

BRUSH CUTTERS FOR SKID STEERS & COMPACT UTILITY LOADERS



THE LEADER OF THE PACK-ANY WAY YOU CUT IT.





The Brush Wolf Difference	
SKID STEER CUTTERS	•
OPEN-FRONT CUTTERS ALPHA	.8 10 12
CLOSED-FRONT CUTTERS Multi-Spindle Series	18
COMPACT UTILITY LOADER CUTTERS	•
Open-Front Compact	
CUTTER COMPARISON CHARTS	•
All Closed-Front Cutters	

BUILT FOR LIFE

Experience the most reliable, indestructible hydraulic rotary brush cutters on the market. All Brush Wolf cutters are engineered with advanced features that lead the way in innovative design and development.

PREMIUM HYDRAULIC MOTORS

Powered by a high-performance radial piston motor with a robust bearing housing OR a Geroler-style hydraulic motor paired with a right-angle gearbox for ultimate efficiency.

BLADE ACCESS COVER

blades quick and hassle-free.





Direct access to the blade bolts through the blade access cover makes replacing





SAFETY STEPS

Non-slip, serrated metal steps ensure safe and easy in and out.

MOTOR GUARD / HOOD

The motor guard/hood is crafted from durable 12-gauge steel and is hinged for effortless motor access.

PARTS ALWAYS AVAILABLE

Genuine OEM parts are always available on our online parts store.

GEARBOX SEAL PROTECTION

Welded collar around the gearbox seal prevents wire from damaging the gearbox.

BEST BUILD QUALITY ON THE MARKET

Our frames are continuously welded across each seam for added strength and powder-coated to prevent rust and scratches.



CLEAN DECK DESIGN

Each deck is crafted from a single piece of ultra-durable steel. The "clean deck" design allows material to glide off during operation preventing unwanted buildup of debris.

POWER + PERFORMANCE

PLUG + PLAY READY

Ready to shred brush upon delivery with quickconnect couplers, hydraulic hoses encased in protective wrap, and dust caps.



ULTRA-RUGGED DECK FRAME

We added boxed-in gusset reinforcements, extra bracing, and supports to make our cutters crazy strong.

SSAB

CUSTOMER SERVICE + SUPPORT

The customer is always KING. We're with you every step of the way with unlimited support.







Our cutters are built to last, crafted from a single piece of ultra-rugged steel that is fully boxed and continuously welded. This meticulous construction ensures unparalleled durability. Additionally, our unique powder coating process further enhances their longevity, setting our cutters apart from the rest.





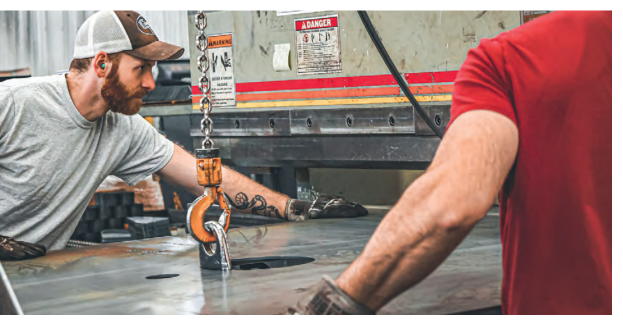




WE DO ONE THING-AND WE DO IT WELL.

At Brush Wolf, we're masters of our craft, focusing solely on perfection. Our indestructible hydraulic rotary brush cutters are built tough to conquer rough terrain and thrive in the harshest environments. With a legacy that spans over two decades, we've been the pioneers of the rotary brush-cutting industry, setting the standard for innovation.

We're proud to make, design, fabricate, assemble, powder coat, and test every cutter under one roof in Crosslake, Minnesota.



ALPHA

We beefed up the direct-drive piston motor and paired it with a massive 3.25" shaft diameter bearing housing for extreme cutting power. The unique "v-notch" design delivers a closer cut and operator precision when leveling trees and saplings. And by trees, we mean 10" thick trees. We then demanded the most robust blade carrier system on the market (there are two to choose from), so you'll get the performance and power to master the toughest, most demanding jobs.





MOTOR TYPE

SAI® radial piston hydraulic motor

DRIVE TYPE

Direct drive

BEARING HOUSING SHAFT

Eskridge® bearing housing with 2.625" shaft diameter

MOTOR PROTECTION

Pressure relief valves, case drain

MAX PSI (CONT./INT.)

3,000/4,100



DECK THICKNESS

1/4 in

HOOD/MOTOR GUARD

12-ga vented hood

PUSH BAR

Fully-supported serrated push bar with teeth

HOSES + DUST CAPS

114" hydraulic hoses encased in protective wrap and guarded with extreme-duty spiral hose wrap, quickconnect couplers, and dust caps included



BLADE CARRIER & BLADES OPTION

Standard 3-Blade Carrier 1" GRD-50 disc with 3 heat-treated, Supertuf coated drop-down blades; non-updraft to cut and discharge

material quickly Optional 4-Blade Carrier

Two-piece 5/8" thick steel discs with 4 Hardox® 500 flat blades; non-updraft to cut and discharge material quickly

BLADE ROTATION





3-BLADE CARRIER STANDARD





4-BLADE CARRIEROPTIONAL

MODEL OPTIONS										
	ALPHA HD 3-Blades	ALPHA XP 3-Blades	ALPHA HD 4-Blades	ALPHA XP 4-Blades						
Cutting Width	72 in	72 in	72 in	72 in						
Hydraulic Flow (GPM)	23-32	33-45	23-32	33-45						
Max Cutting Diameter	r 10 in	10 in	10 in	10 in						
Tip Speed (ft/min)	10,300- 14,300	13,200- 18,000	10,300- 14,300	13,200- 18,000						
Weight	2,320 lbs	2,320 lbs	2,570 lbs	2,570 lbs						

Full specs are listed on page 22.

EXTREME-DUTY SERIES 72/0 | 78/0

A true workhorse built tough for industrial and commercial applications. You can rely on these cutters to consistently tackle heavy brush and trees up to 8" in diameter. The unique open front "v-notch" design allows for increased operator precision cutting of trees and saplings. Tip speed and torque are optimum for efficient cutting with a massive 1" blade carrier and three hightempered steel drop blades.



- Mark of Matanuska-Susitna Borough Operations & Maintenance in Palmer, Alaska



MOTOR TYPE

SAI® radial piston hydraulic motor

DRIVE TYPE

Direct drive

BEARING HOUSING SHAFT

Eskridge® bearing housing with 2.625" shaft diameter

MOTOR PROTECTION

Pressure relief valves, case drain

MAX PSI (CONT./INT.)

4,000



DECK THICKNESS

1/4 in

HOOD/MOTOR GUARD

12-ga vented hood

HOSES + DUST CAPS

114" hydraulic hoses encased in protective wrap, quick-connect couplers, and dust caps included



BLADES

3 heat-treated, Supertuf coated dropdown blades; non-updraft to cut and discharge material quickly

BLADE CARRIER

1" GRD-50 disc

BLADE ROTATION









MODEL OPTIONS										
	72 HD/O	72 XP/O	78 HD/O	78 XP/O						
Cutting Width	72 in	72 in	78 in	78 in						
Hydraulic Flow (GPM)		30-40	23-29	30-40						
Max Cutting Diameter	8 in	8 in	8 in	8 in						
Tip Speed (ft/min)	10,300- 13,000	13,000- 16,000	11,100- 14,000	13,000- 17,300						
Weight	1,490 lbs	1,490 lbs	1,610 lbs	1,610 lbs						

Full specs are listed on page 22.

HEAVY-DUTY SERIES 6601 | 7201 | 7801

Our open-front cutters thrive in harsh environments thanks to the exposed high-tempered steel blades that blast through thick brush. The unique open front design lets you selectively cut vegetation before deck contact and then discharge the debris quickly to accelerate your job completions. The field-proven combination of the easy-to-maintain hydraulic motor and 65HP right-angle gearbox speeds up the rotation to achieve the highest torque possible while maintaining a proven tip speed.





MOTOR TYPE

Eaton® Geroler-style hydraulic motor

DRIVE TYPE

Right-angle Omni Gear® gearbox

MOTOR PROTECTION

Pressure relief valves, GRD-2 shear bolt

MAX PSI (CONT./INT.)

3,000/3,500



DECK THICKNESS

1/4 in

HOOD/MOTOR GUARD

12-ga hinged motor guard

CHAIN CURTAIN

Rear 5/16" replaceable chains

HOSES + DUST CAPS

78" hydraulic hoses encased in protective wrap, quick-connect couplers, and dust caps included



BLADES

2 heat-treated, Supertuf coated dropdown blades

BLADE CARRIER

5/16" GRD-50 spun-formed pan stump jumper

BLADE ROTATION







MODEL OPTIONS											
	6601 LF	6601 SF	7201 LF	7201 SF	7201 LF	7801 SF	7801 HF				
Cutting Width	66 in	66 in	72 in	72 in	72 in	78 in	78 in				
Hydraulic Flow (GPM)	10-15	16-25	15-25	21-25	26-40	20-25	26-40				
Max Cutting Diamete	r 3 in	4 in	3 in	4 in	5 in	4 in	5 in				
Tip Speed (ft/min)	8,000-12,000	11,200-17,500	13,000-17,400	13,800-17,400	11,500-17,600	15,000-17,800	12,500-19,200				
Weight	1,124 lbs	1,124 lbs	1,220 lbs	1,220 lbs	1,270 lbs	1,310 lbs	1,390 lbs				

STANDARD-DUTY SERIES SD6000 | SD7200



Max, Brush Wolf owner from Texas



MOTOR TYPE

Eaton® Geroler-style hydraulic motor

DRIVE TYPE

Right-angle Omni Gear® gearbox

MOTOR PROTECTION

Pressure relief valves, GRD-2 shear bolt

MAX PSI (CONT./INT.)

3,000/3,500



DECK THICKNESS

1/4 in

HOSES + DUST CAPS

78" hydraulic hoses encased in protective wrap, quick-connect couplers, and dust caps included



BLADES

2 heat-treated, Supertuf coated dropdown blades; non-updraft to cut and discharge material quickly

BLADE CARRIER

5/16" GRD-50 spun-formed pan stump jumper

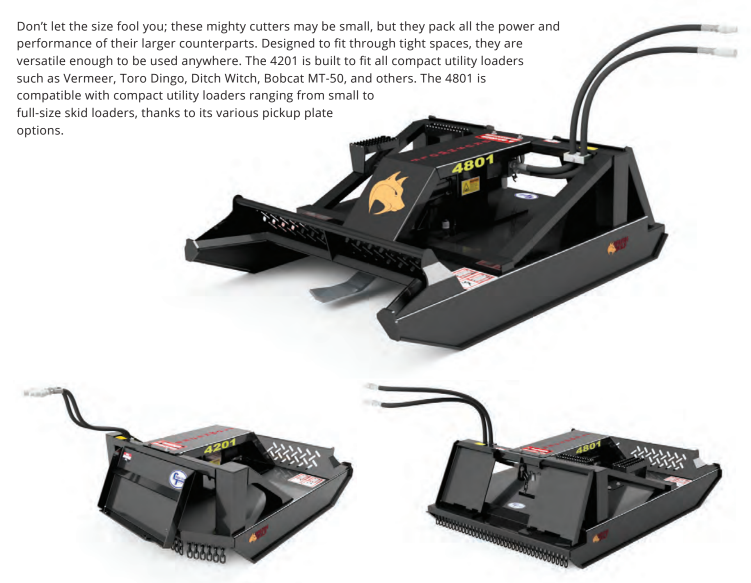
BLADE ROTATION



MODEL OPTIONS										
	SD6000 LF	SD6000	SD7200 LF	SD7200						
Cutting Width	60 in	60 in	72 in	72 in						
Hydraulic Flow (GPM)	10-15	16-25	15-20	21-25						
Max Cutting Diameter	3 in	4 in	3 in	4 in						
Tip Speed (ft/min)	9,300-14,000	11,500-18,000	13,000-17,400	13,800-17,400						
Weight	840 lbs	830 lbs	1,000 lbs	1,000 lbs						

Full specs are listed on page 22.

COMPACT SERIES 4201 | 4801





UNIVERSAL STANDARD PICKUP PLATE



MOTOR TYPE

Eaton® Geroler-style hydraulic motor

DRIVE TYPE

Right-angle Omni Gear® gearbox

MOTOR PROTECTION

Pressure relief valves, GRD-2 shear bolt

MAX PSI (CONT./INT.)

3,000/3,500



DECK THICKNESS

4201: 10-ga | 4801: 7-ga

HOOD/MOTOR GUARD

12-ga hinged motor guard

CHAIN CURTAIN

Rear

HOSES + DUST CAPS

Hydraulic hoses encased in protective wrap, quick-connect couplers, and dust caps included



BLADES

2 heat-treated, Supertuf coated dropdown blades; updraft for lift and mulching action

BLADE CARRIER

1" GRD-50 bar

BLADE ROTATION



THE ONLY MINI SKID STEER **BRUSH MOWER AGGRESSIVE ENOUGH TO CLEAN UP** OVERGROWN BRUSH.

MODEL OPTIONS									
	4201	4801 LF	4801 SF						
Cutting Width	42 in	48 in	48 in						
Hydraulic Flow (GPM)	8-20	8-15	16-25						
Max Cutting Diameter	2 in	3 in	3 in						
Tip Speed (ft/min)	6,500-16,200	7,500-14,000	11,750-18,400						
Weight	470 lbs	672 lbs	690 lbs						

Full specs are listed on page 22.

CLOSED-FRONT

MULTI-SPINDLE SERIES

The almighty 9000 can cut more in a single pass than any other rotary brush cutter. These extra wide machines provide a whopping 7.5 feet of complete cutting coverage, leaving no ground untouched. The multi-spindle design utilizes two separate motor/gearbox drive assemblies to power four high-strength tempered steel blades to quickly clear large tracts of land. One trip down the trail, and you're done!





MOTOR TYPE

Eaton® Geroler-style hydraulic motor

DRIVE TYPE

Right-angle Omni Gear® gearbox

MOTOR PROTECTION

Pressure relief valves, GRD-2 shear bolt

MAX PSI (CONT./INT.)

3,000/3,500



DECK THICKNESS

1/4 in

HOOD/MOTOR GUARD

12-ga motor guard

CHAIN CURTAIN

Front and rear 5/16" replaceable chains

HOSES + DUST CAPS

90" hydraulic hoses encased in protective wrap, quick-connect couplers, and dust caps included



BLADES

4 heat-treated, Supertuf coated dropdown blades; updraft for lift and mulching action

BLADE CARRIER

2 1" GRD-50 discs

BLADE ROTATION







"THE 9000...REALLY HAS NO COMPETITION."

— caninecombatives, via Instagram

MODEL OPTIONS									
	9000 SF	9000 HF							
Cutting Width	90 in	90 in							
Hydraulic Flow (GPM)	20-25	26-40							
Max Cutting Diameter	4 in	5 in							
Tip Speed (ft/min)	14,200-17,800	9,600-14,800							
Weight	1,790 lbs	1,840 lbs							

Full specs are listed on page 24.

CLOSED-FRONT

HEAVY-DUTY SERIES 6000 | 6600 | 7200 | 7800

Think simplistic design and rugged construction with ease of use, low service cost, and reliability built-in. That's why these cutters have remained so popular and virtually unchanged for over twenty years. You'll receive exceptional performance because each model has been engineered with the top-of-the-line Gerolerstyle hydraulic motor and right-angle gearbox to optimize the full capacity of your operating equipment.



- Doug Young, farmer and land developer, MN



MOTOR TYPE

Eaton® Geroler-style hydraulic motor

DRIVE TYPE

Right-angle Omni Gear® gearbox

MOTOR PROTECTION

Pressure relief valves, GRD-2 shear bolt

MAX PSI (CONT./INT.)

3,000/3,500



DECK THICKNESS

1/4 in

HOOD/MOTOR GUARD

12-ga hinged motor guard

CHAIN CURTAIN

Front and rear 5/16" replaceable chains

HOSES + DUST CAPS

78" hydraulic hoses encased in protective wrap, quick-connect couplers, and dust caps included



BLADES

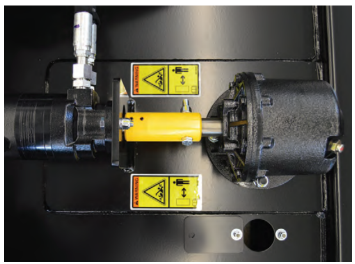
2 heat-treated, Supertuf coated dropdown blades; updraft for lift and mulching action

BLADE CARRIER

5/16" GRD-50 spun-formed pan stump jumper

BLADE ROTATION







MODEL OPTIONS											
	6000 LF	6000 SF	6600 LF	6600 SF	7200 LF	7200 SF	7200 HF	7800 SF	7800 HF		
Cutting Width	60 in	60 in	66 in	66 in	72 in	72 in	72 in	78 in	78 in		
Hydraulic Flow (GPM)	10-15	16-25	10-15	16-25	15-20	21-25	26-40	20-25	26-40		
Max Cutting Diameter	3 in	4 in	3 in	4 in	3 in	4 in	5 in	4 in	5 in		
Tip Speed (ft/min)	9,300- 14,000	11,500- 18,000	8,000- 12,000	11,200- 17,500	13,000- 17,400	13,800- 17,400	11,500- 17,600	15,000- 17,800	12,500- 19,200		
Weight	950 lbs	950 lbs	1050 lbs	1050 lbs	1,160 lbs	1,160 lbs	1,210 lbs	1,280 lbs	1,340 lbs		

Full specs are listed on page 24.

CLOSED-FRONT

COMPACT SERIES 4200 | 4800

Upgrade your mini compact utility loader into a formidable cutting powerhouse with the Brush Wolf compact cutter. Engineered for agility, these powerful cutters effortlessly navigate tight spaces. The 4200 model is compatible with compact utility loaders such as Vermeer, Toro Dingo, Ditch Witch, Bobcat MT-50, and others. The 4800 model is versatile, fitting both compact utility loaders and full-size skid loaders, with various pickup plate options available.





MOTOR TYPE

Eaton® Geroler-style hydraulic motor

DRIVE TYPE

Right-angle Omni Gear® gearbox

MOTOR PROTECTION

Pressure relief valves, GRD-2 shear bolt

MAX PSI (CONT./INT.) 3,000/3,500



DECK THICKNESS

4200: 10-ga | 4800: 7-ga

HOOD/MOTOR GUARD

12-ga hinged motor guard

CHAIN CURTAIN

Front and rear 5/16" replaceable chains

HOSES + DUST CAPS

Hydraulic hoses encased in protective wrap, quick-connect couplers, and dust caps included



BLADES

2 heat-treated, Supertuf coated dropdown blades; updraft for lift and mulching action

BLADE CARRIER

1" GRD-50 bar

BLADE ROTATION



"THE BRUSH WOLF 4200 IS JUST THE TICKET IF YOU NEED TO TAKE CARE OF SOME OVERWHELMINGLY **OVERGROWN AREAS."**

— Richey & Clapper, Inc. Outdoor Power Equipment, Sudbury, MA

MODEL OPTIONS									
	4200	4800 LF	4800 SF						
Cutting Width	42 in	48 in	48 in						
Hydraulic Flow (GPM)	8-20	8-15	16-25						
Max Cutting Diameter	2 in	3 in	3 in						
Tip Speed (ft/min)	6,500-16,200	7,500-14,000	11,750-18,400						
Weight	470 lbs	672 lbs	690 lbs						

Full specs are listed on page 24.

OPEN-FRONT CUTTERS

FOR SKID STEERS & COMPACT UTILITY LOADERS







		_				_					
	CON	MPACT SE	RIES	ST	STANDARD-DUTY SERIES				HEAVY-DUTY SERIES		
	4201	4801 LF	4801 SF	SD6000 LF	SD6000	SD7200 LF	SD7200	6601 LF	6601 SF	7201 LF	
Hydraulic Flow (GPM)	8-20	8-15	16-25	10-15	16-25	15-20	21-25	10-15	16-25	15-20	
Tip Speed (ft/min)	6,500- 16,200	7,500- 14,000	11,750- 18,400	9,300- 14,000	11,500- 18,000	13,000- 17,400	13,800- 17,400	8,000- 12,000	11,200- 17,500	13,000- 17,400	
Max Cutting Diameter	2 in	3 in	4 in	3 in	4 in	3 in	4 in	3 in	4 in	3 in	
Cutting Width	42 in	48	in	60) in	72	? in	66	in	72 in	
Weight	470 lbs	672 lbs	690 lbs	840 lbs	830 lbs	1,00	0 lbs	1,12	4 lbs	1,220 lbs	
Overall Width	43.75 in	49.7	75 in	61.7	75 in	73.7	75 in	67.7	73.75 in		
Overall Length	58.25 in	60	in	72.2	25 in	84.2	25 in	78.25 in		84.25 in	
Blades	(2) 1	4.75 X 4 X 0. updraft	5 in;		4 X 0.5 in ipdraft	(2) 28 X 4 X 0.5 in non-updraft		(2) 25 x 4 x 0.5 in updraft		(2) 28 x 4 x 0.5 in	
Chain Curtain(s)		Rear			-	_		Rear			
Hood/Motor Guard	12-ga l	ninged moto	guard		-	_		12-ga	ninged, moto	r guard	
Max PSI (cont./int.)					3,000	/3,500					
Blade Carrier Type	,	1" GRD-50 ba	r			5/16" GR	D-50 spun-for	med pan			
Motor Type				Eator	n® Geroler-st	yle hydraulic	motor				
Drive Type					Right-ang	le gearbox					
Bearing Housing Shaft					-	_					
Motor Protection				Pressu	ure relief valve	es, GRD-2 she	ear bolt				
Deck Thickness	10-ga (.135 in)	7-ga (.	188 in)	1/4 in							
Hoses & Dust Caps	66" w/ wrap, caps				78" hoses w/	protective wr	ap, dust caps				
Warranty							naterials, and one of the naterials, and one of the naterials are naterials.				

PRODUCT SPECIFICATIONS





	HEAVY-DL	JTY SERIES	5	E	XTREME-D	UTY SERI	ES		ALI	РНА	
7201 SF	7201 HF	7801 SF	7801 HF	72 HD/O	72 XP/O	78 HD/O	78 XP/O	ALPHA HD 3-Blades	ALPHA XP 3-Blades	ALPHA HD 4-Blades	ALPHA XP 4-Blades
21-25	26-40	20-25	26-40	23-29	30-40	23-29	30-40	23-32	33-45	23-32	33-45
13,800- 17,400	11,500- 17,600	15,000- 17,800	12,500- 19,200	10,300- 13,000	13,000- 16,000	11,100- 14,000	13,000- 17,300	10,300- 14,300	13,200- 18,000	10,300- 14,300	13,200- 18,000
4 in	5 in	4 in	5 in		8	in			10) in	
72 in	72 in	78	in	72	in	78	3 in		72	? in	
1,220 lbs	1,270 lbs	1,310 lbs	1,390 lbs	1,49	0 lbs	1,61	0 lbs	2,32	0 lbs	2,57	0 lbs
73.75 in	73.75 in	79.7	75 in	75.2	25 in	81.2	25 in		75.2	25 in	
84.25 in	84.25 in	90.2	25 in	72	in	78	3 in		82	? in	
			(2) 31 x 4 x 0.5 in updraft		(3) 25 x 4 x 0.5 in (3) 28 x 4 x 0.5 in non-updraft non-updraft		(3) 18 x 5		' '	0.625 Hardox® raft flat-blades	
	Re	ear						_			
	12-ga hinged	, motor guard	1				12	-ga vented hood			
	3,000	/3,500			4,0	000			3,000	/4,100	
5/	5/16" GRD-50 spun-formed pan				1" G			'		Two-piece 5.	/8" steel discs
Eator	n® Geroler-st	yle hydraulic	motor				SAI® radia	ıl piston hydraulio	motor		
	Right-ang	le gearbox						Direct drive			
	-	_				Eskridg	e® bearing h	ousing with 2.62	5" shaft diamete	r	
Pressu	ure relief valve	es, GRD-2 she	ar bolt	Pressure relief valves, case drain							
						1/4 in					
78" ho	ses w/ protec	tive wrap, du	st caps			11	4" hoses wit	h protective wrap), dust caps		
			5-ye			ural compone motor, geart		ls, and weldment ring housing			

CLOSED-FRONT CUTTERS

FOR SKID STEERS & COMPACT UTILITY LOADERS





	C	OMPACT SERI	ES	HEAVY-DUTY SERIES				
	4200	4800 LF	4800 SF	6000 LF	6000 SF	6600 LF	6600 SF	
Hydraulic Flow (GPM)	8-20	8-15	16-25	10-15	16-25	10-15	16-25	
Tip Speed (ft/min)	6,500-16,200	7,500-14,000	11,750-18,400	9,300-14,000	11,500-18,000	8,000-12,000	11,200-17,500	
Max Cutting Diameter	2 in	3 in	4 in	3 in	4 in	3 in	4 in	
Cutting Width	42 in	48	3 in	60) in	66	5 in	
Weight	470 lbs	672 lbs	690 lbs	950) lbs	1,05	0 lbs	
Overall Width	43.75 in	49.	75 in		61.7	75 in		
Overall Length	58.25 in	60) in	72.2	25 in	78.2	25 in	
Blades	(2) 14	l.75 X 4 X 0.5 in; u _l	odraft		(2) 22 X 4 X C	.5 in; updraft		
Chain Curtain(s)				Front; rear				
Hood/Motor Guard			12-8	ga hinged motor g	uard			
Max PSI (cont./int.)				3,000/3,500				
Blade Carrier Type		1" GRD-50 bar			5/16" GRD-50 sp	oun-formed pan		
Motor Type			Eaton® G	eroler-style hydra	ulic motor			
Drive Type			F	Right-angle gearbo	X			
Bearing Housing Shaft				_				
Motor Protection			Pressure r	elief valves, GRD-2	shear bolt			
Deck Thickness	10-ga (.135 in)	7-ga (.	188 in)		1/4	1 in		
Hoses & Dust Caps	66" hoses w/ wrap, caps		7	8″ hoses w/ protec	tive wrap, dust cap)S		
Warranty			mited warranty: str year limited warrar					



HEAVY-DUTY SERIES					MULTI-SPINDLE SERIES	
7200 LF	7200 SF	7200 HF	7800 SF	7800 HF	9000 SF	9000 HF
15-20	21-25	26-40	20-25	26-40	20-25	26-40
13,000-17,400	13,800-17,400	11,500-17,600	15,000-17,800	12,500-19,200	14,200-17,800	9,600-14,800
3 in	4 in	5 in	4 in	5 in	4 in	5 in
72 in			78 in		90 in	
1,160 lbs		1,210 lbs	1,280 lbs	1,340 lbs	1,790 lbs	1,840 lbs
73.75 in			79.75 in		93.25 in	
84.25 in			90.25 in		78.375 in	
(2) 28 x 4 x 0.5 in; updraft			(2) 31 x 4 x 0.5 in; updraft		(4) 14.75 x 4 x 0.5 in; updraft	
			Front; rear			
	12-{	ga hinged motor gı	ıard		12-ga motor guard	
			3,000/3,500			
5/16" GRD-50 spun-formed pan					(2) 1" GRD-50 discs	
		Eaton® G	Geroler-style hydra	ulic motor		
		F	Right-angle gearbo	X		
		Pressure r	elief valves, GRD-2	shear bolt		
			1/4 in			
78" hoses w/ protective wrap, dust caps					90" hoses with protective wrap, dust caps	
		nited warranty: str year limited warra				





Brush Wolf cutters are built for life, which is why we stand behind each and every one of them with our unmatched 5-year limited warranty.

MADE IN USA

Everything we make, design, fabricate, assemble, powder coat, and test is proudly done under one roof in Crosslake, Minnesota.

