



SIMPLY A CUT ABOVE THE REST



GASON AGRICULTURE



In February 1946 Frank Gason founded a motor trimming business at Ararat in western Victoria.

During the following years he was asked to build a cabin for a Minneapolis Moline GTA (Twin City) tractor. He did so with his usual thoroughness and commitment to quality, creating a standard for Gason agricultural equipment that continues to this day.

It was the first of many tens of thousands of cabins produced over the following 40 years that carried the Gason name on to farms in every corner of Australia.

The philosophy of the company was to build the very best and it paid off. By the mid-1970's, Gason tractor, header and industrial equipment cabins became the standard and were fitted as original equipment in tractor company plants across Australia. Contracts were signed with Caterpillar and John Deere, amongst others.

Gason helped pioneer an Australian Standard for roll-over protective structures (ROPS) for tractors and established a NATA approved test facility at the factory. Gason ROPS were the first approved by the Standards Association of Australia.

As manufacturers started bringing in tractors with cabins already fitted, the company moved towards developing cultivation and air seeder machines as a means of diversification. Engineers were engaged to design products properly suited to our unique Australian conditions.

The result was a range of tillage planters and seeding equipment that continued Gason's commitment to providing farmers with tough, long-lasting machinery.

Research and development has been an ongoing obsession at Gason.

Gason has continued their development in the agricultural markets and in June 2010 the company acquired Chris Grow Engineering, Australia's premier manufacturer of slashers and mowers.

The joining of these two great Australian owned and managed companies gives Gason the opportunity to expand its product range to offer a wider choice of quality machinery through its extensive dealer network.

The Gason range of mowers and slashers is extensive. In all, more than 27 models are offered.

They offer products suitable for vineyards, orchards, mixed farms as well as large capacity mowers and slashers for broadacre applications. They also have a range of specially designed machines for local government public works and parks and gardens.

After 70 years, the third generation of the Gason family is now working in the business as part of a strong management team and Gason remains true to Frank's guiding principles that made the company synonymous with quality.

Today, the range of Gason mowers and slashers continues the tradition commenced by Frank Gason - to produce machines which meet the highest standards of quality and workmanship and deliver true value and dependability to the clients.

Gason Mowers and Slashers - excellence in grass, pasture and cropping management equipment.

GASON DELTA WING VHD SLASHER

4.6m (15ft) and 6.1m (20ft) Models

Gason Delta Wing Very Heavy Duty (VHD) Slashers are designed for contractors, orchardist and government users requiring an easily manoeuvrable, dependable and reliable machine.

Gason Delta Wing VHD Slashers are equally at home in orchards, on road and rail verges, in forestry applications plus many other situations where a tough, robust slasher is required. These slashers can be used in applications such as clearing fire breaks in forests, slashing under power line easements and clearing scrubby paddocks.

Both sizes hydraulically fold for narrow road transport.

Driveline componentry, deck construction & wear points are reflective of the 'VHD' description, are easily serviceable and designed to meet demanding conditions.

Features

- 6mm plate easy clean 'Fall Away' folded deck
- 240hp driveline
- Rotor head gearboxes feature drop forged output shaft no taper spline bosses
- Power matched PTO shafts with over-run device
- Height adjustable sides with heavy duty skids
- Durable 14ply nylon floatation tyres (6)
- Front and rear debris chains
- Height adjustable drawbar incorporating shock absorbing spring adjuster
- Gason own 'Suction Uplift Performance Blades'
- Wing movement
- Cutting Down 20 degrees
- Up 60 degrees
- Road transport width 2.5m with wings fully raised

Options

- Dual mulching blades
- Upgrade to 18 ply stubble tyres

Specifications

Delta 15 -

- Cutting width 4.6m (15')
- Overall operating width 4.75m (15'6")
- Transport width 2.5m (8'2")
- Weight 3740kg
- PTO speed 1000 rpm

Delta 20 -

- Cutting width 6.1m (20')
- Overall operating width 6.3m (20'8")
- Transport width 2.5m (8'2")
- Weight 4400kg
- PTO speed 1000 rpm









GASON BROADACRE CROPPER TOPPER RANGE

The range of Gason Cropper Toppers has a pedigree of reliable and dependable service that comes from more than 35 years experience manufacturing mowers and slashers for Australian conditions.

3 models of Broadacre Cropper Toppers gives you the choice of size and capacity to suit your application and property.

Gason Cropper Toppers have 'all gear drive' (no belts) and meet the requirements of serious cereal growers who demand a higher level of trashing efficiency coupled with reliable performance and a long service life.

Every model has been engineered to the strict parameters of quality to produce a machine which is designed to exceed your expectations.

12.5m (41ft) Trailed Cropper Topper

The largest mulcher in the range of Gason Cropper Toppers, the 12.5m (41ft) trailed model, is the preferred machine for professional broadacre cereal, cotton farmers and contractors who demand a fine breakdown of stubble and cotton stalks.

Dual mulching blades, high horsepower rated gearboxes along with a durable, tough body construction make this field-proven mulcher a real winner.

The hydraulically folded wings lift with PTO shafts connected provides a relatively narrow road transport width.

10.7m (35ft) Trailed Wing Lift Cropper Topper

This is the popular stubble mulcher specifically manufactured for larger cereal farms, contractors, and cotton farms.

Proven in the field, the 35ft model combines dual mulching blades, high horsepower rated gearboxes, hydraulic wing lift (with PTO shafts connected) and sturdy body construction to deliver an even spread of cereal stubble material and a fine breakdown of cotton stalks behind the machine.

7.3m (24ft) Trailed Wing Lift Cropper Topper

The wing lift 7.3m (24ft) trailed Cropper Topper was originally built for broadacre green grass topping on dairy farms, horse studs and sheep properties. Today it has proven itself to be a reliable machine used for grounds maintenance, on airfields and in large open area slashing.

Featuring dual mulching blades, high horsepower rated gearboxes, hydraulic wing lift (with PTO shafts connected) and very sturdy body construction, it is the easy to use, no-fuss slasher-mulcher.



Features common to the 41ft, 35ft and 24ft Cropper Topper models

- 6mm folded deck plate, incorporating high discharge rear exit for even spread of trashed stubble
- Power matched PTO shafts/torque cushion couplings fitted between gearboxes
- Level lift phased hydraulic cylinders to adjust deck height
- Height adjustable drawbar incorporating shock absorbing spring adjuster
- Dual mulching blade assemblies to all rotors
- Front safety debris chains
- Tyres 20 ply stubble
- Rear mounted 2 position rear safety guards, open for rear discharge and even spread, closed for containing cut material within deck

Options

Above deck hydraulically operated debris air movement kit. (Fan operated by standard tractor remotes).

12.5m (41ft) Cropper Topper

Driveline

- 350hp driveline
- Power matched PTO shafts with shear bolt overload protection and over-run device, incorporates 2 stage PTO shaft/idler post on drawbar for tight tuning under full PTO rev

Specifications

- Suitable for tractors 250 to 340 PTO hp*
- Cutting width 12.5m (41')
- Maximum operating width 12.7m (41'8")
- Width at gate height 5.6m (18'4")
- Width at widest point 5.8m (19')
- Weight 8500kg
- PTO speed 1000 rpm

10.7m (35ft) Cropper Topper

Driveline

- 350hp driveline
- Power matched PTO shafts with shear bolt overload protection and over-run device, incorporates 2 stage PTO shaft/idler post on drawbar for tight tuning under full PTO revs

Specifications

- Suitable for tractors 200 to 340 PTO hp*
- Cutting width 10.7m (35'0")
- Maximum operating width 10.9m (35′9″)
- Width at gate height 5.5m (18')
- Width at widest point 6m (19'8")
- Weight 7350kg
- PTO speed 1000 rpm

7.3m (24ft) Cropper Topper

Driveline

- 350hp driveline
- Front PTO shaft fitted with 4 plate clutch with over-run device, incorprates 2 stage PTO shaft/idler post to tractor for tight tuning under full PTO revs

Specifications

- Suitable for tractors 120 to 200 PTO hp*
- Cutting width 7.1m (23'4")
- Maximum operating width 7.3m (24')
- Width at gate height 3.6m (11′11″)
- Width at widest point 4.2m (13'9")
- Weight 5000kg
- PTO speed 1000 rpm



PROPER TOPPER

Growing sound pasture and its maintenance is an important requirement function for professional farm and stud managers. Regular topping of paddocks can improve your pasture and increase production.

Dairy farmers are aware that increased milk production is achieved by a regular pattern of grazing, topping and irrigation. Horse studs, sheep and beef cattle operations can all benefit from pasture topping.

Both the Gason 3PL and Trailed Proper Toppers are designed to help you achieve a better outcome on your farm.

Common features to both 3 Point Linkage and Trailed models

- 6mm deck, fully welded top with 8mm side plates
- Suction uplift and clean cutting of the wheel mark for after cow pasture topping operation
- Even spread of cut material behind the Pasture Topper no windrows
- Sharp clean cut, no bruising
- Reduced level of debris travelling forward
- High speed cutting in a variety of pastures
- Heavy duty steel skids
- Front mounted safety debris chains
- Hinged rear safety debris shield(s)
- Height adjustable 8mm side plates with secure 'lock & dog' height adjustor.

3 Point Linkage Proper Topper 2 Models - 2.4m (8ft) & 3m (10ft)

Features

- 150hp centre power divider with power matched cutterhead gearboxes (2) @ 540 PTO
- 8 series front PTO shaft & 4 plate clutch
- Torque cushion coupling assemblies fitted between gearboxes
- Centre mount cat 2 & 3, 3PL
- Hydraulic actuated rear debris shield, raised for even spread of cut material, lowered for operation near public access roadways and buildings and when livestock is in adjoining bays.
- Centre rear, anti-scalp skid fitted

Options

■ Dual mulching blades

Specifications

Suitable for tractors 80 - 130 PTO hp* 2.4m (8ft) Twin Rotor Pasture Topper Cutting Width - 2.37m (7'9") Overall Width - 2.56m (8'5") Weight - 1160 kg

Weight - 1160 kg PTO Speed - 540 rpm 3 m (10ft) Twin Rotor Pasture Topper

Cutting width - 2.86m (9'5") Overall Width - 3.12m (10'3") Weight - 1300 kg PTO Speed - 540 rpm

Trailed Proper Topper 2 Models - 3m (10ft) & 3.6m (12ft)

Features

- Cutting height control is set by an 'adjustable depth stop' fitted to master phased hydraulic cylinder.
- The drawbar is height adjustable and the wide angle PTO shaft (trailed model) allows for tight turning with full PTO power to Topper.
- Torque cushion coupling assemblies fitted between gearboxes
- 10ft model: 150hp centre power divider with power matched cutterhead gearboxes (2) @ 540 PTO
- 12ft model: 205hp centre power divider with power matched cutterhead gearboxes (2) @ 1000 PTO
- Power matched PTO shaft & 4 plate clutch

Options

- Upgraded wheel assemblies to 18 ply stubble tyres
- Dual mulching blades

Specifications

Suitable for tractors 80 - 130 PTO hp*

10ft Twin Rotor Trailed Pasture Topper
Cutting Width - 2.86m (9'5")

Overall Width - 3.12m (10'3")

Weight - 1700 kg
PTO Speed - 540 rpm
Tyres - 14 ply

Suitable for tractors 80 -180 PTO hp* 12ft Twin Rotor Trailed Pasture Topper Cutting Width - 3.57m (11'7") Overall Width - 3.8m (12'6") Weight - 2300kg PTO Speed - 1000 rpm



2.5m (8ft) VHD 3PL Side Shift Slasher

The Very Heavy Duty (VHD) Gason Twin Rotor Side Shift Slasher is the answer to manoeuvring a tractor and mower around signs, reserve furniture, guideposts, along fences and alleys as well as along roadsides.

The slasher deck moves both left and right 'on the move' saving time, money and energy, not to mention reducing the potential hazard of machinery protruding into road traffic zones.

Councils, public works and roadside slashing contractors seeking increased productivity will appreciate the ability to freely manoeuvre the cutting deck both left and right on the move to suit terrain or environmental conditions.



The tough construction and built-in quality of the Gason Very Heavy Duty Twin Rotor Side Shift Slasher will ensure long service life.

Features

- Suitable for tractors 90 to 150 PTO hp*
- 6mm folded deck plate
- 'Fall Away' self-clean deck
- Heavy duty one piece headstock
- Comer Italian cutterhead gearboxes (2) @ 1000 PTO and centre power divider gearbox
- Power matched front PTO shaft & 4 plate clutch with over-run device and heavy-duty rubber coupling assemblies between gearboxes
- Heavy-duty twin rear castor wheel assembly, fitted with (2) 6.00 x 9 puncture proof forklift tyres
- Castor wheel parallelogram king pin alignment
- Hydraulic actuated side-shift movement 'on the move'
- Cat 2-3, high tower 3PL facilities
- Tapered rear corners for tighter turning

Side-Shift Features (from centre)

To right - 1.95m To left - 1.62m

(1 x standard pair hydraulic remotes required)

Specifications

- Cutting width 2.27m (7'5")
- Maximum overall width 2.5m (8'2")
- Weight 1480kg
- PTO speed 1000rpm

VHD Taper Back 3PL Slashers

1.8m (6ft) Single Rotor Slasher

2.5m (8ft) Twin Rotor Slasher

The right slasher for tight working conditions...

The Gason Very Heavy Duty Taper Back Slashers are designed for tractors from 70-150 hp working in confined conditions. The machines are designed with tapered rear corners to reduce the turning area around trees, fences, posts, in vineyards, parks and gardens and other areas where manoeuvrability is restricted. Body and headstock design and material is similar to specifications for standard model VHD Slashers. Driveline componentry, deck construction & wear points are reflective of the 'VHD' description. The VHD Taper Back Slashers are easily serviced and designed to meet demanding conditions.

Features

- 6mm deck plate material
- One-piece 8mm plate headstock with slotted top link
- 8mm height adjustable side plates
- Heavy duty steel skids
- Heavy duty spring steel spinner assembly
- Rear discharge deflectors to minimise windrowing effect (8ft Twin Rotor Model only).
- Heavy-duty dual castor wheel kit standard on 8ft Twin Rotor Model
- Cat 2 & 3 high tower 3PL facilities

Gearbox & Driveline

- 6FT SINGLE ROTOR MODEL Comer 120hp @ 540 PTO, Comer T80 series PTO drive shaft and 4 plate clutch with over-run device
- 8FT TWIN ROTOR MODEL 3 gearbox driveline Comer 150hp @ 540 PTO drive shaft and 4 plate clutch with over-run device

Options

- Twin 360 degree rear castor wheel assembly on 6ft Model; Standard on 8ft Model
- Single 360 degree rear castor wheel assembly light & heavy duty - (6ft Model)
- 220mm diameter height adjustable rear roller, domed ends and 50mm diameter solid bar full width axle, large self align bearings (6ft only).

Specifications

6FT SINGLE ROTOR MODEL

Cutting with - 1.82m (6') Overall width - 2.1m (6'10") Weight - 726kg PTO Speed - 540 rpm

8FT TWIN ROTOR MODEL

Cutting width 2.5m (7'5") Overall width - 2.5m (8'2") Weight - 1190kg PTO Speed - 540 rpm





VHD TWIN ROTOR SLASHER - TRAILED AND 3PL MODELS

The great slasher for the most demanding conditions

The Very Heavy Duty (VHD) Twin Rotor Trailed and 3PL Slashers are designed for contractors and councils where conditions are tough and demanding. This model is also suited to orchards and general farming uses and suitable for tractors 90 - 200 hp.

They are equally at home in rough cut areas around parks and gardens as well as on farms. In orchards they suit 'under-tree banking' designs and planning for tree canopy spread.

Twin rotors offer cutting advantages over triple rotor models in that both rotors give the best possible suction uplift and clean cutting including on the tractor wheel mark.

VHD Twin Rotor Slashers are fitted with a 205hp driveline - ideal for more demanding slashing operations.

VHD Twin Rotor 3PL models feature a rigid plate headstock connected to underbody structure supports and are fitted with a twin 360 degree rear castor wheel assembly, cutting height control is by the threaded adjuster bar.

Trailing models also have phasing depth control with mechanical stops for consistent cutting heights.



Common features to both 3PL and Trailed models

- 6mm Easy clean 'Fall Away' deck
- Comer Italian 205hp centre power divider gearbox and (2) power matched satellite cutterhead gearboxes (1000 PTO)
- Front & rear safety debris chains
- Rear discharge deflectors to minimise windrowing
- 8mm height adjustable sides, with 'lock & dog' height control and fitted with heavy duty skids

VHD Trailed Twin Rotor Slasher

Features:

- Heavy-duty floatation wheels (2)
- Phased hydraulic cylinders to drawbar and rear wheels, provides level body lift
- Comer T80 series front PTO shaft with wide angle CV PTO shaft and 4 plate clutch & over-run device

Specifications

3m (10ft) Model:

Cutting Width - 2.9m (9'6") Overall Width - 3.16m (10'4") Weight - 1540 kg PTO Speed - 1000 rpm

3.5m (12ft) Model:

Cutting Width - 3.5m (11'6") Overall Width - 3.8m (12'6") Weight - 2000 kg PTO Speed - 1000 rpm

VHD 3PL Twin Rotor Slasher

Features

- One piece, fixed headstock with slotted top link
- Cat 2 & 3 x 3PL high tower 3PL facilities suitable for larger tractors
- Cat 3 quickhitch compatible headstock design
- Comer T80 series front PTO shaft with 4 plate clutch & over-run device
- Heavy-duty twin 360 degree rear castor assembly with parallelogram king pin alignment, height control by screwbar adjuster
- Puncture proof tyres 6.00 x 9 (2)

Specifications

3m (10ft) Model

Cutting Width - 2.9m (9'6"') Overall Width - 3.2m (10'4") Weight - 1488 kg PTO Speed - 1000 rpm

3.5m (12ft) Model

Cutting Width - 3.5m (11'6") Overall Width - 3.8m (12'6") Weight - 1738 kg PTO Speed 1000 rpm

VHD 3PL SINGLE ROTOR SLASHER

The VHD slasher has been designed to handle the most demanding slashing conditions.

Councils, contracting and farming are just some of the applications where the VHD single rotor slasher excels.

This is the no fuss slasher that will handle all you can throw at it.

Features

- Suitable for tractors 100 to 150 PTO hp*
- 'Fall Away' self-clean deck manufactured with 6mm folded deck plate
- 12mm plate one piece headstock with slotted top link Cat 2&3 high tower 3PL pick up points
- Comer Italian 120hp gearbox driveline (7ft model)
- Comer Italian 150hp gearbox driveline (7.5ft model)
- Comer T80 series front PTO shaft & 4 plate clutch with over run device
- 8mm height adjustable sides with simple 'lock & dog' adjustment
- Heavy duty steel skids

Options

Dual castor rear wheel kit incl 600 x 9" solid rubber forklift wheel (2)

Specifications

2.1m (7ft) Model

Cut width - 2.13m (7ft) Overall width - 2.33m (7.5ft) Weight - 1200kg

PTO Speed - 540rpm

2.3m (7.5ft) Model

Cut width - 2.3m (7.5ft) Overall width - 2.4m (8ft)

Weight - 1270kg PTO Speed - 1000rpm



TRIPLE ROTOR VHD ORCHARD MOWER

The Gason semi-trailed wide orchard mower is used by the best fruit growers throughout Australia.

Semi-trailing operation is by tractor 3PL sway arms which carry the front of mower and a 360 degree twin rear castor wheel assembly for rear support.

Semi-trailing operation allows for wide mowers to be operated by tractors of lower horsepower than would normally be considered suitable.

The mower is transported to the mowing area on the rear castor wheels.

Cutting height control is by a height adjustable roller system fitted front and rear of the mower.

Features

- Wide one pass mowing
- Comer Italian 125hp centre cutterhead gearbox and 2 x power matched satellite cutterhead gearboxes
- Comer 8 series front PTO shaft and 4 plate clutch
- Cat 2, 3PL
- Removable sides, including discharge deflectors
- Twin rear castor wheel assembly, 6.00 x 9 forklift tyres (2)
- Free floating wings
- Easy Clean 'Fall Away' deck design
- Tapered rear corners
- Front and Rear safety debris chains
- 220mm diameter height adjustable front & rear rollers, domed ends and 50mm diameter solid bar full width axle, large self align bearings.

Options

Semi Trailed

Specifications:

Cutting width - 3.71m (12'2") Overall width - 3.93m (12'11) PTO Speed - 540 rpm









The orchard industry's favourite mower

TRIPLE ROTOR ORCHARD MOWER

The Gason Triple Rotor Orchard Mower has remained the long time favourite of Australian and New Zealand orchardists since it was first introduced.

It's compact depth and generous cutting widths allow the machine to be operated with tractors from 70hp* with maximum tractor PTO horsepower recommended at 90 PTO hp*.

Standard Flat Deck model features include - front and rear height adjustable 200mm (8") diameter 'domed end' rollers and the ability for side discharge of cuttings under tree, or fit full side cover plates for rear discharge and mulching of prunings up to 50mm in diameter.

For contoured rows, the winged model is available.

This machine floats freely from basin ground form to flat ground profile.

Features

Suitable for tractors 70 - 90 PTO hp*

- Comer Italian 90hp gearbox
- 3 gearbox driveline 90hp centre transfer gearbox & two power matched satellite rotor head gearboxes
- Comer T60 Series PTO shaft
- 4 plate clutch
- Easy clean folded deck
- Front and rear safety debris chains
- Removable 6mm sides and discharge deflectors including RHS bumper to allow side discharge

Options

 Heavy-duty twin rear castor wheel assembly with 2 x 6.00 x 9 puncture proof forklift wheels.(Flat Deck models only)

Specifications: FLAT DECK MODELS:

2.8m (9ft) Model

2.8III (911) Mode

Cut width - 2.8m (9') Overall width - 3m (9'10")

Weight - 1200kg PTO speed - 540rpm

3.1m (10ft) Model

Cut width - 3.1m (10') Overall width - 3.53m (11'7")

Weight - 1260kg PTO speed - 540rpm

WINGED MODELS:

2.8m (9ft) Model

Cut width - 2.8m (9'2") Overall width - 3m (9'10")

Weight - 1200kg

PTO speed - 540rpm

3.1m (10ft) Model

Cut width - 3.1m (10'2")
Overall width - 3.53m (11'7")

Weight - 1260kg

PTO speed - 540rpm

3.4m (12ft) Model

Cut width - 3.4m (11'2") Overall width - 3.85m (12'7")

Weight - 1340kg PTO speed - 540rpm

Trusted by vignerons for more than 30 years

SINGLE AND TWIN ROTOR VINEYARD MOWERS

Regular inter-row mowing of the vineyard is a demanding task for tractors and mowers.

When you buy a Gason Vineyard Mower you are purchasing an exceptional Australian designed and manufactured mower which suits our conditions and vineyards.

These extremely versatile and reliable machines have built an enviable reputation for long and dependable service life.

SINGLE ROTOR VINEYARD MOWER

The single rotor model has tapered rear corners which assist with entering and exiting vineyard rows particularly those with narrow headlands or large strainer posts.

Standard features include Cat 2 & 3, 3PL, lower linkage plates are set into the deck for closer fitment to tractor assisting with reduced rear

hanging implement weight. It also incorporates under deck corner deflectors to keep circulating trash back down to the blades.

Features

- 6mm deck plate material, easy clean design
- One-piece fixed headstock
- 6mm height adjustable side plates with 'Lock & Dog' secure height settings
- Heavy duty steel skids
- Heavy duty spring steel spinner assembly
- Front and Rear safety chains
- Tapered rear corners for tight turns
- Comer 120hp @ 540 PTO cutterhead gearbox
- Drop forged output shaft
- Power matched PTO shaft and 4 plate clutch with overrun device

Options

- Twin 360 degree rear castor wheel assembly kit
- Single 360 degree rear castor wheel assembly kit
- Heavy-duty single kingpin castor wheel kit
- 220mm diameter height adjustable rear roller

Specifications

Suitable for tractors - 70 - 120hp* Cutting width -1.82m (6ft) Overall operating width - 2.1m (6'10") Weight - 730kq

PTO speed - 540 rpm

TWIN ROTOR RAPIER VINEYARD MOWER

The Gason full width under vine Vineyard Mower mows the full width of grass between vine rows discharging beneficial mulch under the vines. When fitted with full side plates for rear discharge it is ideal for shredding prunings.

This machine has been used extensively in many of the leading vineyards in Australia, USA, France and New Zealand.

They are built tough and have achieved an enviable reputation to give years of reliable service.

Gason Twin Rotor Rapier Vineyard Mowers are fitted with premium quality Comer Italian gearboxes and Comer PTO shafts and clutches.

All cutterhead gearboxes include underbody extension housings for strong output shaft support.

Features

Suitable for tractors 45-100 PTO hp*

- 6mm folded deck plate
- 'Fall away' self-clean deck form
- 12mm plate one piece headstock
- Comer (Italian) 100hp 3 gearbox driveline, Comer front PTO shaft and 4 plate clutch
- Domed end rear roller is fitted as standard
- Removable sides, includes discharge deflectors
- Provision for close fitting to tractor
- Front and rear safety debris chains

Options

- Dual mulching blades and trash anvil attachment allows the machine to pulverise prunings
- Heavy-duty twin rear castor wheel with 2 of 6.00 x 9 puncture proof wheel assemblies in lieu of rear roller.
 King pins supported by hardened bushes

CUTTING WIDTHS:

1.93m (6ft) Model

Cut width - 1.93m (6') Overal width - 2.3m (7'6") Weight - 850kg PTO speed - 540 rpm

2.14m (7ft)Model

Cut width - 2.14m (7') Overal width - 2.35m (7'9") Weight - 1096kg

PTO speed - 540 rpm





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* Indicates APPROXIMATE PTO horse power requirements and should only be used as a guide. PTO horse power specifications and engine horse power specifications may vary between tractor models, therefore it is recommended that you consult your tractor supplier for full details of PTO power applicable to specific tractor models.

Please note: Reference to PTO speed is 'Recommended speed of the PTO' and is subject to compatible tractor specifications. See you dealer for full details of tractor specifications.

AF Gason Pty Ltd reserves the right to change design and specifications without notice.