MID TO FULL SIZE SKID STEER BRUSH CUTTERS - HEAVY DUTY CATEGORY

You'll find your perfect skid steer fit here! Over 19 models to choose from!

Every Brush Wolf model is designed to optimize the full capacity of your machine. By pairing the correct hydraulic motor and right angle gearbox Cross-Tech Manufacturing achieves the highest torque available while maintaining a proven tip speed ideal for brush cutting applications.

Power, performance and reliability are built-in. We offer over nineteen models to choose from. You'll find the right model to make the most of what your skid steer has to offer with options available in: low flow, standard or high flow.

Brush Wolf cutting width range is from 42"-90". There is a model to fit your job and machine. Three year warranty on the structural steel.



Brush Wolf Performance-Driven Standards

- Deck is formed from one piece of 1/4" steel for long-lasting durability.
- Gearbox and motor assembled on a 1/2" steel plate and then welded to the deck to ensure proper alignment.
- Welded collar on the bottom deck helps prevent damage to gearbox seal.
- Shear bolt protected at motor coupler.
- · Balanced stump jumper to prevent vibration.
- Tempered blades with updraft for lift and mulching action.
- Hoses and couplers are standard with all models ready to go upon delivery.
- Galvanized 5/16" safety chain links on front and rear to protect against flying debris. Front chains are replaceable.
- Relief valves protect your motor from pressure spikes and aid in faster shut-down time.
- All high flow models include a case drain to relieve excess pressure build-up and protect hydraulic motor life.

Safety information: always operate skid steer according to manufacturers recommendation. Operator of skid steer should be behind shatter-proof glass.



Model 6600



Motor, Coupler and Gearbox



Galvanized Chains - front and rear



Hoses and Couplers are standard on Brush Wolf models

HEAVY DUTY CATEGORY - SPECIFICATIONS

Find your fit checklist: ✓Your operating machine

- ✓ Cutting width slightly wider than your loaders wheel base
- ✓Auxiliary hydraulic flow rate of your machine

SPECIFICATIONS	4800 LF Low Flow	4800 Standard	6000 LF Low Flow	6000 Standard	6600 LF Low Flow	6600 Standard
Cutting Width:	48.000	48.000	60.000	60.000	66.000	66.000
Overall Width:	49.750	49.750	61.750	61.750	67.750	67.750
Overall Length:	60.000	60.000	72.250	72.250	78.250	78.250
Blade Carrier Type:	1.000 Bar 1.000 Bar Welded to .313 Spun Formed High Strength Steel					
Blades:	(2) .5000 x 4.000 (High Strength, Updraft)					
Blade Rotation:	Counter Clockwise					
Drive Protection:	GRD-2 Bolt (Shear Bolt)					
Motor/Gearbox Coupler:	Machined Steel					
Motor Protection:	Pressure Reliefs					
Deck Thickness:	.188 One Piece of Formed Steel .250 One Piece of Formed Steel					
Hydraulic Hose with Protective Wrap**:	78.000					
Flat Face Coupling**:	STANDARD					
Gearbox Seal Guard:				STANDAND		
Required Gallons Per Minute:	8 - 15	16 - 25	10 - 15	16 - 25	10 - 15	16 - 25
PSI MIN/MAX:	3000/3500	3000/3500	3000/3500	3000/3500	3000/3500	3000/3500
Cutting Capacity Maximum:	3"	4"	3"	4"	3"	4"
Weight:	678 lbs.	678 lbs.	970 lbs.	970 lbs.	1,064 lbs.	1,064 lbs.
SPECIFICATIONS	6600 HF* High Flow	7200 LF Low Flow	7200 Standard	7200 HF* High Flow	7800 Standard	7800 HF* High Flow
	66.000	72.000	72.000	72.000	78.000	78.000
Cutting Width:	66.000	72.000				
Cutting Width: Overall Width:	67.750	73.750	73.750	73.750	79.750	79.750
			73.750 84.250	73.750 84.250	79.750 90.250	79.750 90.250
Overall Width:	67.750	73.750 84.250	84.250		90.250	
Overall Width: Overall Length:	67.750	73.750 84.250	84.250 ar Welded to .31	84.250	90.250 h Strength Steel	
Overall Width: Overall Length: Blade Carrier Type:	67.750	73.750 84.250	84.250 ar Welded to .31 (2) .500 x 4.000	84.250 3 Spun Formed Hig	90.250 h Strength Steel	
Overall Width: Overall Length: Blade Carrier Type: Blades:	67.750	73.750 84.250	84.250 ar Welded to .31 (2) .500 x 4.000 Cou	84.250 3 Spun Formed Hig O (High Strength, U	90.250 h Strength Steel	
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation:	67.750	73.750 84.250	84.250 ar Welded to .31 (2) .500 x 4.000 Cou	84.250 3 Spun Formed Hig O (High Strength, U _l Inter Clockwise	90.250 h Strength Steel	
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection:	67.750 78.250	73.750 84.250	84.250 ar Welded to .31 (2) .500 x 4.000 Cou	84.250 3 Spun Formed Hig O (High Strength, Up Inter Clockwise P Bolt (Shear Bolt)	90.250 h Strength Steel	
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection: Motor/Gearbox Coupler:	67.750 78.250	73.750 84.250 1.000 B	84.250 ar Welded to .31 (2) .500 x 4.000 Cou GRD-2	84.250 3 Spun Formed Hig O (High Strength, Up Inter Clockwise Bolt (Shear Bolt) achined Steel Pressure Reliefs,	90.250 h Strength Steel odraft) Pressure Reliefs	90.250 Pressure Reliefs, Case
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection: Motor/Gearbox Coupler: Motor Protection:	67.750 78.250	73.750 84.250 1.000 B	84.250 ar Welded to .31 (2) .500 x 4.000 Cou GRD-2	84.250 3 Spun Formed Hig 0 (High Strength, Up anter Clockwise 2 Bolt (Shear Bolt) achined Steel Pressure Reliefs, Case Drain	90.250 h Strength Steel odraft) Pressure Reliefs	90.250 Pressure Reliefs, Case
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection: Motor/Gearbox Coupler: Motor Protection: Deck Thickness: Hydraulic Hose with	67.750 78.250	73.750 84.250 1.000 B	84.250 ar Welded to .31 (2) .500 x 4.000 Cou GRD-2 M	84.250 3 Spun Formed Hig O (High Strength, Uponter Clockwise Bolt (Shear Bolt) achined Steel Pressure Reliefs, Case Drain Piece of Formed Stee 78.000	90.250 h Strength Steel odraft) Pressure Reliefs	90.250 Pressure Reliefs, Case
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection: Motor/Gearbox Coupler: Motor Protection: Deck Thickness: Hydraulic Hose with Protective Wrap**:	67.750 78.250	73.750 84.250 1.000 B	84.250 ar Welded to .31 (2) .500 x 4.000 Cou GRD-2 M	84.250 3 Spun Formed Hig O (High Strength, Up Inter Clockwise P Bolt (Shear Bolt) achined Steel Pressure Reliefs, Case Drain Piece of Formed Stee	90.250 h Strength Steel odraft) Pressure Reliefs	90.250 Pressure Reliefs, Case
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection: Motor/Gearbox Coupler: Motor Protection: Deck Thickness: Hydraulic Hose with Protective Wrap**: Flat Face Coupling**:	67.750 78.250	73.750 84.250 1.000 B	84.250 ar Welded to .31 (2) .500 x 4.000 Cou GRD-2 M	84.250 3 Spun Formed Hig O (High Strength, Uponter Clockwise Bolt (Shear Bolt) achined Steel Pressure Reliefs, Case Drain Piece of Formed Stee 78.000	90.250 h Strength Steel odraft) Pressure Reliefs	90.250 Pressure Reliefs, Case
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection: Motor/Gearbox Coupler: Motor Protection: Deck Thickness: Hydraulic Hose with Protective Wrap**: Flat Face Coupling**: Gearbox Seal Guard:	67.750 78.250	73.750 84.250 1.000 B	84.250 ar Welded to .31 (2) .500 x 4.000 GRD-2 M	84.250 3 Spun Formed Hig 0 (High Strength, Up inter Clockwise 2 Bolt (Shear Bolt) achined Steel Pressure Reliefs, Case Drain Piece of Formed Ste 78.000 STANDARD	90.250 h Strength Steel odraft) Pressure Reliefs eel	90.250 Pressure Reliefs, Case Drain
Overall Width: Overall Length: Blade Carrier Type: Blades: Blade Rotation: Drive Protection: Motor/Gearbox Coupler: Motor Protection: Deck Thickness: Hydraulic Hose with Protective Wrap**: Flat Face Coupling**: Gearbox Seal Guard: Required Gallons Per Minute:	67.750 78.250 26 - 40	73.750 84.250 1.000 B Pressure Reliefs	84.250 ar Welded to .31 (2) .500 x 4.000 GRD-2 M	84.250 3 Spun Formed Hig D (High Strength, Uponter Clockwise Bolt (Shear Bolt) achined Steel Pressure Reliefs, Case Drain Piece of Formed Stee 78.000 STANDARD 26 - 40	90.250 h Strength Steel odraft) Pressure Reliefs eel 21 - 25	90.250 Pressure Reliefs, Case Drain

^{*}All high flow models include a case drain to relieve excess pressure build-up and protect hydraulic motor life.

^{**}Custom sizes and lengths available upon request.

