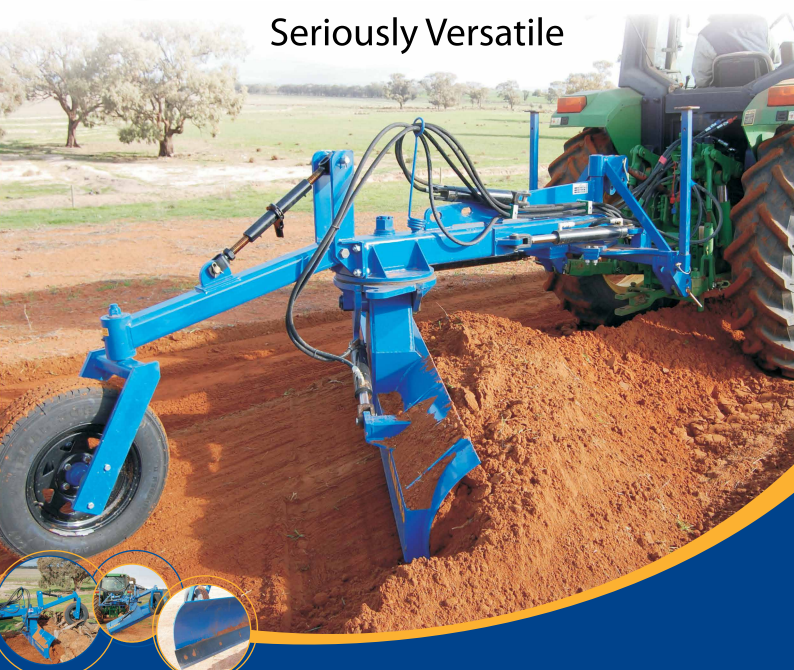


GRADER BLADE







High Clearance

Heavy duty 150mm x 150mm x 9mm mainframe gives strength and 820mm underframe clearance allows for greater carrying capacity without fouling.





Reinforced Blade

10mm thick reinforced blade with replaceable hardened 15mm thick cutting edge and a height of 500mm (1'8").



Reinforced Turntable

High density polyethylene wear plate enables fully lubricated poly surface between mainframe and blade making for easy service and replaceable wear point. Designed to never sieze even when left out doors and can be adjusted over time.



Optional Rear Wheel

Heavy duty rear wheel assembly is easily retrofitted to existing models. Designed with extra length of 1.3m behind blade gives optimum stability and smoothness while grading tracks and roadways.



Optional Electric Over Hydraulic

For tractors with insufficient hydraulic remotes, the option of electric over hydraulic control allows 1 tractor remote to operate 2 hydraulic cylinders.



Easily Accessible Service Points

All moving points on the machine are fully greasable and easily accessible to minimise wear and maximise working life.



3 Point Linkage

Suits CAT 2 & 3, also compatible with CAT 3 quick hitch.



Reversible Blade

Blade can be reversed easily by unpinning blade angle cylinder, turning the blade manually and repinning in allocated hole. Makes an ideal push blade.



The Grizzly **Grader Blade** is absolute quality and strength. If your looking for a 3 point linkage mounted hydraulic adjustment **Grader Blade** that's seriously versatile then Grizzly has the machine for you.

The Grizzly Heavy Duty **Grader Blade** certainly packs a punch and is loaded with features that means it will be a reliable piece of equipment for many years to come. Whether for renovating or making tracks, cleaning out culverts or table drains, making channels or water courses or any other application you have for it you know you will be able to rely on the Grizzly **Grader Blade**.

Available in 6ft, 8ft and 10ft models for tractors ranging from 80hp and up. With full 3 way hydraulic adjustment for offset (for working in and around trees, fence lines etc.), blade tilt and blade angle; fine tuning the blade on the move is easy and instant.

The optional hydraulic or manual adjustment rear wheel gives a professional look and feel to tracks and roadways.

OFFSET

Blade can be hydraulic or manually offset to 840mm (2'9") from centre, giving a total travel of 1.68m (5'6").





TILT

Degree of blade tilt can be set +/-28° hydraulically from the comfort of the tractor.





REAR WHEEL

360° rotation of the rear wheel allows effortless forward and reverse operation to fine tune finish.





BLADE ANGLE

Hydraulically adjusted blade angles enable streamline grading of roadways, also gives the ability to move more dirt in one pass.



Grader Blade Specifications

	Pediliculations		
Model Number	GB006	GB008	GB010
Description	6' Hydraulic	8' Hydraulic	10' Hydraulic
Blade Length	1.8m (6')	2.4m (8')	3m (10′)
Weight - Excludes Options	710kg	740kg	770kg
Blade Height	500mm reinforced		
Blade Thickness	10mm reinforced		
Cutting Edge	155mm height x 15mm thick - replaceable		
Blade Edge	Reinforced with 200mm x 75mm RHS channel across the full blade width		
Blade Style	360° full circle - push blade, hydraulic operated		
Minimum Power Req'd	80hp	100hp	120hp
Maximum Power	150hp	175hp	200hp
Under Frame Clearance	820mm - giving excellent clearance		
Angle Control	Hydraulic		
Tilt Control	Hydraulic		
Offset Control	Hydraulic is standard, manual is optional		
Hydraulics - Angle	3½" x 18" cylinder		
Hydraulics - Tilt	2½" x 8" cylinder		
Hydraulics - Offset	2½″ x 12″ cylinder		
Degree of Angle	+/- 45°		
Degree of Tilt	+/- 28°		
Offset Distance	+/- 840mm (Total movement 1.68m)		
Linkage Size	CAT 2 & 3 - CAT 3 Quick Hitch Standard		
Turntable Information	20mm on 25mm plate steel with a 440mm diameter with a 10mm HD Polyethylene ant-seize wear plate. Designed to never seize even when left outdoors and can be adjusted over time.		
Main Beam Size	Reinforced 150mm x 150mm x 9mm RHS.		

Grader Blade Options

Manual Depth Wheel	Manual adjust Rear Depth Control Wheel - 185/75R 14"	
Hydraulic Depth Wheel	Hydraulic adjust Rear Depth Control Wheel - 185/75R 14"	
Hydraulic Diverters	Cuts down hydraulic control banks needed on tractor	

 $\label{eq:N.B.Design} \textbf{N.B. Design and Specifications are subject to change without prior notice.}$





