

SINGLE SPINDLE SLASHERS

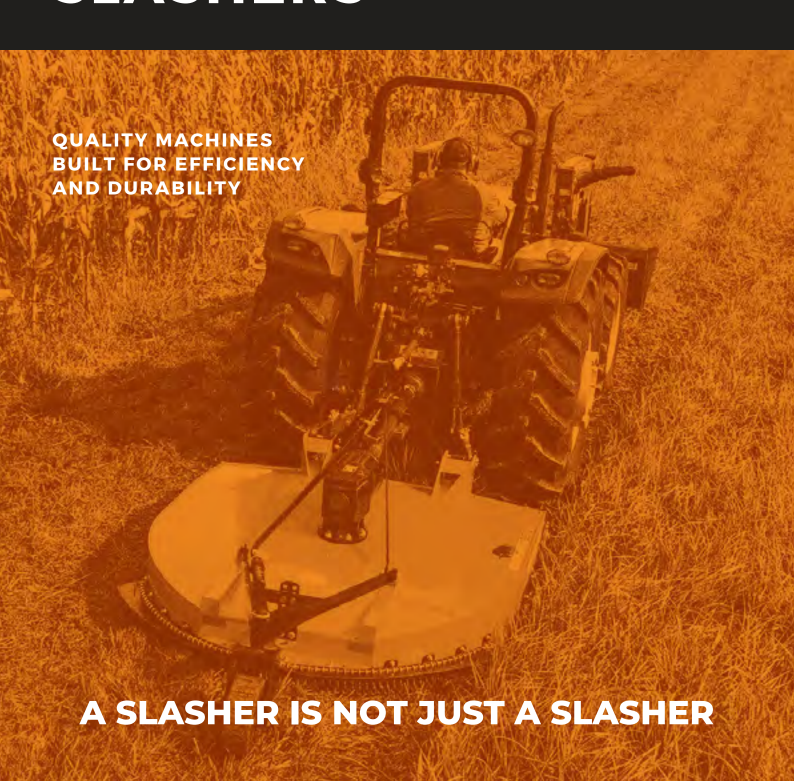




Table of Contents

Features & Benefits 2
RC Series Slashers 3 RC3.5W RC4W RC5W RC6W Specifications Table 4
Industry Leading Brushbull Series5
Standard Duty Brushbull Series 7 BB48.30W BB60.30W BB72.30W BB84.40W Specifications Table 8
Heavy Duty Brushbull Series 9 BB60.50W BB72.50W BB84.50W Specifications Table 10
Uprated Heavy Duty Brushbull Series 11 BB60.50H BB72.50H BB84.50H Specifications Table 12
Extreme Heavy Duty Brushbull Series 13 BB60.60W BB72.60W BB84.60W Specifications Table 14
Industry Leading Side Throw Series
Quick Reference Specifications Table

WOODS



Since 1946 Woods have been manufacturing Woods Equipment in Oregon, Illinois. Woods are American made with American steel - quality machines built to last.

Woods in Australia

TISCA (Tractor Implement Supply Company of Australia Pty Ltd) have been importing Woods equipment for over 15 years. TISCA also manufactures side throw options for all Woods slashers in Australia.

Find a Woods Dealer

Woods Equipment is distributed through a network of authorised dealers. To find your nearest dealer visit us at woodsequipment.com.au or call (07) 5441 5677

So... Why Woods?

About Woods - Exclusive Features	Why Woods?
Made in USA with American Steel	Quality product, quality inputs, made to last
Change blades from above machine	Highest OH&S rating for operators for all slashers
Light hand tools required to change blades	No need for oxy, grinders or rattle guns - change blades roadside
Change blades within minutes - Quick Change Blades system	Reduction in costly downtime
4x stronger blade pin 38mm compared to 19mm bolt on standard slashers	Increased strength of blades when slashing
Greaseable blade pin	Increased longevity out of a set of blades
Built on complete subframe	Deck has increased integrity and durability in all slashing conditions
Stump jumping disc	Protect gearbox, full 360° rotation of blades to minimise impact when slashing
Does not leave a windrow	Clean distribution of material, reduced risk, efficient material management
6 year gearbox warranty	Reliable product backed by leading warranty

A SLASHER IS NOT JUST A SLASHER

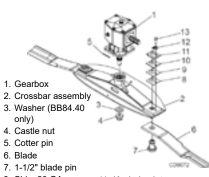
WOODS EXCLUSIVE QUICK CHANGE BLADE PIN SYSTEM

9. Shim 18 GA

INDUSTRY LEADING DESIGN, DURABILITY AND STYLE UNDER THE **DECK. TOO!**



Grease Nipple Lubricated 10. Shim 7 GA



- 11. Keyhole plate
- 12. Blade pin lock clip 13. 1/2 NC hex head cap screw







RC Single Spindle Slasher Series

Light Duty Single Spindle Slashers

Woods' RC Series Single Spindle Slasher is the ideal slasher for your compact or sub compact tractor, or if you are looking for a light duty slasher for everyday slashing.



DESIGNED FOR VALUE

An economical slasher for maintaining grass with a cutting capacity of 25mm diameter material. Suitable for tractors with a 15-50 PTO horsepower.

- · Four cutting widths to match the size of your job
- Unique smooth sloped decks are easy to maintain and reduce build-up of water and debris
- Stump jumpers are standard on all models for added driveline protection
- High strength steel and quality parts provide dependable service year after year
- Three year gearbox warranty, one year deck warranty

Tractor PTO HP Range:

15 - 50HP

Models

RC3.5W | **1m** (3.5')

RC4W | 1.2m (4')

RC5W | 1.5m (5')

RC6W | 1.8m (6')

"THE WOODS RC SERIES SLASHER IS A SUPERIOR LIGHT DUTY SLASHER. OUR WOODS RC3.5 IS THE ONLY SLASHER THAT FITS BETWEEN OUR ROW WIDTHS IN OUR POLYTUNNELS WITHOUT DAMAGING OUR CROPS. WE RELY ON WOODS EVERY DAY."

Gavin Scurr

Woods Owner, Pinata Farms

SPECIFICATIONS	RC SINGLE-SPINDLE SLASHER SERIES				
MODEL	RC3.5W RC4W		RC5W	RC6W	
Tractor PTO Horsepower	15hp -	- 50hp	20hp - 50hp	25hp - 50hp	
Gearbox Horsepower	50hp				
Cutting Width	1.05m (3.5')	1.2m (4')	1.52m (5')	1.83m (6')	
Cutting Capacity		25r	nm		
Cutting Height Range		50mm -	230mm		
Weight	200kg	220kg	260kg	295kg	
'Quick Change' Blade Pins		N	0		
Contour Frame Design		Ye	es		
Hitch		Category 1, 3	3 point hitch		
Skids		Welded / Bolt	on (Optional)		
Slip Clutch Protection		Driveline with slip	clutch protection		
Deck Side Depth		176r	mm		
Stump Jumper		Ye	es		
Tip Speed	11,460fpm	13,100fpm	13,620fpm	14,340fpm	
Blade Size	12.7mm x 76.2mm				
Tail Wheel	100mm x 380mm laminated tail wheel with 360° rotation				
Front & Rear Chain Shielding	Yes				
Warranty	3 year limited gearbox warranty; 1 year deck warranty				

WOODS RC SERIES - DURABLE, VERSATILE, AFFORDABLE



Strong, fabricated tail wheel assembly with solid, laminated tyre with 360° rotation.



Breakaway link allows slasher to float and follow terrain for better cut quality.



Optional bolt-on replaceable skid shoes for longer wear.



Front and rear chains included for added protection from discharged objects.



50hp gearbox with 3 year gearbox warranty.

WOODS

INDUSTRY LEADING DESIGN

The adjustable drive lift hanger and the quickhitch compatibility make it easy to attach to your tractor.

A large access window on the top of the deck and our **EXCLUSIVE** greaseable Quick-Change blade pins make blade changes easy, even in the paddock.

A deep deck, large 12.7mm x 101.6mm blades and welded baffle work together, creating a strong suction that lifts, then evenly cuts and distributes large amounts of material.

INDUSTRY LEADING DURABILITY

- The structural integrity of a Woods slasher is in the complete subframe the slasher is built in rather than in the deck skin making the slasher more durable and efficient.
- High-strength steel bumper is 2x thicker than our competitors models, with a Z-channel frame for added durability when backing over tough material.
- New, advanced gearbox seal technology is designed for hard conditions, reduces leaks and downtime and is backed by our six-year gearbox warranty, which includes the seals.

INDUSTRY LEADING STYLE

Woods was the first to introduce a smooth, sloped deck that sheds debris.

Front corners angle back to give operators more room between the tractor tyre and the cutter.



BB60.30W

WHY ARE WOODS BRUSHBULLS AN INDUSTRY LEADER IN AUSTRALIA?



0







Quick Change Blade Pins

Quick Change blade pin system allows operator to change blades within a couple of minutes with light hand tools - no oxy required.

Greaseable Blade Pins

Greaseable blade pins allows the blade pin to be greased to get greater longevity out of the blade carrier, reducing repairs and maintenance costs.

Change Blades Above Machine

Change blades efficiently from above the slasher - no need to lift slasher up or for operator to be under the slasher. Reduce OH&S risk and change blades within a couple of minutes.

Deck Frame

The structural integrity of a Woods slasher is in the complete subframe the slasher is built in rather than in the deck skin making the slasher more durable and efficient.

Stump Jumper

Woods slashers feature a stump jumper rather than a beam. Stump jumper allows slasher to ride up over objects rather than hitting them with the beam causing damage to tractor and slasher.



INDUSTRY LEADING DESIGN, DURABILITY AND STYLE UNDER THE DECK, TOO!



- Rear baffle, standard on all models, concentrates the airflow and ensures cut material is distributed evenly
- The large 12.7mm x 102mm blades and extra deep deck precisely cut large amounts of material
- A beefier, heavy-duty crossbar and 6.35mm steel stump jumper protect the undercarriage from extreme conditions
- The frame is built with full length 75mm by 75mm tubes and channels for extra durability

COUNT ON THE INTEGRITY OF THE BRUSHBULL FRAME

- Stress points are tied to full-length 75mm by 75mm tubes, not on the deck plate, for added stability.
- A full frame design means strength and durability are built into every BrushBull from the frame out.
- The rear bumper is a Z-shaped channel that is two-times thicker than competitive models, adding structural integrity when backing over material.



"WOODS ARE WELL BUILT MACHINES."

Mark Taylor
Orchardist & Woods Owner



Brushbull - Standard Duty

Single Spindle Brushbull Slasher Series

The Woods Standard Duty Single Spindle Slasher Series is perfect for tractors with up to 65 tractor PTO horsepower. With a cutting capacity of 50mm diameter material, the Brushbull Standard Duty Series is ideal for slashing clean paddocks, maintaining fence lines and slashing around sheds.



Tractor PTO HP Range: 25 - 65HP

Models **BB48.30W | 1.22m** (4') **BB60.30W | 1.52m** (5')

- 65hp slasher gearbox
- Cuts material 50mm diameter thick
- 6 year gearbox warranty, including on the seals
- A 265mm deep deck with 12.7mm x 101.6mm blades and the rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality

Tractor PTO HP Range:

Models **BB72.30W** | 1.83m (6')

- 75hp slasher gearbox
- Cuts material 50mm diameter thick
- 6 year gearbox warranty, including on the seals
- A 265mm deep deck with 12.7mm x 101.6mm blades and the rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality

Tractor PTO HP Range: **55 - 90HP**

Models
BB84.40W | 2.13m (7')

- 90hp slasher gearbox
- Cuts material 50mm diameter thick
- 6 year gearbox warranty, including on the seals
- A 295mm deep deck with 12.7mm x 101.6mm blades and the rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality
- Optional dual tail wheel

SPECIFICATIONS	BRUSHBULL STANDARD DUTY SINGLE SPINDLE SERIES				
MODEL	BB48.30W	BB60.30W	BB72.30W	BB84.40W	
Tractor PTO Horsepower	25hp	- - 65hp	30hp - 75hp	55hp - 90hp	
Gearbox Horsepower	65	hp	75hp	90hp	
Cutting Width	1.2m (4')	1.5m (5')	1.83m (6')	2.13m (7')	
Cutting Capacity		501	mm		
Cutting Height Range		25mm -	- 230mm		
Weight	290kg	340kg	420kg	520kg/580kg (single wheel/dual wheel)	
'Quick Change' Blade Pins		Y	es		
Contour Frame Design		Y	es		
Hitch	Heavy du	ıty clevis hitch; Cat 1, 3 p	oint hitch	Heavy duty clevis hitch; Cat 1 & 2	
Structural Tubes	Two 75mm	x 75mm full length stru	ctural tubes – EXCLUSIV	E FEATURE	
Tube Bumper/Rear Frame	50mm Z Channel round tube bumper / rear frame – EXCLUSIVE FEATURE				
Skids	Bolt on bevelled				
Slip Clutch Protection		Driveline with slip	clutch protection		
Deck Side Depth		265mm		295mm	
Stump Jumper		Y	es		
Tip Speed	13,000fpm	14,355fpm	14,963fpm	15,086fpm	
Access Window	Access window	w on top of deck for eas	y blade change – EXCLU :	SIVE FEATURE	
Blade Size		12.7mm >	x 101.6mm		
Tail Wheel	3 point mounted tail wheel. 100mm x 380mm laminated tail wheel 400mm laminate with 360° rotation on bearing hub 3 point mounted tail wheel. 125mm 400mm laminate tail wheel with 360 rotation on tapere roller bearing hul				
Front & Rear Chain Shielding	Yes				
Warranty	6 year limited gearbox warranty; 1 year deck warranty				
Options	Dual tail wheels				

A SLASHER IS NOT JUST A SLASHER



Brushbull - Heavy Duty

Single Spindle Brushbull Slasher Series

The Woods Heavy Duty Single Spindle Slasher Series is perfect for tractors with up to 150 tractor PTO horsepower. With a cutting capacity of 75mm diameter material, the Brushbull Heavy Duty Series is ideal for slashing paddocks with regrowth, roadways and pastures.



- Three-point hitch: Cat 1 & 2, Cat 2 & 3
- Cuts material up to 75mm diameter
- Six year limited gearbox warranty includes the seals
- 150hp slasher gearbox
- A deep 322mm deck, with 12.7mm x 101.6mm blade and rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality
- BB84.50W comes standard with dual wheels
- Options: Dual tail wheel on BB72.50W
- Optional: Side Throw and Uprated Shaft

Tractor PTO HP Range:

30 - 150HP

Models

BB60.50W | 1.5m (5')

BB72.50W 1.83m (6')

BB84.50W | 2.13m (7')

A SLASHER IS NOT JUST A SLASHER

"I WOULDN'T BUY ANYTHING ELSE. I AM ACHIEVING A

150% PRODUCTIVITY INCREASE WITH WOODS. CUTTING MORE

GRASS IN LESS TIME USING LESS FUEL."

Mark Lavery

Contractor & Woods Owner

SPECIFICATIONS	BRUSHBULL HEAVY DUTY SINGLE SPINDLE SERIES				
MODEL	BB60.50W	BB84.50W			
Tractor PTO Horsepower	30hp -	60hp - 150hp			
Gearbox Horsepower		150hp			
Cutting Width	1.5m (5')	1.83m (6')	2.13m (7')		
Cutting Capacity		75mm			
Cutting Height Range		50mm - 300mm			
Weight	550kg	620kg/665kg (single wheel/dual wheel)	770kg		
'Quick Change' Blade Pins		Yes			
Contour Frame Design		Yes			
Deck Coating	Powder Coated / Galvanised				
Hitch	Heavy duty clevis hitch; Cat 1 or 2, 3 point hitch Cat 2 & 3 clevis				
Structural Tubes	Two 75mm x 75mm full length structural tubes – EXCLUSIVE FEATURE				
Tube Bumper/Rear Frame	50mm Z Channel rou	und tube bumper / rear frame – I	EXCLUSIVE FEATURE		
Skids		Bolt on bevelled			
Slip Clutch Protection	D	riveline with slip clutch protection	on		
Deck Side Depth		322mm			
Stump Jumper		Yes			
Tip Speed	15,525fpm	15,900fpm	16,000fpm		
Access Window	Access window on top	o of deck for easy blade change -	EXCLUSIVE FEATURE		
Blade Size	12.7mm x 101.6mm				
Tail Wheel	3 point mounted tail wheel. 125mm x 400mm laminated tail wheel with 360° rotation on bearing hub				
Front & Rear Chain Shielding	Yes				
Warranty	6 year limited gearbox warranty; 1 year deck warranty				
Options	Galvanised / Side Throw Galvanised / Side Throw / Dual tail wheels (BB72.50W Only)				







Brushbull - Uprated Heavy Duty

Single Spindle Brushbull Slasher Series

The Woods Uprated Heavy Duty Single Spindle Slasher Series has a heavier duty W2500 Walterscheid driveline with 4 plate clutch, enabling operator to utilise more tractor PTO horsepower in more rugged conditions for a smother cut. The Woods Uprated Heavy Duty Single Spindle Slasher is a more durable choice for Councils and contractors needing an extra heavy capacity.



- Three-point hitch: Cat 1 & 2, Cat 2 & 3
- Cuts material up to 75mm diameter
- Six year limited gearbox warranty includes the seals
- 150hp slasher gearbox
- A deep 322mm deck, with 12.7mm x 101.6mm blade and rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality
- Driveline with 4 plate slip clutch protection
- Options: Dual tail wheel on BB72.50H
- BB84.50H comes standard with dual wheels

Tractor PTO HP Range:

30 - 150HP

Models

BB60.50H | **1.5m** (5') **BB72.50H** 1.83m (6') **BB84.50H** 2.13m (7')

UPRATED OPTIONS

- Powder coated or Galvanised
- Side throw
- Hydraulic mounted fan
- Road sign rack with 3 signs

UPRATED FEATURE ANALYSIS



Four Plate Slip Clutch Protection

A larger output shaft size will withstand greater shocks and has a stronger cutter assembly.



Gearbox Seal Protection

Machined hubs and tight tolerance steel shield will prevent any foreign material affecting the lower seal, ensuring long life out of the gearbox.



Driveline hanger will stop dirt and water affecting the shaft when removed from the tractor.



Driveline Hanger Large Clearance

Large slasher clearance allows for large volumes of material to be cut without choking and use less horsepower and fuel.



No Windrows

No Woods slasher leaves a windrow, allowing for superior management of pasture and regrowth. Even discharge eliminates the risk of a large piles of material being left behind.

A SLASHER IS NOT JUST A SLASH

COMPETITION ANALYSIS

Tip Speed

A high tip speed may give a cleaner cut however is led tolerant when hitting rocks as it is more likely to break blades which becomes a risk to personnel and increases repairs and maintenance costs. Woods tip speed is optimised.

Structural Integrity

If there is no structural subframe to increase integrity of the slasher then the deck needs to be thicker which will affect the efficiency of the cut for the tractor. Units without a full subframe will need to have heavier plate for integrity which is harder on the tractor to lift and control. The Woods structural subframe moves the stress points to the frame rather than the heavy skin.

Blade Carrier

With a beam as the blade carrier, there are large shocks transmitted to the gearbox and the blades can get wedged in the beams. A stump jumper on a Woods slasher allows for less shocks to the gearbox and the blades can swing 360° upon impact.

SPECIFICATIONS	BRUSHBULL UPRATED HEAVY DUTY SINGLE SPINDLE SERIES				
MODEL	ВВ60.50Н	BB84.50H			
Tractor PTO Horsepower	30hp -	60hp - 150hp			
Gearbox Horsepower		150hp			
Cutting Width	1.5m (5')	1.83m (6')	2.13m (7')		
Cutting Capacity		75mm			
Cutting Height Range		50mm - 300mm			
Weight	550kg	620kg/665kg (single wheel/dual wheel)	770kg		
'Quick Change' Blade Pins		Yes			
Contour Frame Design		Yes			
Hitch	Heavy duty clevis hitch	; Cat 1 or 2, 3 point hitch	Cat 2 & 3 clevis		
Structural Tubes	Two 75mm x 75mm full length structural tubes – EXCLUSIVE FEATURE				
Tube Bumper/Rear Frame	50mm Z Channel round tube bumper / rear frame – EXCLUSIVE FEATURE				
Skids	Bolt on bevelled				
Slip Clutch Protection	W2500 Serie	es driveline with 4 plate slip cluto	h protection		
Deck Side Depth		322mm			
Stump Jumper		Yes			
Tip Speed	15,525fpm	15,900fpm	16,000fpm		
Access Window	Access window on top	o of deck for easy blade change -	EXCLUSIVE FEATURE		
Blade Size	12.7mm x 101.6mm				
Tail Wheel	3 point mounted tail wheel. 125mm x 400mm laminated tail wheel with 360° rotation on bearing hub (Dual tail wheels standard on BB84.50H)				
Front & Rear Chain Shielding	Yes				
Warranty	6 year limited gearbox warranty; 1 year deck warranty				
Options	Hydraulic Mounted Fan / Galvanised / Road Sign Rack with 3 Signs / Side Throw / Dual tail wheels (BB72.50H Only)				





Brushbull - Extreme Heavy Duty

Single Spindle Brushbull Slasher Series

The Woods Extreme Heavy Duty Single Spindle Slasher Series is perfect for tractors with up to 210 tractor PTO horsepower. With a cutting capacity of 100mm diameter material, the Brushbull Extreme Heavy Duty Series is ideal for regrowth, rough terrain and contractors.



- Galvanised finish only
- Adjustable skids
- Three-point hitch: Cat 1 & 2, Cat 2 & 3
- Cuts material up to 100mm diameter
- Six year limited gearbox warranty includes the seals
- 75mm gearbox output shaft
- 210hp slasher gearbox
- Driveline with 4 plate slip clutch protection
- BB84.60W comes standard with dual wheels

Tractor PTO HP Range:

40 - 210HP

Models

BB60.60W | 1.5m (5')

BB72.60W | 1.83m (6')

BB84.60W 2.13m (7')



13

SPECIFICATIONS	BRUSHBULL EXTRE	ME HEAVY DUTY SING	LE SPINDLE SERIES			
MODEL	BB60.60W	BB84.60W				
Tractor PTO Horsepower	40hp - 210hp	50hp - 210hp	75hp - 210hp			
Gearbox Horsepower	210hp					
Cutting Width	1.5m (5')	1.5m (5') 1.83m (6')				
Cutting Capacity		100mm				
Cutting Height Range		50mm - 300mm				
Weight	695kg	840kg	995kg			
'Quick Change' Blade Pins		Yes				
Contour Frame Design		Yes				
Hitch	Extra heavy duty clevi	s hitch points; Cat 1 & 2	Extra heavy duty clevis hitch points; Cat 2 & 3			
Structural Tubes	Two 75mm x 75mm	n full length structural tubes – E)	CLUSIVE FEATURE			
Tube Bumper/Rear Frame	50mm Z Channel round tube bumper / rear frame – EXCLUSIVE FEATURE					
Skids	,	Adjustable bolt on bevelled skids	5			
Slip Clutch Protection	W2500 Serie	s driveline with 4 plate slip cluto	h protection			
Deck Side Depth		322mm				
Stump Jumper		Yes				
Tip Speed	13,575fpm	13,950fpm	14,250fpm			
Access Window	Access window on top	of deck for easy blade change -	EXCLUSIVE FEATURE			
Blade Size	12.7mm x 101.6mm					
Tail Wheel	3 point mounted tail wheel. 125mm x 400mm laminated tail wheel with 360° rotation on tapered roller bearing hub (Dual tail wheels standard on BB84.60W)					
Front & Rear Chain Shielding	Yes					
Warranty	6 year limited gearbox warranty; 1 year deck warranty					
Options	Side Throw Side Throw / Dual tail wheels (BB72.60W Only)					

A SLASHER IS NOT JUST A SLASHER



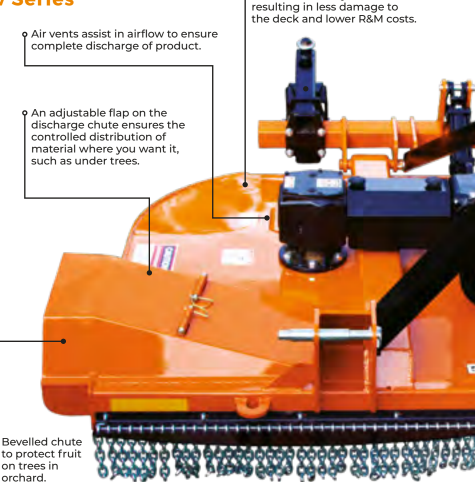
Side Throw Series

Single Spindle Side Throw Series

The Woods Side Throw Single Spindle Slasher Series is perfect for any side throw applications, particularly in orchards where the control of discharge aids mulching under trees.

Tried and tested in orchards and paddocks across Australia, the Woods Side Throw slasher is designed to work and its results make it the industry leader for side throw slashers.

- · Material won't choke up under machine
- · Controlled discharge via adjustable chute
- Throw adjustable to suit variety of row widths
- Won't gauge ground



Smooth sloped deck sheds debris and is easy to clean

MDS8.50W

Side Throw available on all models

WHY ARE WOODS SIDE THROWS INDUSTRY LEADERS IN AUSTRALIA?



Quick Change Blade Pins

Quick Change blade pin system allows operator to change blades efficiently from above machine within a couple of minutes with light hand tools - no oxy required.



High Throw Blade

The high throw blade will discharge material with total clearance so material does not block up machine.



Adjustable Flap Air Vents

An adjustable flap on the discharge chute ensures the controlled distribution of material where you want it, such as under trees.

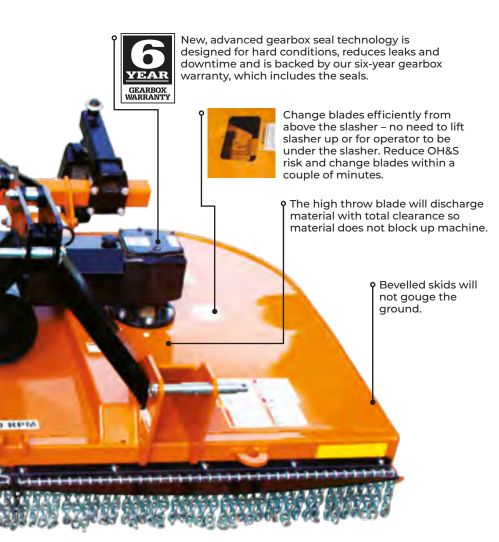


Air vents assist in airflow to ensure complete discharge of product.



Anti-Scalp Wheel - Optional

Optional anti-scalp wheel available to further stabilise machine and prevent gauging.





A SLASHER IS NOT JUST A SLASHER

"EVEN WHEN SLASHING IN HEAVY MATERIAL NOTHING IS LEFT BEHIND, GIVING MY ORCHARD A MOWER FINISH AND NICELY DISCHARGING MATERIAL UNDER MY TREES."

Mark Taylor

Orchardist & Woods Owner



SPECIFICATIONS						SINC
MODEL	RC3.5W	RC4W	RC5W	RC6W	BB48.30W	BB60.30W
Tractor PTO Horsepower	15hp -	50hp	20hp - 50hp	25hp - 50hp	25hp - 65hp	
Gearbox Horsepower		50	hp		65hp	
Cutting Width	1.05m (3.5')	1.2m (4')	1.52m (5')	1.83m (6')	1.2m (4')	1.5m (5')
Cutting Capacity		25r	nm			50
Cutting Height Range		50mm -	230mm			25mm
Weight	200kg	220kg	260kg	295kg	290kg	340kg
'Quick Change' Blade Pins		N	lo			
Contour Frame Design						
Deck Coating				Powder	r Coated	
Hitch		Category 1, 3	3 point hitch		Heavy duty (clevis hitch; Cat 1
Structural Tubes		N/A				
Tube Bumper/Rear Frame		N/A				
Skids		Welded / Bolt	on (Optional)			
Slip Clutch Protection			I	Driveline with slip	clutch protection	n
Deck Side Depth		176	mm			265mm
Stump Jumper						
Tip Speed	11,460fpm	13,100fpm	13,620fpm	14,340fpm	13,000fpm	14,355fpm
Access Window		Yes - Access	for spanners			
Blade Size		12.7mm >	c 76.2mm			
Tail Wheel	100mm x 380mm laminated tail wheel with 360° rotation			3 point mount laminated to	ted tail wheel. 10 ail wheel with 36 bearing hub	
Front & Rear Chain Shielding						
Warranty	3 year lim	ited gearbox war	ranty; 1 year deck	warranty		
Options						



Specifications

LE-SPINDLE	SLASHER SE	RIES					
BB72.30W	BB84.40W	BB60.50W	BB72.50W	BB84.50W	BB60.60W	BB72.60W	BB84.60W
30hp - 75hp	55hp - 90hp	30hp -	150hp	60hp - 150hp	40hp - 210hp	50hp - 210hp	75hp - 210hp
75hp	90hp	150hp		210hp			
1.83m (6')	2.1m (7')	1.5m (5')	1.83m (6')	2.13m (7')	1.5m (5')	1.83m (6')	2.13m (7')
)mm			75mm			100mm	
- 230mm				50mm -	300mm		
420kg	520kg/580kg (single wheel/dual wheel)	550kg	620kg/665kg (single wheel/dual wheel)	770kg	695kg	840kg	995kg
1		Ye	es				
Ye	es						
		Powc	ler Coated / Galva	nised		Galvanised	
, 3 point hitch	Heavy duty clevis hitch; Cat 1 & 2	Heavy duty clevis hitch; Cat 1 Cat 2 & 3 Extra heavy duty clevis hitch du or 2, 3 point hitch clevis points; Cat 1 & 2 hit			Extra heavy duty clevis hitch points; Cat 2 & 3		
1	Two 75mm x 75mr	m full length stru	ctural tubes – EX (CLUSIVE FEATURE	≣		
50)mm Z Channel ro	ound tube bumpe	er / rear frame – Ex	XCLUSIVE FEATUI	RE		
	Bolt on bevelled				Adjusta	ble bolt on bevell	ed skids
		Optional Upra	with slip clutch p ted: W2500 Series e slip clutch prote	driveline with	W2500 Series	driveline with 4 p protection	late slip clutch
	295mm			322	mm		
Ye	es						
14,963fpm	15,086fpm	15,525fpm	15,900fpm	16,000fpm	13,575fpm	13,950fpm	14,250fpm
Acc	cess window on to	p of deck for easy	/ blade change – I	EXCLUSIVE FEATU	JRE		
12.7mm x 101.6mm							
Omm x 380mm 3 point mounted tail wheel. 125mm x 400mm laminated tail wheel with 360° rotation on tapered roller bearing hub (Dual tail wheels standard on BB84.50W & BB84.60W)						er bearing hub	
Ye	es						
	6 year lim	nited gearbox war	ranty; 1 year deck	warranty			



Dual tail

wheels

Galvanised /

Side Throw

Side Throw

Galvanised / Side Throw / Dual tail wheels (BB72.50W Only)

Side Throw / Dual tail wheels (BB72.60W Only)





1137 Nambour Connection Rd, Parklands QLD 4560

(07) 5441 5677

woodsequipment.com.au tisca.com.au

WOODS

Warning! Some images may show safety shields removed to provide a better view. Equipment should never be operated with any safety shield removed. Some machines in this brochure may be shown with optional equipment. Always operate machines in accordance with supplied operator's manuals. ©2021 Woods Equipment Company. All rights reserved. WOODS and Woods logo are trademarks of Woods Equipment Company. All other trademarks, trade names, or service marks not owned by Woods Equipment Company that appear in this brochure are the property of their respective companies or mark holders. Specifications subject to change without notice.