,500 psi	
Chain Drive	Single #80 High Tensile Continuous Roller Chain	Double #80 High Tensile Continuous Roller Chain	
Rotor Direction	Forward and Reverse		
Sabre Teeth Rotor	10.5" Overall Diameter with 2" Alloy Steel Sabre Teeth		
Carbide Teeth Rotor	10" Overall Diameter with 1.75" Carbide Tipped Teeth		
Material Control Bar	Adjustable Height, Double Rubber Faced Bar		
Rotor Bearings	1.5" Triple-sealed Roller Bearings		
Gauge Wheels	16.5" x 6.5" - 8 Pneumatic Tires with Tapered Roller Bearing Hubs	18.5" x 8.5" - 8 Pneumatic Tires with Tapered Roller Bearing Hubs	
Angle Control Link	Standard Mechanical Angle - Straight, Left or Right		
Side Shields	Quick-flip Design - Flip Up and Lock with Pin		

ALITEC

General Purpose Buckets

General Purpose Buckets



LPSB73

Alitec industrial-strength buckets are ideal for construction, landscape and general purpose farm applications, such as moving gravel, spreading mulch or hauling manure.

- Universal skid steer hitch per SAE J2513
- Pre-drilled front cutting edge accepts either a bolt-on reversible cutting edge, or bolt-on tooth adapters with replaceable points
- Integrated square back eases reverse grading
- High-strength torque and hitch components to resist bucket twist, even in the worst of conditions
- Full robotic welding ensures superior joint strength and long life

Specifications	LPSB60	LPSB63	LPSB66	LPSB73	LPSB78	LPSB84
Width	60"	63"	66"	73"	78"	84"
Height	19.9"					
Length	34"					
Operating Weight	405 lbs	419 lbs	433 lbs	466 lbs	507 lbs	536 lbs
Struck Capacity	9.0 ft ³	9.4 ft ³	9.9 ft ³	10.9 ft ³	11.7 ft ³	12.6 ft ³
Heaped Capacity	11.9 ft ³	12.5 ft ³	13.2 ft ³	14.6 ft ³	15.7 ft ³	16.9 ft ³

Low Profile Short Bottom

Specifications	HDLP66	HDLP73	HDLP78	HDLP84	UT60	UT66
Width	66"	73"	78"	84"	60"	66"
Height	21.2"				26.4"	
Length	37.6"				39.5"	
Operating Weight	559 lbs	597 lbs	643 lbs	676 lbs	487 lbs	520 lbs
Struck Capacity	11.9 ft ³	13.2 ft ³	14.1 ft ³	15.2 ft ³	14.6 ft ³	16.0 ft ³
Heaped Capacity	15.8 ft ³	17.6 ft ³	18.9 ft ³	20.4 ft ³	18.9 ft ³	20.9 ft ³

Heavy-Duty Low Profile

LPSB Series, Low Profile, Short Bottom Bucket

Rounded moldboard gives you maximum loading and unloading and a square back design eases reverse grading. Options include a bolt-on reversible cutting edge, bolt-on 156 series Fabco® or 23 series Hensley® teeth, and bolt-on standard-duty toothbars.



UT Series, Utility Bucket

These higher capacity buckets handle lower density materials like grain, snow and mulch.

LPLB Series, Low Profile, Long Bottom Bucket

Rounded moldboard gives you maximum loading and unloading and a longer bottom improves your visibility. Options include a bolt-on reversible cutting edge, bolt-on 156 series Fabco® or 23 series Hensley® teeth, and bolt-on standard-duty toothbars.

HC Series High Capacity Bucket

HC series buckets are the ultimate material handler. High capacity makes short work of low-density materials like poultry litter. Rounded moldboard provides maximum loading and unloading, a square back design eases reverse grading and a high back prevents spillage on the operator. Options include a bolt-on reversible cutting edge.



HDLP Series, Heavy-duty, Low Profile Bucket

HDLP series buckets are built to meet the demands of the toughest conditions. High strength plating provides superior bucket life, square back design for reverse grading and a longer bottom improves your visibility. Options include a reversible cutting edge, bolt-on 156 series Fabco® or 23 series Hensley® teeth and bolt-on standard-duty toothbars.

LPLB60	LPLB63	LPLB66	LPLB73	LPLB78	LPLB84
60"	63"	66"	73"	78"	84"
19.9"					
39.5"					
434 lbs	449 lbs	463 lbs	499 lbs	545 lbs	575 lbs
10.5 ft ³	11.1 ft ³	11.6 ft ³	12.8 ft ³	13.7 ft ³	14.8 ft ³
14.4 ft ³	15.1 ft ³	15.9 ft ³	17.7 ft ³	19.0 ft ³	20.5 ft ³
Low Profile Long Bottom					

UT73	UT78	UT84	HC66	HC73	HC78	HC84
73"	78"	84"	66"	73"	78"	84"
26.4"			36.5"			
39.5"			43.5"			
559 lbs	608 lbs	641 lbs	625 lbs	670 lbs	726 lbs	764 lbs
17.8 ft ³	19.0 ft ³	20.5 ft ³	25.2 ft ³	27.9 ft ³	29.8 ft ³	32.1 ft ³
23.2 ft ³	24.9 ft ³	26.9 ft ³	32.0 ft ³	35.6 ft ³	38.2 ft ³	41.3 ft ³
Utility Bucket			High Capacity			

Root Grapple Buckets

Root Grapple



HLRG86



The Woods Alitec Root Grapple moves bulky, hard-to-handle materials easily and safely.

- Root Grapple lets dirt sift through when loading rocks, trash, and other loose material
- Woods proprietary serrated cutting edge holds fast to trees and debris
- Twin hydraulic cylinders allow for independent clamping on uneven material while the cylinder placement improves visibility
- Cylinder guards standard, protecting rods and hoses for longer life
- Optional slat kit adds versatility by reducing tine spacing when application requires
- Unique design allows smooth grading of surfaces after removing debris

Root Grapple = Extreme Versatility

Scan the QR code at left to watch the Root Grapple rip out trees, and underground growth, move logs and cement slabs, and then grade the work area to a smooth finish. If you don't have a SmartPhone, you can still view the video by visiting our YouTube Channel at <http://tiny.cc/0qypew>

Specifications	HLRG65	HLRG72	HLRG79	HLRG86
Skid Steer Sizes	Class 5-8 (1,351 – 2,700 lbs)			
Ag Tractor Sizes	45 – 100 hp (up to 10,000 lbs)			
Width	65"	72"	79"	86"
Length	34"			
Height	27"			
Weight	660 lbs	680 lbs	700 lbs	720 lbs
No. of Tines x Spacing	10 x 6.75"	11 x 6.75"	12 x 6.75"	13 x 6.75"
Grapple Opening	37"			
Grapple Width	19"			
Cylinder Bore	2.76"			
Cylinder Rod	1.38"			
Pivot Pins	1.25"			
Greasable Pivots	Yes			
Cutting Edge	Serrated			
Hose Protection	Yes (sleeve and internal routing)			
Options	Hydraulic Pressure Protection, Slat Kit			

Scrap Grapple Buckets

The Woods Alitec Scrap Grapple is ideal for cleaning up construction, demolition and storm debris.

- Moves bulky, hard-to-handle material easily and safely
- Single, beveled cutting edge with back-up bar
- Twin hydraulic cylinders allow for independent clamping on uneven material while the cylinder placement improves visibility
- Cylinder guards standard, protecting rods and hoses for longer life
- Optional bolt-on, double beveled edge and end plate extensions enhance versatility



HLSG84

High-Strength Steel

Our Root and Scrap Grapple Buckets are made with grade 80 steel – more than two-times stronger than mild steel – reducing the weight but maintaining the strength required for any skid steer tractor application.

Specifications	HLSG66	HLSG73	HLSG78	HLSG84
Skid Steer Sizes	Class 5-8 (1,351 – 2,700 lbs)			
Ag Tractor Sizes	45 – 100 hp (up to 10,000 lbs)			
Width	66"	73"	78"	84"
Length	35"			
Height	27"			
Weight	773 lbs	823 lbs	873 lbs	923 lbs
Heaped Capacity	15.1	16.9	18.1	19.5
Grapple Opening	39"			
Grapple Width	19"			
Cylinder Bore	2.76"			
Cylinder Rod	1.38"			
Pivot Pins	1.25"			
Greasable Pivots	Yes			
Cutting Edge	Single, Beveled & Bolt-on Reversible Edge			
Hose Protection	Yes (sleeve and internal routing)			
Options	Hydraulic Pressure Protection, End Plate Extensions			

ALITEC

Pallet Forks*

Choose from a wide variety of styles to match your application. PF4000 & PF6000 series forks utilize certified forged steel tines for long life and the integral center load point allows for safe lifting and machine tie-down.



PF4048S

Specifications	PF2042S	PF4036SLG
Operating Weight	280 lbs	347 lbs
Fork Length	42"	36"
Fork Capacity at 24 From Fork Frame Face	2,000	
Fork Tine Dimensions	1.4" x 3.9"	
Fork Spread Range	8"-40"	
Fork Type	free pivoting rail	
Back Guard	full height, high visibility	reduced height, high visibility

Manure Forks

Specifications	MF6000	MF6600	MF7200
Width	60"	66"	72"
Length	34.3"		
Height	20.8"		
Operating Weight	300 lbs	330 lbs	375 lbs
Number of Tines	8	9	10
Number of Additional Tines Available	7	8	9
Tooth Spacing	8.25"		
Working Length of Tine	25.5"		
Diameter of Tine	1.25"		



MF6600

Sturdy reinforced design ensures extra strength, and replaceable, heat-treated round tines provide a working length of 25.5-inches. For applications requiring tighter spacing, these forks will accept up to nine additional tines.

PF4042SLG	PF4048SLG	PF4036S	PF4042S	PF4048S	PF6048SLG	PF6048S
378 lbs	392 lbs	394 lbs	409 lbs	428 lbs	476 lbs	625 lbs
42"	48"	36"	42"	48"		
4,000					6,000	
1.4" x 3.9"					1.6" x 3.9"	
16.38"–40.38"						
double lock down rail						
reduced height, high visibility		full height, high visibility			reduced height, high visibility	full height, high visibility

Grapple Fork

Agricultural grapple fork attaches to the MF series manure fork for added versatility. The four-tine grapple opens to 35-inches for large material handling jobs.

Specifications	GF3000
Width	49.25
Operating Weight	137 lbs
Number of Grapple Tines	4
Tine Spacing	15"
Hydraulic Cylinder	single, double acting

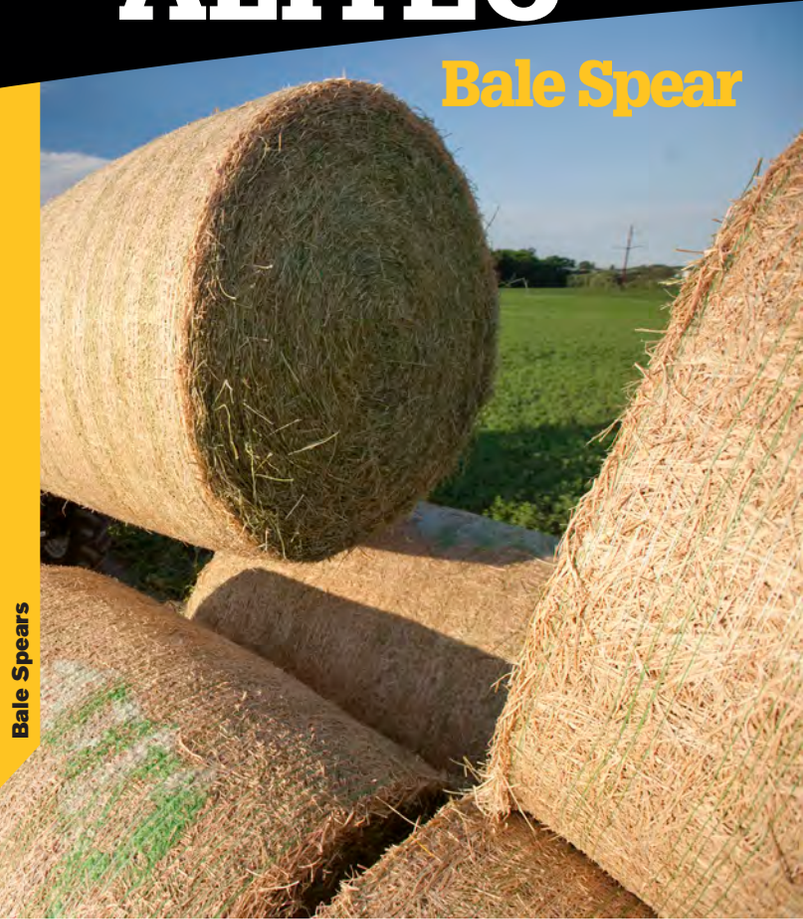


GF3000

*NOTE: Available in ISO (Euro) and Deere-style Quick Attach

ALITEC

Bale Spear



Bale Spears

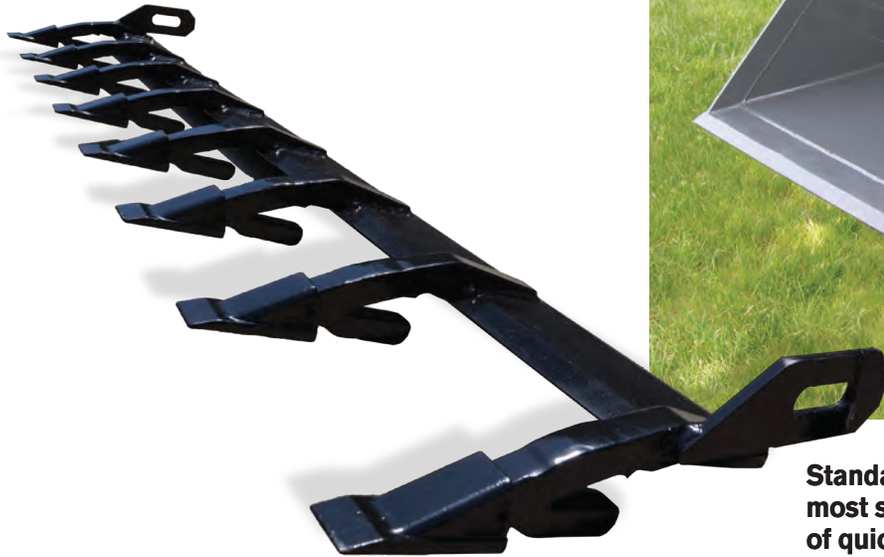
- Two-inch diameter
- 2,000 lbs. maximum capacity
- Great for moving and stacking round and square bales with ease
- Drop forged alloy center spear ensures superior strength and two secondary spears provide greater bale stability
- Strong, light-weight design frees up valuable lift capacity for use with heavy bales



BS2049S

Specifications	BS2049S
Overall Width	45"
Operating Weight	207 lbs
Maximum Lift Capacity	2,000 lbs
Number of Main Spears	1
Number of Secondary Spears	2
Main Spear Diameter	2"
Main Spear Length	49"
Spear Composition	drop forged alloy steel

Toothbars



CETB720



Standard-duty toothbars are designed to fit most skid steer buckets, offering the versatility of quick modification for excavating; available in half-inch increments from 48- to 84-inches.

Specifications	CETB480	CETB540	CETB600	CETB630
Width	47.8"	53.8"	59.8"	62.8"
Weight	49 lbs	50 lbs	59 lbs	60 lbs
Number of Teeth	6		7	

Specifications	CETB660	CETB720	CETB730	CETB780	CETB840
Width	65.8"	71.8"	72.8"	77.8"	83.8"
Weight	66 lbs	69 lbs	69 lbs	75 lbs	79 lbs
Number of Teeth	8			9	

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Pavement Saws



PS925

- Adaptable to all skid steer loaders with high-flow hydraulic capacity, replacing more cumbersome self-propelled units
- Nine-inch cutting depth is ideal for sawing patches and expansion joints and for making pavement cuts for utility lines and traffic loops
- Recommended operating flow and pressure is 25-42 gpm at 2,000-3,500 psi; wheel speed at 30 gpm is 132 rpm
- Electro-hydraulic side shift enables cutting close to walls, curbs and fixed objects
- Built-in shroud retracts as cutting depth increases

Specifications	PS915	PS925	PS945
Cutting Depth		9"	
Cutting Width	1.5"	2.5"	4.5"
Weight	1,454 lbs	1,300 lbs	1,493 lbs
Number of Teeth	36	28	33
Hydraulic Flow Requirement	24-42 gpm		
Hydraulic Pressure Requirement	2,000-3,500 psi		
Wheel Speed at 30 gpm	132 rpm		

Rock Wheels

- Alitec rock wheels replace higher priced concrete cutting machines
- Quick attach mounting allows you to mount to all skid steers with high-flow hydraulics

Planetary Drive

Planetary reduction generates higher torque than competitors' drive line packages – up to 4,800 lbs-ft.



RW18

Specifications	RW12	RW18	RW24
Cutting Depth	12"	18"	24"
Cutting Width	2.5"		
Weight	1,572 / 1,600 lbs	1,800 / 1,850 lbs	2,000 / 2,545 lbs
Number of Teeth	32 / 38	44 / 44	54 / 57
Side Shift	22		
Hydraulic Flow Requirement	25–47 gpm	26–47 gpm	30–47 gpm
Hydraulic Pressure Requirement	2,250–5,000 psi	2,500–5,000 psi	3,000–5,000 psi
Maximum Output Torque	2,879 lbs-ft at 3,000 psi / 3,358 at 3,000 psi 3,838 at 4,000 psi / 4,318 at 4,500 psi / 4,798 at 5,000 psi		
Wheel Speed at 30 gpm	77 rpm		

ALITEC

Augers



HA15E

- Models for every application, hole size, ground condition, and type of skid steer
- Designed with a planetary drive system for durability and use in hard soils
- High-flow models are designed for heavy industrial use – boring up to 20-feet

Dual-Angle Teeth

Dual-angle teeth offer 40- or 50-degree attack angle and are secured with a lug and bolt attachment.

Tooth Options

Standard – Standard drilling
 Hardface – Abrasive soil/impact
 Carbide – Rock/Abrasive soil



Specifications	HA15E	HA20E	HA30E	HA35E
Maximum Digging Depth	10'		20'	
Auger Diameter Range	6–36"			
Approximate Weight with 12" Auger	433 lbs		594 lbs	599 lbs
Hydraulic Flow Requirement	15–25 gpm	20–30 gpm	30–40 gpm	35–45 gpm
Auger Speed	104 rpm at 20 gpm 129 rpm at 25 gpm	66 rpm at 20 gpm 99 rpm at 30 gpm	92 rpm at 30 gpm 123 rpm at 40 gpm	87 rpm at 35 gpm 111 rpm at 45 gpm
Application	construction grade tough soil conditions		heavy-duty construction grade rugged conditions	

Tillers

- Unlike competitive chain drive units, direct drive hydraulic motors require no maintenance or adjustment
- Recessed drive motors allow easy maneuvering in tight spaces
- Broad widths increase productivity per pass making walk-behind models obsolete
- Offset mounting on TL52A model covers right side loader tracks when operating in reverse

Power on Each End of Drive Shaft

Dual-drive motors power both ends eliminating rotor twist.

Tine Rotation

Bi-directional tine rotation allows for tilling when the Skid Steer moves in forward or reverse.



Specifications	TL52A	TL73A	TL84A
Overall Width	60"	86"	97"
Cutting Width	52"	73"	84"
Working Depth	6"		
Overall Height	31"		
Operating Weight	510 lbs	750 lbs	825 lbs
Number of Tines	24	36	40
Tine Rotation	forward or reverse		
Driveline	(2) in-line hydraulic motors		
Tine Speed	74–247 rpm		
Hydraulic Flow Requirement	12–40 gpm	18–40 gpm	24–60 gpm
Hydraulic Pressure Requirement	1,800–3,000 psi	2,000–3,000 psi	3,000–4,000 psi

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Vibratory Rollers



VR66A

- Choose from two different drum profiles for different soil applications – smooth drum for light or sandy soils and padded sheepfoot for heavy clay-type soils
- Easily maneuvered in tight spaces
- Much more affordable than walk-behind or ride-on models
- Ideal for a wide variety of jobs

Maximum Compaction

Low-flow hydraulic design allows full roller function and maximum compaction at 15 gpm.

Specifications	VR48A	VR66A	VR73A	VR84A
Drum Width	48"	66"	73"	84"
Overall Width	55.5"	73"	80.5"	91"
Drum Oscillation	+/- 15°			
Overall Height	27"			
Overall Length	33"			
Operating Weight	1,375 lbs 1,294 lbs	1,688 lbs 1,545 lbs	1,864 lbs 1,785 lbs	2,073 lbs 1,921 lbs
Drum Diameter	24"			
Maximum Output Force	7,140 lbs	8,740 lbs	10,240 lbs	11,750 lbs
Frequency	1,033–2,160 vpm			
Hydraulic Flow Requirement	11–23 gpm			
Hydraulic Pressure Requirement	1,500–3,200 psi			

Stump Grinders

- 16-inch cutting depth above or below ground
- Telescoping head requires less repositioning than fixed units
- More cost effective, more maneuverable and less maintenance than tow-behind models

Manual or electro-hydraulic controls

Choose manual or electro-hydraulic controls to easily manage swing, depth and extension in tight areas.



SG40B

Specifications	SG20B	SG40B	SG60B
Cutting Height	28" above ground, 16" below ground		
Cutting Wheel Width	3.52"		
Cutting Wheel Diameter	19.5"		
Cutting Wheel Speed	565–1,180 rpm	745–1,120 rpm	865–1,325 rpm
Swing Range	+/- 45°		
Overall Length	64.1"		
Operating Weight	800 lbs		887 lbs
Telescopic Extension	14		
Output Torque	130–195	165–288	213–533
Maximum Stump Diameter	32"		
Type of Teeth	Sandvik		
Number of Teeth	24		
Driveline	vane motor with internal relief		piston motor and planetary
Hydraulic Flow Requirement	12–25 gpm	20–30 gpm	30–42 gpm
Hydraulic Pressure Requirement	2,000–3,000 psi	2,000–3,500 psi	2,000–5,000 psi

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Cold Planers



CP18

- Manual controls attach to any skid steer
- Cut asphalt and concrete with the same machine
- Optional water kit increases tool life by 20- to 30-percent
- Easy to maneuver, great for bridge decks

Top pivot design

Top pivot design self-levels drum and chassis creating higher down forces and smoother cuts.

Optional Drums

Step drums and stripe removal drums are available for added versatility in special applications.

Specifications	CP12LFA	CP16	CP18	CP24	CP30	CP40
Hydraulic Flow Classification	low-flow	high-flow				
Cutting Width	12"	16"	18"	24"	30"	40"
Cutting Depth	0-5"	0-6"				0-8"
Operating Weight	1,300 lbs	1,750 lbs	1,801 lbs	1,919 lbs	2,450 lbs	3,200 lbs
Number of Teeth	36	44	48	62	74	94
Side Shift	0-22"					
Tilt	+/- 19°	+/- 15°				+/- 10°
Hydraulic Flow Requirement	13-23 gpm	22-42 gpm	25-42 gpm	28-47 gpm	30-47 gpm	33-47 gpm
Hydraulic Pressure Requirement	1,500-3,000 psi	2,000-3,500 psi		2,500-3,500 psi		3,000-5,000 psi
Depth Control Mechanism	mechanical	hydraulic				
Tilt Control Mechanism	mechanical	hydraulic				
Side Shift Mechanism	hydraulic					
Hydraulic Function Activation	manual	manual or electric				

Angle Brooms



Specifications	AB720-2	AB840-2
Sweeping Path	72"	84"
Overall Width	82.5"	94.5"
Broom Diameter	32"	
Approximate Operating Weight	852 lbs	915 lbs
Brush Angle Left/Right	30°	
Hydraulic Requirements	12–25 gpm at 3,000 psi	
Sweeping Path at 30°	64	82
Angling Mechanism	mechanical or hydraulic	
Broom Speed	100–200 rpm	

Designed for demanding use, featuring heavy-duty construction, hydraulic drive, 30-degree left or right angle adjustment and a skid steer quick attach mounting. Options include hydraulic angle adjustment.

Pick-up Brooms

Specifications	PB600-2	PB720-2
Width	60"	72"
Overall Width	66.6"	78.6"
Broom Diameter	26"	
Height	25.25"	
Length	57"	
Approximate Operating Weight	817 lbs	925 lbs
Hopper Capacity	13.9	16.8
Hydraulic Requirements	12–25 gpm at 3,000 psi	
Broom Speed	100–200 rpm	



Increase productivity with forward and reverse sweeping directions and a bolt-on cutting edge to loosen debris. Lightweight construction allows mounting on low-lift capacity loaders.

Woods Equipment A Blount International Company
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Warning! Some images may show safety shields removed to provide a better view. Equipment should never be operated with any safety shield removed. Some machines in this brochure may be shown with optional equipment. Always operate machines in accordance with supplied operator's manuals. ©2012 Woods Equipment Company. All rights reserved. WOODS, and the Woods logo are trademarks of Woods Equipment Company. All other trademarks, trade names, or service marks not owned by Woods Equipment Company that appear in this brochure are the property of their respective companies or mark holders. Specifications subject to change without notice.



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