BUSH HOG®



Performance You Can Count On™

MULTI-SPINDLE ROTARY CUTTERS

SQ & 2000 SERIES | 3000 SERIES











Nothing beats a Bush Hog®!

Bush Hog®'s entire line of multi-spindle rotary cutters is designed for heavy crop clearing, pasture maintenance, and other big jobs that require a durable, reliable machine. With cutting widths from 7 to 14 feet, and a range of hitch types and mounting options, these heavy, rigid deck cutters are built to withstand extreme duty and provide superior performance and productivity with minimal maintenance for many, many years.

MULTI-SPINDLE ROTARY CUTTERS

Your Best Choice for Maintaining Pastures and Rights-Of-Way or Cutting Orchards and Crop Residue.

No matter what your mowing or cutting needs, one of Bush Hog®'s multi-spindle rotary cutters is the perfect choice ... the right implement for your tractor and cutting requirements.

The wide selection of models, sizes, cutting widths, and hitches offered by these rotary cutters makes it easy to select the perfect tool for your specific job and budget. And our offset versions are ideal for orchard work.

TRACTOR HITCH

For a center hitch you can select a self-leveling, pull type mower or a three point Category II and III standard and quick hitch. A Category II and III semi-mount hitch is also available, and is a good, economical choice for use behind smaller horsepower tractors. Offset models are offered with either pull or semi-mount hitches.

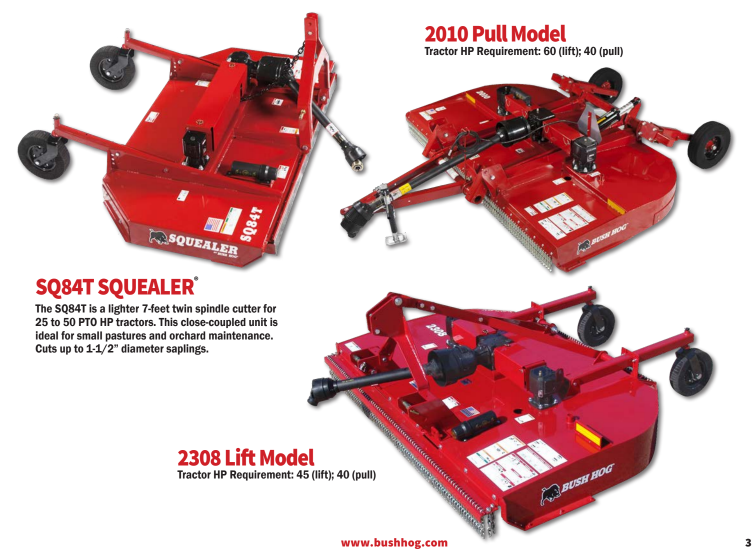
OTHER CHOICES

Select manual or hydraulic lift, single or dual axles on pull models, laminated or used aircraft tires. Whatever your application for rotary cutting, you can equip each model to do your precise cutting job.

CONSTRUCTION

When it comes to construction, you don't get a lot of choices. That's because Bush Hog® has built every model to outperform and outlast other mowers.

Rugged construction is a standard feature. Strongbacks are 7-gauge box steel, and rubber cushioned axles give you plenty of load protection when working on rough terrain. Drivelines are fully shielded and tough slip clutches are standard on all models. Deep side bands and high blade tip speeds assure better cutting performance. Round blade pans are standard equipment.



| SPECIFICATIONS | | | | |
|--------------------------------|--|--|--|--|
| Model | SQ84T | 2308 | 2010 | |
| Cutting Width | 7 feet | 8 feet, 3 inches | 9 feet, 9 inches | |
| Cutting Capacity | Up to 1-1/2 inch Diameter | Up to 1-1/2 inch Diameter | Up to 1-1/2 inch Diameter | |
| Cutting Height | 2 to 12 inches | 2 to 12 inches | 2 to 12 inches | |
| Dimensions (width x Length) | 7 feet, 3 inches x 6 feet, 3 inches | 8 feet, 10 inches x 8 feet, 6 inches | 10 feet, 3 inches x 9 feet, 4 inches (Lift); 10 feet, 3 inches x 13 feet (Pull) | |
| Type Hitch | Category I Hitch – 9 inches Offset Lift Only | 3-Point Cat. I & II Standard & QH; Center Pull Self-Leveling or Semi-Mount Cat. I & II | 3-Point Cat. II & III Standard & QH; Center Pull Self-Leveling or Semi-Mount Cat. II & III | |
| Deck Thickness | 11 gauge | 10 gauge | 11 gauge | |
| Side Bands | 7-3/8 inches x 11 gauge | 7 gauge x 10 inches | 7 gauge x 10 inches | |
| Minimum Tractor HP | 35 - 50 PTO | 45 PTO (Lift), 36 PTO (Pull) | 60 PTO (Lift), 40 PTO (Pull) | |
| Driveline | ASAE Category 3 | ASAE Category 4 | ASAE Category 4 | |
| Cross Shaft | Rubber Element | Fiber Disc | Rubber Element | |
| Gearbox HP | 60 Main and 45 Outboard | 140 Main and 75 Outboard | 120 Main and 90 Outboard | |
| Tractor PTO Speed | 540 RPM | 540 RPM | 540/1,000 RPM | |
| Driveline Protection | Slip Clutch | Slip Clutch | 4 Plate PTO Slip Clutch | |
| Height Adjustment | Adjustable | Adjustable | Choice of Manual Height Bundle or Hydraulic Cylinder | |
| Blade Holder(s) | Oval Type | Oval Type | Round Pans | |
| Blades | 1/2 inch x 4 inches - Uplift | 1/2 inch x 4 inches Uplift | 1/2 inch x 4 inches - Corner Uplift | |
| Blade Tip Speed | 11,500 FPM | 15,962 FPM | 15,778 FPM/540 RPM; 15,708 FPM/1000 RPM | |
| Blade Overlap | | 4-3/4 inches | 3 inches | |
| Tires | Laminated | Laminated | Laminated Tire on Lift & Semi-Mount Models; Laminated Tire or Used Aircraft Tires on Pull Type Only | |
| Axles | Adjustable Vertical | Adjustable Vertical | Adjustable Axle Arms for Row Spacing | |
| Deflectors | Standard Front Belting and Rear Bands | Selection: Front Chains, Rear Band or Chains | Selection: Front Belting and Rear Bands or Chains | |
| Safety Tow Chain | | Standard for Pull Models | Standard for Pull Models | |
| Approximate Weight | 720 lbs. | 1,600 lbs. (Lift) (Semi) 1,950 (Pull) | 1,922 lbs. (Lift); 2,177 lbs. (Pull); 1,929 lbs. Semi-Mount | |
| Warranty | 1-year limited warranty with a 5-year gearbox limited warranty | 1-year limited warranty with a 5-year gearbox limited warranty | 1-year limited warranty with a 5-year gearbox limited warranty | |
| Features | Floating A Frame HitchHigh Blade Tip Speeds | Floating A Frame Hitch High Blade Tip Speeds | Rear Sloped DeckHigh Blade Tip SpeedsDeep SidebandsQuick-Detach Gearbox Shields | |

MULTI-SPINDLE ROTARY CUTTERS



3000 Series Features



All Bush Hog® Multi-Spindle rotary cutters feature structural steel bracing and reinforced welding at all high stress points. Streamlined deck design inhibits trash and water buildup problems.



Shields over all cross shafts fold conveniently out of the way to allow quick access to clutch or universal joints.



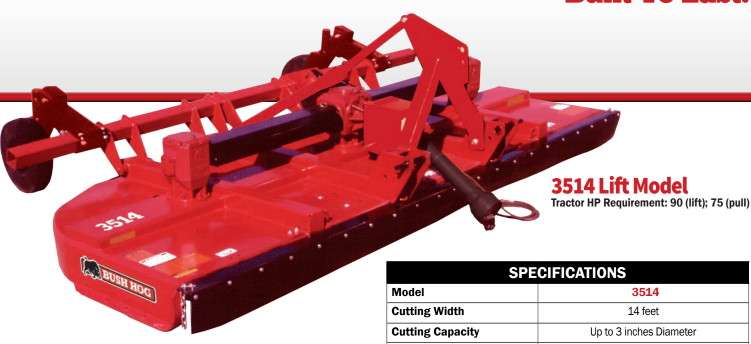
Special rubber-cushioned axle arms reduce shock loads during operation and transport.



A wide angle, constant velocity driveshaft on pull models relieves the PTO working angle. This reduces vibration and allows smoother cutting in sharp turns.

| SPECIFICATIONS | | | | |
|---|--|--|---|--|
| Model | 3308 | 3308SH | 3510 | |
| Cutting Width | 8 feet, 3 inches | 8 feet, 3 inches | 10 feet, 6 inches | |
| Cutting Capacity | Up to 2-inch Diameter | Up to 2-inch Diameter | Up to 3-inch Diameter | |
| Cutting Height | 2 to 13 inches | 2 to 13 inches | 2 to 13 inches | |
| Dimensions (width x Length) | 8 feet, 10 inches x 7 feet, 11 inches (Lift), 12 feet 9 inches (Pull) | 8 feet, 10 inches x 7 feet, 11 inches Semi-Mount | 11 feet, 1 inch x 9 feet, 10 inches (Lift) | |
| Type Hitch | ASAE Cat. 1 & 2 Standard & Quick Hitch | ASAE Cat. 1 & 2 (No top link) Semi Mount, 0 to 13 inches Offset | 3-Point Cat. II & III Standard & Quick Hitch Cat. II & III Semi-Mount and Center Pull (Self-Leveling) | |
| Deck Thickness | 10 gauge | 10 gauge | 10 gauge | |
| Side Bands | 1/4 inch x 12 inches | 1/4 inch x 12 inches | 1/4 inch x 10 inches | |
| Minimum Tractor HP | 50 PTO (Lift), 40 PTO (Pull) | 40 PTO (Semi-Mount) | 50 PTO (Pull); 60 PTO (Lift) | |
| Driveline | ASAE Category 4 with Slip Clutch | ASAE Category 4 with Slip Clutch | ASAE Category 5 (540 RPM – Lift, Pull & Semi-Mount); ASAE Cat. 4 (1,000 RPM Pull) | |
| Cross Shaft | Fiber Disc | Fiber Disc | ASAE Cat. 5 Rubber Element | |
| Gearbox HP | Center, 140, Outboard, 130 | Center, 140, Outboard, 130 | (3) 210 Center and 210 Outboard | |
| Tractor PTO Speed | 540 RPM | 540 RPM | 540/1,000 RPM | |
| Driveline Protection | 4 Plate PTO Slip Clutch | 4 Plate PTO Slip Clutch | 4 Plate PTO Slip Clutch | |
| Height Adjustment for Heavy Duty Axle only | Manual or Hydraulic | Manual or Hydraulic | Manual or Hydraulic | |
| Blade Holder(s) | Round | Round | Round | |
| Blades | 1/2 inch x 4 inches - Uplift | 1/2 inch x 4 inches - Uplift | 1/2 inch x 4 inches – Uplift | |
| Blade Tip Speed | 16,121 FPM/540 RPM | 16,121 FPM/540 RPM | 16,881 FPM/540 RPM; 17,400/1,000 RPM | |
| Blade Overlap | 5 inches | 5 inches | 3 inches | |
| Tires | Laminated, Airplane | Laminated | Laminated, Airplane (Pull Only) | |
| Axles | Selection: Rigid Twin Beam Axle Bundle or Heavy Duty Axle Bundle with Shock Absorber on Lift or Semi-Mount; Hvy Duty on Pull Type | Heavy Duty Axle Bundle xwith Shock Absorber | Rubber Cushioned; Choice of Single or Dual Axle for Pull Models | |
| Deflectors | Combination of Front and Rear Chains and Rear Band | Combination of Front and Rear Chains and Rear Band | Selection: Front Chains and Rear Bands or Chains | |
| Safety Tow Chain | Standard for Pull Model | N/A | Standard for Pull Models | |
| Approximate Weight | 1,806 lbs. | 1,944 lbs. | (Pull with Single Axle) 2,741 lbs. | |
| Warranty | 1-year limited warranty with a 5-year gearbox limited warranty | 1-year limited warranty with a 5-year gearbox limited warranty | 1-year limited warranty with a 5-year gearbox limited warranty | |
| Features | Standard Slip Clutch High Blade Tip Speeds Deep Sidebands Quick-Detach Gearbox Shields | Standard Slip Clutch High Blade Tip Speeds Deep Sidebands Quick-Detach Gearbox Shields | High Blade Tip Speeds Deep Sidebands | |

Built To Last.



Rubber cushioned axle arms are standard equipment on the 3514 model cutters and do an excellent job of absorbing shock loads when operating on rough terrain.



OTHER CHOICES/3514 MODEL

For 30- to 40-inch row crops, when extra fine shredding is desired, an optional shredder attachment is available for the 3514 model to pulverize heavy stubble and provide thoroughly mixed crop residue.

Now available with ASAE Category 5 cross shafts with Category 4 shear pin/rubber element.



Wheel axles are attached by heavy duty pivot pins with replaceable bushings that extend through the cutter strongbacks. This dependable mounting arrangement provides extra strength and less pivot pin wear.

| SPECIFICATIONS | | | | |
|--------------------------------|---|--|--|--|
| Model | 3514 | | | |
| Cutting Width | 14 feet | | | |
| Cutting Capacity | Up to 3 inches Diameter | | | |
| Cutting Height | 2 to 13 inches | | | |
| Dimensions (width x Length) | 14 feet, 7 inches x 9 feet, 1 inch (Lift); 14 feet, 7 inches x 13 feet, 5 inches (Pull) | | | |
| Type Hitch | 3-Point Cat. II & III Standard & Quick Hitch and Center Pull (Self-Leveling) | | | |
| Deck Thickness | 10 gauge | | | |
| Side Bands | 1/4 inch x 10 inches | | | |
| Minimum Tractor HP | 75 PTO (Pull); 90 PTO (Lift) | | | |
| Driveline | ASAE Category 5 (540 RPM – Lift or Pull; ASAE Cat. 4 (1,000 RPM Pull) | | | |
| Cross Shaft | ASAE Cat. 5 Rubber Element with Cat. 4 Shear Pin/Rubber Element | | | |
| Gearbox HP | (3) 210 Center and 210 Outboard | | | |
| Tractor PTO Speed | 540/1,000 RPM | | | |
| Driveline Protection | 4 Plate PTO Slip Clutch | | | |
| Height Adjustment | Choice of Manual Bundle or Hydraulic | | | |
| Blade Holder(s) | Straight or Round | | | |
| Blades | 1/2 inch x 4 inches - Uplift | | | |
| Blade Tip Speed | 15,242 FPM | | | |
| Blade Overlap | 3 inches | | | |
| Tires | Laminated, Airplane | | | |
| Axles | Rubber Cushioned; Choice of Single or Dual Axle for Pull Models | | | |
| Deflectors | Front Belting and Rear Bands or Chains | | | |
| Safety Tow Chain | Standard for Pull Models | | | |
| Approximate Weight | (Pull with Single Axle) 3,383 lbs. | | | |
| Warranty | 1-year limited warranty with a 5-year gearbox limited warranty | | | |
| Features | High Blade Tip Speeds Deep Sidebands Standard Highway Lighting | | | |

Warning: For non-agricultural use, OSHA, ASAE, SAE and ANSI standards require the use of chain guards or other protective guards at all times. Bush Hog strongly recommends the use of such guards for agricultural uses as well, to reduce the risk of property damage, serious bodily injury or even death from objects thrown out by or from contact with the cutting blades.



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