PRODUCT CATALOGUE 2024

Take command of your farming operations with our trusted equipment.



WWW.COMMANDERAG.AU

CONTENTS

01 ABOUT

02 SRAIN _____

- Self-Propelled Augers
- Tube Conveyors
- Mini/ Pencil Augers
- Field Bins
- Pto Power Packs

09 ¥SHEEP____

- Custom Designed Sheep Yards
- Draft Modules
- Portable Yards
- Loading Ramps
- V-express handler
- Shearing shed Fit-outs

31 *CATTLE_____

- Custom Designed Cattle Yards
- Cattle Crushes
- Calf Equipment
- Cattle Ramps



- Feed-out bins
- Sheep feeders
- Cattle feeders

01

We Specialise in Designing, Developing, and Manufacturing Livestock and Grain Handling Solutions Here in Australia

TAKE COMMAND OF YOUR FARMING OPERATIONS WITH OUR TRUSTED EQUIPMENT

Purpose

LEADING IN THE FIELD Commander empowers your farming operation with its steadfast commitment to enhancing efficiencies. SETTING THE STANDARD for quality, reliability, and safety in Australian-made agricultural equipment, always at the forefront of product development and innovation.

Culture

Commanding TRUST and Reliability: We stand by your side, with our unwavering commitment to customer experience, upheld through the utilisation of our expertise & offering of quality products.

Commander Ag-quip takes care to ensure the details provided in this publication are correct, however products and specifications could change without notice. Commander Ag-Quip accepts no responsibility for errors or incorrect information provided. Commander Ag-Quip takes no responsibility for consequences of action taken as ma result of advice from this publication or advice given by Commander Ag-Quip (\mathbb{R}) and specifications are protected by international copyright laws and any infringement will be taken to the full extent of the law. Legal action will be taken with infringement of registered trademarks, patents registered designs and intellectual property.





GRAIN _____ COMMANDER

Self-Propelled Augers

Tube Conveyors

Ezy-lift Augers

Pencil and Mini Augers

Field Bins



SCAN ME FOR DETAILS

SELF-PROPELLED GRAIN AUGERS

The Grain Commander range of Self-Propelled Augers offers reliable, efficient, and trouble-free operation. Manufactured in Australia, using high-quality Australian steel and recognised Australian components, these Augers are renowned in the industry for their superior quality and durability. Operator safety, practicality, and efficiency have all been considered in the design, ensuring a complete solution. The Self-Propelled range offers effortless control of the dual front-wheel drive, front/rear lift, and the simple rear-wheel steer guarantees precision movements navigating up to a silo.

Australian Made Delivered Australia Wide Backed Up With 30yrs Of Expertise Continued Product Improvement



AUGER BARREL FEATURES



- One piece barrel and flighting (Galv Augers are split)
- Precision round spiral wound barrel
- Stretch fitted flighting smoother operation, less contamination
- Solid main drive shaft longer lasting
- Machined driveline couplings less vibrations
- Chemical applicator fitting in the barrel

7"

60TPH

13hp

13hp

Handles attached to the barrel for easy handling

9"

110TPH

23hp

23hp

23hp

27hp

27hp

10"

160TPH

23hp

27hp

27hp

27hp

35hp

37hp

40hp (diesel)

11"

205 TPH

27hp

27hp

35hp

35hp

35hp

37hp

40hp (diesel)

13"

230TPH

35hp

35hp

37hp

37hp

40hp (diesel)

50hp (diesel)

60hp (diesel)

LIFT

HEIGHT

7.3m

8.2m

9.4m

10.4m

11m

12.3m

7m

- Fully guarded for your protection
- Quick-attach tow hitch

BARREL DIAMETER

34' (10.4m)

37' (11.3m)

41' (12.5m)

46' (14m)

51' (15.5m)

56' (17.1m)

61' (18.6m)

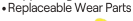
TPH

LENGTH

Solid top drive shaft with bearings

INTAKE END

- Fully Guarded Double Start FlightingCupped Edge for Better Grain Pickup
- Cupped Edge for Beller





• Oil Bath Top End Reducing Maintenance and Wear

Solid Main Drive Shaft

Duplex Chain Drive



Heavy Duty Hydraulic Winch

• Simple One Leaver Operation

*Specifications may vary

SELF-PROPELLED AUGER



Standard Inclusions

\checkmark	

In-Built Hydraulic Mover Kit



- , Main Drive through 2 Front Wheels,
- Steering through 2 rear wheels



Australian Stud Patterns Highway Rated Wheels



Chemical Application Point



All hydraulic hoses clamped in saddles - not zip-tied

Optional Extras



ENGINE UPGRADE Diesel & petrol motor upgrades available



HYDRAULIC ENGINE ENGAGE (Belt Tensioner Kit)



HOT DIP GALVANISED

2x LED WORK

LIGHTS



40-litre Fuel Tank on all Augers

Direct Driven Flighting - Fully guarded

belts and driveline for your protection

Automotive Grade 2-pak Paint on

Unique engine assembly - stays at a

convenient height at all times

Reversible Gearbox - Extended

Barrel & Frame

selector leaver

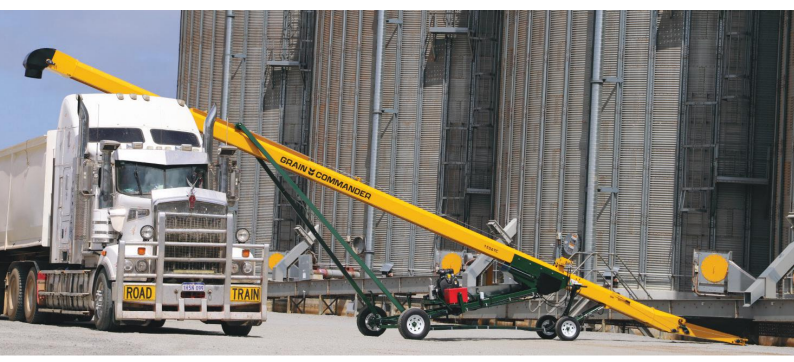




POLY HOPPER AND FLEXIBLE DISCHARGE CHUTE



TUBE CONVEYOR



Conveyor Features

- Australian Made
- S-Drive
- Adjustable Belt Tension
- Collapsible Hopper
- Quick Remove Tow Hitch
- Hydraulic Lift Winch
- Self Propelled
- Operating Angle Indicator
- 15" Wide Cresent Belt
- Lowered Intake End
- Mechanical Drive

OPERATING ANGLE







Scan Me To Watch Conveyor In Action

MINI/ PENCIL AUGERS

Pencil Augers

The Pencil Auger range is a low-cost option for a farmer needing to fill feed-out bins and seed cleaners. They range from 15' to 25', with 5" barrel diameter.

Key Features

- 5" (125mm) Diameter
- 15' (4.5m), 20' (6m) & 25' (7.6m) in length
- Fill feed out trailers and seed cleaners
- Optional electric motor. Single-phase or 3 phase
- Comes ready to assemble
- Available with or without 400x8 wheels
- Winch for height adjustment

	LIFT HEIGHT	MOTOR SIZE	TPH
15x5 PA	2.3m	1.5kw	15-25 TPH
20x5 PA	3.3m	2.25kw	15-25 TPH
25x5 PA	4.2m	2.25kw	15-25 TPH



OPTIONAL WINCH

Mini Augers

The mini series auger is a cost-effective multipurpose auger, able to be used for a range of tasks, ideal for a secondary auger to your large self-propelled auger. It has some similar features to the large auger at only a fraction of the cost. The petrol-powered engine is situated underneath the auger barrel, and a line shaft delivers the power to the top. Comes with 13 inch highway tyres, and a winch for raising and lowering efficiency have all been considered in the design. Only top quality Australian recognised parts are used.

Key Features

- Completely self-contained Auger
- Forward/ reverse gearbox
- Hwy Wheels
- Optional hopper, chute and choke
- Winch Adjustable

	LIFT HEIGHT	MOTOR SIZE	TPH
25x5 MA 30x5 MA 25x6 MA 30x6 MA	5m 5.9m 5m 5.9m	6.5hp 6.5hp 6.5hp 6.5hp	12-15 TPH 12-15 TPH 25-30 TPH 25-30 TPH



FIELDBINS/ PTO POWER PACKS

Fieldbin Features

- Ground operated lids
- Large roof opening for easy filling
- Manhole access in the base cone
- Internal roof frame structure
- 6 sight glasses
- Auger capacity 230tph
- Heavy-duty driveshaft
- Gearbox auger drive for quieter and smoother operation
- Hot dipped galvanised auger
- Steeper base cone for faster unloading
- 6 stud landcruiser hubs
- Available without auger
- Lobster back discharge chute
- Sampling tube
- 15" auger option

DESCRIPTION	N AUGER SIZE	TONS	CUBIC METRES	WIDTH	WALL CLEARANCE	TOTAL TRANSPORT HEIGHT
45TFB13	13''	45	56.4	4.85	3.85	5.1
45TFB15	15''	45	56.4	4.85	3.85	5.1
62TFB13	13''	62	77.5	5.7	3.85	5.1
62TFB15	5"	62	77.5	5.7	3.85	5.1



PTO Power Pack

The Commander Agriculture PTO powerpack is the ideal solution for powering field bins and augers and a range of other farm implements when you don't have a spare tractor available.

- 13" wheels
- PTO Output 500RPM
- Electric start engine
- Optional hydraulics 13.5L/Min
- Kohler or Vanguard engines
- Hydraulics
- Diesel engine option
- Engine covered out of weather

e ideal ange of other ctor available. DESCRIPTION CODE PTO Powerpack 35hp Vanguard PPP35V

PTO Hydraulic Powerpack 35 Vanguard

PPP35V PHPP35V





Custom Designed Sheep Yards

Portable Yards

Loading Ramps

Sheep Handlers

Shearing Shed Fit-outs



CUSTOM DESIGNED SHEEP YARDS TO WORK SEAMLESSLY WITH YOUR EXISTING INFRASTRUCTURE

We are able to deliver on this promise with an understanding of animal behavior & traits, your breed and mob sizes & designing your sheep yard project around your site layout & existing infrastructure. Most importantly we work with you to provide a solution that works with your time-frame & budget.

"We are very glad we made this choice. They flow great, and they have dramatically reduced the time it takes us to complete Sheep work. It's so much more enjoyable to work sheep these days, plus we have a great modern facility to showcase our Stud Rams in come that time of the year. The professionalism of Commander Ag-Quip was second to none, and we would recommend them to others looking for yards."

-David, Karen and Devon Ridgway at Ridgway Advance Poll Merino Stud, Bordertown "I was able to work most of the sheep by myself with a dog. Haven't been able to do that before. Also never had a mob stuck in a yard that I couldn't shift around. They also ran into the sheds better with the design. Thanks for all the work you guys did. Will definitely recommend you guys to anyone who asks."

- Kym Graetz

"The new sheep yards make sheep work a pleasure, enabling ease of movement, and the V draft panel permits one man drafting without having to stop. Custom designing of the yards to fit into existing infrastructure was easy, and the quality and strength of the yards is very good with great service from CAQ. "

T & W Wittwer- Cuballing

CUSTOM DESIGNED SHEEP YARDS

Commander Agriculture's Stud Manager permanent sheep yards are the premium range we produce. These sheep yards are Australian made from Australian Grade Steel, offering superior quality and durability to other systems on the market. The ability to create custom-designed sheep yard systems to suit each farmer's unique needs, allows Commander Agriculture to provide a turn-key solution for your sheep yard project. Our experienced sales & design team understand sheep behaviour and flow, ensuring each sheep yard design maximises the efficiency of your sheep handling while maintaining a safe working area for staff and animals.

Australian Made Experienced Design Team Backed Up With 30yrs Of Expertise Free Design And Quote



ADVANTAGES OF GOOD FACILITIES

Good sheep handling facilities will significantly impact the experience for you, your staff and your livestock each time they enter this handling area. Poorly designed yards and shearing sheds not only result in more handling hours but more importantly increases the risk of injury to both the handler and to stock.

Results From a Low Stress Stock Handling System Includes:

- Increased productivity and profit.
- Improve meat quality by reducing animal injury and bruising.
- Be more effective with your time and money.
- Safer for you and safer for your staff.
- Frightened and stressed animals are less productive and are more likely to hurt themselves or people.
- Good facilities provide the ability to measure stock progress more regularly.

Your Experience With Us: On farm measure & quotes for permanent yards

At Commander Agriculture, we offer a complete turn-key solution for your sheep yards. We believe it is critical to start with a professional custom tailored design, so your sheep yards work seamlessly with your existing infrastructure. A well designed and planned out set of yards should flow seamlessly operated by one man and a dog.





STUD MANAGER® YARDS



These permanent sheep yards are the premium range we produce. Using a 75x42 oval rail on the top and a 53x35 oval rail on the lower 5 rails. Each panel has a 76mm OD round post on one end and a short 50x50 square post on the other; only the round post gets cemented into the ground, and the other end is joined to the next round post by a heavy-duty clamping system. All gates hinge on a steel hinge bush which has proven to be trouble-free and eliminates gate sagging.

Panel Systems

- Heavy-duty 8mm clamps
- Zinc plated for rust prevention
- 50mm RHS ends clamp to 65mm NB posts
- 75mm x 42mm x 1.6mm top rail
- 53mm x 35mm x 1.6mm lower 5 rails

Gate Assembly

- Gates mount to post using same 8mm clamp system
- 75mm x 42mm x 1.6mm top rail
- 53mm x 35mm x 1.6mm lower 5 rails
- Chain latch or spring latch option
- 270deg standard hinge, optional 360deg hinge

Heavy Duty

- 65NB (76mm) hot-dipped galvanised posts, 3.6mm thick
- Posts concreted into ground 600mm
- Panels above 3.5m long have center strap brace.







SHEEP YARD DESIGN

Installation & Site Requirements

Site preparation is important to ensure seamless installation of your yards and for sheep flow and water drainage. Here are some points Commander Agriculture suggest:

- A decent 100mm thick gravel pad or road base packed down. All work, draft & race areas to be 100% level so that your handlers sit level and can achieve a smooth top race.
- Outside the work areas, a slope of 1.5% 3% is good for drainage. More slope than 3% means panels will be stepped, causing passing under panels. Additional costs may be incurred to install an extra rail to stop lambs.



SM200

A quality yet affordable set of sheep yards ideal for a hobby farm. Fantastic, effortless sheep flow in the forcing area into a 2-3 way drafting module and to a ute loading ramp.

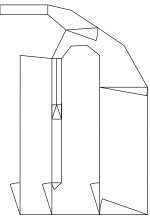
Yard Features

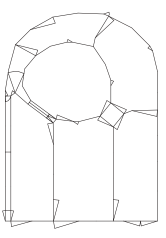
- 2 way drafting (can be configured for 3 way drafting
- Provision for contractors equipment or loading ramp
- Minimal walking distance around yards
- Small working race
- Available in permanent or semi-permanent

SM975

A simple design but one of our most popular designs for the medium sized producer. With a working capacity of around 500-600 head this design is easy to use and incorporates all the necessities of a great working set of sheep yards.

- 3 sizable draft pens
- Diamond pen & access gates for flexibility
- Adjustable draft & provision for handler off draft
- Single working race with additional draft at end



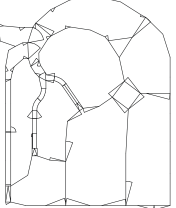


SM1180H

The ultimate working set of yards for a small-medium sized producer permanently incorporating a sheep handler or drafter into their yards. The working capacity of this design can easily be added to with lower holding pens. The curved leadups to the dual workstations encourages sheep flow with minimal labour units.

Yard Features

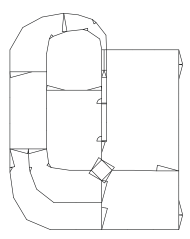
- 500 head working capacity.
- Manual draft station
- S-Leadup to separate Handler/drafter station.
- Single drenching race
- Loading race leadup



SM1500

This design offers exceptional sheep flow into a multi-purpose working race, able to comfortably work mobs of 900 plus. The side entry/feed into the yards can be a feasible option for maximising the use of the available area while linking with existing infrastructure.

- 2 3 way draft through working race with tumble swing gates
- Diamond pen
- Large draft pens, 900 head working capacity
- Duel lead up to force yards and bugle





SM1800

A design incorporating all the necessary features of an efficient working set of sheep yards. The square-top bugle is a well-proved design for great sheep flow, with the extra width and holding pens offering a large working capacity of approx. 900 head.

Yard Features

- 2 diamond pens for increased flexibility
- 3 way manual draft
- Single or double work race options
- Narrow bugle to encourage stock flow
- Provision for a loading ramp



An all-purpose sheep handling yard with a range of handler stations to ensure brilliant stock flow into all stations. The provision to permanently setup an auto drafting handler & bulk handler in addition to the working race & manual draft, makes this yard the ultimate multi-purpose handing yard. Large holding pens can be added to increase capacity to 2000 head plus.

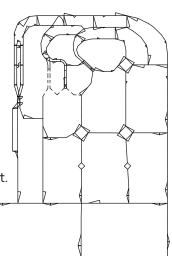
Yard Features

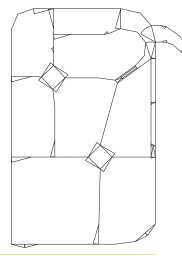
- 1000 head working capacity.
- Manual drafting working station
- Separate auto-drafting handler station
- 12m Bulk handler incorporated into design
- Single drenching race.
- Footbath & sheep dip area provision.
- Shed loading & truck loading provision.
- 2x diamond pens for stock flow flexibility.

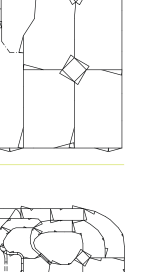
SM6200H

For the large-scale sheep farmer who needs flexibility & provision to use multiple working stations at once & incorporate multiple handlers. The dual bugle design offers the capability to work large mobs of sheep and work 2 stations at one time. The dual drenching race with a walkway in the middle increases drenching efficiency.

- 2500-2700 head working capacity.
- 3 separate 3-way drafting stations for handlers or other handling equipment.
- Dual drenching race with walkway in the middle.
- Footbath provision.
- 3x diamond pens incorporated for stock flow flexibility.







SM6400

The ultimate sheep yard for stockmen needing to handle multiple large mobs at a time.

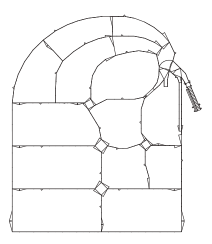
Yard Features

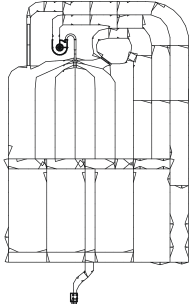
- Huge working capacity of 4000 head
- Highly efficient double bugle design meaning stock can consistently be delivered to the drafting and handling area
- Spring close Access gates with dog flaps in all operator thoroughfares
- 8m loading ramp
- Additional working station for sheep handling equipment

SM9300

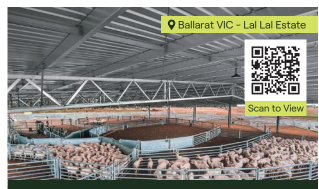
This is the ultimate sheep handling yard for feed lotters. The 6-way drafting station filled by a rotary force tube (optional air operated) ensure consistent & steady sheep flow into a drafter/handler using minimal labour units. The triple bugle design offers flexibility with sheep flow able to utilise 2 of the working stations at any time. The bulk handler station can be replaced or added to with a dual drenching race. The central laneway offers options with sheep movement once processed. Lower holding pens can be used for loading/unloading a truck while keeping the main yards free to process sheep.

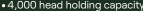
- 4500 head working capacity
- 5 or 6-way handler/drafter provision.
- Manual 3-way draft
- Bulk handler station
- Triple bugle design for sheep flow flexibility.
- Central laneway offers flexibility with sheep movements.
- Loading race with large holding pens.





COMPLETED PROJECTS



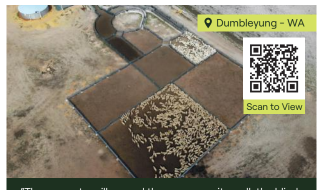


- 4,000 head holding capacity
 2 handlers, dual race, footbath & 8m ramp
 6 stand shearing shed
- Spring latches on all gates
- Complete yard, shearing shed and shed design package



- 1,500 head holding capacity
- Provision for auto drafting
- Designed around multiple shed fill points and let-out pens
- Wandering WA Thornton Park Poll Merino Scan to View

 - 4,000 head holding capacity 2 handlers, dual race, footbath & 8m ramp
 - 6 stand shearing shed
 - Spring latches on all gates
 - Complete yard, shearing shed and shed design package



"They seem to mill around the corners quite well; the blind panels work well, the draft is very easy...We like the man gates and dog gates. The quick close bolt locks, they work extremely well. They're good; they are well built, strongly built.



"We ran a couple hundred ewes in. They ran through into the yards outside and straight up into this shed, and before we knew it, we had them up and around and ready to be drafted...the labour cutting down is going to be huge."



"We are very glad we made this choice. They flow great, and they have dramatically reduced the time it takes us to complete sheep work. It's so much more enjoyable to work sheep The professionalism of Commander Ag-Quip was second to none and we would recommend them to others looking for yards."

PERMANENT YARD FEATURES



Spring Loaded Access Gates

- Automatically closes behind you, making it easy and efficient to move between pens.
- Optional dog flap.



Spring Latch

- Easy to access handle.
- No chains to make noise.
- Quick, Quiet & Quality.
- No accidental unlocking.



Chain Latch

- Fast and easy use.
- Curved chain slot to prevent accidental unlocking.



Concrete Working Areas

- Used in high traffic areas to avoid maintenance in the future.
- Keeping the stockman out of water & providing a safe surface to stand on.
- Prevents animals slipping.
- Treaded raceway promotes sheep flow.



Draft Modules

- Adjustable Sides: can be changed from straight to V as needed to control flow.
- Ensures sheep run in single file.
- Optional fixed angle available.



Undercover Yards

- Provides comfortable, out of the weather, working area.
- Eliminates heat fatigue on animals and workers.
- Overall increases productivity.
- Reduces shadows.



Double Bugle

- Ideal for working large mobs.
- Suits large scale operations.
- Curve of bugle and absence of corners encourages sheep flow.



Diamond Pens

- Providing flexibility in yards between pens.
- Holding and separating a sheep from the mob.
- Used for transferring sheep to different holding pens.



Double Gates

- 4m & 5m entry gates ensure consistent and fast filling of yards.
- Double chains to lock gates.
- Provides vehicle access to yards.

19



Single Work Race

- Ideal for when there is only one operator.
- Standard width is 600mm. • Ideal width meaning sheep can
- not turn around.
- Race can be accessed from both sides.
- Concrete work area, providing good drainage.



Double Work Race

- Ideal for when there is more than one operator.
- Allows for double amount of
- holding capacity.
- Creates fast movement as side by side race encourages good flow of sheep.
- Race panels can be removed to fit handling equipment.



Toe Recess Work Race

- Allows operator better reach to sheep without strain on the back.
- Ideal for classing. • Presents sheep at convenient working height.



Guillotine Gates (cable operation)

- Allows operator to open and close race easily.
- Allows gate to be suspended above sheep as they move through.
- Reduces walking distance.



Tumble Swing Gates

- Typically used in the middle of work race.
- Gate rolls out and folds flat against work race out of handlers way.
- Easy to use especially if the race is full as the area does not need to be cleared before opening.
- Vertical rails prevent injury of sheep.



Removable Panels

- Provides position for scales,
- handlers and auto drafters.
- Easy to remove and set up.
- Uses quick pin to attach to yards.
- Clears space for crutching. trailers and larger handlers



Pneumatic Gates

- Remote Control Options.
- Reduce labour units needed.
- Operate from a distance.
- Less fatigue.



Foot Bath

- Suitable for foot rot treatment of large mobs.
- Custom sizes available.
- Concrete poured on-site.
- Various styles of gates available.

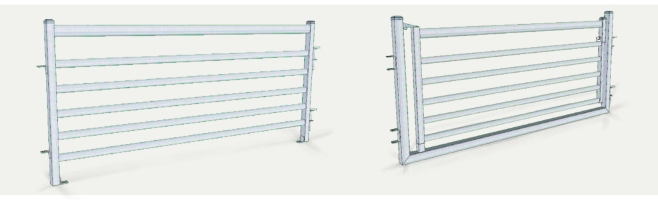


Rotary Force Tub

- Effectively reduces large numbers of sheep in to single file.
- Ideal for produces using
- auto-drafters and handlers. • S bend race encourages sheep
- flow • Optional air operated

SEMI-PERMANENT YARDS/ DRAFTING MODULES

Using our simple pin-together design, the semi-permanent sheep yard system is ideal for a farmer who needs quality but requires some versatility with their yards. Our semi-permanent sheep yards are made using the same Australian grade steel as our Stud manager panels & the same rail configuration. Being some of the strongest on the market, there is no substitute for quality with our yard systems.



Stud Manager Style

The Stud Manager semi-permanent sheep yards are the premium range produced by Commander Agriculture. Using a 76x40 oval rail on the top and a 53x35 oval rail on the lower 5 rails.

Features

- Australian Made With Australian Steel
- Semi-Permanent Quality Sheep Yards
- Set up using the Commander Agriculture pinning system
- Fully Customisable Designs
- Quick to Set up
- Extra flexibility and practicality

Draft Modules

3-way drafting modules, manufactured using Australian Grade Steel. Heavy Duty structure, easy to use & safe drafting handles.





STRAIGHT SIDES DMSS

Straight side draft races are useful if you are using the module in a working race.



V-SIDES- DMVS

V-shaped sheeted sides restrict ground purchase and sideways movement.
Keeps animals facing in one direction and

prevents double-ups.
Maintains flow to the 3-way draft gates.



ADJUSTABLE SIDES DMAS

- Adjustable sides can be changed from straight to V as needed to control flow.
- Ideal for different sized animals

PORTABLE SHEEP YARDS



Recognised across Australia as well built, simple to use and priced to suit your budget, our Portable Sheep Yard setup is a one-person job and only takes a few minutes. These portable sheep yards/mobile sheep yards are ideal for the farmer who needs flexibility with the size of their sheep yards setups and the ability to move across multiple locations to complete their sheep handling work effectively.

Single Axle Style

Features

- 17 panel set to hold around 300 head
- 23 panel set to hold around 380 head
- 35 panel set to hold 500 head
- Panels use a sliding pin latching system to connect them
- Race gates and race support frames.
- Single axle, a pre-galvanized draft trailer comes standard
- Two blind panels included in each set

DESCRIPTION	CODE
17 Panel Single Axle Set	PSY17
23 Panel Single Axle Set	PSY23
35 Panel Single Axle Set	PSY35
Single Axle Draft Trailer Only	PSYDT
Tandem Axle Draft Trailer Only	PSYDTT



Tandem Axle Style

Features

- 40 Panel set to hold around 600 head
- 50 Panel set to hold around 750 head
- 60 Panel set to hold around 900 head
- Panels use a sliding pin latching system to connect them
- Race gates and race support frames.
- Tandem Axle, a pre-galvanized draft trailer comes standard
- Two blind panels included in each set

DESCRIPTION	CODE
40 Panel Tandem Axle Set	PSY40
50 Panel Tandem Axle Set	PSY50
60 Panel Tandem Axle Set	PSY60
2.2m Panel	PSYP
2.2m Sheeted Panel	PSYSP
Race Gate	PSYRG
Race Support Frame	PSYRS



LOADING RAMPS MOBILE & FIXED



Our range of Australian Made sheep loading ramps offers quality loading solutions for your sheep handling work. They have been carefully designed using our experienced teams' knowledge of stock-flow and sheep & operator safety. Available in a variety of lengths in permanent sheep loading ramps and portable sheep loading ramps, these sheep loading ramps accommodate multiple necessary deck heights and meet all Australian standards.

Standard Inclusions

- 900mm wide race (optional 500mm wide)
- Heavy duty galvanised construction
- Manual winch adjustable (Optional electric winch)

4m Adjustable Sheep Ramp



- 500mm race option single file
- Reaches second deck stock crates
- Optional walkway

8m Adjustable Sheep Ramp



• Safety walkway provides low risk of injury and easy access

- Reaches from ute deck to third deck stock crates
- 2 sheep wide to maintain ideal stock flow (1m wide)
- Auto lock safety mechanism to prevent ramp falling.
- Adjustable Ramp with Winch

- Anti-slip grooves to assist movement of sheep
- Ideal width allowing sheep to run side by side
- Reaches second deck stock crates

5.3m Mobile Sheep Ramp

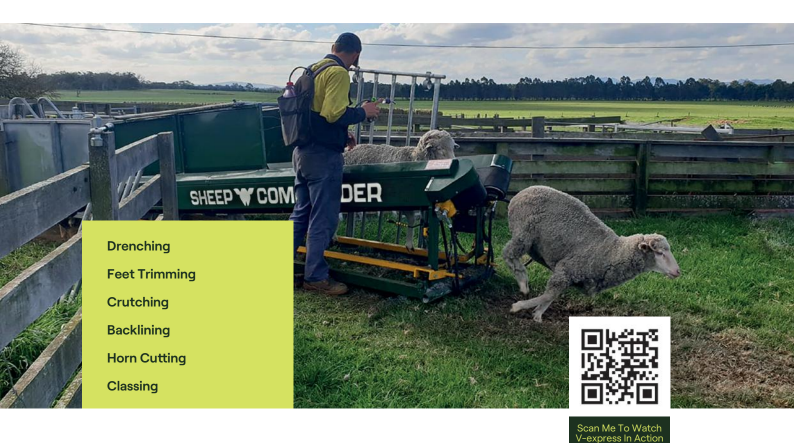
- Reaches third deck stock crates
- Optional walkway
- 500mm race option single file

8m Mobile Sheep Ramp



- Walkway optional on either side
- Reaches from ute deck to third deck stock crates
- 2 sheep wide to maintain ideal stock flow (1m wide)
- Auto lock safety mechanism to prevent ramp falling.
- Adjustable Ramp with Winch
- Tandem Axle
- Front of ramp towing position

V-EXPRESS HANDLERS



V-Express Hydraulic Sheep Handler

Take the hard work out of handling livestock

- Fully adjustable to suit different sized animals
- Operator controls forward and reverse travel
- Easy to turn sheep over
- New auto-on feature- keep drenching for hours!
- Minimal risk to handler due to reduced bending, lifting and struggling with animals
- Foot control with adjustable speed and lock-on feature push down to advance, up to reverse
- Operate from any point on either side of the unit
- Compatible with other Commander sheep handling equipment for hassle-free yard integration
- Easily roll animals by working with the motion of the belt- simply hold the top of animal as unit moves lower half forward.





SHEARING SHED FIT-OUTS

The Commander Agriculture shearing shed fit-out service involves designing and installing Australian Made, custom designed solutions for farmers looking to fit out a new shed or add to existing infrastructure with shearing shed systems. Made from premium Australian materials, these fit-outs are some of the highest quality on the market, combined with the ability to create fully custom designs, offering a quality, complete project solution. Our renowned modular shearing shed system offers a simple, complete solution that has the flexibility of being able to be moved.

Installed In A New Or Existing Shed Custom Designed To Suit Your Shed Straight, Curved, AWI, Or Race Board Permanent Or Modular Fit-Outs



PERMANENT SHED FIT-OUTS

Commander Agriculture specialises in Australian made, custom-built shearing shed fit-outs for Australian wool producers. With over 30 years of experience in the industry, the high quality prefabricated components, combined with a wealth of knowledge around stock behaviour and flow, ensures we provide a complete solution for your new shearing shed project.



Shearing Shed Fit-out Features

Benefit from modern Shearing Shed features and designs; Commander Agriculture have a wealth of knowledge in customising shearing sheds to suit your needs.

Maximising efficiency of your sheep handling through:

- Improved stock-flow reducing work hands required.
- Optimal animal and staff safety and wellbeing.
- High quality Australian materials offering durability and reducing maintenance.
- Prefabricated components assembled off site for quality control and to reduce installation cost and time.
- Obligation-free onsite visit and design to work in with existing infrastructure or design a complete yard and shearing shed package.
- Experienced team working closely with the customer throughout the entire process, from initial discussions and design to quality in-house installers to complete the project.
- Working with shed builders to ensure seamless completion of project.



FIT-OUT DESIGNS

4 Stand Curved Board

Fit-Out Features

- Minimum holding capacity 79sqm/200hd
- Recommended Min Shed size: 15m (w) x 18m (l)
- Front fill catching pens
- Optional jarrah timber working floor.
- Raised board or flat board design.
- Board height off concrete from 850mm to 2000mm

6 Stand Curved Board

Fit-out Features

- Holding capacity 346sqm/865hd
- Recommended Min Shed size: 24m (w) x 32m (l)
- Front fill catching pens
- Optional jarrah timber working floor.
- Raised board or flat board design.
- Board height off concrete from 850mm to 2000mm

6 Stand AWI Board

Fit-out Features

- Holding capacity on grating 240sqm/600 head
- Recommended Min Shed size: 27m (w) x 24m (l)

• This design has become known as the AWI design, designed to address pain points for the shearing team, the wool handlers and increase overall efficiencies of your shearing operation.

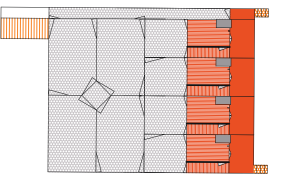
- Angled drop chutes to the catching pen for simple sheep release.
- Flat board design shed.
- Any board height achievable.

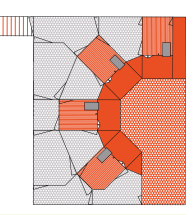
• Walkway runs entire length of shed for safe & easy access to pens & out of shed.

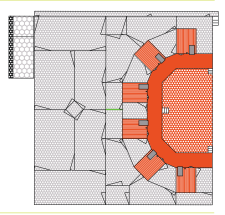
4 Stand Laneway Fill Fit-out

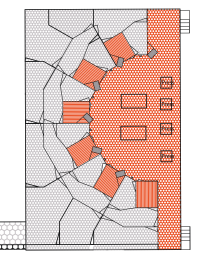
Fit-out Features

- Holding capacity on grating 113sqm/283 head
- Walkway included down length of shed.
- Diamond pen for flexibly of sheep movement.
- Laneway front-fill catching pens.
- Recommended Min Shed size: 12m (w) x 24m (l)
- Raised board or flat board design option.







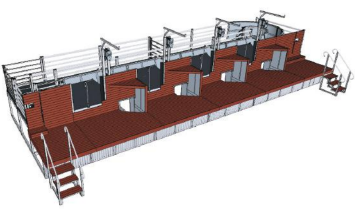


RACE DELIVERY SHED FIT-OUTS

Race Delivery Fit-Out Features

Commander Ag has built on the innovative AWI Modular Shearing Race Delivery Unit to create a race-delivery shearing shed solution. This module reduces the risk of injury and minimizes the energy required during the traditional catch and drag process of shearing.

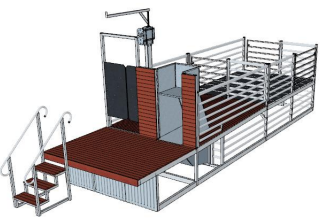
- Fit-outs custom designed to suit your requirements.
- Enhances efficiency and productivity for shearers, enabling more sheep to be shorn per run.
- Modular design offers low installation time & easily duplicated to suit your operations size.
- Adjustable race to adapt to different sized stock.



MODULAR SHED FIT-OUTS

Shearing Module Features

Offering a design that has been fine-tuned over the years, our Modular Shearing Shed Fit-Outs provide an innovative, efficient, and cost-effective solution for your next project. The fully constructed modular design offers flexibility in several circumstances and requires minimal on-site installation. The fixed galvanised steel frame enables the modules to be used as a semi-permanent structure, maximising the usefulness of your infrastructure.



Make your shearing experience cost-effective and flexible

- Australian Made product using 100% Australian materials, ensuring quality and durability.
- Fully customisable to suit your unique requirements or existing infrastructure.
- Modules are ideal for fitting out a new or existing vacant shed to transform it into a modern shearing facility
- Can be used as a permanent or semi-permanent structure
- Sheep access the raised grating with a purpose-built ramp.

SHEARING SHED FEATURES



Timber Shearing Board

- Durable hardwood
- Long lasting
- Aesthetic traditional look
- Jarrah timber • Other timber options
- available (subject to availability)



Front Fill Sloped Catching Pens

- Jarrah batons in all catching pens (100mm fall towards shearing board)
- Batons run 90 degrees to the shearing board.
- Standard batons are 45x23mm tapered jarrah hardwood offering great durability.
- Spacing between slats ensures manure drops through without build-up.



Let-out Chutes

- Chutes reduce labour as sheep are dropped below the grating.
- Drop into either individual count pens or one large holding pen.
- Large storage shelf above chute for shearers gear.
- Recessed into board.



Slide Swing Gates

- Offers flexibility in moving sheep between pens & through sheds.
- Unique gate configurations enable you to force sheep with its 270-degree rotation and then slide the gate back through the hinge.
- All gates are fitted with a steel chain latch for secure pen holding.

Shearing Shed Ramps

- Custom designed built to suit your shed.
- Timber floor standard.
- Optional concrete floor and
- walkway. Anti-slip bars for grip.
- Optional walkway



Adjustable Plant Mount

- Suits old and newer plants. • Fully adjustable height and
- extending.
- Includes back aid support arm.

Jarrah Tapered Slats

- Batons run 90 degrees to the shearing board. Standard batons are
- 45x23mm tapered jarrah hardwood offering great durability. Spacing between slats
- ensures manure drops through without build-up.



Plastic Grating Option

- Recommended for all holding pens due to reduced noise, light and maintenance.
- 1200x400mm tiles
- Can easily be altered or replaced
- Incorporate enough openings to allow manure to pass through.

SHEARING SHED PROJECTS





- Holds up to 500 Head
- Jarrah wool floor
- Custom single action let go leaver



• 4 Stand custom designed

- Dual purpose shearing/ machinery shed
- Jarrah facsia



- 4 Stand curved board
- Raised Board
- Minimum Holding



- 6 Stand shearing shed
- 1000 head holding capacity
 Raised jarrah wool handling floor
- Includes let outs, 4000 head working yards and yard cover



- 6-Stand AWI inspired design
- Jarrah Flat-board Shearing Shed
- 1200 head holding



• 3 Stand custom designed

- 400 head plastic grating overnight holding capacity
 Custom fitted to old storage shed





Permanent/ Semi-Permanent Cattle Yards

Mobile Cattle Yards

Cattle Crushes

Cattle Ramps



THE **RIGHT YARD**

will significantly impact the experience both you and your cattle will have each time they enter this intensive work area.

There are cattle yards, and then there are cattle yards. Right from the point of construction of your new cattle yards, you are making decisions that will significantly impact the experience both you and your cattle will have each time they enter the intensive work area. Poorly designed stockyards can result in more handling hours and, more importantly, increase the risk of injury to both the handler and the stock. Poorly functioning yards or those in a bad repair can also result in bruising and hide damage, which can be costly to a producers' bottom line.

Cattle Yards Should Ideally Be:

- Well-drained to reduce slips, trips and falls.
- On level ground or slightly uphill (cattle resist going downhill)
- Oriented, so the cattle in the race or on loading ramps aren't moving into shadows and that the handler isn't looking into the sun
- Built strong enough for the type of cattle to be handled
- Located so that livestock (parked) do not block or partially block traffic.
- A firm, dry base in the pen, with at least 3% of surface fall for effective drainage

Key Points:

- Handling facilities should be labour efficient, safe to operate and allow stock to flow.
- Yard design based on an understanding of cattle behaviours will reduce stress for both the handler and the animal.
- Consider noise, strength, and durability when selecting your yards.
- Low-stress stock handling will increase

productivity and improve meat quality.



PERMANENT CATTLE YARDS



Each panel has a 80NB round post on one end and a short 50x50 square post on the other; only the round post gets cemented into the ground, and the other end is joined to the next round post by a heavy-duty clamping system.

Panel Systems

- Heavy-duty 8mm clamps
- Zinc plated for rust prevention
- 50mm RHS to 80 NB
- 5 rails at 115mm x 42mm x 2mm
- 1.8m Total height

Gate Assembly

- Gates mount to post using same 8mm clamp system
- Steel bush hinge to prevent gate sagging
- 5 rails at 115mm x 42mm x 2mm
- 300 degree hinge
- 1.8m Total height
- Chain latch standard, optional spring latch

Heavy Duty

- 80NB hot-dipped galvanised posts, 4.0mm thick
- Posts concreted into ground 600mm
- Gates and races have overhead bracing where needed







CATTLE YARD DESIGN

Installation & Site Requirements

Site preparation is important to ensure seamless installation of your yards and for animal flow and water drainage. Here are some points Commander Agriculture Suggest:

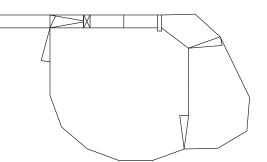
- A decent 100mm thick gravel pad or road base packed down. All work, draft & race areas to be 100% level so that your crush, ramp and weigh scales sit level.
- Outside the work areas, a slope of 1.5% 3% is good for drainage. More slope than 3% means panels will be stepped, causing gaps under panels.



CY50

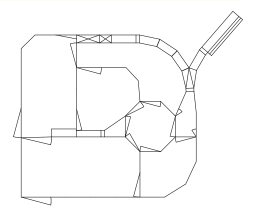
Yard Features:

- Ideal for small-scale / hobby farmers
- Available in permanent or semi-permanent
- 3-way draft
- Provision for a loading ramp



CY130

- Ideal for medium sized breeder operations
- 50-60 head working
- Separate race for loading ramp, not through the crush
- Draft pound for flexibility
- Calf race and marking cradle option





CY170

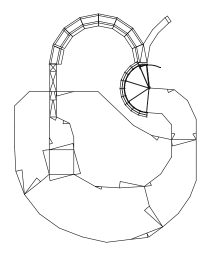
With a 100 head working capacity, large draft pens, curved race and a rotary force tub, this cattle yard is ideal for any producer wanting bang for buck. Designed with key Temple Grandin stock handling principles in mind, this yard flows exceptionally well and has operator safety covered.

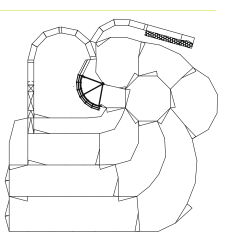
Yard Features:

- S bend lead up to force tub to ensure smooth & efficient stock flow
- Provision for a loading ramp
- V-Side curved race with a raised walkway
- 3-way drafting module
- Diamond drafting yard for flexibility
- Large cattle-free working area for operator safety

CY250

- 130 head working
- Curved H-Sided Race
- Loading race & 6.5m stockcare ramp
- Main entry & exit laneways for simple stock flow.
- Increased flexibility with 7-way drafting pound
- 3-way drafting module









CY400

A design for producers needing to work medium/large mobs efficiently and safely. With 6 large pens linking up with the draft pound, mobs can easily be moved between pens and into the forcing pen.

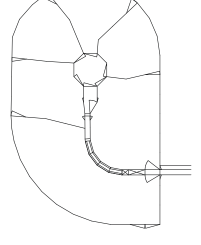
Yard Features:

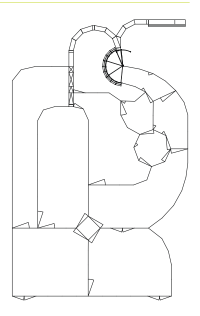
- Draft pound and manual forcing yard
- 5 large drafting pens and 1 main entry holding pen
- Cattle King heavy duty panels
- Curved V Race with walk way option
- Provision to add in calf handling race

CY500

Yard Features:

- 300 head working capacity
- Flexibility in stock flow with diamond pen & 4-way drafting pound.
- Curved H-Sided Race
- Loading race & 6.5m stockcare ramp
- Main entry & exit laneways for simple stock flow.
- 3-way drafting module



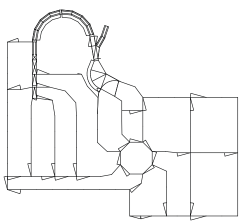


CY500-5

This is a great Cattle Yard design for producers running cattle in feedlot situations where stock may need drafting into 3–5 different lines. The design allows animals to enter the handling area with ease from the lot pens and to then be returned to the pens quickly and without having to shuffle drafted cattle around.

Yard Features:

- Rotary cattle force tub and V-Side curved race reduces the risk of injury to stock and to handlers
- 1.8m high Cattle King heavy duty panels and slam-shut gates
- 5 way cattle drafter (optional air or hydraulic operation)
- Manual drafting pound & large concrete working areas
- V-sided leadup race to the loading ramp



CY800-5

This Cattle Yard design is for the large producers who frequently run large mobs of cattle through their working yards. This is the ultimate set of large-scale processing yards, including 5 large drafting pens, air-operated 5-way drafting modules, 2 force tubs and a v-sided curved working race.

Yard Features:

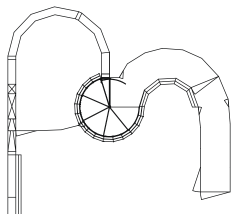
- 450 head working capacity
- Increased flexibility through diamond pen and draft pound yard
- Rotary force tub feeding v-sided curved working race with a raised walkway
- Separate rotary force tub to feed 6.5m Stockcare loading ramp
- 5-way drafting module
- BL8200 crush incorporated
- Laneway to move stock efficiently and safely without moving multiple mobs

Cattle Force Yard

For the producer looking to improve stock flow in their cattle yard working area and make it safe for the operators and animals. A proven design, offering optimal stock flow and enhancing the efficiency of cattle work.

Yard Features:

- 360-degree rotary Force Tub with raised Walkways
- Efficient flowing design using sheeted/blind panels and curved force and race
- Ideal for linking up to existing yards



CATTLE YARD FEATURES



V-Sided Curved Race



Draft Pound & Holding Yards



Concrete Work Areas



Rotary Force Tub



Heavy Cattle King Rail Options



Overhead Brace



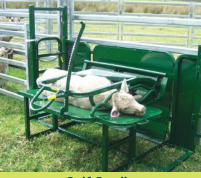
Cattle Loading Ramps

Raised Walkways



Cattle Crushes





Calf Cradles



Spring Latch Option

FORCE YARDS

Rotary Force Tub

Force tub can be added to your existing yards or included in a new system.

- 1.6m High working side
- 1.8m High outer side

• 500mm High x 600mm wide working platform for operator safety.

• Curve force tub with 180 degree v-race with walkway.

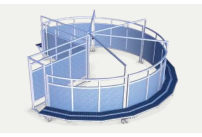
• Force gate has a brake latch that will lock at points around the force tub. The brake is a spring-loaded device that locks as the animal pushes against it.

• Optional walkway can be added to the force yard around the outside to make it easier to operate the force gate.

• Race options include V-sided, standard H-sided race, sheeted or standard 6-rail panels.













V-Race

V-sided sheeted race restricts ground purchase and sideways movement, keeping animals facing in one direction and reducing double-ups to maintain a manageable flow into a crush or leading to a loading ramp.

- Curved race configuration suits the natural stock behaviour, reducing visibility ahead of the stock and removing baulk points.
- Custom designed to suit your requirements or existing infrastructure.
- Straight races option available.
- Recommend sheeted panels in the race for optimal stock flow.
- Optional fold out panel to remove animals
- Tapered sides limit sideways movement and stops animals from doubling up as they pass through.
- Race options include V-sided, standard H-sided race, sheeted or standard 6-rail panels.

CATTLE YARD PROJECTS

Q Miningie – SA



• 250 head working capacity

• Rotary force, v-race and provision for foot crush

" The final product has exceeded our expectations and we have found ourselves doing more yard work than we ever have in the past. The pound, forcing pen, V-race, twin loading ramps and 5 way drafting make the yards a joy to work in and the cows, both bucket raised and paddock raised, flow extremely well in them."



Q Condingup - WA

- Fully custom designed
 180 degree force tub
- 180 degree v-race with walkway 3 way draft
- Draft pound
- Holds around 900 head



Northam - WA



- Circular work force with force tub
- Cattle free working area
- All gates with spring latches and overhead bracing NEW Bull-Lock 6200 crush

- 4.8m ramp Concreted work areas
- Scales supplied and installed

9 Boyup Brook – WA



- Circular work force with force tub
- Cattle free working area
- All gates with spring latches and overhead bracing NEW Bull-Lock 6200 crush
- 4.8m ramp
- Concreted work areas
- Scales supplied and installed

CATTLE CRUSHES

Delivering reliable efficient and trouble free operation

Commander Agriculture's Australian Made cattle crushes and calf cradles are designed to maximise cattle handling efficiency. These are all made with first grade Australian steel to ensure product longevity and durability in harsh Australian conditions. The range of Cattle Commander™ crushes ensure we have the right crush to suit each farmer's unique needs, and are priced to suit your budget!

Standard Inclusions



Proven ratchet locking headbail Ratchet Rump Bar Mechanism

- Adjustable rear handle position it where it suits you best
- Rear Sliding Gate-Fully Sheeted



Pre-galvanised Australian Grade Steel Structural Frame



operated lower door Zinc plated mechanical parts for

long lasting, trouble free operation

115mm x 42mm anti-bruise oval rail



CC850

- 8 Needle gates
- Dual side parallel ratchet side squeeze
- Split lower door
- 2-side neck access panel







CC800

- •1 Needle gate
- Single side parallel ratchet side squeeze
- 1-side neck access panel



CC750

- Bayonet side squeeze
- Half height neck access gate



CC850 Hydro

- Hyrdraulic head bail
- Hyrdraulic rear swing gate
- Hyrdraulic dual parallel ratchet side squeeze
- Option for hydraulic race sliding gates

		BASE MODEL	MID MODEL	TOP MODEL
Side Squeeze	Rachet style squeeze to secure cattle when processing.	Bayonet	Parallel Single Side	Parallel Dual Sides
Anti-skid Rubber Floor	Highly durable, quietens operation, and offers a more natural surface for cattle to stand on.	Optional	Optional	Optional
Head Holder	Ratchet Style Head Holder to restrict head movement.	Optional	Optional	Optional
Baulk Gate	Preventing head bail mis-catch	Optional	Optional	Optional
Sternum Bar	To prevent cattle from going down in the crush.	Optional	Optional	Optional
Hot Dipped Galvanised	Hot dip galvanised structural frame.	Optional	Optional	Optional
Load Cell Mounts	Universal load cell mounts on bottom of crush	Standard	Standard	Standard
Drop Down needle gates	Needle gates in the upper split gate for needle access along back/side of cattle.	0	1	8
Neck Access Panel	Removable access panel to access the neck for needling.	No	1 Side	Both Sides
Lower Body Access Door	Split lower door for semen collection, calf feeding and inspection of hooves and legs.	No	Optional	Standard

CATTLE HANDLING

3 or 5 Way Draft

- Designed to fit in front of a crush
- Im long gates fitted with top-mounted spring latches can easily be opened to allow clear and safe access to the head of the animal
- 2 spring-loaded draft gates can be operated with one multiposition handle
- Sliding gate can be used as a baulk gate.



Head Bails

- Locks in any position
- Zinc plated mechanical parts
- Rachet sytle headbail
- Optional head holder
- Mechanical Advantage



Table Type Calf Cradle

Our Table Type Calf Cradle is designed to save your back and time, allowing you to complete calf work quickly and safely for both you and the calves. Set at an ideal working height and using a quick and simple lever operation for catch and release.

- Heavy-duty locking system
- Easy access to calf
- Ideal calf working height
- Offside operation (no extra cost)
- Energy-saving pivot design.

Cattle Weight Crate

- Non-slip steel floor
- Stable, 4 load cell design
- Front & rear sliding gates
- 2400mm(L) x 850mm(W) x 2140mm(H)



CRADLES ARE GALVANISED

OMMAN STOR



SEMI-PERMANENT YARDS

The semi-permanent cattle yard system, using our simple pin-together design, makes these yards ideal for a farmer who needs quality, but requires some versatility with their yards. The ability to create custom design cattle yard systems to suit each farmer's unique needs, puts Commander Agriculture's quality Australian made cattle yards ahead of competitors. Our experienced sales & design team understand cattle behaviour and flow, ensuring each cattle yard design maximises the efficiency of your cattle handling, while maintaining a safe working area for staff and animals.



Economy Panels 6 Bar

- Ideal for horse round yards and hobby farms
- Galvanised steel for rust prevention
- 16mm pin system
- 6 x 53mm x 35mm x 1.6mm rails
- 40mm x 40mm x 1.6mm uprights

Cattle Rail Panels 6 Bar

- Recommended for mobile yards and medium producers
- 6 x 75mm x 42mm x 1.6mm rails
- 16mm pin system
- 50mm x 50mm x 2.5mm uprights

Cattle King 5 Bar

- Heavy duty yards
- 5 x 115mm x 42mm x 2mm rails
- 50mm x 50mm x 2.5mm uprights
- 16mm pin system
- 1.8m high



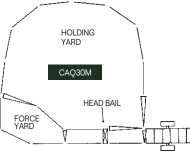




MOBILE CATTLE YARDS

CAQ 30 Head Mobile Cattle Yard with 3.5m Ramp

- Cattle Rail panels and gates
- 15 x 2.1m Panels
- 3 x 2.1m Gates
- 2 x Swing Race Gates
- •1 x Bull Lock Head Bail
- •1 x 3.5m Mobile Ramp





.8M PANELS

COW CATCHER HEAD BAIL

CAQ100M

미뷰뷰

1.8M PANELS

CAQ 100 Head Mobile Cattle Yard with 4.8m Ramp

- Cattle Rail panels and gates
- 28 x 2.1m Panels
- 5 x 2.1m Gates
- 4 x 1.8m Panels
- •1 x Sliding Gate
- •1 x Bull Lock Head bail
- •1 x Dual Axle Ramp
- 2 x Race Bows
- 2 x Adaptor Posts

3.5m Mobile Loading Ramps

- Freestanding simple to install
- Timber floor
- Can be made permanent

4.8m Mobile Loading Ramps

Mobile Ramp Key Features:

- Landcruiser Sunraysia wheels
- Implement jack & ratchet tie-down strap included
- Can carry up to 40 panels



CATTLE RAMPS

Our range of cattle loading ramps have been carefully designed using our experienced teams' knowledge of stock-flow and cattle & operator safety. They offer quality loading solutions for your cattle handling work, accomodating multiple necessary deck heights and meeting all Australian standards. Also available in various lengths in permanent cattle loading ramps and portable cattle loading ramps.



6.5m Stockcare Ramp

- Access door on the top level
- Wide side walkway with safety rails
- Suitable for most livestock
- Fully sheeted sides
- Timber bumper on the front
- Ladder for truck access

		E
Description	Code	
6.5m Stockcare Ramp with Slider 6.5m Dump Ramp Cattle King	LRSC DR65CK	



3.5m or 4.8m Adjustable Ramps

- Truck to trailer height
- Timber floor
- Optional Walkway
- 4.8m has gentle load angle
- Free standing or can be made permanent

Description	Code
3.5m Adjustable Cattle Rail Ramp	LR35A
3.5m Adjustable Cattle King Ramp	LR35CKA
4.8m Adjustable Cattle Rail Ramp	LR48A
4.8m Adjustable Cattle King Ramp	LR48CKA







Feed-out Bins

Sheep Feeders

Cattle Feeders

Stock Grids



SCAN ME FOR DETAILS



FEED-OUT BINS

The Commander Agriculture feed-out bins are Australian Made and can be used for a variety of grain and feed handling tasks. The 6" foldable auger and the trail feed system makes these feed-out bins perfect for tasks including filling feeders with grain or pellets, trail feeding in the paddock or filling combines with grain and fertilizer. Operator safety, practicality, and efficiency have all been considered in the design, ensuring a complete solution for your grain and feed handling tasks.

- Australian Made
- Hydraluic Drive 6" Auger
- Split Bin
- Optional Weight Scales



A complete solution for your grain and feed handling tasks

Feed-out bins can be used for various tasks, including filling feeders with grain or pellets, trail feeding in the paddock or filling combines with grain or fertilizer.



42 Bag Feed-Out Bin

4.5 cubic meter capacity3.55 tons of wheat2.92 tons of barley



28 Bag Feed-Out Bin

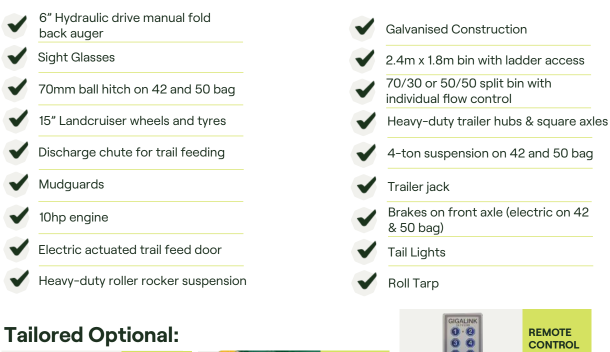
3.0 cubic meter capacity2.37 tons of wheat1.95 tons of barley



FEED-OUT BIN FEATURES



Standard Inclusions





SHEEP/ CATTLE FEEDERS

Sheep Grain Feeders

• Fully Welded (no rivets or screws)

Q-Lick Feeder 2.4m Galv 2.75m3

Q-Lick Feeder 3.6m Galv 4.12m3

- Adjustable Lick Doors
- 2.75m3 or 4.12m3 capacity
- Heavy Skid Frame

Description

FEED COMMANDER

16' Cattle Feeders

- 16' long, 10-ton capacity
- Ladder and walkway

51

• Cam lock filler attachment



Code

QLF24S

QLF36S



CATTLE FEEDERS/ STOCK GRIDS

8' Cattle Feeders

- 8' long, 3.4m3 capacity
- Ladder and walkway
- Open lid from the ground

Description	Code
8' Cattle Feeder Galv	8CFG



8' Jumbo Cattle Feeders

- 8' long, 5.2m3 capacity
- Ladder and walkway
- Open lid from the ground
- Australian made

Description

8' Jumbo Cattle Feeder Galv

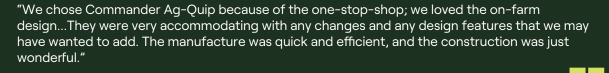
Code 8JCFG



Stock Grids • Engineers Certificate • Built to bridge specifications AS5100 • Suitable for farm entrances or roads • Medium duty grid also available Description Code SG3 3m Stock Grid 3.6m Stock Grid SG36 4m Stock Grid SG4 6m Stock Grid SG6 To Barrie 9m Stock Grid SG9 Standard Wing Sets AGWS Medium duty Stock Grid MDSG3 -no certificate

WHAT OUR CUSTOMERS ARE SAYING ABOUT US

Farmers Across Australia on the Impact of Commander Agriculture's Products and Services



Dougal Young, WA

"The team at Commander Ag-Quip has been a pleasure to deal with throughout the whole process of building our new sheep yards...and will surely stand the test of time. This investment into Commander Ag-Quip sheep yards has been well worthwhile, and most importantly, they work, making stock work far quicker and enjoyable."

D Bird, WA

"I found the team really good to deal with; they worked in with Auspan, which is a really good thing. Commanders have been really good getting the design right, getting the yards here and everything. The quality is really good; it was a good experience from start to finish. It's what I wanted, it what I paid for, and it's what I got."

Geoff Sanderson, WA

"The blind panels work well; The draft is very easy...Like the man gates and dog gates, the quick close bolt locks... they work extremely well. They're good; they are well built, strongly built"

Michael Smith, WA

"

"We're extremely happy with Commander Ag-Quip to have now completed the second set so quickly and to have them done in time restraints as well – to fit in around everything. Extremely happy with the workmanship, the attention to detail, and knowing the importance, and the cost we're actually spending; so, to have them spot on."

Gordon Branson, VIC



18 Merrifield St, Albany WA 6330
 Ph: 1800 655 033
 Email: sales@commanderag.au

9 Pinaceae Court, Mount Gambier
 SA 5290
 Ph: 1800 655 033
 Email: sales@commanderag.au

