

## 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!**

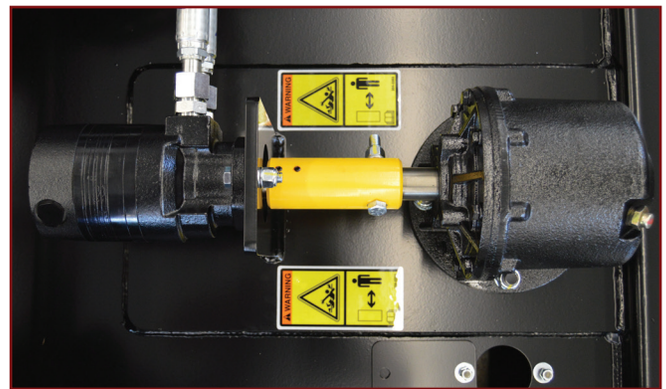
Every Brush Wolf model is designed to optimize the full capacity of your machine. By pairing the correct hydraulic motor and right angle gearbox Cross-Tech Manufacturing achieves the highest torque available while maintaining a proven tip speed ideal for brush cutting applications.

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.**



Model 6600



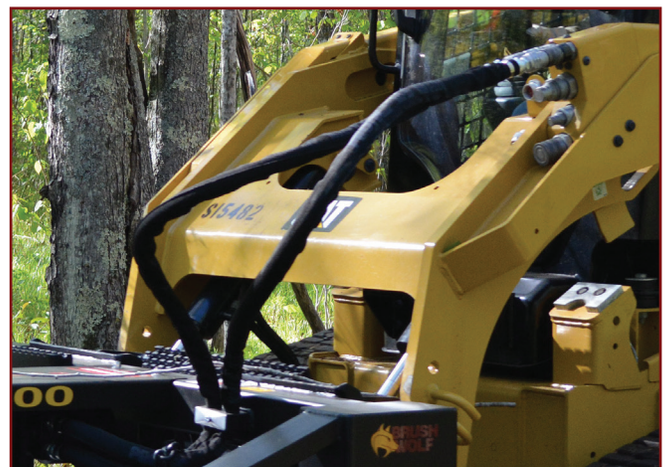
Motor, Coupler and Gearbox



Galvanized Chains - front and rear

### 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.



Hoses and Couplers are standard on Brush Wolf models

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

# 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:	STANDARD					
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
Cutting Width:	66.000	72.000	72.000	72.000	78.000	78.000
Overall Width:	67.750	73.750	73.750	73.750	79.750	79.750
Overall Length:	78.250	84.250	84.250	84.250	90.250	90.250
Blade Carrier Type:	1.000 Bar Welded to .313 Spun Formed High Strength Steel					
Blades:	(2) .500 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			Pressure Reliefs, Case Drain	Pressure Reliefs	Pressure Reliefs, Case Drain
Deck Thickness:	.250 One Piece of Formed Steel					
Hydraulic Hose with Protective Wrap**:	78.000					
Flat Face Coupling**:	STANDARD					
Gearbox Seal Guard:	STANDARD					
Required Gallons Per Minute:	26 - 40	15 - 20	21 - 25	26 - 40	21 - 25	26 - 40
PSI MIN/MAX:	3000/4100	3000/3500	3000/3500	3000/4100	3000/3500	3000/4100
Cutting Capacity Maximum:	6"	3"	4"	6"	4"	6"
Weight:	1,114 lbs.	1,168 lbs.	1,168 lbs.	1,224 lbs.	1,266 lbs.	1,316 lbs.

\*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.

