



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





Brush Wolf Features	2-3
The Brush Wolf Difference	4-5
Standard-Duty X-Series	6-7
Heavy-Duty X-Series	8-9
Full-Size Heavy-Duty X-Series	.10-11
Cutter Comparison Chart	.12-13

# **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.

#### **BLADE ACCESS COVER**

Direct access to the blade bolts through the blade access cover makes replacing blades quick and hassle-free.

#### REINFORCED GUSSETS

We went above and beyond to make sure our cutters are crazy strong by adding boxed-in gusset reinforcements, extra bracing, and supports.

#### GEARBOX SEAL PROTECTION

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

#### **BLADE CARRIER**

Ultra-smooth, CNC-balanced blade carriers prevent unnecessary vibration.

#### LONG-LASTING BLADES



Our high-tempered, industrial-strength steel blades are heat treated, have a milled edge, and are Supertuf coated to stand the test of time.

#### PARTS ALWAYS AVAILABLE

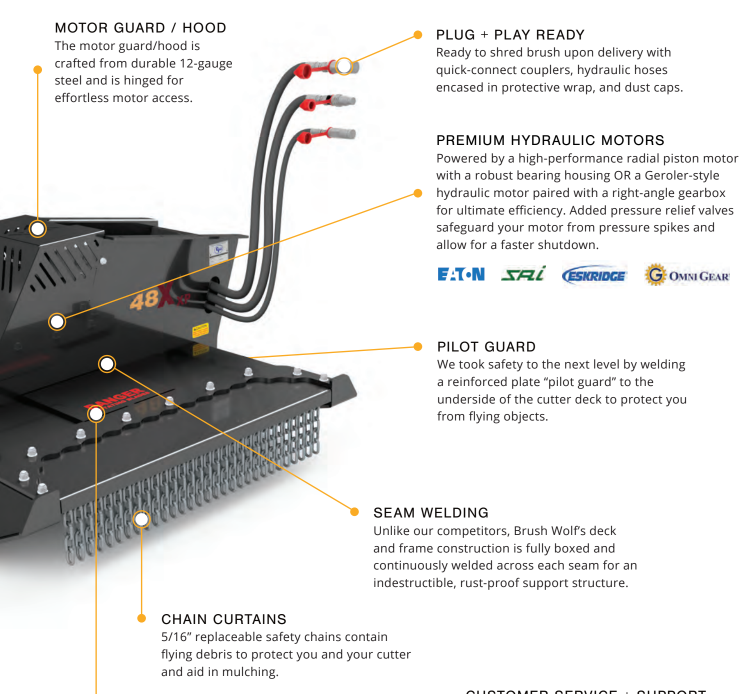
Genuine OEM parts are always available on our online parts store.

#### POWDER-COATED TOUGH

Protected with the most durable finishing process, we powder coat every part to minimize rust, resist scratches, and prevent fading, so you get more life out of your brush cutter.



### POWER + PERFORMANCE



#### **ULTRA-RUGGED DECK FRAME**

We build each deck frame from a single piece of formed heavy-duty steel, never pieced together. This means our frames are consistently better made and more durable, with the elimination of construction errors and frame failure.

#### **CUSTOMER SERVICE + SUPPORT**

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









#### WHY OUR CUTTERS LAST LONGER

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.



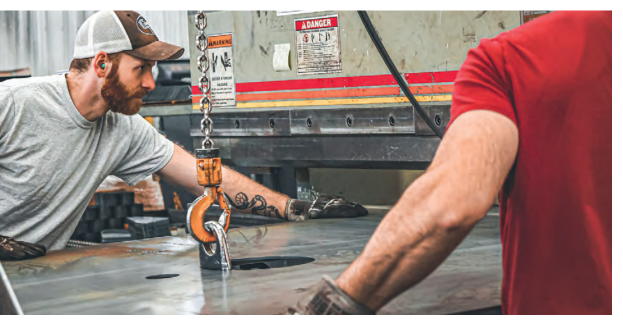




## WE DO ONE THING-AND WE DO IT WELL.

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.

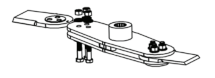


### **STANDARD-DUTY X-SERIES**

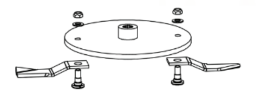
3600X | 4200X | 4800X LF | 4800X SF | 4800X HF

These bulletproof little machines are packed with power and are perfect for clearing steep hillsides, ditches, and tree lines. Our first-generation rotary brush cutters for diggers feature a simplistic design that makes them easy to own and operate. The 3600X and 4200X are made for compact excavators and backhoes to fit flawlessly in tight places. While the 4800X models fit either compact or mid-size excavators/backhoes and offer a 48" cutting width.





**BLADE CARRIER: 3600X** 



**BLADE CARRIER: 4200X | 4800X** 



#### 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; 3,000-4,100 (4800X HF)



#### **DECK THICKNESS**

3600X & 4200X: 10-ga | 4800X: 7-ga

#### HOOD/MOTOR GUARD

12-ga motor guard

#### **CHAIN CURTAIN**

Both sides

#### **HOSES + DUST CAPS**

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



#### **BLADES & BLADE CARRIER**

**3600X:** Two 1/2" steel bars with 2 Hardox® 500 flat blades; non-updraft to cut and discharge material quickly

4200X | 4800X: 1" GRD-50 bar with 2 heat-treated, Supertuf coated dropdown blades; updraft for lift and mulching action

#### **BLADE ROTATION**

Counterclockwise







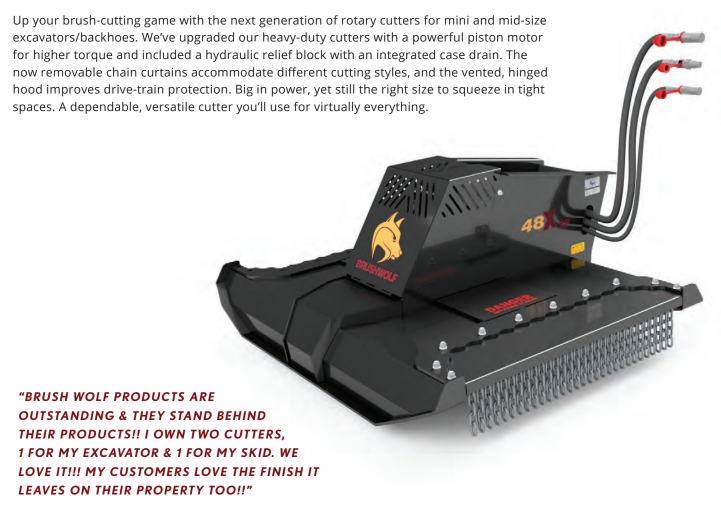


MODEL OPTIONS								
	3600X	4200X	4800X LF					
Cutting Width	36 in	42 in	48 in	48 in	48 in			
Hydraulic Flow (GPM)		8-20	8-15	16-25	26-40			
Max Cutting Diameter	3 in	3 in	3 in	4 in	5 in			
Tip Speed (ft/min)	5,500- 13,750	6,500- 16,200	7,500- 14,000	11,750- 18,400	7,500- 11,600			
Weight	550 lbs	690 lbs	860 lbs	860 lbs	890 lbs			

Full specs are listed on pages 12-13.

### **HEAVY-DUTY X-SERIES**

42X HD | 42X XP | 48X HD | 48X XP



— Ellis Smallwood, Owner of Smallwood's Land Management LLC



#### MOTOR TYPE

SAI® radial piston hydraulic motor

#### DRIVE TYPE

Direct drive

#### BEARING HOUSING SHAFT

Eskridge® bearing housing with 2.25" shaft diameter

#### MOTOR PROTECTION

Pressure relief valves, case drain

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



#### **DECK THICKNESS**

42X: 10-ga | 48X: 7-ga

#### HOOD/MOTOR GUARD

SAI® radial piston hydraulic motor

#### **CHAIN CURTAIN**

Optional/removable chain curtains with 5/16" replaceable chains

#### **HOSES + DUST CAPS**

90" 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 disc

#### **BLADE ROTATION**

Counterclockwise









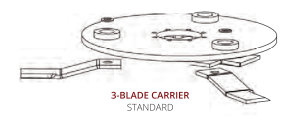
MODEL OPTIONS								
	42X HD	42X XP	48X HD	48X XP				
Cutting Width	42 in	42 in	48 in	48 in				
Hydraulic Flow (GPM)	14-20	21-29	17-29	30-37				
Max Cutting Diameter	4 in	5 in	5 in	6 in				
Tip Speed (ft/min)	9,500- 13,500	10,200- 14,200	9,500- 16,300	8,600- 10,600				
Weight	750 lbs	750 lbs	800 lbs	800 lbs				

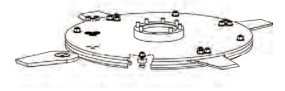
Full specs are listed on pages 12-13.

## **FULL-SIZE HEAVY-DUTY X-SERIES**

60X HD | 60X XP | 72X HD | 72X XP

A true workhorse built tough for industrial and commercial applications. These bad boys clear brush quickly and efficiently to improve your ROI and increase profit. You can rely on these cutters to consistently tackle heavy brush and trees up to 10" in diameter.





4-BLADE CARRIER OPTIONAL



#### MOTOR TYPE

SAI® radial piston hydraulic motor

#### DRIVE TYPE

Direct drive

#### **BEARING HOUSING SHAFT**

Eskridge® bearing housing with 2.25" shaft diameter

#### MOTOR PROTECTION

Pressure relief valves, case drain

#### MAX PSI (CONT./INT.)

4,000



#### **DECK THICKNESS**

1/4 in

#### HOOD/MOTOR GUARD

SAI® radial piston hydraulic motor

#### **CHAIN CURTAIN**

Optional/removable chain curtains with 5/16" replaceable chains

#### **HOSES + DUST CAPS**

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



#### **BLADES**

#### 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**

Counterclockwise



MODEL OPTIONS									
	60X HD 3-Blades	60X XP 3-Blades	60X HD 4-Blades	60X XP 4-Blades	72X HD 3-Blades	72X XP 3-Blades	72X HD 4-Blades	72X XP 4-Blades	
Cutting Width	60 in	60 in	60 in	60 in	72 in	72 in	72 in	72 in	
Hydraulic Flow (GPM)	20-32	33-45	20-32	33-45	23-32	33-45	23-32	33-45	
Max Cutting Diameter	10 in								
Tip Speed (ft/min)	9,500- 15,100	12,200- 16,600	9,500- 15,100	12,200- 16,600	10,300- 14,300	13,200- 18,000	10,300- 14,300	13,200- 18,000	
Weight	1,730 lbs	1,730 lbs	1,940 lbs	1,940 lbs	2,080 lbs	2,080 lbs	2,330 lbs	2,330 lbs	

Full specs are listed on pages 12-13.

### **BRUSH CUTTERS**

### FOR EXCAVATORS AND BACKHOES





	STANDARD-DUTY					HEAVY-DUTY		
	3600X	4200X	4800X LF	4800X SF	4800X HF	42X HD	42X XP	
Hydraulic Flow (GPM)	8-:	20	8-15	16-25	26-40	14-20	21-29	
Tip Speed (ft/min)	5,500-13,750	6,500-16,200	7,500-14,000	11,750-18,400	7,500-11,600	9,500-13,500	10,200-14,200	
Max Cutting Diameter		3 in		4 in	5 in	4 in	5 in	
<b>Cutting Width</b>	36 in	42 in		48 in		42 in		
Weight	550 lbs	690 lbs 860 lbs 890 lbs 750				lbs		
Overall Width	39 in	45.13 in		51.13 in		52.7	70 in	
Overall Length	50 in	56.80 in	in 62.80 in 56.80 in					
Blades	(2) 10 x 6 x 0.625 in (2) 14.75 X 4 X 0.5 in; updraft							
Chain Curtain(s)	Both sides Optional/removable							
Hood/Motor Guard		1	2-ga motor guar	-d		12-ga hinged	vented hood	
Max PSI (cont./int.)		3,000	/3,500		3,000/4,100	3,500		
Blade Carrier Type	Two 1/2" steel bars 1" GRD-50 disc							
Motor Type		Eaton® Ge	eroler-style hydr	aulic motor			ston hydraulic otor	
Drive Type	Right-angle gearbox Direct drive						: drive	
Bearing Housing Shaft	Eskridge® bearing housing wit 2.25" shaft diameter							
<b>Motor Protection</b>	Pressure relief valves, GRD-2 shear bolt Pressure relief valves, case drain							
Deck Thickness	10-ga (.135 in) 7-ga (.188 in)					10-ga (.135 in)		
Hoses & Dust Caps	90" hoses with protective wrap, dust caps							
Warranty	5-year limited warranty: structural components, materials, and weldment 1.5-year limited warranty: motor, gearbox, and bearing housing							



HEAVY-DUTY		FULL-SIZE HEAVY-DUTY									
48X HD	48X XP	60X HD 3-Blades	60X XP 3-Blades	60X HD 4-Blades	60X XP 4-Blades	72X HD 3-Blades	72X XP 3-Blades	72X HD 4-Blades	72X XP 4-Blades		
17-29	30-37	20-32	33-45	20-32	33-45	23-32	33-45	23-32	33-45		
9,500-16,300	8,600-10,600	9,500-15,100	12,200-16,600	9,500-15,100	12,200-16,600	10,300-14,300	13,200-18,000	10,300-14,300	13,200-18,000		
5 in	6 in		10 in								
48	in		60	in			72	in			
800	) lbs	1,73	0 lbs	1,94	0 lbs	2,08	0 lbs	2,33	0 lbs		
55.6	50 in		72.2	25 in			82.1	88 in			
62.8	62.812 in		74.5	50 in		86.813 in					
(2) 17.75 X 4 X	0.5 in; updraft	(3) 18 x ! non-updraft	x 0.625 drop-blades	, ,	0.625 Hardox® aft flat-blades	(3) 18 x 5 x 0.625 in (4) 18 x 8.5 x 0.625 Hardox® non-updraft drop-blades 500 non-updraft flat-blades					
				Optional/	removable						
				12-ga hinged	, vented hood						
3,5	500				4,0	000					
	1" GRD	-50 disc		Two-piece 5	/8" steel discs	1" GRD-	-50 disc	Two-piece 5.	/8" steel discs		
			S	Al® radial pisto	n hydraulic moto	or					
				Direc	drive						
Eskridge® bearing housing with 2.25" shaft diameter											
Pressure relief valves, case drain											
7-ga (.	188 in)	1/4 in									
	90" hoses with protective wrap, dust caps										
		5-ye			omponents, mate r, gearbox, and b	erials, and weldr bearing housing	nent				





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.

