

Designed. Engineered. Remarkable Value.

Land Management Equipment

Solutions for Hard Work





The widest choice of quality land management attachments.





Poly/Wire Wafers

Rotary Brooms

Designed for use by contractors, municipalities, institutions and farmers. Hydraulically driven models for skid steers, PTO driven models for 3-pt. tractor mounts (Cat.I). 32 inch diameter convoluted brushes available in Poly (P) or both Poly and Wire (PW). All models available in 5-ft., 6-ft., & 7-ft. widths.

- Remove dirt, sand, gravel and trash from construction entrances, parking lots, bridges, driveways & sidewalks.
- Remove thatch and prepare turf for the growing season.
- Clean snow or leaves from streets, driveways, and building entrances.
- Excellent for general clean up before sealing or repairing pavement.
- Brooms angle up to 30-degrees right or left. Optional manual or hydraulic angle adjustment kits available.
- Height adjustment chains maintain an even operating position.
- Parking stand included as standard equipment.

Skid Steer Rotary Broom

- Hydraulically driven skid steer models in 5-ft., 6-ft., & 7-ft. widths with 32" diameter brushes.
- Variable flow control valve for optimum broom speed.
- Step-through mount design for easy in/out of skid steer cab.
- Optional electric solenoid hydraulic angle kit also offered.
- 4.36/1 chain drive ratio provides job matched torque to get through tough conditions.

3-pt. Rotary Broom

- PTO driven 3-pt. tractor mount in 5-ft., 6-ft., & 7-ft. widths with 32" diameter brushes.
- Double gearbox drive with patented top "T-shaft" for smooth power transmission and easy reversal of brush rotation.
- Designed for Category I tractors with 1,000 lbs.
 or greater 3-pt. lift capacity. With bushings these models can be used on most Cat. II tractors.

Skid Steer Rotary Broom Specifications

	SSMB-325P	SSMB-325PW	SSMB-326P	SSMB-326PW	SSMB-327P	SSMB-327PW
Overall Width (in/cm)	69 / 175	69 / 175	81 / 206	81 / 206	93 / 236	93 / 236
Brush Diameter (in/cm)	32 / 81	32 / 81	32 / 81	32 / 81	32 / 81	32 / 81
Sweeping Width (in/cm)	60 / 152	60 / 152	72 / 183	72 / 183	84 / 213	84 / 213
Width @ 30° Angle (in/cm)	53 / 135	53 / 135	64 / 163	64 / 163	76 / 193	76 / 193
Mounting System	Skid Steer					
Brush Material	Poly	Poly / Wire	Poly	Poly / Wire	Poly	Poly / Wire
Hydraulic Motor Rating	16 GPM					
Oil Flow Requirement (gpm/lpm)	12-30 / 45-114	12-30 / 45-114	12-30 / 45-114	12-30 / 45-114	12-30 / 45-114	12-30 / 45-114
Dirt Deflector	Optional	Optional	Optional	Optional	Optional	Optional
Weight (lbs/kg)	640 / 290	637 / 289	740 / 336	736 / 334	840 / 381	833 / 378
Product No.	610961	610960	610966	610965	610971	610970

3-pt. Rotary Broom Specifications

	RMB-325P	RMB-325PW	RMB-326P	RMB-326PW	RMB-327P	RMB-327PW
Overall Width (in/cm)	69 / 175	69 / 175	81 / 206	81 / 206	93 / 236	93 / 236
Brush Diameter (in/cm)	32 / 81	32 / 81	32 / 81	32 / 81	32 / 81	32 / 81
Sweeping Width (in/cm)	60 / 152	60 / 152	72 / 183	72 / 183	84 / 213	84 / 213
Width @ 30° Angle (in/cm)	53 / 135	53 / 135	64 / 163	64 / 163	76 / 193	76 / 193
Mounting System	3-pt. (Cat. I)					
Brush Material	Poly	Poly / Wire	Poly	Poly / Wire	Poly	Poly / Wire
PTO RPM Range	540	540	540	540	540	540
Dirt Deflector	Optional	Optional	Optional	Optional	Optional	Optional
Weight (lbs/kg)	720 / 326	714 / 324	780 / 354	774 / 351	840 / 381	833 / 378
Product No.	610705	610700	610755	610750	610805	610800

Options

	Angle Adjustments Kits (all models require either a manual or hydraulic kit)
Product No. 610702 Product No. 610703	Manual Angle Adjustment Kit for either skid steers or 3-pt. tractor. 3-pt. Hydraulic Angle Adjustment Kit – includes cylinder & hoses less tips.
Product No. 610704	Skid Steer Hydraulic Angle Adjustment Kit – includes electric hydraulic solenoid control valve. For skid steer brooms used on units with only one set of remotes. Includes cylinder, hoses, valve, & flat-faced couplers. Factory installed.
	Electric Solenoid Kit (Optional)
Product No. 610950	Field installed electric hydraulic solenoid valve kit – fits product no. #610703 hydraulic angle kit above.





SmoothCut™ Stump Grinders

Economical and efficient PTO powered stump grinders make stump removal fast and easy. Operator easily controls the grinder from the comfort of the tractor seat. SurefootTM stabilizer provides secure footing during operation.

- Two pair of remote hydraulic outlets are required on the tractor to operate the stump grinder.
- SG-26 designed for tractors 22 -50 PTO HP; SG-36 designed for tractors 45-100 PTO HP.
- Cutting wheel design provides a smoother cutting action and increased productivity.
- Durable carbide-tipped cutting teeth are economical and easy to replace.
- Maneuverable goes anywhere a tractor can; gets into tight places.
- Easy to operate hydraulic controls allow easy operation from the seat of the tractor using existing hydraulic controls.
- Heavy duty bushings w/grease zerks are used at major pivot points for increased reliability and extended service life.



Surefoot™ stabilizer

- Standard pressure relief valve for even control of cutting feed rate.
- Pressure relief valve helps reduce hydraulic oil heat buildup keeping tractor hydraulics cooler.
- Rubber deflector helps control chips and debris during grinding.
- Parking stand for easy storage.

Stump Grinder Specifications

	SG-26A	SG-36A
Hitch	Cat. I	Cat. I / II
Overall Estimated Length (in/cm)	75 / 191	80 / 230
Drive System Protection	Slip Clutch	Slip Clutch
Gearbox Rating / Ratio	60 HP / 1:1.5	100 HP / 1:1.46
Cutting Wheel Construction	Welded 2-piece	Laminated Steel
Cutting Wheel Thickness (in/cm)	3/4 / 1.91	7/8 / 2.22
Cutting Wheel Diameter (in/cm)	26 / 66	36 / 91
Cutting Wheel Speed	810 RPM	788 RPM
@ 540 PTO RPM	5,515 ft. / min.	7,430 ft. / min.
Number of Teeth	33	42
Cutting Teeth Construction	Carbide S	teel Bolt-in
Cut Height Above Ground (in/cm)	18 / 46	18 / 46
Cut Depth Below Ground (in/cm)	10 / 25	15 / 38
Maximum Horizontal Cut (in/cm)	28 / 71	33 / 84
Swing Arc	45°	45°
Minimum Power / Flow Required	22-PTO HP	45-PTO HP
Maximum Power / Flow	50-PTO HP	100-PTO HP
Driveline	PTO / Series 5	PTO / Series 6
PTO Speed	540 RPM	540 RPM
Weight (lbs/kg)	660 / 299	880 / 399
Product No.	812200	812210



WARNING: Read and understand the operator's manual before operation. Stump grinder will put a heavy load on the rear of your tractor. Be sure your tractor is properly counterbalanced. Damage to equipment or personal injury could occur. Never allow children or bystanders around tractor or stump grinder while operating.



Skid Steer Grader Blade

The patented SSGB-8B Grader is designed to be used by asphalt, landscaping, and concrete flatwork contractors. The unit has a 8-foot, six-way hydraulically controlled moldboard operated by an in-cab remote. Unit is designed to interface when outfitted with optional junction box with a Lecia Laser system (sold by Lecia), this allows the grader to maintain grade to tight tolerances. To help prevent damage, the moldboard is shear pin protected. Unit comes complete with 1/2" "connect under pressure" flat-faced hydraulic couplers and a reversible beveled cutting edge for long life. Optional End Plate Kit (Pair, #811980) and Laser Pole Kit (Pair, #812110) available.



Close-up of optional end plate - sold in pairs.



Optional laser pole kit - sold in pairs.

Grader Blades Specifications

Overall Length (in/cm) Overall Length (in/cm) Overall Width (in/cm) Overall Midth (in/cm	auer Blaues Specifications	
Overall Length (in/cm) Overall Width (in/cm) Overall Width (in/cm) Overall Width (in/cm) Weight (lbs/kg) Mount Type Hydraulic Blade Adjustments Moldboard Width (in/cm) Moldboard Height (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) SHORD Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Recommended Min. Skid Steer HP Wheel Bearings Fire Size (in/cm) Moldboard Rotation Left & Right Degrees Tilt / Angle / Height Universal Skid Steer Tilt / Angle / Height Duniversal Steer Tilt / Angle / Height Duniversal St		SSGB-8B
Overall Width (in/cm) Weight (lbs/kg) Mount Type Universal Skid Steer Hydraulic Blade Adjustments Moldboard Width (in/cm) Moldboard Height (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Flat-Faced Couplers Included (in/cm) Recommended Min. Skid Steer HP Wheel Bearings Fire Size (in/cm) Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) Moldboard Tilt Up or Down Moldboard Reversible Moldboard Cutting Edge (in/cm) Moldboard Tilt Up or Down Moldboard Shear Pin Protection (in/cm) Moldboard Shear Pin Protection (in/cm) Moldboard Shear Pin Protection (in/cm) Moldboard Reversible Moldboard Cutting Edge Moldboard Rev	Overall Height (in/cm)	46-1/2 / 118.1
Weight (lbs/kg) Mount Type Universal Skid Steer Hydraulic Blade Adjustments Tilt / Angle / Height Moldboard Width (in/cm) Moldboard Height (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Recommended Min. Skid Steer HP Wheel Bearings Fire Size (in/cm) 1195 / 542 Universal Skid Steer Universal Skid Steer Tilt / Angle / Height Moldboard Height Flat / Angle / Height Moldboard Width (in/cm) 15 / 381 w/Cutting Edge To Begrees Stoperees Noldboard Rotation Left & Right 25 Degrees Noldboard Tilt Up or Down 1/2 x 6 / 33 x 386 Double Bevel 1/2 x 6 / 33 x 386	Overall Length (in/cm)	98 / 248.9
Mount Type Hydraulic Blade Adjustments Hydraulic Blade Adjustments Moldboard Width (in/cm) Moldboard Height (in/cm) Moldboard Height (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) Moldboard Tilt Up or Down Moldboard Ti	Overall Width (in/cm)	95-1/2 / 242.6
Hydraulic Blade Adjustments Tilt / Angle / Height Moldboard Width (in/cm) Moldboard Height (in/cm) Moldboard Height (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right 25 Degrees Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Flat-Faced Couplers Included (in/cm) Flat-Gab Remote Control Recommended Min. Skid Steer HP Wheel Bearings Fire Size (in/cm) Tilt / Angle / Height 95-1/2 / 242.6 Tilt / Angle / Edge Tilt / Angle / Edge 15 / 381 w/Cutting Edge 16 / Angle / Angle / Angle 16 / Angle / Angle 16 / Angle 17 / Angle 18	Weight (lbs/kg)	1195 / 542
Moldboard Width (in/cm) Moldboard Height (in/cm) Moldboard Height (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right 25 Degrees Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) Moldboard Tilt Up or Down 1/2 x 6 / 33 x 386 Double Bevel 5/16 / .8166 Diameter Shear Pin (Soft) 2 / 5 Bore x 12 / 30 Stroke 3500 / 241 Flat-Faced Couplers Included (in/cm) Moldboard Tilt Up or Down 1/2 x 6 / 33 x 386 Double Bevel 5/16 / .8166 Diameter Shear Pin (Soft) 2 / 5 Bore x 12 / 30 Stroke 3500 / 241 Flat-Faced Couplers Included (in/cm) 1/2 / 13 Body - Connect Under Pressure Grader Control Valve Electric Solenoid Operated Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt Up or Down 1/2 x 8 Bore x 12 / 30 Stroke 3500 / 241 Moldboard Tilt	Mount Type	Universal Skid Steer
Moldboard Height (in/cm) Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right Moldboard Rotation Left & Right Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) Moldboard Reversible Moldboard Cutting Edge Moldboard Rotation Left & Right 25 Degrees Moldboard Rotation Left & Right 26 J Bagrees Moldboard Rotation Left & Right 27 Degrees Moldboard Rotation Left & Right Moldboard Rot	Hydraulic Blade Adjustments	Tilt / Angle / Height
Moldboard Width, Fully Angled (in/cm) Moldboard Rotation Left & Right 25 Degrees Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) 3 -Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Grader Control Valve In-Cab Remote Control Recommended Min. Skid Steer HP Moldboard Shear Pin Protection (in/cm) Moldboard Tilt Up or Down 1/2 x 6 / 33 x 386 Double Bevel 5/16 / .8166 Diameter Shear Pin (Soft) 2 / 5 Bore x 12 / 30 Stroke 3500 / 241 1/2 / 13 Body - Connect Under Pressure Flat-Faced Couplers Included (in/cm) Standard Recommended Min. Skid Steer HP 45 HP (34 kw) Mheel Bearings Greaseable Tapered Roller Tire Size (in/cm) 18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3	Moldboard Width (in/cm)	95-1/2 / 242.6
Moldboard Rotation Left & Right 25 Degrees Moldboard Tilt Up or Down Reversible Moldboard Cutting Edge (in/cm) Moldboard Shear Pin Protection (in/cm) 3 -Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Grader Control Valve Grader Control Valve Recommended Min. Skid Steer HP Meel Bearings Greaseable Tapered Roller Fire Size (in/cm) 25 Degrees 25 Degrees 26 Degrees 27 Degrees 27 Degrees 28 Degrees 28 Degrees 29 Degrees 20 Degrees 20 Degrees 20 Degrees 21 Degrees 21 Degrees 21 Degrees 21 Degrees 21 Degrees 22 Degrees 23 Navious Alle Devel 24 Degrees 25 Degrees 26 Degrees 27 Degrees 27 Degrees 28 Degrees 29 Degrees 20 Degrees 20 Degrees 21 Degrees 22 Degrees 23 Navious Alle Devel 24 Degrees 25 Degrees 26 Degrees 26 Degrees 27 Degrees 28 Degrees 29 Degrees 20 Degrees 20 Degrees 21 Degrees 22 Degrees 23 Degrees 24 Degrees 25 Degrees 26 Degrees 26 Degrees 26 Degrees 27 Degrees 27 Degrees 28 Degrees 29 Degrees 29 Degrees 20 Degrees 20 Degrees 20 Degrees 21 Degrees 21 Degrees 21 Degrees 21 Degrees 22 Degrees 24 Degrees 25 Degrees 26 Degrees 26 Degrees 27 Degrees 27 Degrees 28 Degrees 29 Degrees 29 Degrees 20 Degrees 21 Degrees 22 Degrees 23 Degrees 24 Degrees 25 Degrees 26 Degrees 26 Degrees 26 Degrees 27 Degrees 27 Degrees 29 Degrees 29 Degrees 20 Degrees 20 Degrees 20 Degrees 20 Degrees 20 Degrees 20 Degrees 21 Degrees 21 Degrees 21 Degrees 21 Degrees	Moldboard Height (in/cm)	15 / 381 w/Cutting Edge
Moldboard Tilt Up or Down 25 Degrees Reversible Moldboard Cutting Edge (in/cm) 1/2 x 6 / 33 x 386 Double Bevel Moldboard Shear Pin Protection (in/cm) 3 -Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Grader Control Valve In-Cab Remote Control Recommended Min. Skid Steer HP Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) 25 Degrees 1/2 x 6 / 33 x 386 Double Bevel 5/16 / .8166 Diameter Shear Pin (Soft) 2 / 5 Bore x 12 / 30 Stroke 3500 / 241 1/2 / 13 Body - Connect Under Pressure Electric Solenoid Operated Standard 45 HP (34 kw) Greaseable Tapered Roller	Moldboard Width, Fully Angled (in/cm)	85 / 2159
Reversible Moldboard Cutting Edge (in/cm) 1/2 x 6 / 33 x 386 Double Bevel Moldboard Shear Pin Protection (in/cm) 3 -Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Grader Control Valve Grader Control Valve Becommended Min. Skid Steer HP Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) 1/2 x 6 / 33 x 386 Double Bevel 5/16 / .8166 Diameter Shear Pin (Soft) 2 / 5 Bore x 12 / 30 Stroke 3500 / 241 1/2 / 13 Body - Connect Under Pressure Electric Solenoid Operated Standard 45 HP (34 kw) Greaseable Tapered Roller	Moldboard Rotation Left & Right	25 Degrees
Moldboard Shear Pin Protection (in/cm) 3 -Hydraulic Cylinders (in/cm) PSI/bar Flat-Faced Couplers Included (in/cm) Grader Control Valve In-Cab Remote Control Recommended Min. Skid Steer HP Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) 5/16 / .8166 Diameter Shear Pin (Soft) 2 / 5 Bore x 12 / 30 Stroke 3500 / 241 1/2 / 13 Body - Connect Under Pressure Electric Solenoid Operated Standard 45 HP (34 kw) Greaseable Tapered Roller	Moldboard Tilt Up or Down	25 Degrees
3 -Hydraulic Cylinders (in/cm) PSI/bar 2 / 5 Bore x 12 / 30 Stroke 3500 / 241 Flat-Faced Couplers Included (in/cm) 1/2 / 13 Body - Connect Under Pressure Grader Control Valve Electric Solenoid Operated In-Cab Remote Control Standard Recommended Min. Skid Steer HP 45 HP (34 kw) Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) 18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3	Reversible Moldboard Cutting Edge (in/cm)	1/2 x 6 / 33 x 386 Double Bevel
Flat-Faced Couplers Included (in/cm) 1/2 / 13 Body - Connect Under Pressure Grader Control Valve Electric Solenoid Operated Standard Recommended Min. Skid Steer HP Wheel Bearings Greaseable Tapered Roller Tire Size (in/cm) 1/2 / 13 Body - Connect Under Pressure Electric Solenoid Operated Standard 45 HP (34 kw) Greaseable Tapered Roller	Moldboard Shear Pin Protection (in/cm)	5/16 / .8166 Diameter Shear Pin (Soft)
Grader Control Valve Blectric Solenoid Operated Standard Recommended Min. Skid Steer HP Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) Electric Solenoid Operated Standard 45 HP (34 kw) Greaseable Tapered Roller 18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3	3 -Hydraulic Cylinders (in/cm) PSI/bar	2 / 5 Bore x 12 / 30 Stroke 3500 / 241
In-Cab Remote Control Recommended Min. Skid Steer HP Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) Standard 45 HP (34 kw) Greaseable Tapered Roller	Flat-Faced Couplers Included (in/cm)	1/2 / 13 Body - Connect Under Pressure
Recommended Min. Skid Steer HP 45 HP (34 kw) Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) 18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3	Grader Control Valve	Electric Solenoid Operated
Wheel Bearings Greaseable Tapered Roller Fire Size (in/cm) 18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3	In-Cab Remote Control	Standard
Fire Size (in/cm) 18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3	Recommended Min. Skid Steer HP	45 HP (34 kw)
	Wheel Bearings	Greaseable Tapered Roller
Product No. 811940	Tire Size (in/cm)	18-1/2 x 8-1/2 x 8 / 47 x 21.6 x 20.3
	Product No.	811940



Snow Blades

Designed for skid steers and tractor front loaders, heavy duty snow blades remove snow easily from driveways, parking lots or other large areas. Available in 5, 6, 7½ and 9 foot widths. 7½ and 9' blades feature 5 degree lateral oscillation allowing these wider blades to easily follow the ground contour. SBS models utilize the "Universal" skid steer mounting system. SBFL models offer interfacing brackets for most tractor front loaders. SBC models easily install on compact tractors by clamping onto the bucket for fast snow removal.

- Ideal for residential or commercial snow removal.
- Two trip springs for controlled break over in snow.
- Blade floats to clean uneven surfaces.
- Reinforced 21" or 27" high 10-gauge moldboards provide long service life.
- 3/8" x 6" reversible cutting edge of 1044 steel.
- Step-through design allows for easy access to skid steer seat.
- Quick hook up on skid steers or front loaders equipped with "Universal" mounting plate.
- Select models integrate either the Euro/Global or John Deere 400/500 series mounting for easier hook up.
- Two bucket clamp-on models for compact tractors.
- SBFL models can be paired with optional brackets for most tractor loaders.
- Blade angles right or left.
- \bullet Adjustable skid shoes of AR steel are $1\!/\!2''$ thick and rotate for long life.











Snow Blades Specifications

For skid steers and tractors with a recommended HP of 40-95 HP.

	SBFL-27108A	SSB-27108A	SBG-27108A	SBJD-27108A	SBFL-2790A	SBS-2790A	SBG-2790A	SBJD-2790A
Overall Width (in/cm)	108 / 274	108 / 274	108 / 274	108 / 274	90 / 229	90 / 229	90 / 229	90 / 229
Overall Height (in/cm)	27 / 69	27 / 69	27 / 69	27 / 69	27 / 69	27 / 69	27 / 69	27 / 69
Moldboard Thickness	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge
Cutting Edge (in/cm) 3/8 x 6 / 9.525 x 152.4	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
5° Lateral Oscillation	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Extension Trip Springs	2	2	2	2	2	2	2	2
Manual Angle Positions	N/A	N/A	N/A	N/A	5	5	5	5
Width @ Full Angle	96 / 244	96 / 244	96 / 244	96 / 244	80 / 203	80 / 203	80 / 203	80 / 203
Tractor Loader Mount	*Brackets Req.	N/A	Euro / Global	400 / 500 JD	*Brackets Req.	N/A	Euro / Global	400 / 500 JD
Skid Steer Mount	N/A	Universal	N/A	N/A	N/A	Universal	N/A	N/A
Adjustable Skid Shoes	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Horse Power Rating	50-95 HP	50-95 HP	50-95 HP	50-95 HP	40-80 HP	40-80 HP	40-80 HP	40-80 HP
Weight (lbs/kg)	748 / 339	735 / 333	717 / 325	765 / 347	660 / 299	646 / 293	630 / 286	675 / 306
Hydraulic Angle Kit	Standard	Standard	Standard	Standard	Optional	Optional	Optional	Optional
Crossover Ref. Valve	Standard	Standard	Standard	Standard	Optional	Optional	Optional	Optional
Optional Top Deflector	360230	360230	360230	360230	360227	360227	360227	360227
Optional Sight Indicator	360235	360235	360235	360235	360235	360235	360235	360235
Product No.	360075	360070	360078	360275	360085	360080	360090	360270

^{*}Optional interfacing quick attach brackets available for most popular models.



WARNING: Read and understand the operator's manual before operation. Be sure tractor/skid steer is properly counterbalanced. Damage to equipment or personal injury could occur.







Snow Blades Specifications

Models 2160 & 2172 are for skid steers and tractors with a recommended HP of 25-45 HP. SBC clamp-on models are for tractors with a recommended HP up to 35 HP.

	SBFL-2172	SBS-2172	SBC-2172	SBJD-2172	SBFL-2160	SBS-2160	SBC-2160	SBJD-2160
Overall Width (in/cm)	72 / 183	72 / 183	72 / 183	72 / 183	60 / 152	60 / 152	60 / 152	60 / 152
Overall Height (in/cm)	21 / 53	21 / 53	21 / 53	21 / 53	21 / 53	21 / 53	21 / 53	21 / 53
Moldboard Thickness	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge
Cutting Edge (in/cm) 3/8 x 6 / 9.525 x 152.4	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Extension Trip Springs	2	2	2	2	2	2	2	2
Manual Angle Positions	5	5	5	5	5	5	5	5
Width @ Full Angle	62 / 157	62 / 157	62 / 157	62 / 157	52 / 132	52 / 132	52 / 132	52 / 132
Tractor Loader Mount	*Brackets Req.	N/A	Clamp-On	200 / 400 JD	*Brackets Req.	N/A	Clamp-On	200 / 400 JD
Skid Steer Mount	N/A	Universal	N/A	N/A	N/A	Universal	N/A	N/A
Adjustable Skid Shoes	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Horse Power Rating	<45 HP	<45 HP	<35 HP	<45 HP	<45 HP	<45 HP	<35 HP	<45 HP
Weight (lbs/kg)	360 / 163	353 / 160	335 / 152	373 / 169	335 / 152	325 / 147	305 / 138	345 / 156
Hydraulic Angle Kit	Optional	Optional	N/A	Optional	Optional	Optional	N/A	Optional
Crossover Ref. Valve	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Optional Top Deflector	360223	360223	360223	360223	360220	360220	360220	360223
Optional Sight Indicator	360235	360235	360235	360235	360235	360235	360235	360235
Product No.	360160	360130	360290	360225	360140	360100	360280	360250

^{*}Optional interfacing quick attach brackets available for most popular models.



WARNING: Read and understand the operator's manual before operation. Be sure tractor/skid steer is properly counterbalanced. Damage to equipment or personal injury could occur.



Mini Skid Steer Snow Blades

Designed for Mini Skid Steers / Compact Tool Carriers, this 50" snow blade is ideal for clearing sidewalks, eliminating hand shoveling. Incorporating many of the features of our larger snow blades, this blade consistently delivers the performance you demand.

- Two trip springs for controlled breakover in snow
- 3/8" x 6" reversible cutting edge
- Standard Skid Shoes of abrasive resistance steel

Mini Skid Steer Snow Blade Specifications

	SBMS-50	SBMS-50 B/G
Overall Width (in/cm)	50 / 127	50 / 1270
Overall Height (in/cm)	21 / 53.34	21 / 53.34
Moldboard Thickness	10-gauge	10-gauge
Cutting Edge (in/cm)	3/8 x 6 / 0.9525 x 15.24	3/8 x 6 / 0.9525 x 15.24
Mount	Universal Mini Skid	Bobcat MT / Gehl*
Weight (lbs/kg)	280 / 127	280 / 127
Product No.	360245	360260

^{*} Note: Also for Bobcat S-70 & Gehl 1640 small cab type units.

Snow Pushers - 36 Series

Engineered for Skid Steer loaders and Utility tractors from 50-90 hp. (depending on model) these 36-series Snow Pushers consistently deliver the high performance today's large property owners demand. They feature an adjustable & reversible $1.5" \times 8"$ premium rubber cutting edge, 4-inch wide reversible skid shoes of abrasive resistant steel and 7-gauge moldboard. Models are available to fit "universal" skid steer attaching system, John Deere 400/500 attaching system and the Global / Euro tool carrier.

Snow Pushers Specifications

36-Series for Skid Steers and Utility Tractors from 50-90 HP (depending on model)

	SPS-3696R	SPJD-3696R	SPG-3696R	SPS-36120R	SPJD-36120R	SPG-36120R
Overall Width (in/cm)	104.5 / 265	104.5 / 265	104.5 / 265	128.5 / 326	128.5 / 326	128.5 / 326
Overall Height (in/cm)	37.37 / 95	37.37 / 95	37.37 / 95	37.37 / 95	37.37 / 95	37.37 / 95
Overall Depth (in/cm)	37.75 / 96	37.75 / 96	37.75 / 96	37.75 / 96	37.75 / 96	37.75 / 96
Moldboard Thickness	7-gauge	7-gauge	7-gauge	7-gauge	7-gauge	7-gauge
Endplate Thickness (in/cm)	5/16 / 0.795	5/16 / 0.795	5/16 / 0.795	5/16 / 0.795	5/16 / 0.795	5/16 / 0.795
Reinforced Endplates	Yes	Yes	Yes	Yes	Yes	Yes
Rubber Cutting Edge	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable/Reversible Skid Shoes	Std.	Std.	Std.	Std.	Std.	Std.
Horsepower Rating	50-80 hp.	50-80 hp.	50-80 hp.	50-90 hp.	50-90 hp.	50-90 hp.
Mounting	Skid Steer	JD 400/500	Euro/Global	Skid Steer	JD 400/500	Euro/Global
Product No.	358060	358070	358080	358090	358100	358110



Snow Pushers - 24 Series

Engineered to fit Compact and Sub-Compact tractor. The 24-Series Snow Pusher is job matched to the tractor for maximum performance.

- Replaceable 1" x 6" reversible rubber cutting edge is standard on "R" models
- Replaceable 3/8" x 6" reversible steel cutting edge is standard on "M" models
- Models to fit loaders with "Universal" skid steer attaching system.
- Models to fit John Deere 200/300/400 series loaders with quick attach system.
- All models feature adjustable & reversible skid shoes of high abrasive resistance steel.



Snow Pushers Specifications

24-Series for Tractors up to 50 HP, Max. Operating Weight 3,500 lbs. – "Universal" Skid Steer Attach

	SPS-2460R	SPS-2460M	SPS-2472R	SPS-2472M	SPS-2484R	SPS-2484M
Overall Width (in/cm)	66.5 / 169	66.5 / 169	78.5 / 199.4	78.5 / 199.4	90.5 / 230	90.5 / 230
Overall Height (in/cm)	25.6 / 65	25.6 / 65	25.6 / 65	25.6 / 65	25.6 / 65	25.6 / 65
Overall Depth (in/cm)	26 / 66	26 / 66	26 / 66	26 / 66	26 / 66	26 / 66
Moldboard Thickness	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge
End Plate Thickness (in/cm)	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635
Reinforced Endplates	Yes	Yes	Yes	Yes	Yes	Yes
Rubber Cutting Edge	Yes	No	Yes	No	Yes	No
Steel Cutting Edge	No	Yes	No	Yes	No	Yes
Adjustable/Reversible Skid Shoes	Std.	Std.	Std.	Std.	Std.	Std.
Horsepower Rating	20-30 hp.	20-30 hp.	25-40 hp.	25-40 hp.	30-50 hp.	30-50 hp.
Weight (lbs/kg)	390 / 177	410 / 186	430 / 195	450 / 204	465 / 211	485 / 220
Product No.	358000	358005	358010	358015	358020	358025

Snow Pushers Specifications

24-Series for Tractors using John Deere 200/300/400 attaching system on tractors up to 50 HP, Max. Operating weight 3,500 lbs.

	SPJD-2460R	SPJD-2460M	SPJD-2472R	SPJD-2472M	SPJD-2484R	SPJD-2484M
Overall Width (in/cm)	66.5 / 169	66.5 / 169	78.5 / 199.4	78.5 / 199.4	90.5 / 230	90.5 / 230
Overall Height (in/cm)	25.6 / 65	25.6 / 65	25.6 / 65	25.6 / 65	25.6 / 65	25.6 / 65
Overall Depth (in/cm)	26 / 66	26 / 66	26 / 66	26 / 66	26 / 66	26 / 66
Moldboard Thickness	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge
End Plate Thickness (in/cm)	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635	1/4 / 0.635
Reinforced Endplates	Yes	Yes	Yes	Yes	Yes	Yes
Rubber Cutting Edge	Yes	No	Yes	No	Yes	No
Steel Cutting Edge	No	Yes	No	Yes	No	Yes
Adjustable/Reversible Skid Shoes	Std.	Std.	Std.	Std.	Std.	Std.
Horsepower Rating	20-30 hp.	20-30 hp.	25-40 hp.	25-40 hp.	30-50 hp.	30-50 hp.
Weight (lbs/kg)	379 / 172	399 / 181	415 / 188	435 / 197	450 / 204	470 / 213
Product No.	358030	358035	358040	358045	358050	358055



WARNING: Read and understand the operator's manual before operation. Be sure tractor/skid steer is properly counterbalanced. Damage to equipment or personal injury could occur.

Power Landscape Rakes

Power Landscape Rakes are the ideal tool for the landscape contractor, large property owner, rental yard, park & recreation department or turf management professional. They do it all, prep, smooth, set grade, level, till, remove rocks and create the perfect seedbed.



Carbide Rotor

- Quick-flip side shields are self-storing on the unit allowing ease of windrowing rocks or debris
- Durable triple sealed bearings with bearing protectors for long service life
- Time saving replaceable rotor bearing assemblies
- Choice of rotors 2" Sabre Tooth or 1-3/4" Carbide Tooth
- Auto adjust chain tensioner is standard on all models



Sabre Rotor







05-Series Powered Landscape Rakes

Designed for use on Mini / Compact Skid Steers, the hydraulically driven 05-Series offers economy and performance. Standard equipment includes a #60 chain drive, flip-up side shields and single center mounted gauge wheel – all supported by a 3" x 3" x 3/16" all-welded frame. As with all models, these Power Rakes feature an environmentally friendly dry chain case, reducing maintenance costs.

SPECIFICATIONS – 05-Series for Mini Sk	id Steers with Univers	al Mount –*Mounts fo	r Kanga available	
Model	PXS-305	PXS-405	PXS-305ST	PXS-405ST
Mount Type	Mini-SS	Mini-SS	Mini-SS	Mini-SS
Main Frame (in)	3 x 3 x 3/16	3 x 3 x 3/16	3 x 3 x 3/16	3 x 3 x 3/16
Overall Width (in/cm)	42/107	56/142	42/107	56/142
Working Width (in/cm)	36/91	48/122	36/91	48/122
Working Depth (in/cm)	0-3.0/0-8	0-3.0/0.8	0-3.0/0.8	0-3.0/0.8
Max. Angle	20° L/R	20° L/R	20° L/R	20° L/R
Hydraulic Angle	N/A	N/A	N/A	N/A
Drive System	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Rotor Drive	#60 Roller Chain	#60 Roller Chain	#60 Roller Chain	#60 Roller Chain
Chain Tensioner	Standard	Standard	Standard	Standard
Rotor Tooth	Carbide	Carbide	2" Sabre	2" Sabre
Gauge Wheel	Single	Single	Single	Single
Flip-up Side Shields	Standard	Standard	Standard	Standard
Material Control Bar	2-position	2-position	2-position	2-position
Weight (lbs/kg)	445/202	481/218	447/203	483/219
Product No.	360500	360505	360510	360520



10-Series Powered Landscape Rakes

Elevating productivity, the 10-Series Power Rakes for Mini / Compact Skid Steers features a #80 chain drive, flip-up side shields, dual gauge wheels, adjustable material bar and optional hydraulic angle.

As with all Power Rakes, bearing protectors and environmentally friendly dry chain case are standard equipment.

SPECIFICATIONS -10 Series for Mini Skid Steers w/Universal Mount - * Mounts for Bobcat MT & Gehl available						
Model	PXS-410	PXS-510	PXS-610	PXS-410ST	PXS-510ST	PXS-610ST
Mount Type	Mini-SS	Mini-SS	Mini-SS	Mini-SS	Mini-SS	Mini-SS
Main Frame (in)	3 x 3 x 3/16					
Overall Width (in/cm)	56/142	68/173	80/203	56/142	68/173	80/203
Working Width (in/cm)	48/122	60/152	72/183	48/122	60/152	72/183
Working Depth (in/cm)	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8
Max. Angle	20° L/R					
Hydraulic Angle	Optional	Optional	Optional	Optional	Optional	Optional
Drive System	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Rotor Drive	#80 Roller Chain					
Chain Tensioner	Standard	Standard	Standard	Standard	Standard	Standard
Rotor Tooth	Carbide	Carbide	Carbide	2" Sabre	2" Sabre	Carbide
Gauge Wheel	Dual	Dual	Dual	Dual	Dual	Dual
Flip-up Side Shields	Standard	Standard	Standard	Standard	Standard	Standard
Material Control Bar	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Weight (lbs/kg)	524/238	560/254	596/270	526/239	562/255	598/271
Product No.	360600	360605	360610	360615	360620	360625



WARNING: Read and understand the operator's manual before operation. Be sure power unit is properly counterbalanced. Damage to equipment or personal injury could occur.



20-Series Powered Landscape Rakes

Responsive and reliable, the 20-Series is designed for Skid Steers up to 65 HP. Features a #80 chain drive, dual flip-up gauge wheels, flip-up side shields and an all-welded frame constructed of $3" \times 4" \times 1/4"$ tubing.

Also standard are reliable gauge wheels (16 x 6.50-8) mounted to 4-bolt hubs and a "Flex & Float" System offering the operator flexibility to choose maximum down pressure or float position for site prep.

SPECIFICATIONS – 20-Series for Skid Steers under 65 HP						
Model	PSS-620	PSS-720	PSS-620ST	PSS-720ST		
Mount Type	Skid Steer	Skid Steer	Skid Steer	Skid Steer		
Main Frame (in)	3 x 4 x 1/4					
Overall Width (in/cm)	80/203	92/234	80/203	92/234		
Working Width (in/cm)	72/183	84/214	72/183	84/214		
Working Depth (in/cm)	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8		
Max. Angle	20° L/R	20° L/R	20° L/R	20° L/R		
Hydraulic Angle	Optional	Optional	Optional	Optional		
Drive System	Hydraulic	Hydraulic	Hydraulic	Hydraulic		
Rotor Drive	#80 Roller Chain	#80 Roller Chain	#80 Roller Chain	#80 Roller Chain		
Chain Tensioner	Standard	Standard	Standard	Standard		
Rotor Tooth	Carbide	Carbide	2" Sabre	2" Sabre		
Gauge Wheel	Dual	Dual	Dual	Dual		
Flip-up Side Shields	Standard	Standard	Standard	Standard		
Material Control Bar	Adjustable	Adjustable	Adjustable	Adjustable		
Weight (lbs/kg)	830/376	866/393	832/377	868/394		
Product No.	360850	360855	360860	360865		

65-Series Powered Landscape Rakes

Consistently delivering high performance, the 65-Series is designed for Skid Steers over 65 HP. It's rugged $4" \times 4" \times 1/4"$ frame supports dual flip-up gauge wheels (18.5 x 8.50-8) on 5-bolt hubs, flip-up side shields, adjustable material bar and environmentally friendly dry chain case. A double #80 chain transfers the power to the rotor while chain tensioners of UMHW material provides the correct tension.

SPECIFICATIONS – 65-Series for Skid Steers over 65 HP						
Model	PSHD-665	PSHD-765	PSHD-865	PSHD-665ST	PSHD-765ST	PSHD-865ST
Mount Type	Skid Steer					
Main Frame (in)	4 x 4 x 1/4					
Overall Width (in/cm)	80/203	92/234	104/264	80/203	92/234	104/264
Working Width (in/cm)	72/183	84/214	96/244	72/183	84/214	96/244
Working Depth (in/cm)	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8
Max. Angle	20° L/R					
Hydraulic Angle	Optional	Optional	Optional	Optional	Optional	Optional
Drive System	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Rotor Drive	#80 Double Roller Chain					
Chain Tensioner	Standard	Standard	Standard	Standard	Standard	Standard
Rotor Tooth	Carbide	Carbide	Carbide	2" Sabre	2" Sabre	2" Sabre
Gauge Wheel	Dual	Dual	Dual	Dual	Dual	Dual
Flip-up Side Shields	Standard	Standard	Standard	Standard	Standard	Standard
Material Control bar	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Weight (lbs/kg)	1060/481	1105/501	1145/519	1062/482	1107/502	1147/520
Product No.	360570	360575	360580	360585	360590	360595



WARNING: Read and understand the operator's manual before operation. Be sure power unit is properly counterbalanced. Damage to equipment or personal injury could occur.



25-Series Powered Landscape Rakes

Get more done with a compact tractor when using one of our 25-Series Power Rakes designed for tractors of 24-40 HP. Standard equipment includes a #80 drive chain for dependable power transfer, PTO with slip clutch, dual flip-up gauge wheels, flip-up side shields for easy storage on the machine and adjustable material bar for controlling processed material flow.



SPECIFICATIONS – 25-Series for Tractors 24-40 HP						
Model	PTC-525	PTC-625	PTC-725	PTC-525ST	PTC-625ST	PTC-725ST
Mount Type	3-pt Cat. I					
Main Frame (in)	3 x 3 x 3/16					
Overall Width (in/cm)	68/173	80/203	92/234	68/173	80/203	92/234
Working Width (in/cm)	60/152	72/183	84/214	60/152	72/183	84/214
Working Depth (in/cm)	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8
Max. Angle	20° L/R					
Hydraulic Angle	Optional	Optional	Optional	Optional	Optional	Optional
Drive System	PTO	PTO	PTO	PTO	PTO	PTO
Rotor Drive	#80 Roller Chain					
Chain Tensioner	Standard	Standard	Standard	Standard	Standard	Standard
Rotor Tooth	Carbide	Carbide	Carbide	2" Sabre	2" Sabre	2" Sabre
Gauge Wheel	Dual	Dual	Dual	Dual	Dual	Dual
Flip-up Side Shields	Standard	Standard	Standard	Standard	Standard	Standard
Material Control Bar	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Weight (lbs/kg)	755/343	790/358	825/374	757/343	792/359	827/375
Product No.	360800	360805	360810	360815	360820	360825

40-Series Powered Landscape Rakes

Providing ingenious solutions for your site prep needs, the 40-Series 3-pt mounted Power Rakes are matched to tractors of 35-75 HP. Standard features include PTO with slip clutch for sure power transfer, double #80 chain drive for long service life, rugged 4" x 4" x 1/4" frame, dual flip-up gauge wheel on 5-bolt hubs and heavy-duty adjustable material bar to control processed material flow.



SPECIFICATIONS – 40-Series for Tractors 35-75 HP						
Model	PTHD-640	PTHD-740	PTHD-840	PTHD-640ST	PTHD-740ST	PTHD-840ST
Mount Type	3-pt Cat II					
Main Frame	4 x 4 x 1/4					
Overall Width (in/cm)	80/203	92/234	104/264	80/203	92/234	104/264
Working Width (in/cm)	72/183	84/214	96/244	72/183	84/214	96/244
Working Depth (in/cm)	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8	0-3.0/0-8
Max. Angle	20° L/R					
Hydraulic Angle	Optional	Optional	Optional	Optional	Optional	Optional
Drive System	PTO	PTO	PTO	PTO	PTO	PTO
Rotor Drive	#80 Double Roller Chain					
Chain Tensioner	Standard	Standard	Standard	Standard	Standard	Standard
Rotor Tooth	Carbide	Carbide	Carbide	2" Sabre	2" Sabre	2" Sabre
Gauge Wheel	Dual	Dual	Dual	Dual	Dual	Dual
Flip-up Side Shields	Standard	Standard	Standard	Standard	Standard	Standard
Material Control Bar	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Weight (lbs/kg)	1065/483	1160/526	1255/569	1068/484	1162/527	1257/570
Product No.	360870	360875	360880	360885	360890	360895



WARNING: Read and understand the operator's manual before operation. Be sure power unit is properly counterbalanced. Damage to equipment or personal injury could occur.

Power Rake Features

Flip-up Gauge Wheels (height adjustable) -Allows accurate control of working depth, keeping machine level for smoother surface finish. Operator can easily move the gauge wheels into the up position for transport on a trailer, reducing the space needed.

Flip-up Side Shields – Operator can easily move the shield out of the way for work where shields are not required. Shields are always with the machine, reducing the chance of misplacement.

Rotor Choice – Available with a carbide aggressor tooth (1-3/4") or 2" Sabre tooth (heat treated alloy material). Sabre tooth offers excellent reliability and performance for general use. Aggressor tooth offers more aggressive tilling action.

Dry Chain Case – Environmentally friendly dry chain case reduces maintenance as there is no oil to contend with. Chain only requires lubrication every 15-20 hours and is simply done by removing the chain case cover.

Heavy-Duty Chain – Chain is #60, #80 or double #80 depending on model. Chain size is matched to the machine for maximum power transfer and long life. Tension is provided by serviceable chain tensioners of UMHW material for longer wear and reliability.

Adjustable Material Bar – Standard on all models for controlling processed material flow. Allows the operator to adjust to soil conditions increasing versatility of the unit.

Triple Seal Rotor Bearings with Replaceable Housing – Bearing housing of ductile material is replaceable, extending the life of the machine. Triple seal bearing keeps dirt out, providing more uptime.

Bearing Protectors – Standard on both sides of bearing on non-drive-end, or on rotor side of bearing on drive-end. Protects bearings from wrapping with material, thus increasing the service life of the bearings.

Lifting Point – Built-in lifting hook is standard on all machines for easier loading / unloading of machine.

Flex & Float System – Skid Steer units feature a "Flex & Float" mount. Allows the operator the flexibilty to choose maximum down pressure for preliminary site prep, then switch to float position for final site preparation.







WARNING: Read and understand the operator's manual before operation. Be sure tractor/skid steer is properly counterbalanced. Damage to equipment or personal injury could occur.

Hydraulic/PTOConcrete Mixers

Worksaver's Skid Steer Mixer, model SS-590 has direct hydraulic drive of the gearbox which eliminates chain and sprocket maintenance resulting in more up-time on the jobsite. Large 11-cubic ft. drum allows the operator to mix, transport and place 5-cubic ft. of concrete. It's efficient design offers the contractor a cost savings over chain driven models.

- All welded steel drum construction with internal paddles for uniform mixing and clean dumping.
- Compact, trouble free, long life design with few moving parts.
- Direct hydraulic drive of the gearbox eliminates chain & sprocket maintenance.
- Flow control valve allows easy control of mixer speed.
- All welded frame with store onboard parking stands for easy storage of the mixer when not in use.

Concrete Mixer Specifications

	SS-590		
Capacity	Five (5) cu/ft (1 Bag Mix)		
Drum Opening (in/cm)	20 / 51		
Overall Drum Length (in/cm)	32 / 81		
Drum Construction	Welded Steel		
Drive System	Hydraulic Direct Thru Gearbox		
Hydraulic Requirements	Minimum 8 GPM		
Hitch Requirements	N/A		
Drive Ratio	3.18:1		
Flow Control Valve	Standard		
Connect Under Pressure Couplers	Standard		
Parking Stands	Standard		
Shipping Weight (lbs/kg)	395 / 180		
Product No.	780950		



Caution — A heavy load can cause your power unit to tip over. When moving heavy loads, keep the load as close to the ground as possible, go slowly around turns, and be sure the front or rear of tractor is properly counterbalanced with weights.

Caution — Operators must read & understand operator's manual, particularly the safety warnings and instructions. The operator is responsible for safety of themselves and others when operating equipment.



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