

**BB60.30W** 

is easy to clean resulting in less damage to the deck and lower R&M costs.

added durability when backing over tough material.

# Industry Leading SIDE THROW SLASHERS **Proven in Australian Conditions**

### WHY ARE WOODS BRUSHBULLS AN INDUSTRY LEADER IN AUSTRALIA?

**Change Blades** 

**Above Machine** 



#### 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.



### Greaseable **Blade Pins**

Greaseable blade Change blades pins allows the blade efficiently from above pin to be greased the slasher - no need to get greater to lift slasher up or for longevity out of operator to be under the blade carrier, the slasher. Reduce reducing repairs and OH&S risk and maintenance costs. 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.

Side Throw available in all models from 3.5ft - 20ft slashers

## **"WOODS ARE WELL BUILT MACHINES**"

**Mark Taylor Orchardist & Woods Owner** 

"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**

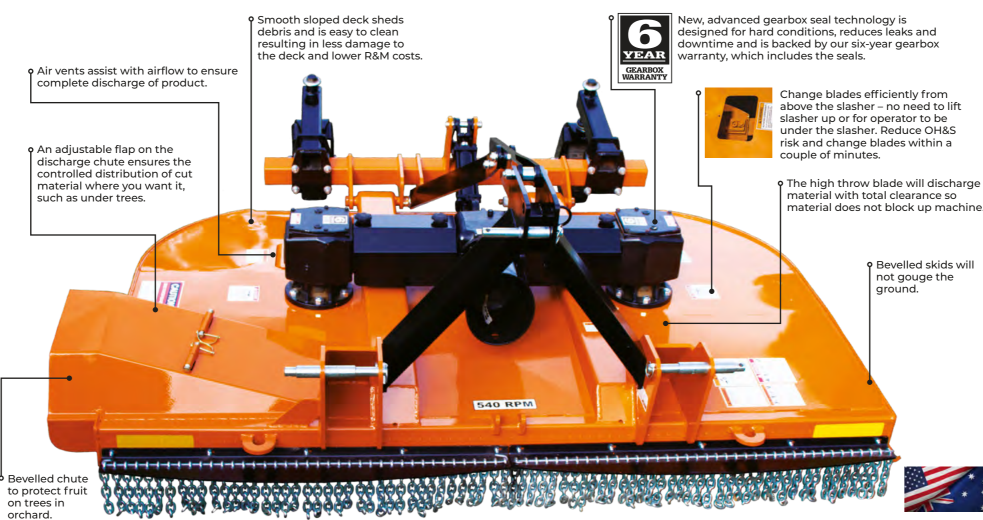


# **A SLASHER IS NOT JUST A SLASHER**

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 gouge ground





Side Throw available on all models

### WHY ARE WOODS SIDE THROWS INDUSTRY LEADERS IN AUSTRALIA?

### **EXCLUSIVE FEATURES**

						Made in USA with American Steel	Quality product, qua
						Change blades from above machine	Highest OH&S rating
	1 And Alt					Light hand tools required to change blades	No need for oxy, grir
Quick change	High Throw Adjust	Adjustable Flap	Air Vents Air vents assist with airflow to ensure complete discharge of product.	Anti-Scalp Wheel - Optional Optional anti-scalp wheel available to further stabilise machine and prevent gouging.		Change blades within minutes - Quick Change Blades system	Reduction in costly
blade pins	Blade	An adjustable flap on the discharge chute ensures the controlled distribution of material where you want it, such as under trees.				4x stronger blade pin 38mm compared to 19mm bolt on standard slashers	Increased strength o
Quick Change blade pin system allows operator to change	The high throw blade will discharge material with total					Built on complete subframe	Deck has increased
blades efficiently from above machine	clearance so material does not block up				$\bigwedge$	Stump jumping disc	Protect gearbox, ful
within a couple of minutes with light	machine.				7	Does not leave a windrow	Clean distribution o
hand tools - no oxy required.		•	ļ	•		6 year gearbox warranty	Reliable product ba

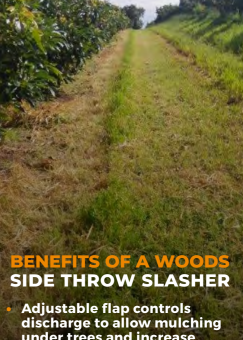
### "EVEN WHEN SLASHING IN HEAVY MATERIAL NOTHING IS LEFT BEHIND, GIVING MY **ORCHARD A MOWER FINISH AND NICELY DISCHARGING MATERIAL UNDER MY TREES."**

Mark Taylor - Orchardist & Woods Owner



P Bevelled skids will not gouge the





under trees and increase efficiency of production and reduce erosion

Air vent and high lift blades ensure complete discharge of material

Deck design ensures slasher will not leave a windrow for efficient grass management

### WHY WOODS?

quality inputs, made to last

ing for operators for all slashers

rinders or rattle guns - change blades roadside

ly downtime

h of blades when slashing

ed integrity and durability in all slashing conditions

ull 360° rotation of blades to minimise impact when slashing

of material, reduced risk, efficient material management

backed by industry leading warranty