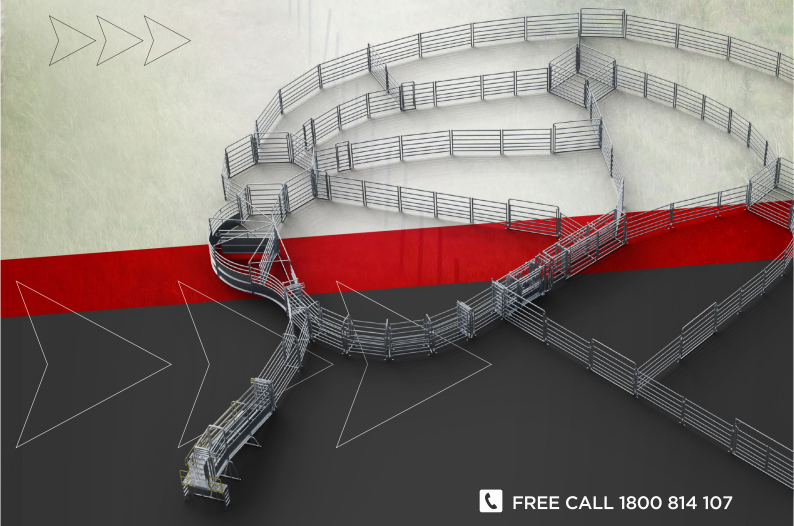


EASIER LIVESTOCK HANDLING

CATTLE & SHEEP PRODUCT GUIDE



ARROWQUIP.COM.AU

TABLE OF CONTENTS CATTLE

The Arrowquip Advantage	4
6 Steps to Easier Livestock Handling	6
Cattle Yards	10
Cattle Yard Construction Modular Semi-Permanent Stockyards Permanent Posts Permanent Yards & Flagpole Mobile Yards Rail Specifications	12 13 14 15
Cattle Yard Designs	
Cattle Handling Equipment	24
Crushes The Crush Rance Features of the Crush Q-Catch Mark II Hydra Q-Catch Mark II Dual Xtreme Q-Catch Mark II Dual Q-Catch Mark II Classic Cow-Catcher 4700 Series. Q-Catch Mark II Head Bail Push Pull Head Holder Comparison Table Q-Catch Accessories Loading Ramps 3.5 Metre Loading Ramps 4.8 Metre Loading Ramps Stockcare Loading Ramp Loading Ramp Accessories Crowding Tubs Bud Flow 3.6 Metre Bud Flow Beef Buddy S-Flow S-Flow S-Flow S-Flow Package	26 30 32 34 35 36 37 38 39 41 42 43 44 45 46 47 49 50 52 54
Traditional Force	58 59
Line Drafting	63 64 65
Calf Equipment & Panels Calf Cradle Semi-Permanent Beef Max Semi-Permanent Red Dot Permanent Beef Max Permanent XPE Calf Race Accessories	
Safety Step Through Gate	

TABLE OF CONTENTS SHEEP

Sheep Yards	92
Sheep Yard Construction	
Modular Semi-Permanent Stockyards	
Permanent Posts	94
Permanent Yards & Flagpoles	
Mobile Yards	
Rail Specifications	
Sheep Yard Designs	98
Sheep Tub Systems	
Sheep Box	
Sheep Bugles	103
Sheep Handling Equipment	104
Handlers	105
Sheep & Goat Catcher	
Lamb Marking Cradle	
Lamb Cradle Stands	
Race & Draft Systems	
Curved Sheep Race	
Lane Lead Up Race	
Adjustable Draft Module	
Line Drafting Gates	
Loading Ramps	
3.5 Metre Loading Ramps	
8 Metre Fixed Loading Ramp	
8 Metre Mobile Loading Ramp	118
Panels, Gates & Accessories	
Semi-Permanent Stud Manager	
Semi-Permanent Gates & Bows	122
Semi-Permanent Overseer	
Semi-Permanent C-Line	
Permanent Stud Manager	
Permanent Flagpole Stud Manager	
Permanent Overseer	
Permanent Flagpole Red Dot	
Permanent Gates & Bows	
Portable	
Sheep Panel Accessories	
Combo Yards	
Combo Yard Design	17/
Combo rara Design	

THE ARROWQUIP ADVANTAGE



OUR COMMITMENT TO INNOVATION IS WHAT SETS ARROWQUIP APART

Since 1988, Arrowquip has made livestock management easier, faster and safer. You can trust Arrowquip for all your handling needs from cattle crushes to custom stockyard designs for operations of any size. Let our generations of experience and industry leading innovation bring to you the ultimate in safety, efficiency and productivity.



The 10 year guarantee ensures peace of mind and is a brand you can trust. Arrowquip uses first grade Australian TubeMills steel which is fully galvanised to comply with the exacting Australian standards, and the high amount of zinc used in the galvanization process creates a corrosion resistant barrier.

This process is critical to the longevity of all Arrowquip livestock handling equipment and ensures the durability of our products, so look for the mark of quality on your Arrowquip systems.

AS 2312.1:2014 (Guide to the protection of structural steel against atmospheric corrosion by the use of protective coatings, paint coatings)

AS/NZS 5131:2016 (Structural steelwork - Fabrication and erection)



When you buy from Arrowquip, you are buying Australian products from an Australian business. The Australian Made, Australian Grown (AMAG) logo is proof of this; a recognised symbol that supports growers, processors and manufacturers in Australia by helping them to clearly identify their products as genuinely Australian.

At the same time, it provides consumers and businesses with a highly recognised and trusted symbol for genuine Aussie products and produce.



Arrowquip is dedicated to making graziers lives easier. We do this by improving yard design and making stock handling more efficient. This also makes the operation more profitable by speeding it up and mimimising injury.

Arrowquip is always on the lookout for better techniques and methods of handling livestock. Our global R&D team delivers innovative products and systems to improve animal handling, animal welfare, operator safety and overall efficiency for the handler and the animal.

6 STEPS TO EASIER LIVESTOCK HANDLING



ASSESSMENT

Take a holistic look at your situation and identify the intended outcomes.



DESIGN

Create a design, with the help of our experienced team, that suits site parameters and utilises the psychology of livestock behaviour.



COMPONENTS

Choose components which are designed to improve your operation through practical application of animal science.



REVIEW & PURCHASE

Have peace of mind this is world class equipment backed by a 10-year Guarantee and sold by local businesses you can trust.



DELIVERY & INSTALLATION

Take advantage of a smooth and hassle-free delivery and installation process.



ENJOY THE BENEFITS

Your new Arrowquip yards will give you confidence and renewed enjoyment when working with your stock.







1. QUEENSLAND

Warwick QLD 4370 Office

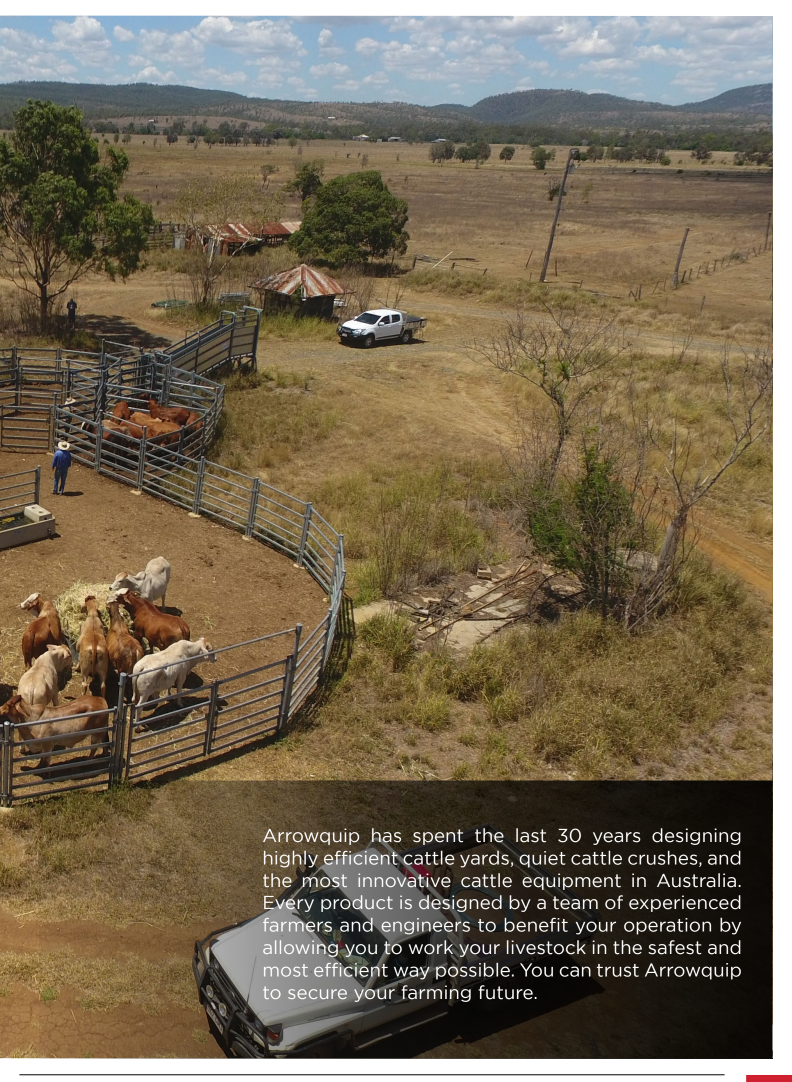
2. NEW SOUTH WALES

Tamworth NSW 2340 **Head Office & Factory**

3. TASMANIA

Deloraine TAS 7304 Office

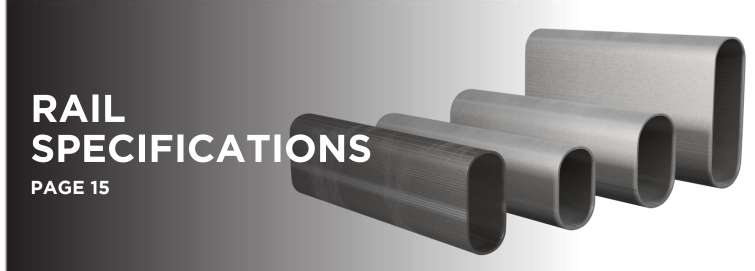






CATTLE YARDS









MODULAR SEMI-PERMANENT STOCKYARDS



- Lug & pin system ensures quick installation
- Freedom to add to your stockyard system at any time, or move the yard to a new property
- Modular system allows you to make changes and additions to your yard, as necessary
- · Oval rails prevent cattle bruising
- Feet can be secured to the ground with pins for even more stability (optional)



Install with permanent posts to add strength to your semi-permanent yard system.





PERMANENT POSTS



- Posts are individual with heavy duty double lugs which connect to portable panels
- Can be easily fitted into existing systems
- Provides strength to semi permanent yards
- Stops semi-permanent yards from moving with the pressure of livestock working through the yards
- Suited to semi-permanent panels only



Install with semi-permanent panels for a permanent solution.





PERMANENT YARDS & FLAGPOLE



- Post and clamp system provides maximum strength and ensures there is no rattling
- Posts are cemented and come in three sizes
- 2.4m panel post
- 2.9m gate & overhead bracing post
- 3.6m high bow gate post
- Quick and easy installation process
- Panels and gates of the same size can be interchanged, adding flexibility to your yard design



Installation Details

- Yard is set up before holes are dug to ensure accuracy of placement of all posts and concrete pads
- Once holes are dug, the posts are cemented into the ground
- Panels and gates are connected to posts with heavyduty clamps
- Survey plans can be provided for permanent yard installs





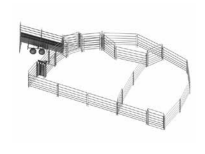
MOBILE YARDS

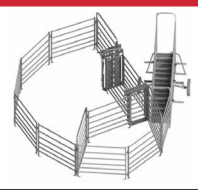


- Moving your yards to your cattle can reduce the distance you need to walk cattle to the yards resulting in less weight loss
- 3.5m loading ramp available
- Stack the panels and gates inside the ramp for easy transport
- Contact us for yard designs



A mobile ramp allows you to take your yards to the cattle.







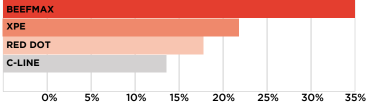
CATTLE YARD

RAIL SPECIFICATIONS



VISIBILITY

THE HIGHER THE VISIBILITY, THE BETTER THE STOCKFLOW



NON-BRUISE RATING

BEEFMAX

RED DOT

C-LINE

XPE

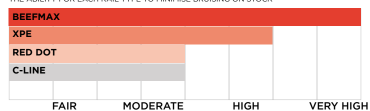
THE ABILITY FOR EACH RAIL TYPE TO MINIMISE BRUISING ON STOCK

20KG

TOTAL WEIGHT OF EACH PANEL, AND INDICATION OF STABILITY ONCE INSTALLED

STABILITY (WEIGHT)

10KG



30KG

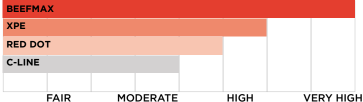
40KG

60KG

70KG



THE HIGHER THE TENSILE STRENGTH, THE MORE FORCE A RAIL CAN WITHSTAND



Arrowquip has partnered with Austube Mills for reliable supply of DuraGal steel for all of the livestock handling equipment that we manufacture at our factory in Tamworth, NSW. We choose only first-grade, high-tensile, Australian galvanised steel. Steel that not only meets strict Australian standards but is also traceable and environmentally sustainable. Backed by our 10-year workmanship guarantee, your Arrowquip purchase will continue to deliver peace of mind for decades to come.



STANDARD STOCKYARD PLANS



10 Head

AFQ20

THE RURAL STARTER

24 m² footprint with 2 pens 8 head working capacity (holds 12)

1 Person Operation Traditional Forcing Yard Line Draft after Crush



30 Head

AFQ33

THE RURAL CLASSIC

69 m² footprint with 2 pens 22 head working capacity (holds 36)

1 Person Operation Traditional Forcing Yard Line Draft after Crush



30 Head Budflow

AFQ33BF

THE RURAL SAFETY YARD

61 m² footprint with 2 pens 20 head working capacity (holds 32)

1 Person Operation **BudFlow Forcing Yard** Curved Race Line Draft after Crush



55 Head

AFQ55

THE POPULAR CHOICE

121 m² footprint with 4 pens 40 head working capacity (holds 62)

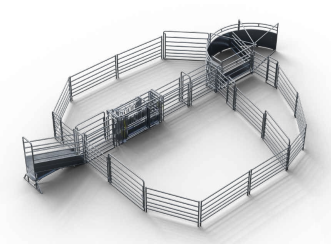
1 Person Operation Traditional Forcing Yard Line Draft after Crush

Want a design customised to suit your requirements?

16



STANDARD STOCKYARD PLANS



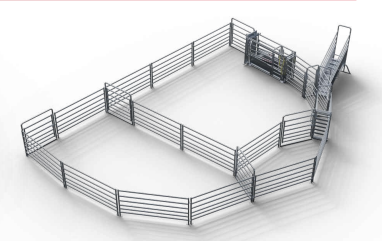
55 Head Budflow

AFQ55BF

SAFETY FIRST

136 m² footprint with 3 pens 44 head working capacity (holds 68)

1 Person Operation **BudFlow Forcing Yard** Line Draft after Crush



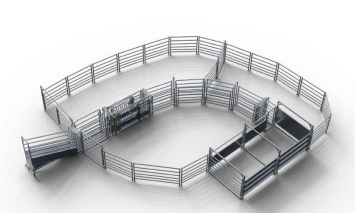
80 Head

AFQ82

THE RURAL CLASSIC

170 m² footprint with 3 pens 56 head working capacity (holds 86)

1 Person Operation Traditional Forcing Yard **Curved Race** Two-way Race Draft



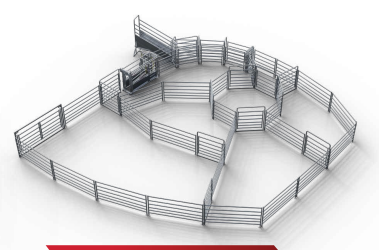
80 Head Beef Buddy

AFQ90

THE LOW STRESS PROCESSING YARD

172 m² footprint with 3 pens 56 head working capacity (holds 86)

1 Person Operation Beef Buddy Forcing Yard Curved Race Line Draft after Crush



130 Head

AFQ140

THE BREEDER'S CHOICE

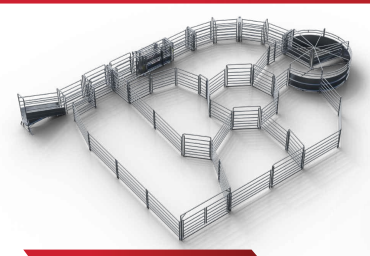
282 m² footprint with 4 pens 94 head working capacity (holds 145)

1 Person Operation Cattle-Free Zone **Drafting Pound** Traditional Forcing Yard **Curved Race** Two-way Race Draft

Contact us today: Free Call 1800 814 107



STANDARD STOCKYARD PLANS



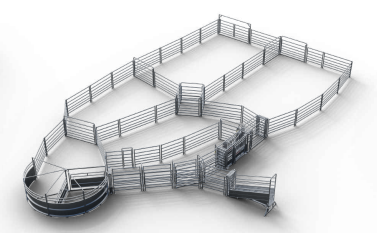
130 Head Budflow

AFQ140BF

THE BREEDER'S SAFETY YARD

270 m² footprint with 5 pens 90 head working capacity (holds 135)

1 Person Operation **Drafting Pound BudFlow Forcing Yard Curved Race** Line Draft after Crush



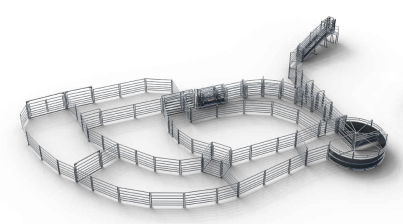
180 Head

AFQ200

THE STOCKMAN'S SAFETY YARD

417 m² footprint with 4 pens 135 head working capacity (holds 210)

Cattle-Free Zone Diamond Yards **BudFlow Forcing Yard Curved Race** Two-way Race Draft Line Draft after Crush



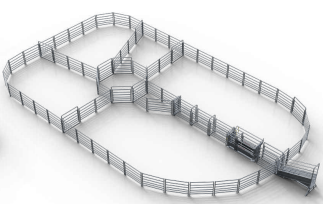
200 Head

AFQ180

THE EASY HANDLING YARD

426 m² footprint with 6 pens 140 head working capacity (holds 215)

Cattle-Free Zone **Diamond Yards BudFlow Forcing Yard Curved Race** Two-way Race Draft Three-way Line Drafting Module after Crush



210 Head

AFQ210

VALUE FOR SIZE

520 m² footprint with 5 pens 170 head working capacity (holds 260)

Drafting Pound Traditional Forcing Yard Line Draft after Crush

Want a design customised to suit your requirements?

18



STANDARD STOCKYARD PLANS



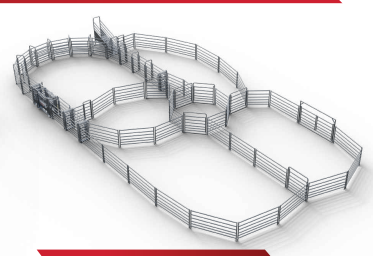
210 Head Budflow

AFQ220BF

THE STOCKMAN'S CHOICE

429 m² footprint with 6 pens 140 head working capacity (holds 215)

Drafting Pound BudFlow Forcing Yard Curved Race Q-Gate Two-way Cattle Sorter Line Draft after Crush



250 Head

AFQ220

THE STOCKMAN'S CLASSIC YARD

514 m² footprint with 5 pens 170 head working capacity (holds 260)

Drafting Pound Traditional Forcing Yard **Curved Race** Two-way Race Draft Line Draft after Crush



250 Head Budflow

AFQ300

THE BREEDER CLASSIC YARD

535 m² footprint with 8 pens 175 head working capacity (holds 270)

Bugle Yard Design Cattle-Free Zone **Drafting Pound BudFlow Forcing Yard Curved Race** Q-Gate Two-way Cattle Sorter Five-way Line Drafting Module after Crush

AFQ450SF

THE BREEDER'S STANDARD

620 m² footprint with 8 pens 205 head working capacity (holds 310)

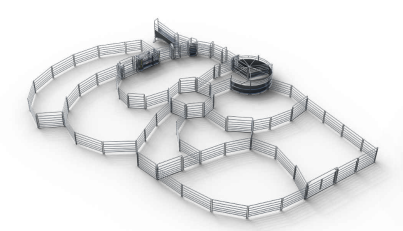
Drafting Pound S-Flow Forcing Yard **Curved Race** Line Draft after Crush

300 Head

Contact us today: Free Call 1800 814 107



STANDARD STOCKYARD PLANS



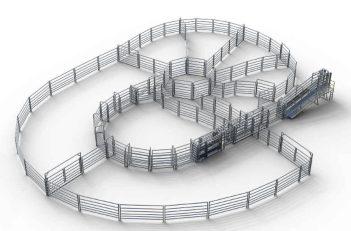
320 Head

AFQ360

THE PRACTICAL BREEDER'S YARD

692 m² footprint with 8 pens 230 head working capacity (holds 350)

Bugle Yard Design Drafting Pound BudFlow Forcing Yard Curved Race Q-Gate Two-way Cattle Sorter Line Draft after Crush



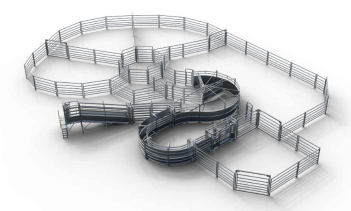
350 Head

AFQ350

THE FUNCTIONAL HANDLING YARD

704 m² footprint with 8 pens 230 head working capacity (holds 355)

Cattle-Free Zone Drafting Pound Traditional Forcing Yard Curved Race Five-way Line Drafting Module after Crush



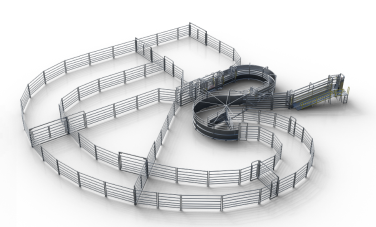
360 Head

AFQ250

THE CATTLEMAN'S SAFETY YARD

762 m² footprint with 8 pens 250 head working capacity (holds 385)

Cattle-Free Zone Drafting Pound S-Flow Forcing Yard Curved Q-Flow V-Race Two-way Race Draft Line Draft after Crush



360 Head Bugle Yard

AFQ360SF

THE BREEDER'S BUGLE YARD

759 m² footprint with 8 pens 250 head working capacity (holds 380) Bugle Yard Design

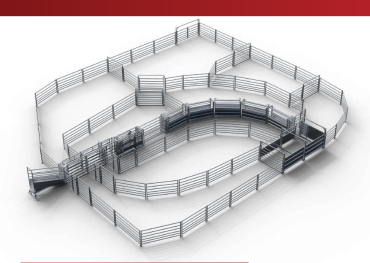
Cattle-Free Zone S-Flow Forcing Yard Curved Q-Flow V-Race Two-way Race Draft Three-way Line Drafting Module after Crush

Want a design customised to suit your requirements?

20



STANDARD STOCKYARD PLANS



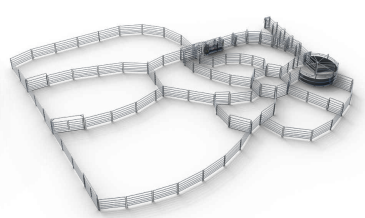
400 Head Beef Buddy

AFQ400BB

EFFICIENT FLOW AND LOW STRESS

801 m² footprint with 8 pens 265 head working capacity (holds 405)

Cattle-Free Zone Diamond Yards Beef Buddy Forcing Yard Curved Adjustable-V Q-Race Five-way Line Drafting Module after Crush



550 Head

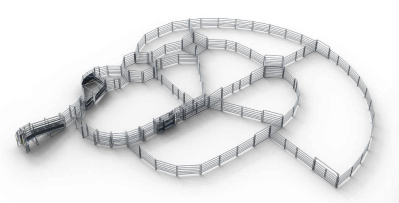
AFQ600

THE VERSATILE BREEDER YARD

1123 m² footprint with 8 pens 370 head working capacity (holds 565)

Cattle-Free Zone Drafting Pound **BudFlow Forcing Yard** Curved Race Two-way Race Draft

Three-way Line Drafting Module after Crush



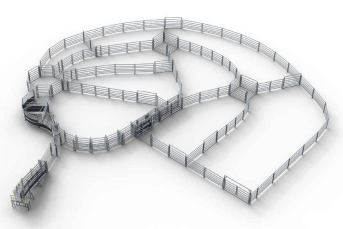
580 Head

AFQ510

THE CATTLEMAN'S CHOICE

1207 m² footprint with 9 pens 400 head working capacity (holds 605)

Bugle Yard Design Diamond Yards **Drafting Pound** S-Flow Forcing Yard Curved Race Two-way Race Draft Five-way Line Drafting Module after Crush



600 Head

AFQ460

THE CATTLEMAN'S CLASSIC

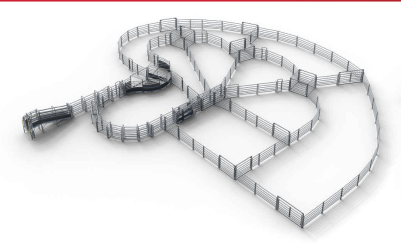
1216 m² footprint with 9 pens 405 head working capacity (holds 610)

Bugle Yard Design Diamond Yards **Drafting Pound** S-Flow Forcing Yard **Curved Race** Two-way Race Draft Five-way Line Drafting Module after Crush

Contact us today: Free Call 1800 814 107



STANDARD STOCKYARD PLANS



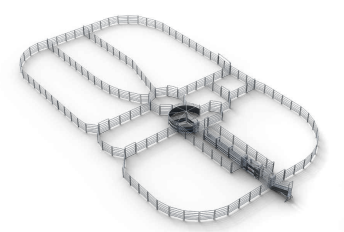


AFQ660

THE STOCKMAN'S BUGLE YARD

1262 m² footprint with 9 pens 420 head working capacity (holds 635)

Bugle Yard Design Cattle-Free Zone Diamond Yards S-Flow Forcing Yard **Curved Race** Two-way Race Draft Five-way Line Drafting Module after Crush



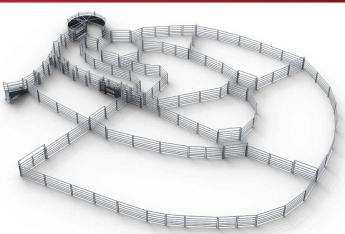
800 Head

AFQ1000

STRAIGHTFORWARD AND FUNCTIONAL

1767 m² footprint with 8 pens 585 head working capacity (holds 885)

Cattle-Free Zone **Drafting Pound BudFlow Forcing Yard** Adjustable-V Q-Race Line Draft after Crush



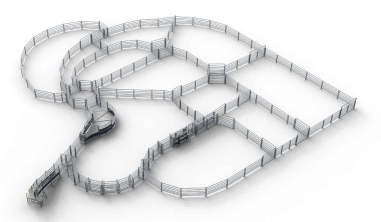
640 Head

AFQ400

THE CATTLEMAN'S BUGLE YARD

1284 m² footprint with 10 pens 425 head working capacity (holds 645)

Bugle Yard Design Cattle-Free Zone Diamond Yards **Drafting Pound BudFlow Forcing Yard** Curved Race Q-Gate Two-way Cattle Sorter Three-way Line Drafting Module after Crush



900 Head

AFQ795

THE BREEDER'S FUNCTIONAL YARD

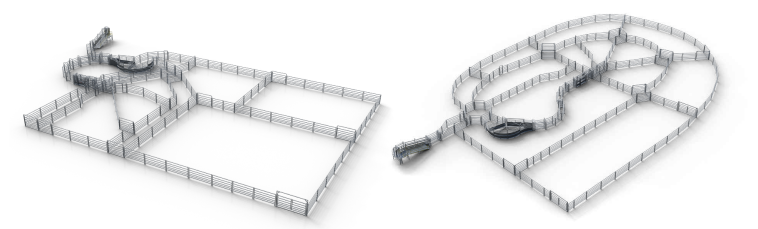
1876 m² footprint with 11 pens 625 head working capacity (holds 940)

Bugle Yard Design Diamond Yards **Drafting Pound** S-Flow Forcing Yard **Curved Race** Two-way Race Draft Five-way Line Drafting Module after Crush

Want a design customised to suit your requirements?



STANDARD STOCKYARD PLANS



930 Head

AFQ600SF

THE ULTIMATE STOCKMAN'S YARD

1883 m² footprint with 10 pens 625 head working capacity (holds 945)

Cattle-Free Zone S-Flow Forcing Yard **Curved Race** Two-way Race Draft

Five-way Line Drafting Module after Crush

1100 Head

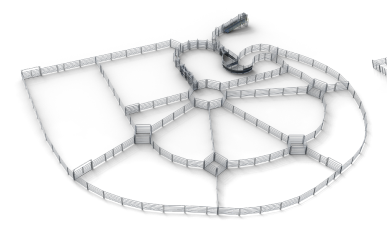
AFQ1020

THE EFFICIENT PROCESSING YARD

2329 m² footprint with 12 pens 775 head working capacity (holds 1165)

Bugle Yard Design Cattle-Free Zone Diamond Yards **Drafting Pound** S-Flow Forcing Yard Curved Race

Five-way Line Drafting Module after Crush



1400 Head

AFQ1150

THE ULTIMATE BREEDER YARD

2809 m² footprint with 12 pens 935 head working capacity (holds 1405)

Bugle Yard Design Diamond Yards **Drafting Pound** S-Flow Forcing Yard Curved Race Two-way Race Draft Three-way Line Drafting Module after Crush

1700 Head

AFQ1400

THE ULTIMATE PROCESSING YARD

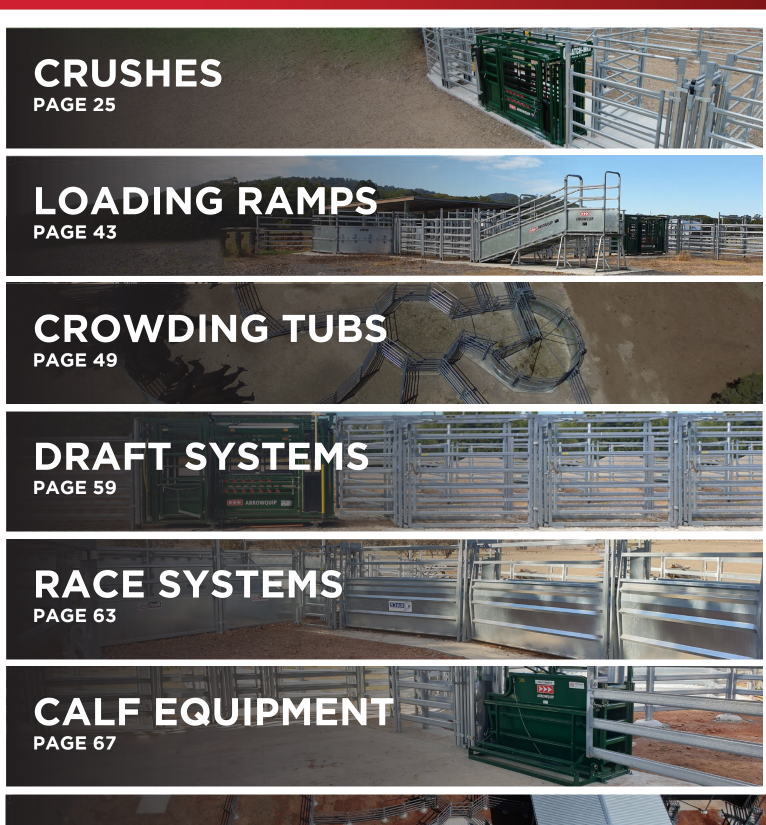
3505 m² footprint with 20 pens 1165 head working capacity (holds 1755)

Bugle Yard Design Cattle-Free Zone **Drafting Pound** S-Flow Forcing Yard Curved Q-Flow V-Race Two-way Race Draft Five-way Line Drafting Module after Crush

Contact us today: Free Call 1800 814 107



CATTLE EQUIPMENT



PANELS, GATES & ACCESSORIES
PAGE 71



CRUSHES



THE WORLD'S QUIETEST CRUSHES

CAULKING ON SHEEP METAL

All sheep metal panels are caulked to ensure panels do not rattle and operating noise is kept to a minimum.

NYLON BUSHINGS

All hinges are fitted to a nylon bushings to ensure low maintenance and further noise reduction.

FRICTION LOCK HEAD BAIL

Infinite locks ensure operating the head bail is quiet and easy.

TRUE RUBBER FLOOR

High-quality, heavy-duty rubber flooring provides a sure footing and complete silence for cattle as they enter the crush, lowering the stress levels of your livestock.

NYLON RUMP FINGERS

Nylon rump fingers are far quieter than steel ones, yet provide the same level of security when containing livestock in the crush.





CRUSH LINE-UP

Q-CATCH MKII HYDRA



The Q-Catch MKII hydraulic cattle crush is our quietest hydraulic crush ever. Everything in this crush is designed to be silent, from poly-bushed pivots and latches, to a noise-dampening rubber floor. The redesigned MKII Hydra emerges from the Arrowquip's innovative range of cattle handling products, bringing unparalleled access, unrivalled efficiency and unlimited potential to the farmer's operation. With excellent operation speed combined with multiple access options and a low-stress handling approach, this crush will revolutionise your operation.









Q-CATCH MKII DUAL EXTREME



Arrowquip's top manual model, the Q-Catch Mark II Dual Xtreme vet crush, includes a full-length dual side squeeze and a moulded virgin rubber floor, making it the quietest manual squeeze crush ever manufactured. The full-length squeeze eliminates the frustration of smaller animals turning in the vet cage. The side squeezes from 750mm to 197mm, making it suited to an extensive range of cattle operations, including graziers, studs, breeders and backgrounding. The Mark II Dual Xtreme will improve the efficiency of your operation and is protected with long-lasting two-pack epoxy paint.









WITH MINIMAL



CRUSH LINE-UP



Q-CATCH MKII DUAL

The Q-Catch Mark II Dual vet crush has a dual side squeeze, which is quick and quiet to operate with extraordinary access to the animal. Suited to a large range of cattle operations including graziers, studs, breeders and backgrounding, the Mark II Dual will prove its worth with your first use.



TO USE DUAL LOCKING

HEAD BAIL



LOW STRESS



PRESSURE

LOW STRE

Q-CATCH MKII CLASSIC

If you're after a heavy-duty crush but don't require a side squeeze, this is the model for you. Arrowquip's newest model, this crush has a heavy-duty construction, quiet dual locking headbail system and sheeted sides. Access to the animal is a stand-out feature of this crush, with a side needle gate and split gates on both nearside and offside. Nylon rump fingers ensure maximum quietness when using the anti-backing bar.



EASY TO USE DUAL LOCKING HEAD BAIL



LOW STRESS





CONT. CATCHER CATCHER CATCHER CATCHER CONT. CATCHER CA

COW-CATCHER 4700

The new Cow-Catcher 47 Series cattle vet crush is the only crush available on the market specifically tailored for the small to medium producers without compromise on quality, safety, or innovation in design. Including features such as a heavy-duty head bail with quiet operation and top door rump fingers, this crush will allow you to handle your cattle with ease and safety.



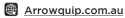
DUAL LOCKING HEAD BAIL





CLOSE & LOCK WITH MINIMAL PRESSURE

Free Call 1800 814 107





HEAD BAIL FEATURES

DUAL LOCKS

Each head bail door has its own locking mechanism, which means you have twice as much locking capacity as any other head bail.

QUIET OPERATION

The head bail locks with a friction locking plate which 2 makes the head bail operation quiet.

EASY AS PUSH PULL HANDLE

The headbail operates on eight 3 rollers - effortless to open and close.

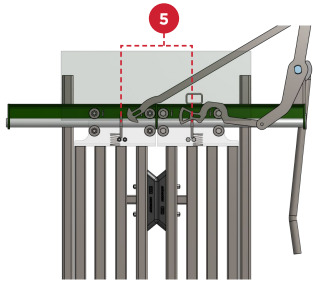
VERTICAL RAILS

Vertical rails in the head bail allow the cattle to see light, which increases the flow into the crush as the cattle can see the path ahead

LIFE TIME WARRANTY ON **LOCKS**

Peace of mind knowing your locking plates have a lifetime quarantee.





5



SIDE SQUEEZE OPTIONS

FULL LENGTH PARALLEL SQUEEZE

The full length squeeze is available on the Hydra and the Dual Xtreme models. Squeeze range is from 750mm to 197mm.

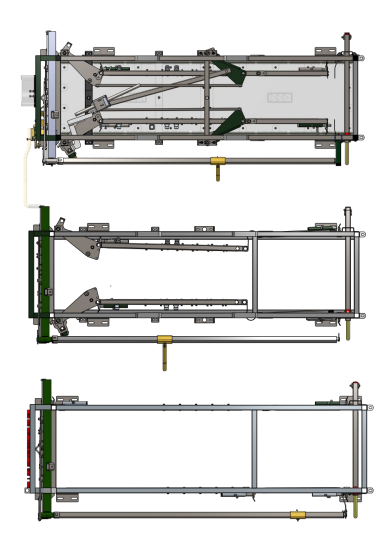
3/4 PARALLEL SQUEEZE

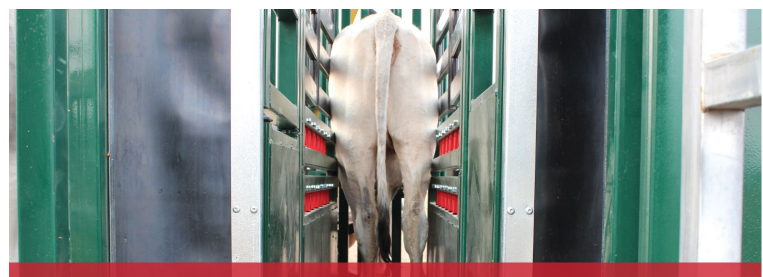
The 3/4 length squeeze is available on the Dual model squeeze range is from 750mm to 230mm.

BAYONET SQUEEZE

3

The MKII Classic comes standard with the bayonet side squeeze, and is an optional extra on the Cow Catcher 47 model.





CUSTOMISED VERSATILE SIDE SQUEEZE

Side squeeze ranges from 750mm fully extended to 197mm fully engaged



FEATURES

NECK ACCESS

The needle door is fully removable providing 324mm of access to the neck.

FRONT FEET PANEL

The head bail locks with a friction locking plate which makes the head bail operation quiet.

SIDE ACCESS

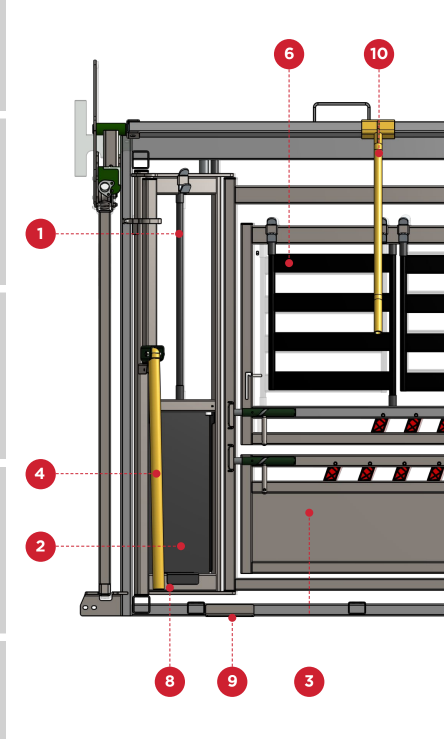
The dual split gates can open individually or together for side access. The black side gates are quick and easy to open.

SIDE SQUEEZE

A single lever push-pull operated side squeeze ranges from 750mm down to 197mm.

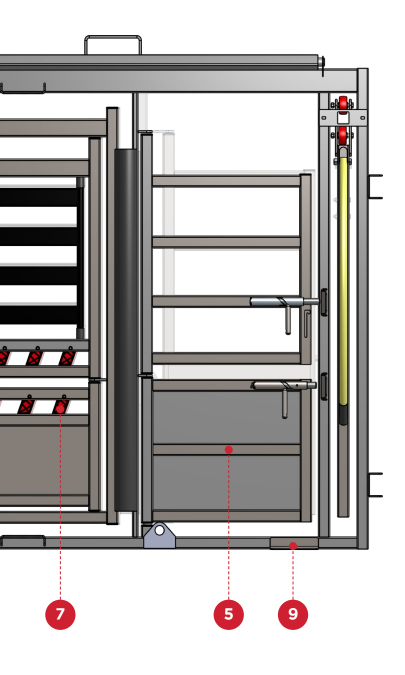
VET ACCESS

All crushes come standard with the walk through vet cage. You (and your vet) will be impressed with the quick-close kick gate.



MODEL SHOWN: Q-CATCH MKII DUAL

5



LIFT-OUT SIDE GATES

The black side gates are a quick way to get access for drenching and can also be removed.

NYLON RUMP FINGERS

Two rows of nylon rump fingers help secure an animal while still being able to use the side gates.

THE SIDE SQUEEZE

The sides squeeze is engineered so there are no foot traps for the animal.

WEIGH BAR MOUNTS

All models come with welded on weigh bar mounts which suits popular weigh equipment brands.

OPERATION HANDLE

The head bail handle can be situated anywhere along the side of the crush.



Q-CATCH MARK II HYDRA



- Heavy duty head bail patented design
- Australian made with 10 year manufacturer's guarantee
- Quiet low stress operation
- Dual side squeeze full length (vet cage squeezes)
- High-speed head bail operation
- Solid virgin rubber floor which is quiet and less stressful for cattle

KEY BENEFITS









OPERATION

CODE: QCMK2H, QCMK2HOS

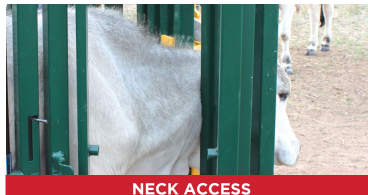
Crush | Q-Catch MK II, Hydra | Nearside or Offside

WEIGHT: 1000 kg

DIMENSIONS: 1496mm wide x 2350mm high x

3250mm long



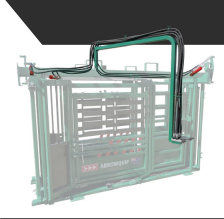








HYDRAULIC ACCESSORIES



HYDRAULIC CONTROL SWING ARM

All hydraulics for the Q-Catch Mark II Hydra are controlled via the Hydraulic Control Swing Arm which places the hydraulic controls at an easily accessible height. The Swing Arm moves freely around a central pivot point, allowing you to easily operate the crush from any point along either side of the crush. With easy touch controls that provide immediate response and feedback, low-stress animal handling has never been so easy.

PUSH PULL HEAD HOLDER



The Second-Generation Head Holder is a sturdy mechanism that clamps around the animal's neck and holds the head immobile. This new version has been improved with single handle push-pull operation, allowing you to secure the animal's head safely and easily every time.

CODE: QC920, CQ920OS

Head Holder | Q-Catch | Nearside or Offside

WEIGHT: 47 kg

DIMENSIONS: 1496mm wide x 630mm high x 300mm long



ELECTRIC POWER PACK

The Electric Power Pack comes standard with a 2.2kW Power unit, in-line filter, 2 Stage Hallidex Barnes Gear pump, 45 litre tank with filler breather, complete with relief valve, return filter and with ISO male female quick release couplings.

CODE: QCMK2EPP

Power Pack | Electric, for QCMK2H

WEIGHT: 65 kg



PETROL POWER PACK

The Petrol Power Pack is equipped with a 5HP Honda Petrol Engine and hydraulics mounted on a support frame. A useful option when no electrical power source is readily available.

CODE: QCMK2PPP

Power Pack | Petrol, for QCMK2H

WEIGHT: 65 kg



Q-CATCH MARK II DUAL XTREME



- Heavy duty, silent operation infinite locking mechanism. Dual locking brake for precise and instant control
- Lifetime warranty on locks
- Patented design
- Australian made with 10 year manufacturer's guarantee
- Quiet low stress operation
- Dual side squeeze full length (vet cage squeezes)
- Quietest manual crush on the market
- Solid virgin rubber floor which is quiet and less stressful for cattle
- Moveable handle so you can operate the headbail from anywhere along the \mbox{crush}

KEY BENEFITS











EASY TO USE

HEAD BAIL

QUIET

WITH MINIMAL PRESSURE

CODE: QCMK2DX, QCMK2DXOS

Crush | Q-Catch MK II, Dual Xtreme | Nearside or Offside

WEIGHT: 950 kg

DIMENSIONS: 1496mm wide x 2350mm high x

3250mm long



FULL LENGTH DUAL SIDE SQUEEZE



VET CAGE





SIDE ACCESS



Q-CATCH MARK II DUAL



- Heavy duty, silent operation infinite locking mechanism. Dual locking brake for precise and instant control
- · Lifetime warranty on locks
- · Patented design
- Australian made with 10 year manufacturer's guarantee
- · Quiet low stress operation
- Dual side squeeze 3/4 length
- Quietest manual crush on the market
- Moveable handle so you can operate the headbail from anywhere along the crush

KEY BENEFITS











HEAD BAIL

WITH MINIMA PRESSURE

CODE: QCMK2D, QCMK2DOS

Crush | Q-Catch MK II, Dual | Nearside or Offside

WEIGHT: 780 kg

DIMENSIONS: 1496mm wide x 2350mm high x

3250mm long











Q-CATCH MARK II CLASSIC



- Heavy duty, silent operation infinite locking mechanism. Dual locking brake for precise and instant control
- Lifetime warranty on locks
- Patented design
- Australian made with 10 year manufacturer's
- Manual bayonet side squeeze
- Quiet low stress operation
- Moveable handle so you can operate the headbail from anywhere along the crush

KEY BENEFITS











HEAD BAIL

CODE: QCMK2C, QCMK2COS

Crush | Q-Catch MK II, Classic | Nearside or Offside DIMENSIONS: 1496mm wide x 2350mm high x 3250mm long

NEW PRODUCT AVAILABLE SOON









36



COW-CATCHER 4700 SERIES



- Heavy duty, silent operation infinite locking mechanism. Dual locking brake for precise and instant control
- · Lifetime warranty on locks
- · Patented design
- Australian made with 10 year manufacturer's guarantee
- Quiet low stress operation
- Excellent access to the animal throughout the crush
- Moveable handle so you can operate the headbail from anywhere along the crush

KEY BENEFITS











EASY TO USE DUAL LOCKIN HEAD BAIL

CODE: CWC4700V, CWC4700VOS

Crush | Cow-Catcher, 4700 Series | Nearside or Offside

WEIGHT: 500 kg

DIMENSIONS: 1290mm wide x 2320mm high x

3256mm long











Q-CATCH MARK II HEAD BAIL



- The same top quality head bail as used in our Q-Catch crushes
- · Heavy duty head bail with infinite locking adjustments
- · Lifetime warranty on the locking system
- Curtain style straight doors open to 762mm top to bottom, allowing even the largest bulls through with ease
- Quiet low-stress operation and easy to use
- 8 rollers in the headbail mechanism ensure a smooth operation every time, no more forcing your old headbail to open

CODE: QCMK2HB, QCMK2HBOS

Head Bail | Q-Catch MK II | Nearside or Offside

Painted or Galvanised WEIGHT: 180 kg

DIMENSIONS: 1370mm wide x 2345mm high x

305mm long



WIDE OPENING



QUIET & EASY OPERATION



INFINITE LOCKING



PUSH PULL HEAD HOLDER



- For quicker operation, the two pieces of the headbail work in a synchronised scissor-style motion
- The comfort rubber chin cup holds the animals head securely and minimises stress
- Height can be adjusted to work with animals of any size
- Dual friction lock with infinite adjustments
- Allows the handler up-close access to the head
- Simply lift the lever to catch, pull down to release, all using the one handle

CODE: QC920, QC9200S

Head Holder | Q-Catch | Nearside or Offside

WEIGHT: 47 kg

DIMENSIONS: 1299mm wide x 630mm high x

300mm long









WHAT OUR CUSTOMERS SAY





EASY TO HANDLE

Originally when we bought the property it had an old timber race, and an extremely old head bail which was pretty well unusable.

I actually got injured the first year we were there whilst needling cattle which resulted in a short hospital visit.

We put in a new Q-Catch, and I was just amazed at the silent operation.

When we put through the cattle, they were big cattle and some of them really put on a show, and I was just impressed with the bail. What really sold us on this crush was the silent operation

-- Matt.



WHEN YOU GET **SOMETHING LIKE** THIS IT'S JUST MAGIC

The crush itself is really good. With the squeeze on it and the gates at the back to work on the beast, it's great!

-- Col.



Q-CATCH MKII Q-CATCH MKII



CATTLE EQUIPMENT | CRUSHES

COMPARISON TABLE

cow



Q-CATCH MKII

	CATCHER 47	MKII CLASSIC	DUAL	DUAL XTREME	HYDRA
CRUSH OPERATION	Manual	Manual	Manual	Manual	Hydraulic
FLOORING	Rubber floor optional	Rubber floor optional	Rubber floor optional	Rubber floor standard	Rubber floor standard
HEAD BAIL OPENING	750mm	750mm	750mm	750mm	750mm
MAX WIDTH	750mm	750mm	750mm	750mm	750mm
SQUEEZE WIDTH	N/A	N/A	230mm	197mm	197mm
NECK ACCESS	Via split gate	450mm	324mm	324mm	324mm
OFFSIDE/NEARSIDE	Optional	Optional	Optional	Optional	Optional
RUMP FINGERS	Single row, nylon	Single row	Two rows	Two rows	Two rows
SIDE ACCESS	Top & bottom access, both sides	Top & bottom access, both sides	Top, bottom, full side access, both sides	Top, bottom, full side access, both sides	Top, bottom, full side access, both sides
SIDE ACCESS PANEL	N/A	N/A	Removable & reversible panel	Removable & reversible panel	Removable & reversible panel
PARALLEL SQUEEZE	No squeeze	Bayonet squeeze	3/4 parallel	Full length squeeze	Full length squeeze
REAR GATE OPERATION	Either side	Either side	Either side	Either side	Either side
VET CAGE	Yes	Yes	Yes	Yes	Yes
MANUFACTURER'S GUARANTEE	10 years	10 years	10 years	10 years	10 years

Q-CATCH



Q-CATCH ACCESSORIES

LUG POSTS



The lug posts are two posts with lugs and brackets which bolt onto the front of your crush. This allows you to attach portable panels to the front of your crush and a baulk gate.

CODE: LPP-NS, LPG-NS (Nearside Operation) CODE: LPP-OS, LPG-OS (Offside Operation) Lug Posts | 700 Series | Painted or Galvanised

WEIGHT: 26 kg

DIMENSIONS: 50mm wide x 1720mm high x 250mm long

BAULK GATE



An effective way to calm down particularly aggressive animals, ensuring they do not run straight through the head bail. The two gates are hinged, so they can be moved out of the way when they are not required. Support posts and latch included. Lug posts not included.

CODE: BGP. BGG

Baulk Gate | 700 Series | Painted or Galvanised

WEIGHT: 44 kg

VIRGIN RUBBER FLOOR



Virgin rubber floor is 25mm thick and is mounted on steel floor pan. The rubber floor will significantly reduce the noise in your crush and is a must for weighing cattle.

CODE: QCMK2R

Rubber Floor | Q-Catch MK II

WEIGHT: 50 kg

DIMENSIONS: 740mm wide x 55mm high x 2936mm long

CRUSH TRAILER



The Cattle Crush Trailer is designed to work with the entire lineup of Arrowquip crushes. The yoke-style design makes it easy to manoeuvre into position, and the high-quality winch enables you to load the crush quickly

CODE: PT500

Trailer | Q-Catch MK II

WEIGHT: 100 kg

DIMENSIONS: 2035mm wide x 800mm high x 4505mm long

42



LOADING RAMPS



QUICK, SAFE AND EASY

Safety

In a high risk area of your yards, safety is paramount to the design of our ramps. Our ramps can be fitted with a sidewalk and operator handrails, which ensures easy access to stock. Steel rib flooring provides an anti-slip surface for cattle to maximise safety.

Efficient loading

With over 30 years of livestock handling experience, Arrowquip's ramp are designed for fast, easy loading. 600mm side sheeting on all ramps ensure that cattle feet cannot slip out, minimising the risk of injury. A gradual incline allows cattle to transition into the truck smoothly with less operator intervention.

Durability

Renowed for quality, Arrowquip's ramps are designed to last the distance. Made from high tensile Australian steel for maximum durability, you can have peace of mind your investment will last for years to come.





3.5 METRES



KNOCKDOWN RAMP

- Full 600m sheeting as standard
- Adjustable ramp height of 800-1235mm
- Flat-packable for easy transportation between properties
- Anti-slip treads on flooring

CODE: LR35AKD

Ramp | 3.5m, Knockdown Adjustable, XPE DIMENSIONS: 2070mm wide x 3320mm high x 3295mm long RAMP DIMENSIONS: 745mm wide x 3500mm

long x 800-1235mm adjustable height



FIXED RAMP

- Full 600mm sheeting as standard
- Fixed 1255mm ramp height
- · Anti-slip treads on flooring

CODE: LR35

Ramp | 3.5m, Fixed, BeefMax DIMENSIONS: 1765mm wide x 3385mm high x

3295mm long

RAMP DIMENSIONS: 745mm wide x 3500mm long x

1255mm fixed height

OPTIONS TO SUIT (pg 47 & 48): Sidewalk, Left or Right (CODES SW35-L or SW35-R)

Loading Bat Wings (CODE: LRBW) Rubber Bumper (CODE: RUBB) Permanent Bump Stop (CODE: LRPBS)



ADJUSTABLE RAMP

- Full 600mm sheeting as standard
- Adjustable ramp height of 800-
- · Anti-slip treads on flooring

CODE: LR35A

Ramp | 3.5m, Adjustable, BeefMax DIMENSIONS: 1765mm wide x 3320mm high x

3295mm long

RAMP DIMENSIONS: 745mm wide x 3500mm

long x 800-1235mm adjustable height

OPTIONS TO SUIT (pg 47 & 48): Sidewalk, Left or Right

(CODES: SW35A-L or SW35A-R)



4.8 METRES

FIXED RAMP



- Longer 4.8m ramp length for safer and easier loading
- Full 600mm sheeting as standard
- Fixed 1255mm ramp height
- · Anti-slip treads on flooring

CODE: LR48

Ramp | 4.8m, Fixed

DIMENSIONS: 1765mm wide x 3385mm high x 4770mm long

RAMP DIMENSIONS: 745mm wide x 4800mm

long x 1235mm fixed height OPTIONS TO SUIT (pg 47 & 48):

Sidewalk, Left or Right (CODES SW48-L or

SW48-R)

1.5m Level Extension (CODE: LR15) Loading Bat Wings (CODE: LRBW) Rubber Bumper (CODE: RUBB)

Permanent Bump Stop (CODE: LRPBS)

ADJUSTABLE RAMP



- Longer 4.8m ramp length for safer and easier loading
- Full 600mm sheeting as standard
- Adjustable ramp height of 800-1235mm
- · Anti-slip treads on flooring

CODE: LR48A

Ramp | 4.8m, Adjustable

DIMENSIONS: 1765mm wide x 3385mm high x 4770mm long

RAMP DIMENSIONS: 745mm wide x 4800mm

long x 800-1235mm adjustable height

OPTIONS TO SUIT (pg 47 & 48):

Sidewalk, Left or Right

(CODES: SW48A-L or SW48A-R)



STOCKCARE LOADING RAMP



Designed for high through-put, this top-ofthe-range Stockcare loading ramp is the ultimate in safety and efficient loading. A full length sidewalk with handrail, 1.5m level extensions and personnel ladders and gates on both sides ensure excellent operator accessibility.

Heavy duty contruction throughout for maximum durability in a high-use area. Optional side-loading batwings are also available on request. Compliant with new Australian safety standards.

CODE: LRSCBW, LRSCBWOS

Ramp | 6.5m, with Sidewalk, Level Platform, & **Batwings | Nearside or Offside**

WEIGHT: 1025 kg

DIMENSIONS: 2310mm wide x 3385mm high x

6924mm long

RAMP DIMENSIONS: 745mm wide x 6800mm long x 1235mm fixed height

FEATURES



- 6.5m length
- Full 600mm side sheeting to encourage stock flow
- Includes double swing access gate
- · Sidewalk with hand rail
- Heavy-duty ladder
- · Truck driver side access
- Beef Max rails
- Side loading optional



46



ACCESSORIES



LEVEL EXTENSION

A level extension is a recommended addition to your ramp that increases the safety and efficiency of your ramp. Features like a sliding race gate and a man access gate increases functionality and safety for the operator as well.

CODE: LR15

Ramp Extension | 1.5m | Nearside or Offside

DIMENSIONS: 1766mm wide x 3385mm high x 1500mm long

RAMP DIMENSIONS: 745mm wide x 1500mm long x 1235mm fixed height

BAT WING MODULE



Batwings allow you to load cattle into the side of the truck. They also close any gaps to ensure there are no foot traps for cattle. Designed to suit all Arrowquip fixed ramps.

CODE: LRBW

Ramp Batwings Module | Nearside or Offside

DIMENSIONS: 850mm wide x 2250mm high x 653mm long

RAMP DIMENSIONS: 745mm wide x 580 mm long x 1235mm fixed height

PERMANENT BUMP STOP



The Permanent Bump Stop is a fixed bumper that prevents issues caused by trucks backing up to ramps. A rubber bumper also cushions the stop against the back of the truck.

CODE: LRPBS

Bump Stop | Permanent

Applicable to all non-adjustable ramps

RUBBER BUMPER



The Rubber Bumper acts as a cushion to protect your ramp and yard system from the negative effects of trucks backing up.

CODE: RUBB Rubber Bumper

Applicable to all non-adjustable ramps



ACCESSORIES

SIDE WALK 3.5M



Add a sidewalk with a handrail to your ramp to increase ease-of-use and safety when loading cattle. Available in a left or right version to suit your operation

CODE: SW35-L, SW35-R, SW35A-L, SW35A-R

Ramp Side Walk | 3.5m | Stationary or Adjustable, Left or Right DIMENSIONS: 725mm wide x 2075mm high x 3375mm long SIDEWALK DIMENSIONS: 625mm wide x 3450mm long x 880mm high handrail

Side walk shown in picture is right hand side (driver side)

SIDE WALK 4.8M



Make loading a breeze with the addition of a ramp sidewalk complete with a safety handrail. The 4.8m sidewalk is availalbe in 2 versions to suit both the adjustable and fixed loading ramps.

CODE: SW48-L, SW48-R, SW48A-L, SW48A-R

Ramp Side Walk | 4.8m | Stationary or Adjustable, Left or Right DIMENSIONS: 725mm wide x 1950mm high x 4560mm long SIDEWALK DIMENSIONS: 625mm wide x 4500mm long x 900mm high handrail

Side walk shown in picture is right hand side (driver side)

SIDE WALK 1.5M



The 1.5m sidewalk is built to suit the 1.5m level extensions. Comes complete with a safety handrail for maximum safety.

CODE: SW15-L, SW15-R

Ramp Extension Side Walk | 1.5m | Left or Right

DIMENSIONS: 725mm wide x 930mm high x 1500mm long SIDEWALK DIMENSIONS: 625mm wide x 1500mm long x 930mm high handrail

Side walk shown in picture is right hand side (driver side)



CROWDING TUBS



LOW STRESS HANDLING

Low Stress Handling

Arrowquip's revolutionary crowding tubs use cattle's natural behaviour to create efficient flow. By using cattle's natural instinct to turn back to where they entered, you can reduce stress and speed up the processing of cattle. You can handle more cattle in less time, saving in labour and costs.

Heavy duty construction

All crowding tubs are designed for long-term durability with heavy-duty construction and are made from high quality Australian galvanised steel.

Integration

The crowding tub you choose can be incorporated into your new Arrowquip yard design, or into your existing yards. We can provide you with design guidance on how best to do this.





BUD FLOW 3M



Crowding tub with a difference

The BudFlow tubs takes advantage of animal pyschology to ensure that you can move your stock into the race in less time, and with less stress on your animals. With 2 gates, an entry gate and a ratcheting gate that swings all the way to the race entry, the Bud Flow is unique and renowed world wide for its safety.

At 3 metres in radius, the crowding tub ensures that you can fill your entire race without reloading. Minimise the labour required to move cattle into the race, and keep cattle and operators separate by integrating a Bud Flow into your yards.

CODE: BF2, BF3, BF4, BF5

Cattle Crowding Tub | BudFlow | 2-5 sections DIMENSIONS: 3000mm radius x 41° per section x 2200mm high

FEATURES



- Adheres to low-stress cattle handling techniques
- Sheeted panels allow the operator to utilise point of balance handling techniques
- Crowd gate can be used to assist animals in the right direction, if necessary
- Crowd gate is designed to ensure operator safety
- Rectangular tubing limits cattle bruising and injury
- Sheet metal is caulked to reduce noise
- Available in 2-5 sections, depending on your system requirements







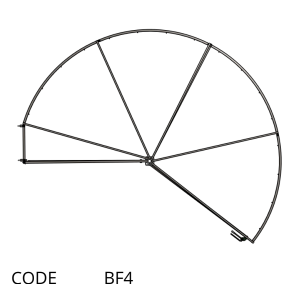


BUD FLOW



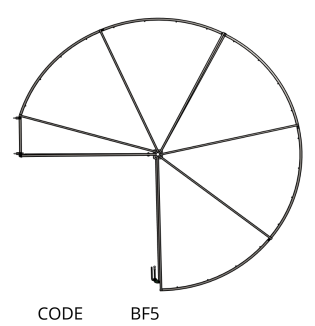


CODE BF2





CODE BF3



There are 5 main principles of cattle behaviour that we base our design decisions on:

- Cattle want to see you
- Cattle want to go around you
- Cattle want to be with and will go to other cattle
- Cattle want to return to where they have been
- Cattle can only process one main thought at a time

The BudFlow® works because it is designed based on these principles, and therefore makes cattle handling easier, safer, and more efficient.

FEATURES



BudFlow® or Beef Buddy®?

The key difference between the BudFlow® and Beef Buddy® is the crowd gate.
BudFlow® allows the handler to use point of balance techniques to encourage cattle to move, and gives the handler the freedom to move cattle with the crowd gate, as necessary. The Beef Buddy® is ideal for skilled handlers who are very familiar with cattle behaviour, and relies on handler proximity to encourage cattle to move into the race.



BUD FLOW 3.6M



Cattle psychology used to your advantage

The BudFlow® uses natural cattle behaviour to create efficient flow. By combining the Bud Box concept with a crowd tub, BudFlow® offers 'the best of both worlds' for your operation. The main principle of animal psychology utilised is the fact that cattle, like other stock animals, prefer to move back towards where they came from. The 3.6m BudFlow® is an upgrade from the capacity of standard BudFlow® perfect for larger stockyard systems.

CODE: BF12-5

Cattle Crowding Tub | BudFlow, 3.6m

DIMENSIONS: 3600mm radius x 41° per section x

2200mm high

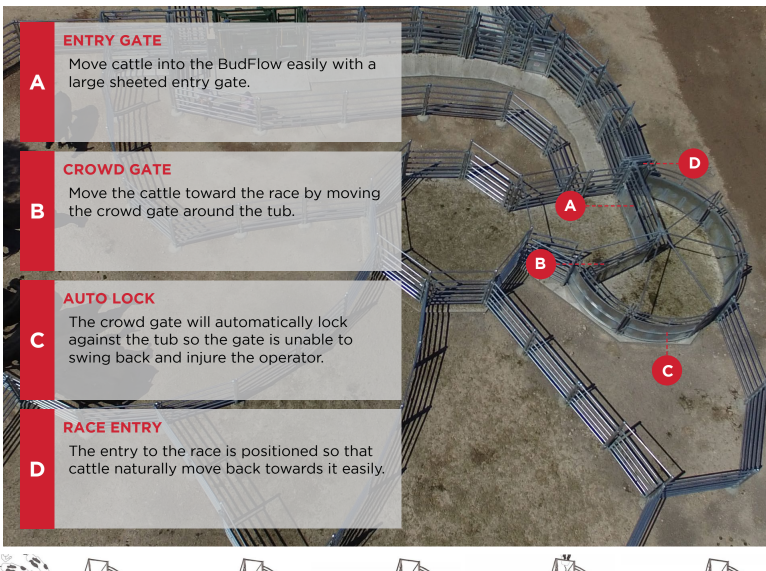
FEATURES



- Larger 3.6m radius to be used in situations where the race will hold more than seven head
- Adheres to low-stress cattle handling techniques
- Works with cattle psychology
- Sheeted panels allow the operator to utilise point of balance handling techniques
- Crowd gate can be used to assist animals in the right direction, if necessary
- Auto-locking gate ensures it cannot swing back at the operator, ensuring safety
- Rectangular tubing limits cattle bruising and injury
- Sheet metal is caulked to reduce noise
- Available in 2-5 sections, depending on your system requirements

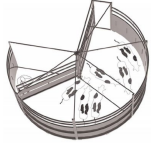


HOW THE BUD FLOW WORKS











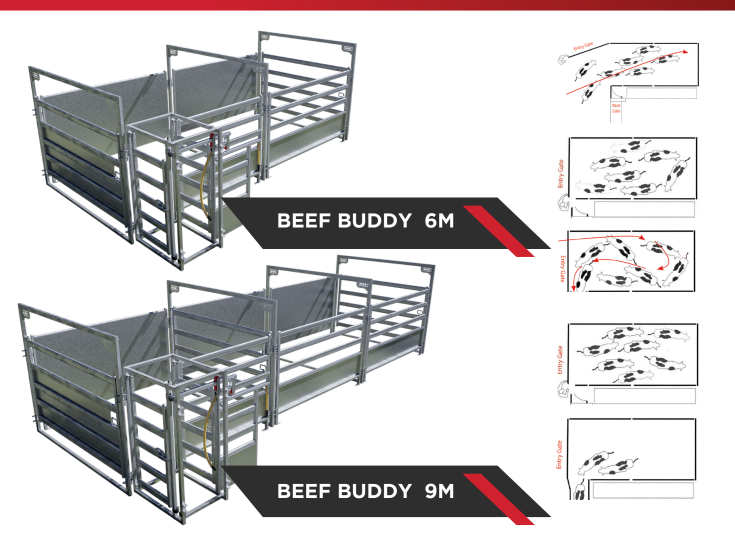


Open entry gate to bring cattle into the BudFlow in a clockwise direction. Close the entry gate behind the cattle, open the sliding gate to the race and walk over to the crowd gate. Bring the crowd gate around the tub to move cattle up the race. The crowd gate has an auto locking brake so the gate doesn't swing back and injure the operator.

The crowd gate locks all the way to the race entry. This is unique to the BudFlow.



BEEF BUDDY



Proven design backed by science

The Beef Buddy® uses natural cattle behaviour to create efficient flow, taking the concept of a Bud Box to the next level. The design adheres to low-stress cattle handling practices and ensures optimal livestock flow. The Beef Buddy® will allow you to load your race quickly and with less operator intervention, minimising stress for both animals and handlers. The larger 9mtr Beef Buddy® is excellent for longer races and is particularly useful for loading cattle into trucks.

CODE: BBDY6, BBDY9

Cattle Crowding Yard | Beef Buddy, Semi-Permanent, BeefMax | 6m or 9m DIMENSIONS: 4000mm wide x 2400mm high x 9600mm or 6400mm long

FEATURES



- Adheres to low-stress cattle handling techniques
- Works with cattle psychology
- Sheeted panels allow the operator to utilise point of balance handling techniques
- · Rectangular tubing limits cattle bruising and injury
- Sheet metal is caulked to reduce noise
- Available with race exit from both sides
- Panel opposite entry gate provides an unobstructed view for cattle
- · Man gates and sliding race gate ensure ease of use for the operator



S-FLOW



- Large 3.6m radius to be used in situations where the race will hold more than seven head
- · Adheres to low-stress cattle handling techniques
- · Works with cattle psychology
- Sheeted panels allow the operator to utilise point of balance handling techniques
- Crowd gate can be used to assist animals in the right direction, if necessary
- · Crowd gate is designed to ensure operator safety
- Tub exit-way designed to funnel cattle into race entrance
- Rectangular tubing limits cattle bruising and injury
- Sheet metal is caulked to reduce noise
- Available in 2-5 sections, depending on your system requirements

Maintain effective and smooth flow

The S-Flow design focuses on constant flow. directing cattle into the race system quickly and smoothly. Designed to work with cattle psychology, the safe ratchet crowd gate allows you to load cattle faster than ever before.

CODE: S-FLOW

Cattle Crowding Tub | S-Flow, 3.6m

DIMENSIONS: 3600mm radius x 41° per section x 2200mm high x 9100mm along longest line



S-FLOW PACKAGE



Complete animal handling package

The S-Flow package is designed to maintain natural cattle flow from start to finish. Starting with the S-Flow, which has a 3.6mtr crowd gate, the cattle flow easily into the Q-Flow race. The Q-Race is unique among race products because of its curved and V-shaped design, making it excellent for keeping cattle consistently flowing forward. Additionally, each section of race has an emergency exit gate, so if cattle go down in the race you can get them out of the race via the gate.

CODE: S-FLOWPKG

Cattle Crowding System | Packaged System, S-Flow tub & Q-Flow Race

DIMENSIONS: 11000mm wide x 2200mm high x

14100mm long

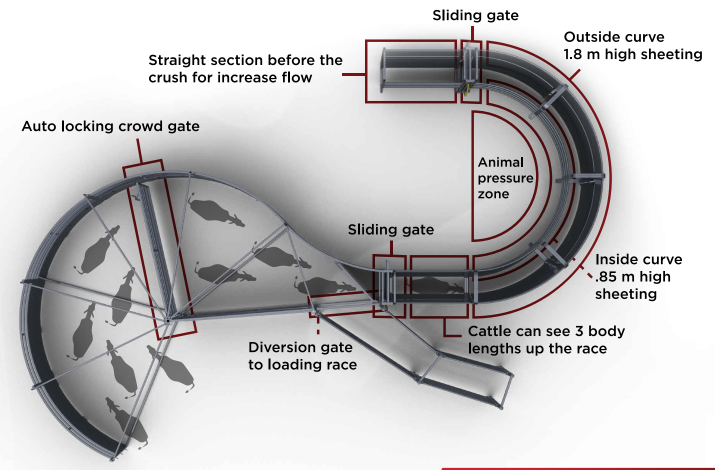
FEATURES



- · Adheres to low-stress cattle handling techniques
- Works with cattle psychology
- · Full handling package with S-Flow crowding tub and Q-Flow race system
- S-Flow easily funnels animals into the race
- Q-Flow race utilises a curved v-shaped race for efficiency and safety
- Sheeted panels on the tub and race allow the operator to easily utilise point of balance handling techniques
- Crowd gate can be used to assist animals in the right direction, if necessary
- · Sheet metal is caulked to reduce noise
- Sliding race gates placed at strategic spots on the race to improve flow and prevent backing



S-FLOW PACKAGE







ARROWQUIP TIPS

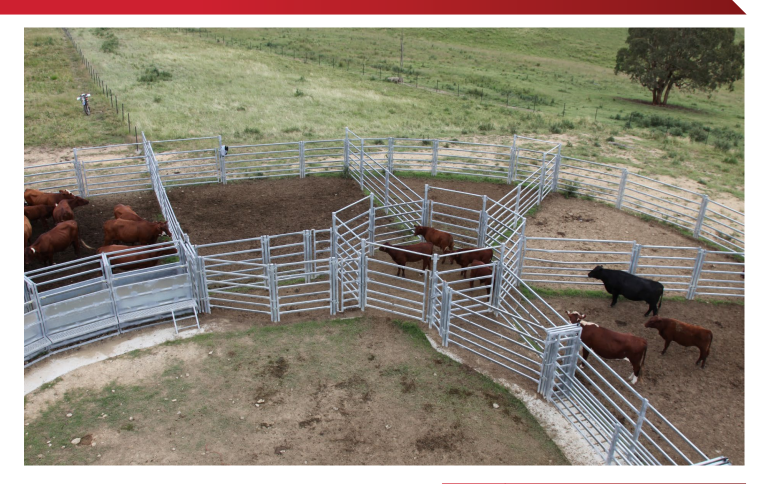


- · A correctly designed crowd tub and race increases productivity and lowers the stress in your animals
- Only 1/2 fill the crowd pen for best results
- Only use the crowd gate as an emergency brake
- Start filling the tub with an empty race
- Animals flow through the system and up to the crush





TRADITIONAL FORCE



EFFECTIVE, TIME-PROVEN DESIGN

Designed with animal psychology in mind, the traditional force is a simple and proven design that has been used successfully for hundreds of years. It is a simple and effective design that funnels cattle from a drafting pound or yard into the race in a straightforward and direct way.

CODE: TFBM, TFXPE

Cattle Force | Traditional | BeefMax or XPE

FEATURES



- Simple and effective design
- Proven layout that has worked for hundreds of years
- Most direct method of moving cattle from yards into a race
- Straightforward and easy to understand working method
- Available in different panel options to suit requirements





DRAFT SYSTEMS



ACCELERATE YOUR DRAFTING PROCESS

LONGER DRAFT GATES

Longer draft gates allow wider access for cattle, which assists in minimising occurrence of hip bruising.

MULTIPLE HANDLE OPTIONS

Customise different areas of your yards with our different drafting configurations. From the traditional circular draft to the racesorting Q Gate, our range will cover all your needs.

LATCH OPTIONS

Ask about our wide range of gate options available, for example spring-loaded slam latches, bolt latches, chain latches and more.

Australian made gates are also fitted with nylon bushings for smooth rust-free operation.





CATTLE EQUIPMENT | DRAFT SYSTEMS

DRAFTING POUND



Centralised multi-way drafting

Drafting pounds are one of the essential features of any larger yard system. They allow for easy drafting at a central point in your yards, and can also be a central connecting point for multiple main pens.

Drafting pounds can play a vital part of a complete yard system, and can take a variety of forms. Standard drafting pounds are the most straightforward, easy to understand and operate, and will remain an effective and core feature of yard systems.

To further increase safety, a crow's nest places the operator outside of the pen at a point where the draft gates can be operated easily and safely.

The line draft pound is a step further, with a design that increases safety and efficiency by keeping cattle flowing around a central platform from which the operator can safely draft the cattle up to seven ways.

FEATURES



- Essential feature for bringing together larger yard systems
- Draft cattle in your yards in straightforward and simple way
- · Connect multiple pens together with a central pound
- Multiple sizes and options to suit your requirements
- · Slam latch option available to make operation easier
- Can be set up with a crows' nest for increased safety

60



CATTLE EQUIPMENT | DRAFT SYSTEMS

DRAFTS

CENTRAL DRAFTING POUND



This draft pound is used for drafting cattle into different pens. This is a standard design with a variety of options. You can have up to 8 gates in this pound if required giving you everything from a 3-way draft up to a 7-way draft.

CODE: DPC3WAY, DCP4WAY, DCP5WAY, DCP6WAY, DCP7WAY

Draft Pound | 2-7 Way

DIMENSIONS: 5270mm wide x

2250mm high

LINE DRAFT POUND



The line draft pound is an excellent system for keeping the cattle flowing and drafting at the same time. There is a central platform from which the operator works, drafting the cattle up to seven ways.

CODE: DPCLD5

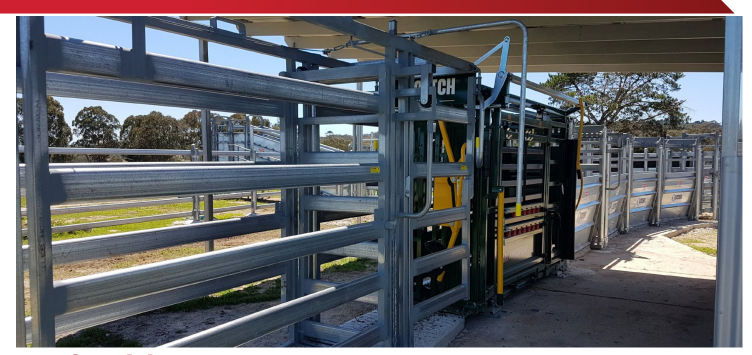
Draft Pound | Line | 2-7 Way DIMENSIONS: 5270mm wide x

2250mm high



CATTLE EQUIPMENT | DRAFT SYSTEMS

LINE DRAFTING



Draft without interrupting flow

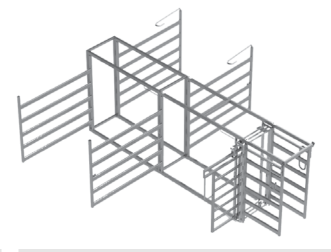
Arrowquip's draft modules can be installed after the crush and allow you to sort your cattle with ease. Featuring quick release man access doors, secure slam latches and offside gates, the 3 and 5-way modules will speed up your cattle drafting, so the hard work is finished faster.



FEATURES



- Draft section with offside gate
- Modular draft unit for lane drafting after the crush
- Man access doors with slam latch
- · Sliding gate
- · Includes heavy duty Beef Max rail



3-WAY

CODE: PCLD3BM

Draft Module | 3-Way, BeefMax

DIMENSIONS: 870mm wide x 2140mm high x

3525mm long

5-WAY

CODE: PCLD5BM

Draft Module | 5-Way, BeefMax

DIMENSIONS: 870mm wide x 2140mm high x

5780mm long

62



RACE SYSTEMS



SPEED UP YOUR CATTLE FLOW

MODULAR RACE SYSTEMS

Arrowquip's race systems can be configured to your specific requirements, whether you have 5 cattle to work or 500. You can also choose between a V-sided race to better accommodate cattle of different sizes or a straight sided race.

SAFETY

Arrowquip's race systems are designed with safety in mind for both the operator and the animal. Less injuries in the race mean less cost. Options such as drop-down sides in case of emergency and sheeting to the ground to eliminate potential foot traps are available.

ANIMAL SCIENCE PRINCIPLES

Research has proven that cattle flow more efficiently through races that are curved rather than straight. Cattle psychology means that animals like to return to where they came from, and a curved race takes advantage of this. Straight races can also be an effective option if space does not allow for a curved race.





CATTLE EQUIPMENT | RACE SYSTEMS

Q-RACE



Effective combo of design and functionality

Our Q-Race (Adjustable-V Race) is designed to accommodate animals of any size with easy adjustments that range from 750mm to just 465mm, and can be easily connected to other Arrowquip products to create any race configuration your farm requires.

Sheeted and adjustable sides increase the flow speed and safety of your race, and both sides are also able to be lowered completely providing unparalleled access in any situation that may arise.

CODE: QRACEP, QRACEG

Race Section | Q-Race, Adjustable V-Race | Painted or Galvanised DIMENSIONS: 850mm wide x 2022mm high x 3000mm long Optional shorter 2.4m long Q-Race section is available

CODE: KPGS

Race Section | Q-Race, Kicker Panel, Straight Creates 22.5° Curved Q-Race

CODE: KPG

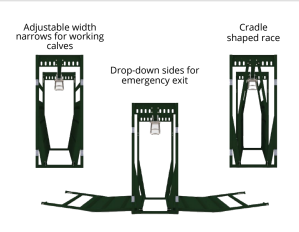
Race Section | Q-Race, Kicker Panel, 30° Create 45° Curved Q-Race



FEATURES



- V-shaped race accommodates animals of any size, and keeps animals central to the race
- Adjustable from 750mm to 465mm
- Spring-loaded locking system for simple adjustments
- · Sheeted to the ground to eliminate foot traps
- Optional anti-backing system keeps cattle from moving backwards
- Both sides drop down fully in case of emergency





CATTLE EQUIPMENT | RACE SYSTEMS

Q-FLOW CURVED V-RACE



Cattle psychology used to your advantage

Are you tired of stock baulking in the race? The Q-Flow is a heavy duty V-sided modular race system. The V-shaped sides keep catte supported and central to the race, and prevent cattle from going down in the race. Side sheeting on both sides ensure that feet cannot get caught. The lower section of the Q-Race operates as a gate, opening up to provide access in case of emergencies.

The Q-Race is unique in that it combines a curved race and v-race into one design. Curved race designs work with the well-known principle that cattle like to return to where they came from. If you find your current race to be a sticking point in the flow of your yards, a Q-race is your solution.



CODE: CATTLECRS, CATTLESRS

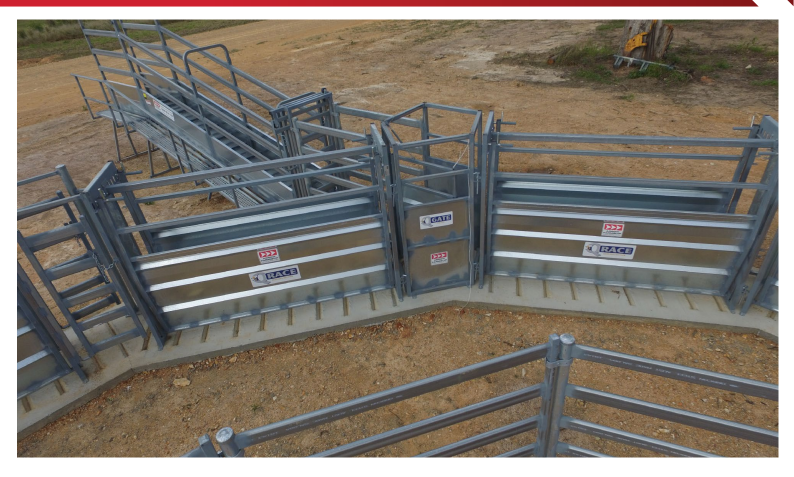
Race Section | Q-Flow, Sheeted V-Race | Curved or Straight

CURVE DIMENSIONS: 850mm wide x 2550mm long x 22.5° curve x 2135mm high STRAIGHT DIMENSIONS: 850mm wide x 1995mm long x 2135mm high



CATTLE EQUIPMENT | RACE SYSTEMS

Q-GATE



Race Diversion Gate

Arrowquip's Q-Gate is designed to split the race into two. This be to a loading ramp or a calf race. The sorting gate is spring loaded, and can be operated by a wire rope. The Q-Gate removes any bruising points, as there are no protuding parts or latches that can present a hazard.

FEATURES



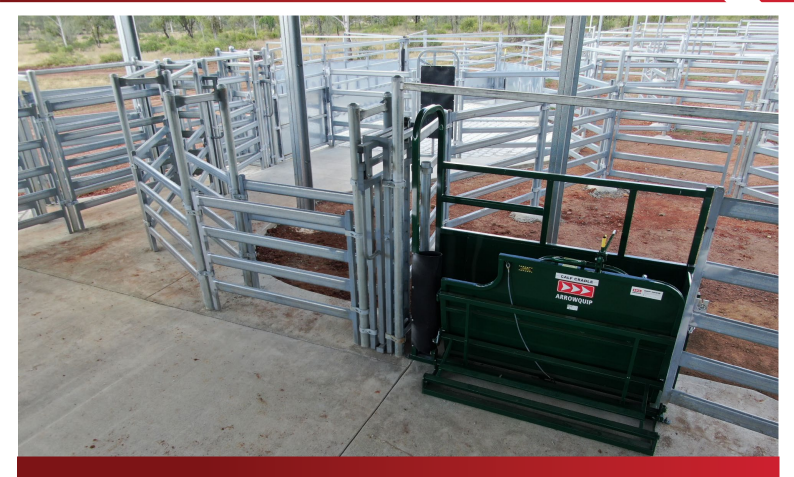
- · 2-way sorting gate
- · Designed to streamline the drafting process
- · Can be operated from either side
- Spring-loaded gate
- 14-gauge steel sheeting



CODE: Q-GATE

Cattle Sorter | Two-Way Directional Gate DIMENSIONS: 1575mm wide x 2022mm high x 1165mm long





INVEST IN YOUR POTENTIAL

INCREASE EFFICIENCY

Incorporating a dedicated calf area into your yards will take your efficiency and speed of processing to new levels. A calf zone including specialised equipment, smaller width races and lower height panels will ensure that your calf work is quicker and easier than ever before.

MODULAR SYSTEM

Arrowquip's modular system allows you to design a custom calf solution, or simply pick from our tried and tested pre-drawn options. Our permanent and semi-permanent options allow you to incorporate a calf zone both existing yards or a new build. Additionally, Arrowquip's calf equipment is quick to assemble, saving you time in the construction phase.

ANTI BRUISE

Anti-bruise oval rail helps protect your smallest animals from bruising in the yards. Strong 100% Australian made galvanised steel means your investment is built to last.





CALF CRADLE



Making calf handling easier

Arrowquip's heavy-duty Calf Cradle allows you to manage calves of any size in a single piece of equipment. Featuring adjustable settings, single action catch and release, and a new non-slip floor, the Calf cradle allows you to work your calves quickly and efficiently at a height that will save your back!



FEATURES



- · Operation handle designed for singleaction catch and release.
- · Pull to catch and continue pulling to tip the calf in one simple action
- Neck yoke holds the calf's head securely and enables you to use the calf cradle for larger calves
- The spring-loaded exit gate opens automatically, allowing calves to exit immediately once released
- · Indented calf cradle to allow the handler to get up close when marking

CODE: TTCCLR1, TTCCLOSR1

Calf Cradle | Table Top | Nearside or

DIMENSIONS: 1045mm wide x 2285mm high x 2125mm long

CODE: CCLSP

Torsion spring assist option



CALF CRADLE



1	2	3	4	5
Ratchet lock	Spring loaded exit gate which automatically opens	Cut out for better access to smaller calves	Table height to save back strain	High side to match cattle height





CALF RACE CONFIGURATIONS





STRAIGHT CATTLE/CALF RACE

With Arrowquip's new cattle-calf race bow (support frame), you can have your calf race positioned directly next to your cattle race without the need for an extra row of panels, saving you cost and space in your yards.

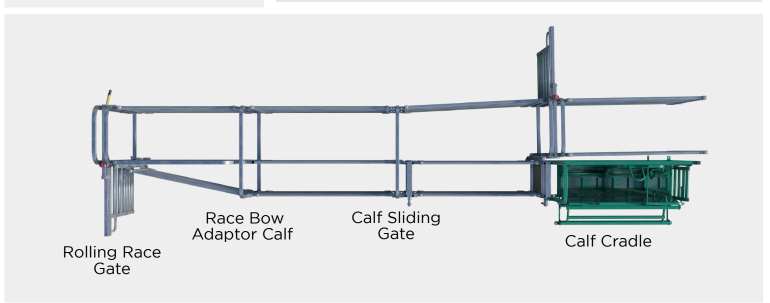
- The far side (middle panel) is sheeted so calves can't put the head through the rails. This makes the processing quicker
- The panels on the operating side of the calf race are 1.3m high so you can access the calves easily
- The race is modular so you can customise to suit your operation

CODE: CALFSR

STRAIGHT CATTLE CALF RACE

DIMENSIONS: 8.8mm long x 1.5mm wide

Excludes calf cradle

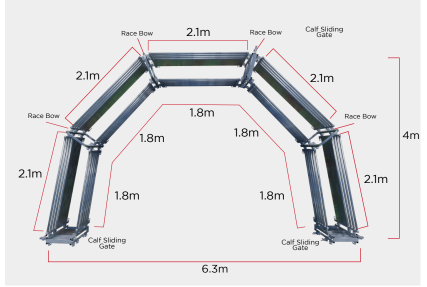




CALF RACE CONFIGURATIONS







90 Degree Curved Calf Race

The 90-degree calf race has the outer race panels at 1.8m high and partially sheeted to keep calves from putting their head out through the rails, and the inside panels at 1.3m high so you can still easily access the calves.

CODE: CALFCR90

90 Degree Curved Calf Race DIMENSIONS: 4000mm long x 4000mm wide

180 Degree Curved Cattle Race

The 180-degree calf race makes processing calves quick and hassle free. Outer race panels are at 1.8m high, and partially sheeted, and inside panels are at 1.3 m high and rail for easy access. There is a sliding gate at the start, middle and end of the race so you can control the flow of calves through your race.

CODE: CALFCR180

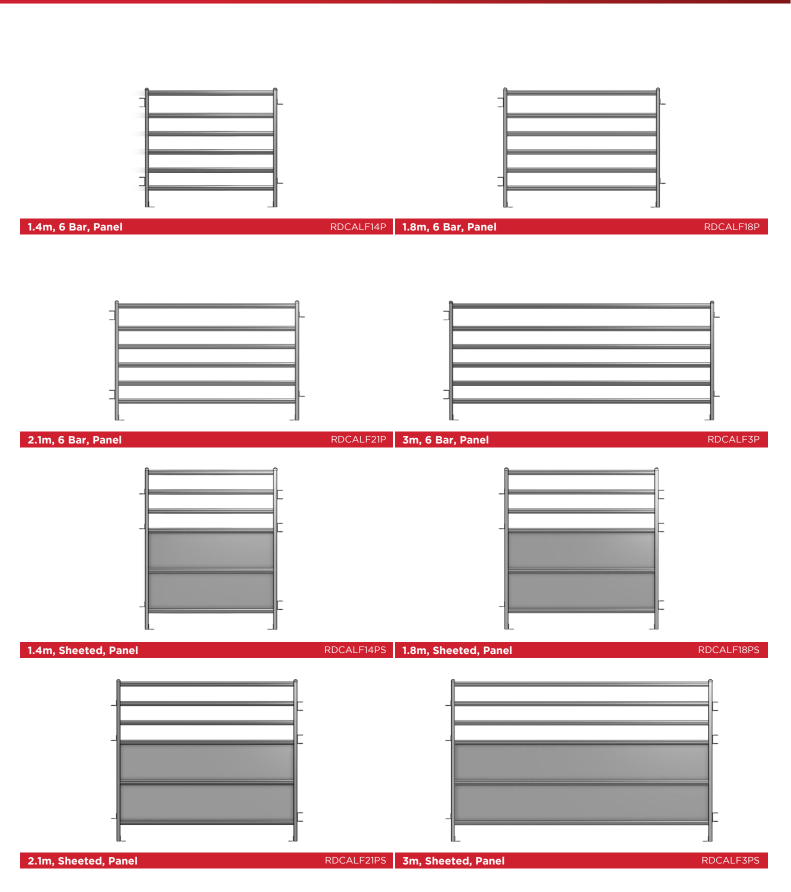
180 Degree Curved Cattle Race DIMENSIONS: 6300mm long x 4000mm wide



CALF PANELS, GATES & ACCESSORIES

RED DOT SEMI-PERMANENT



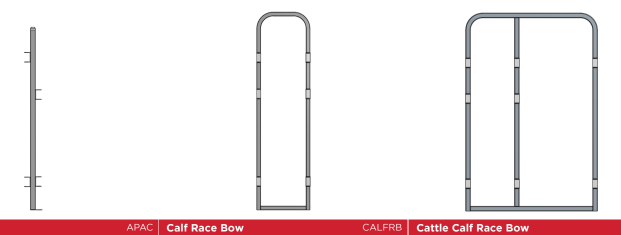


PANEL HEIGHT 1.3M

72



BOWS & GATES





Permanent Calf Race Bow

Post Adapter

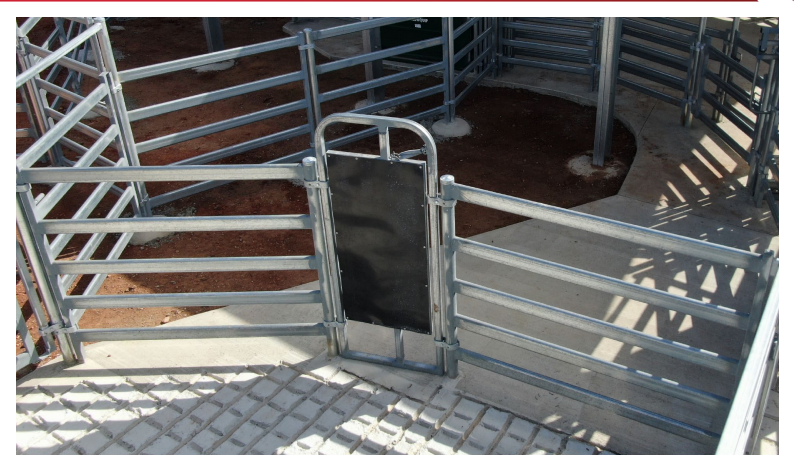
Calf Sliding Race Gate

Beef Max Permanent Calf Race



CATTLE EQUIPMENT | ACCESSORIES

SAFETY STEP THROUGH GATE



Fast and effective safeguard

The Safety Step-through gate is a must-have feature for anyone concerned about operator safety. The gate is designed to allow operators to exit the pen quickly and easily, simply by pushing through the spring-loaded gate. Cattle are unable to push through the gate due to a combination of features including a small entry width, off-center gate pivot, and a sturdy spring-loaded mechanism.

FEATURES



- Increase yard safety by allowing operators to exit the pen fast
- · Designed to prevent cattle following operators through

CODE: STG

Gate | Safety Step Through





PANEL & GATES



CREATE A STRONG YARD STRUCTURE

LESS BRUISING

All of Arrowquip's panels and gates use anti-bruise oval rail. When cattle brush up against oval rail, they are much less likely to bruise compared to square rail.

NYLON BUSHES

Our unique gate hinge is fitted with nylon bushes for minimal maintenance and rust-free operation, and offers a 300° swing that will never seize. The 4.2M Double Gates have a double hinge, and offer 360° range of motion. Nylon bushes remove the problem of steel-on-steel contact that occurs with traditional steel bushes.

AUSTRALIAN MADE STEEL

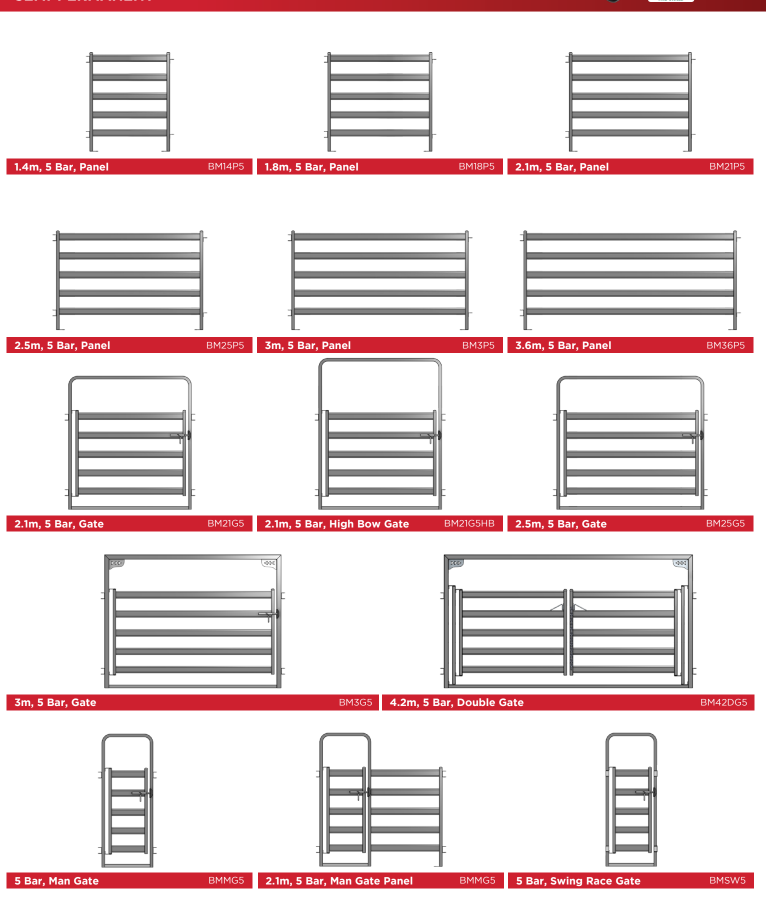
Arrowquip's Australian made panels, the Red Dot, XPE and Beef Max ranges, use only high tensile Australian galvanised steel, for ultimate strength and rust protection. We also offer an imported C-line range for the budget-conscious consumer.





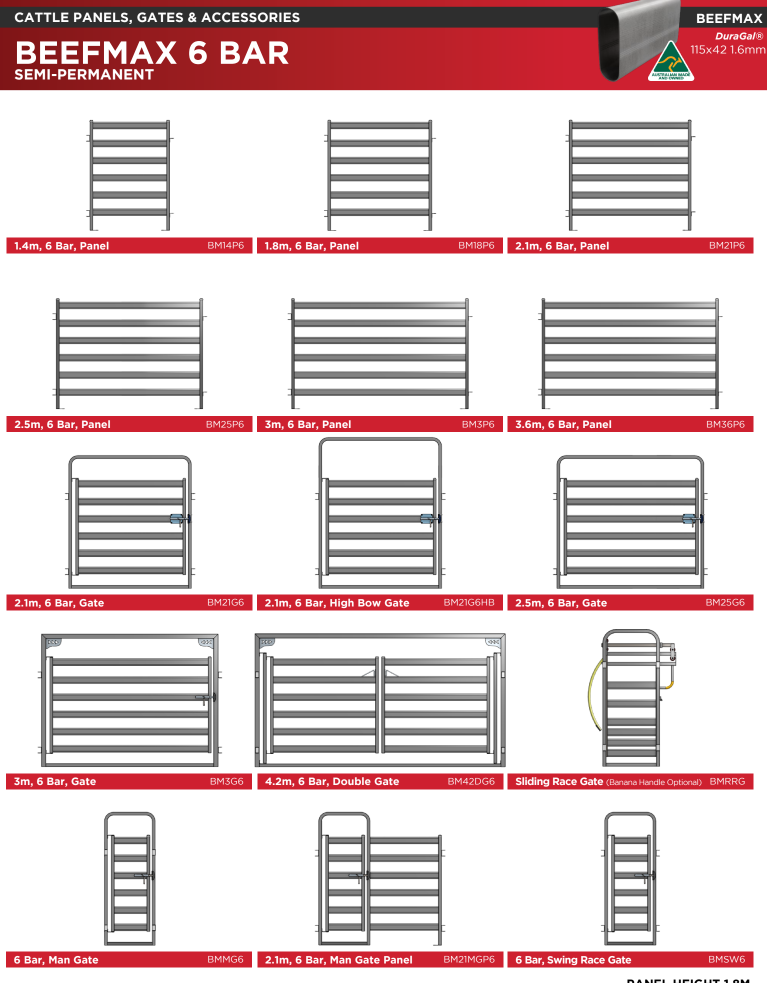
BEEFMAX 5 BAR SEMI-PERMANENT



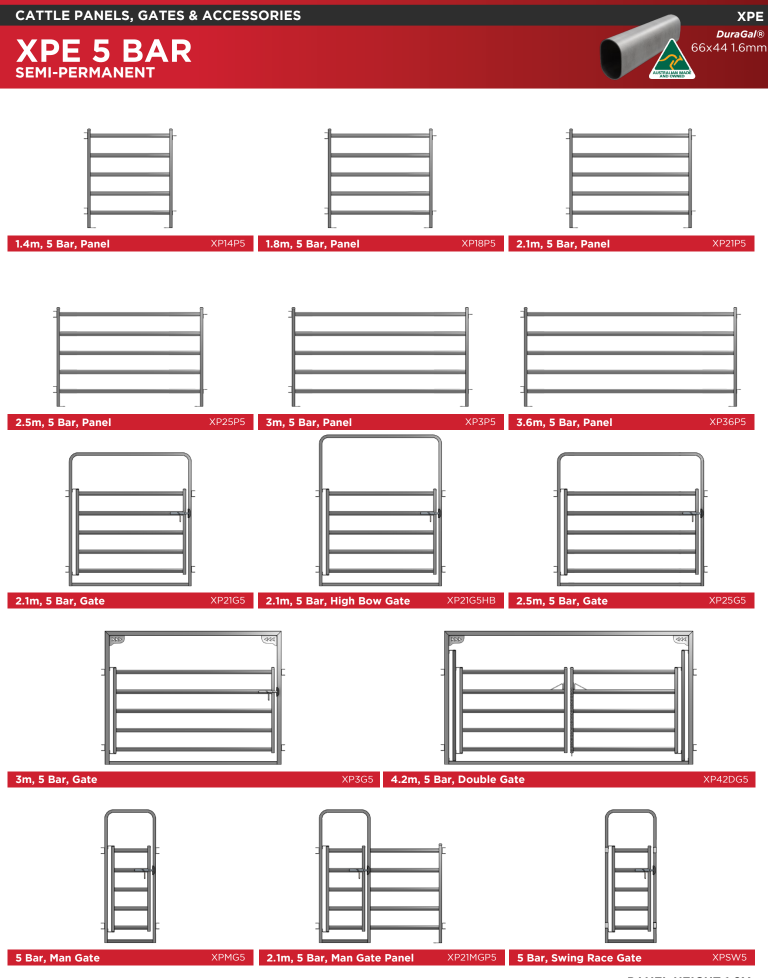


PANEL HEIGHT 1.6M ALSO AVAILABLE IN 1.8M HEIGHT

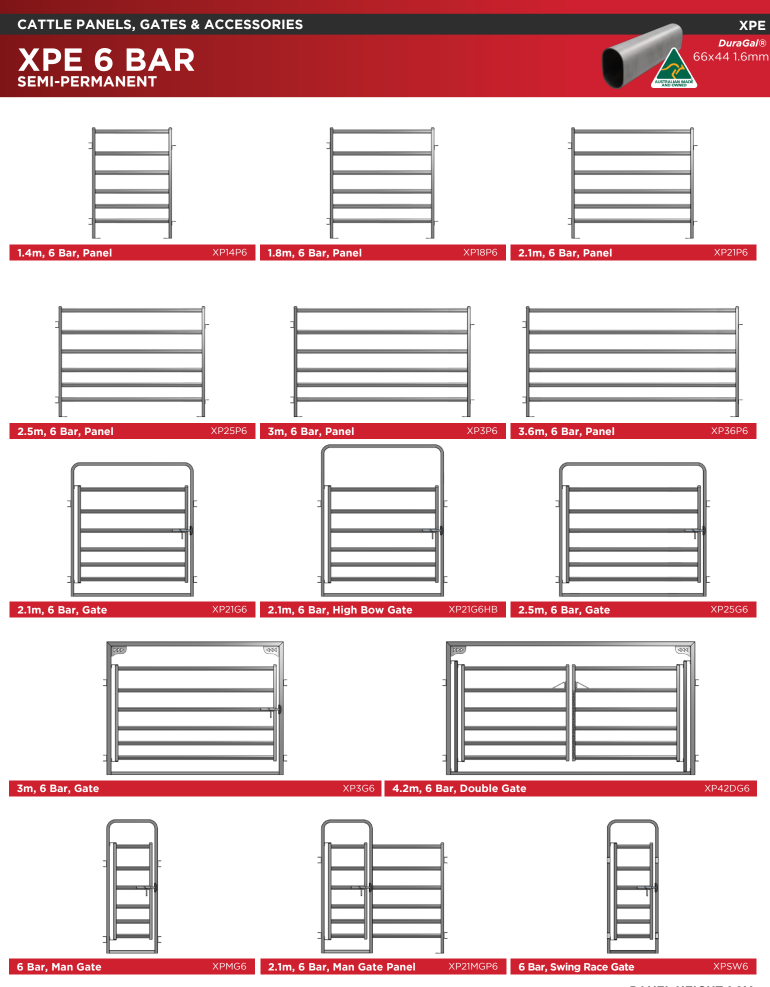












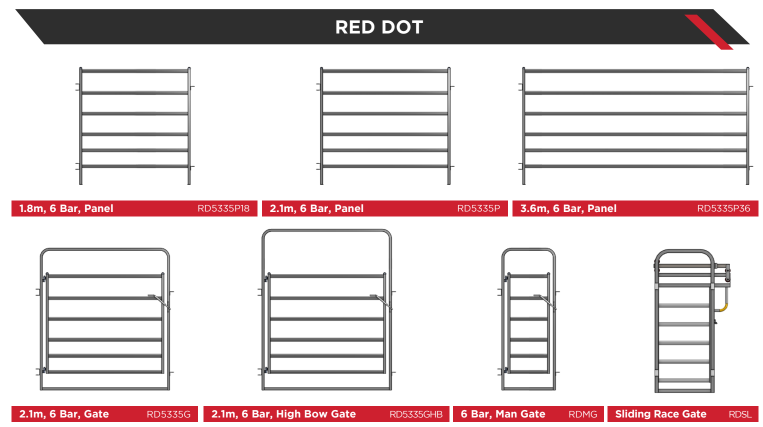


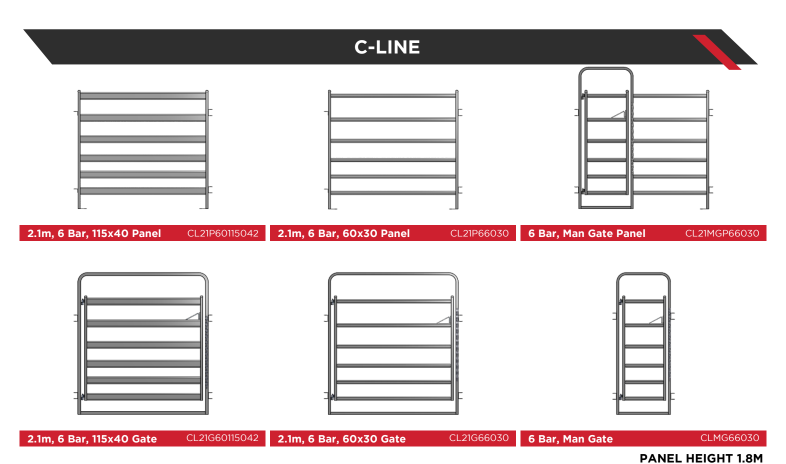
RED DOT & C-LINE













BEEFMAX 5 BAR









1.25m, 5 Bar, Panel

BM125P5-P **1.4m, 5 Bar, Panel**

BM14P5-P **1.8m, 5 Bar, Panel**

BM18P5-P

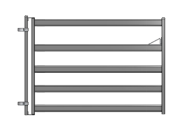












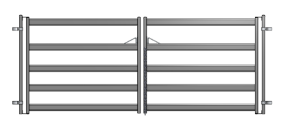
3.6m, 5 Bar, Panel

BM36P5-P **2.1m, 5 Bar, Gate**

BM21G5-P **2.5m, 5 Bar, Gate**

BM25G5-P







3m, 5 Bar, Gate

BM3G5-P

4.2m, 5 Bar, Double Gate

BM42DG5-P

5 Bar, Man Gate

BMMG5-P



BEEFMAX 6 BAR









1.25m, 6 Bar, Panel

BM125P6-P

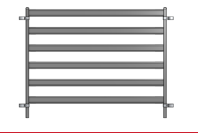
1.4m, 6 Bar, Panel

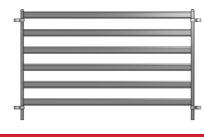
BM14P6-P

1.8m, 6 Bar, Panel

BM18P6-P







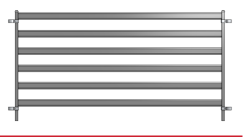
2.1m, 6 Bar, Panel

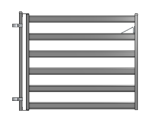
BM21P6-P

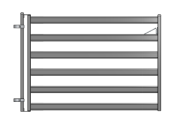
2.5m, 6 Bar, Panel

BM25P6-P **3m, 6 Bar, Panel**

ВМЗР6-Р





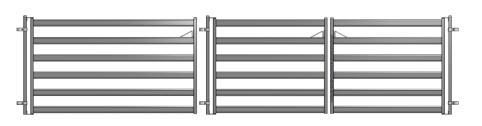


3.6m, 6 Bar, Panel

BM36P6-P **2.1m, 6 Bar, Gate**

BM21G6-P **2.5m, 6 Bar, Gate**

BM25G6-P





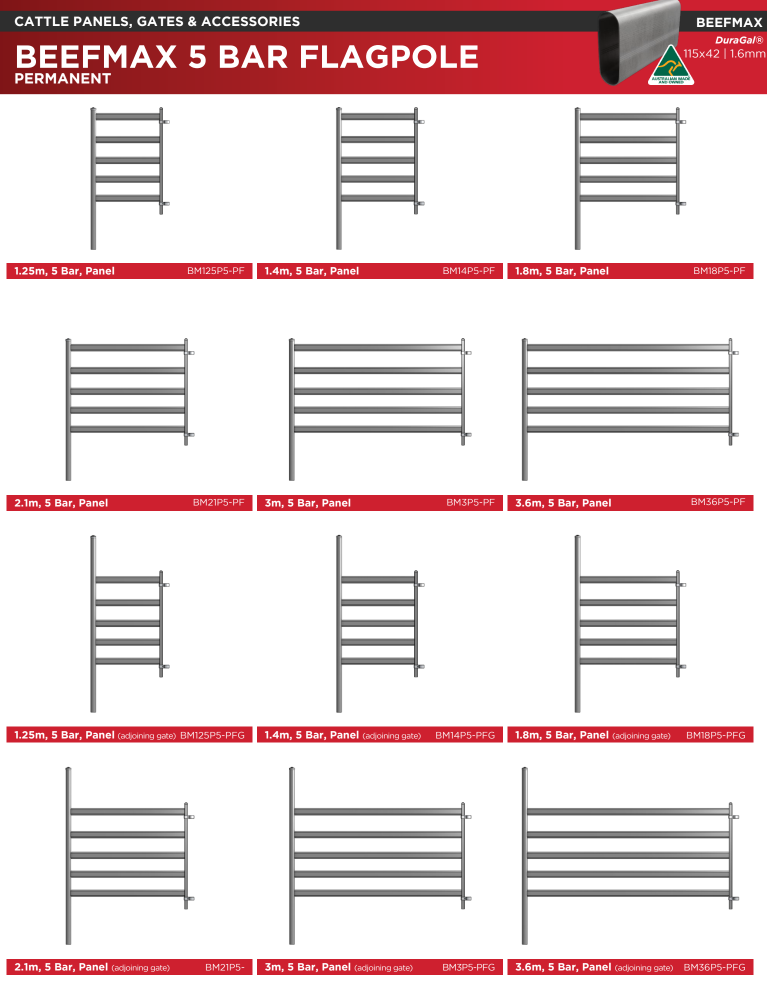


3m, 6 Bar, Gate

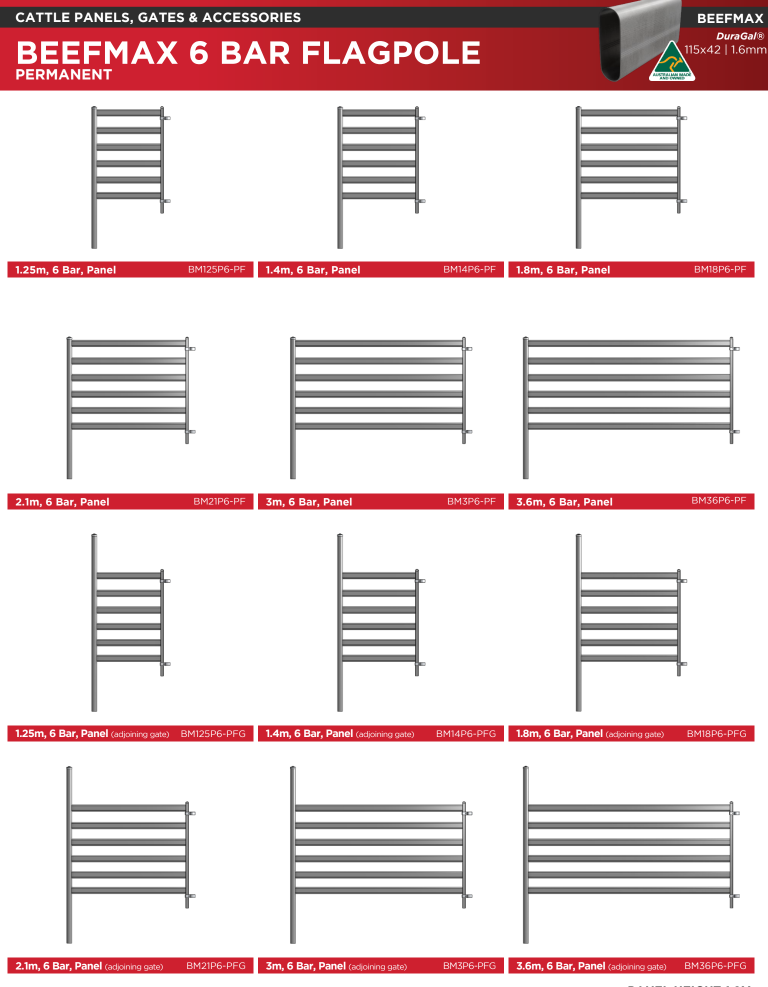
BM3G6-P **4.2m, 6 Bar, Double Gate**

BM42DG6-P 6 Bar, Man Gate BMMG6-P Sliding Race Gate BMRRG-P











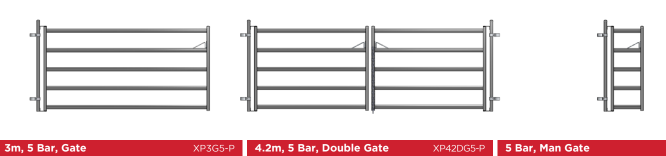
XPE 5 BAR











PANEL HEIGHT 1.6M

XPMG5-P



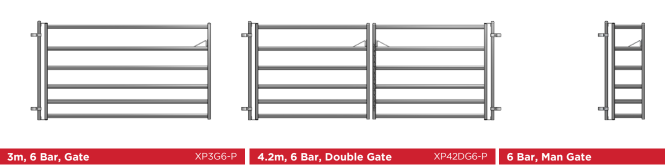
XPE 6 BAR







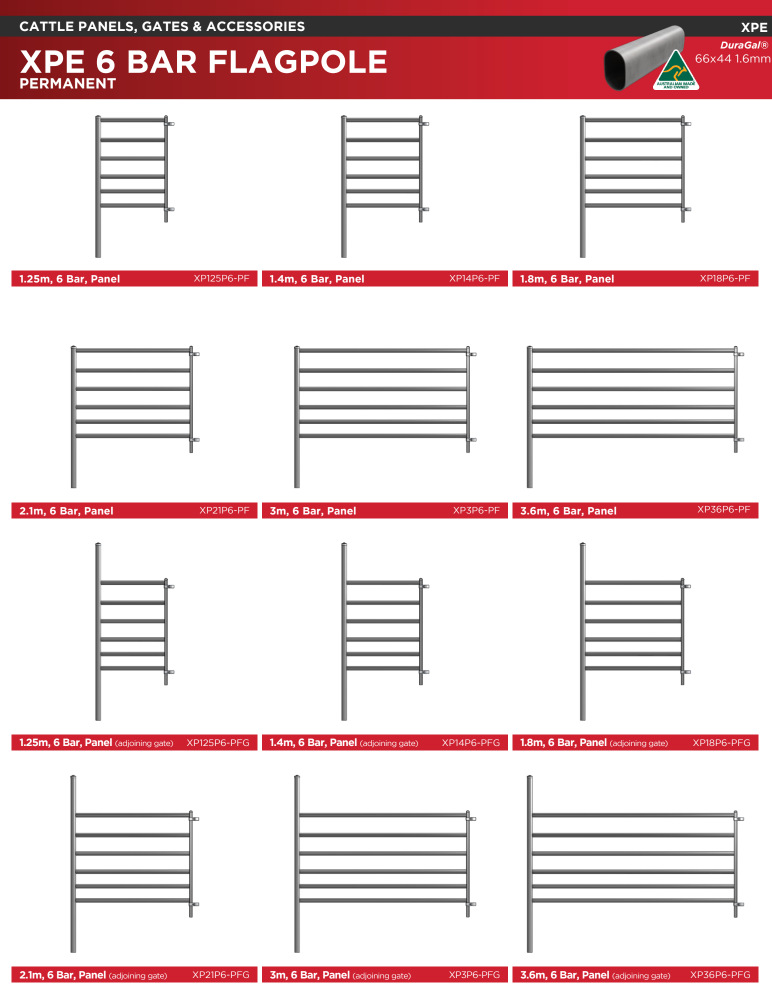


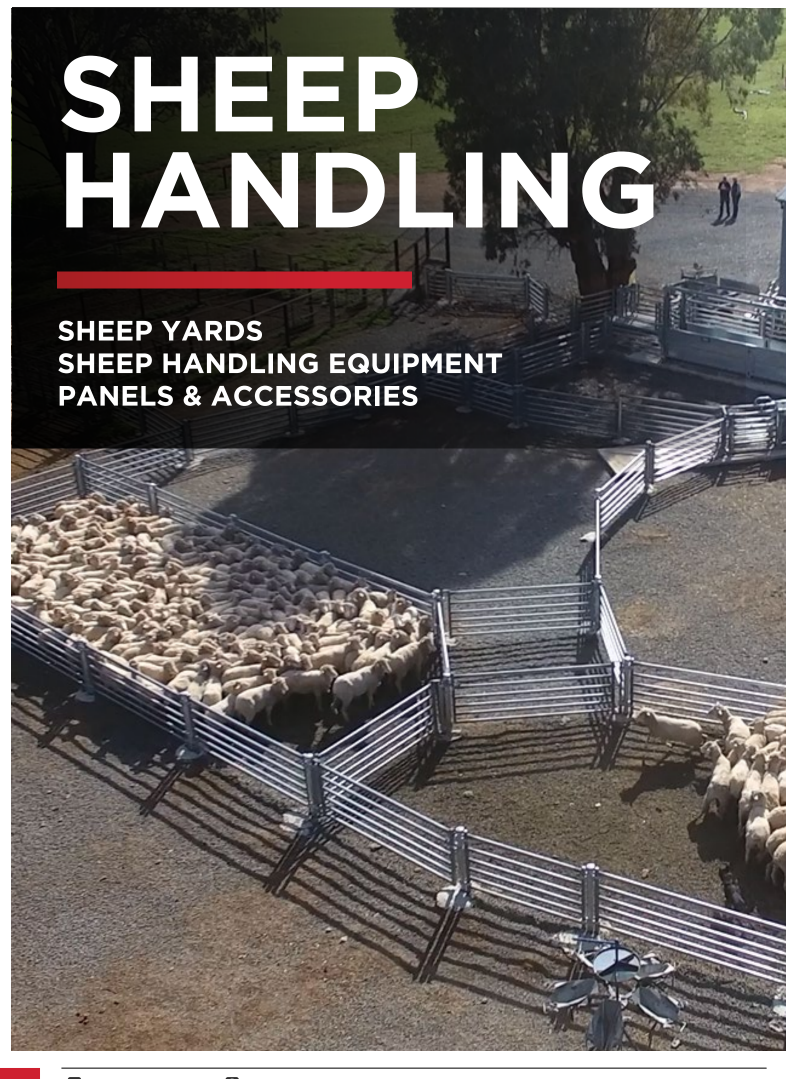


PANEL HEIGHT 1.8M

XPMG6-P











STOCKYARDS











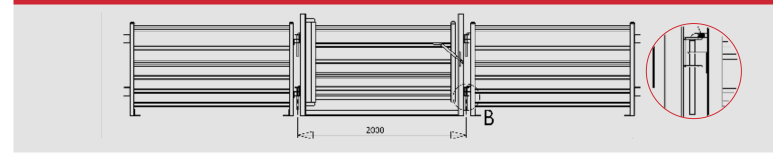
MODULAR SEMI-PERMANENT STOCKYARDS



- Lug & pin system ensures quick installation
- Freedom to add to your stockyard system at any time, or move the yard to a new property
- Modular system allows you to make changes and additions to your yard, as necessary
- Feet are secured to the ground with pins (optional)



A star post can be driven down the upright of the panel or gate to provide extra stability.





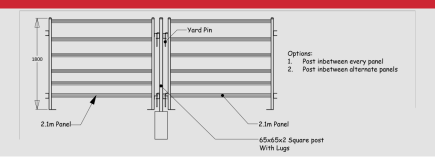
PERMANENT POSTS



- Posts are individual with heavy duty double lugs which connect to portable panels
- Can be easily fitted into existing systems
- Provides strength to semi permanent yards
- Stops semi-permanent yards from moving with the pressure of livestock working through the yards
- Suited to semi-permanent panels only



Can be installed with permanent posts to add strength to your semi-permanent yard system.





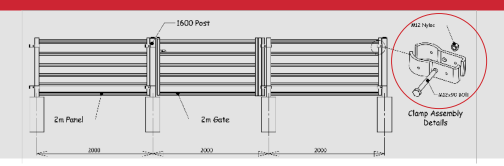
PERMANENT YARDS & FLAGPOLE



- Clamping system ensures quiet yards
- Permanent construction for stability and durability
- Round posts for anti-bruise
- · Concreted into the ground
- Modular system



Silent and secure permanent construction





MOBILE YARDS



- Moving your yards to your sheep can reduce the distance you need to walk sheep to the yards resulting in less weight loss
- Includes everything you need from panels, race gates, and a draft
- For easy transport, panels and gates stack into the draft which also doubles as a trailer
- · Contact us for yard designs.



Lightweight portable panels make transportation easy



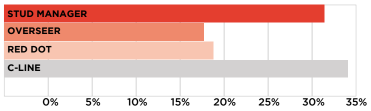
SHEEP YARD

RAIL SPECIFICATIONS



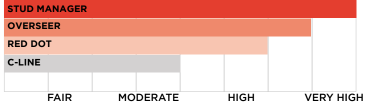
VISIBILITY

THE HIGHER THE VISIBILITY, THE BETTER THE STOCKFLOW



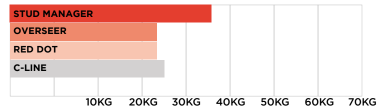
STRENGTH

THE HIGHER THE TENSILE STRENGTH, THE MORE FORCE A RAIL CAN WITHSTAND



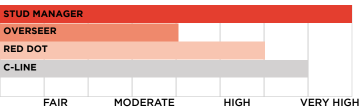
STABILITY (WEIGHT)

TOTAL WEIGHT OF EACH PANEL, AND INDICATION OF STABILITY ONCE INSTALLED



NON-BRUISE RATING

THE ABILITY FOR EACH RAIL TYPE TO MINIMISE BRUISING ON STOCK



Arrowquip partners with Austube Mills for the supply of DuraGal steel for all livestock handling equipment that is manufactured at the factory plant in Tamworth NSW. We choose only first grade high tensile, Australian galvanised steel, that not only meets strict Australian standards, but is also traceable and environmentally sustainable. Backed by our 10 year workmanship guarantee, your Arrowquip purchase will continue to deliver you peace of mind for decades to come.



STANDARD STOCKYARD PLANS



50 Head

ASP50

SHEEP STARTER YARD

30 m² footprint with 2 pens 50 head working capacity (holds 76)

1 Person Operation Adjustable-V Draft Module



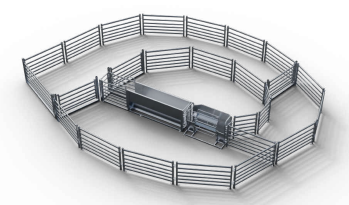
110 Head

ASP110

STUD STARTER YARD

72 m² footprint with 5 pens 120 head working capacity (holds 180)

1 Person Operation Adjustable-V Draft Module



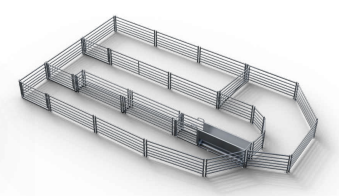
140 Head

ASP140

LABOUR SAVER YARD

78 m² footprint with 4 pens 130 head working capacity (holds 195)

1 Person Operation Bugle Yard Design Adjustable-V Draft Module



ASP250

ASP250

DROVER'S YARD

104 m² footprint with 4 pens 170 head working capacity (holds 260)

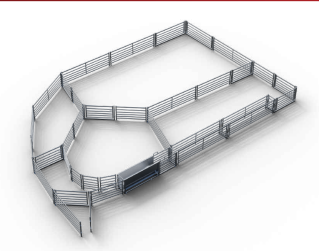
1 Person Operation Bugle Yard Design Adjustable-V Draft Module Single Drench Race

Want a design customised to suit your requirements?

96



STANDARD STOCKYARD PLANS



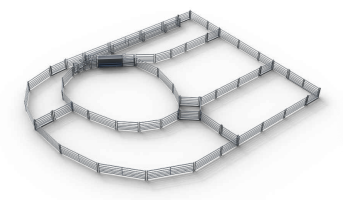
400 Head

ASP400

THE SHEPHERD'S YARD

173 m² footprint with 5 pens 285 head working capacity (holds 435)

1 Person Operation Bugle Yard Design Adjustable-V Draft Module Single Drench Race



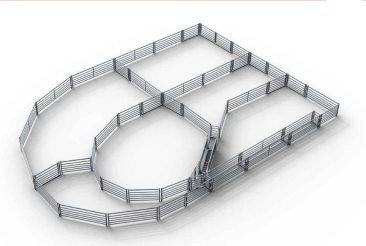
1000 Head

ASP1050

COMMERCIAL SHEEP YARD

412 m² footprint with 6 pens 685 head working capacity (holds 1030)

Bugle Yard Design Diamond Pens Adjustable-V Draft Module Single Drench Race



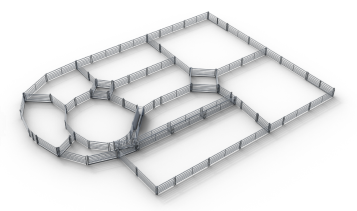
710 Head

ASP710

GRAZIER'S YARD

291 m² footprint with 6 pens 485 head working capacity (holds 730)

1 Person Operation Bugle Yard Design Diamond Pens Adjustable-V Draft Module Single Drench Race



1400 Head

ASP1400

SHEARER'S MATE

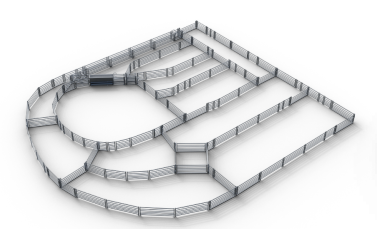
566 m² footprint with 9 pens 940 head working capacity (holds 1415)

1 Person Operation Bugle Yard Design Diamond Pens Adjustable-V Draft Module Single Drench Race

Contact us today: Free Call 1800 814 107



STANDARD STOCKYARD PLANS



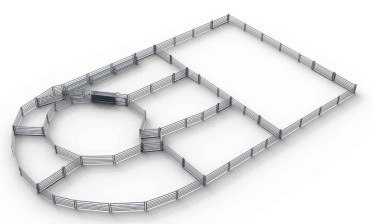


4SP2500

THE BREEDER'S CLASSIC

624 m² footprint with 12 pens 1040 head working capacity (holds 1560)

1 Person Operation Dual Bugle Yard Design **Diamond Pens** Adjustable-V Draft Module Single Drench Race



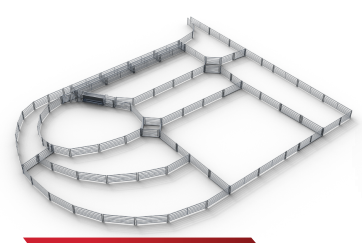
1530 Head

ASP1530

PROCESSING YARD

628 m² footprint with 8 pens 1045 head working capacity (holds 1570)

Bugle Yard Design **Diamond Pens** Adjustable-V Draft Module Single Drench Race



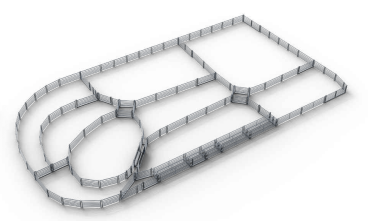
1800 Head

ASP1800

THE PRODUCTION YARD

760 m² footprint with 9 pens 1265 head working capacity (holds 1900)

Dual Bugle Yard Design Diamond Pens Adjustable-V Draft Module **Dual Drench Race**



1900 Head

ASP1900

DUAL PROCESSING YARD

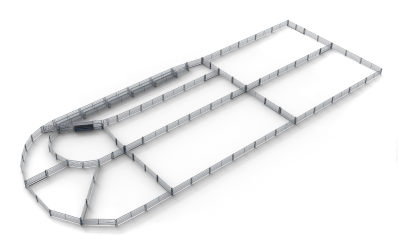
782 m² footprint with 9 pens 1300 head working capacity (holds 1955)

Dual Bugle Yard Design Diamond Pens Adjustable-V Draft Module **Dual Drench Race**

Want a design customised to suit your requirements?



STANDARD STOCKYARD PLANS



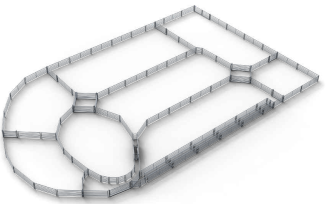


ASP2700

THE PASTORAL PACKAGE

1100 m² footprint with 13 pens 1830 head working capacity (holds 2750)

Bugle Yard Design Adjustable-V Draft Module Dual Drench Race



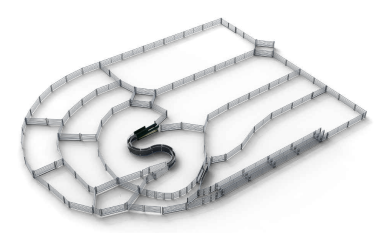
2800 Head

ASP2800

THE BREEDER'S CHOICE

1150 m² footprint with 9 pens 1915 head working capacity (holds 2875)

Bugle Yard Design Diamond Pens Adjustable-V Draft Module Dual Drench Race



2900 Head

ASP2500

WOOLBROKER'S CLASSIC YARD

1166 m² footprint with 9 pens 1940 head working capacity (holds 2915)

Dual Bugle Yard Design Diamond Pens Curved Sheeted Race Adjustable-V Draft Module Dual Drench Race



3400 Head

ASP2200

THE ULTIMATE PROCESSING YARD

1371 m² footprint with 15 pens 2285 head working capacity (holds 3430)

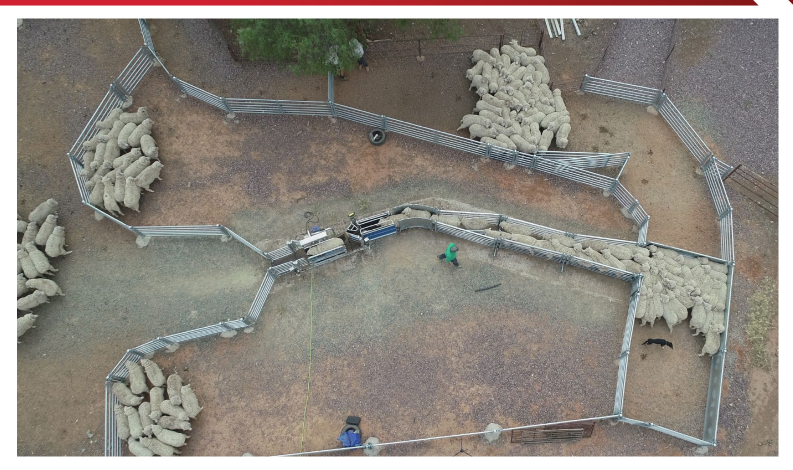
Bugle Yard Design Diamond Pens Twin Lead Up Race Adjustable-V Draft Module Dual Drench Race

Contact us today: Free Call 1800 814 107



SHEEP TUB SYSTEMS

SHEEP BOX



Sheep psychology used to your advantage

Based on proven principles of animal science, the Sheep Box is an innovative system that makes sheep handling easier and more efficient. The main principle behind the Sheep Box is the fact that sheep, like most stock animals, prefer to move back towards where they came from. By utilising this principle the Sheep Box makes moving sheep through and into a race easier, faster, and safer.

CODE: SHBDY

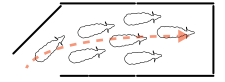
Sheep Crowding Yard | Sheep Box

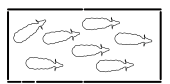
DIMENSIONS: 3000mm wide x 6000mm long

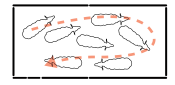
FEATURES

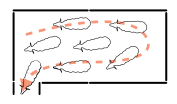


- Based on known principles of animal psychology
- Designed to work for you, not against you
- Increase efficiency by maintaining consistent flow
- Comes in variety of sizes and options to suit your requirements









SHEEP ENTER

CLOSE GATE

SHEEP TURN AROUND

SHEEP FLOW RACE



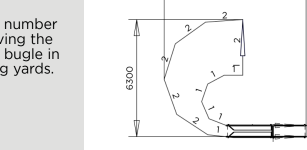
SHEEP TUB SYSTEMS

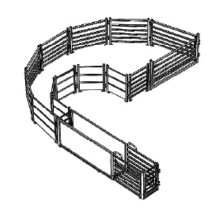
SHEEP BUGLES

BUGLE 1 SEMI-PERMANENT

An ever increasing number of farmers are proving the benefits of using a bugle in their sheep working yards.

CODE: BUGLE 1

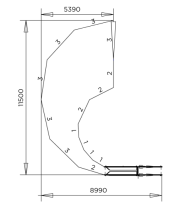




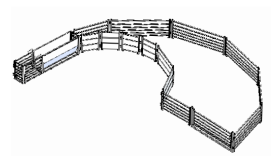
BUGLE 2 SEMI-PERMANENT

By incorporating a bugle into larger yards, it acts as a funnel, aiding the flow of animals from larger yards into draft modules or loading ramps.

CODE: BUGLE 2



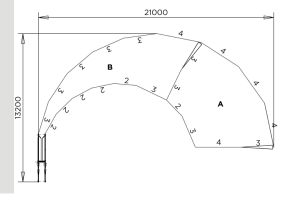
7620

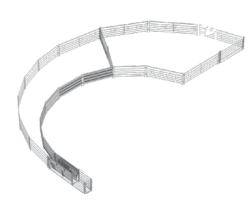


BUGLE 3 SEMI-PERMANENT

Bugles are available in standard sizes or custom made sizes to suit your vards.

CODE: BUGLE 3





Old Yards?

Would you like to improve flow and efficiency in your existing yards but on a tight budget? A bugle may be your answer - you can consider introducing a new bugle set up to your yards to begin with then replace surrounding holding yards as your budget allows. Call us today to discuss your options.

Star posts can be driven through panel end posts for added stability if needed.





SHEEP EQUIPMENT











SHEEP HANDLERS



LOW STRESS HANDLING

A sheep handler should be designed with low stress handling principles in mind, to ensure that producers can manage their sheep quickly and effectively through their processing system. Whatever management tasks you need to carry out, you need reliable equipment that will perform time and again and can keep up to the requirements of your operation.

EFFICIENCY

Save time by investing in a Arrowquip handler, enabling you to process far more animals in a shorter timeframe. Integrating a sheep catcher or lamb cradle system into your yards will ensure tasks such as foot paring, crutching, mouthing, lamb marking and more can be performed with

SAFETY

Rather than attempting to handle sheep manually, experience the benefits of a tried-and-tested Arrowquip sheep handler. The risk of injury is minimised as animals are immobilised in the handler at a comfortable height for you, ensuring easy access and less risk.





SHEEP EQUIPMENT | SHEEP HANDLERS

SHEEP & GOAT CATCHER



Simple to use, and very effective

The simple and effective Sheep and Goat Catcher provides handlers with up-close access to their animals for any management tasks necessary. The Sheep and Goat Catcher catches animals securely around the middle, effectively immobilizing them and providing the handler with optimal access to the feet, underbelly, and head. This catcher will minimise injury risk to give you confidence when working with your animals.



FEATURES



- Simple manual operation that securely holds sheep around the middle, immobilises them at a safe working height.
- · Catches animal securely around the belly
- Immobilises animal
- Simple, easy operation
- Great for crutching, foot paring, and
- Removable entrance and exit gates
- Height adjustable
- **HOLDS Sheep & Goats**
- Add an optional floor so you can weigh your sheep

CODE: SGCR

Sheep Handler | Sheep and Goat Catcher DIMENSIONS: 1015mm wide x 1140mm high x 1650mm long

104



SHEEP EQUIPMENT | SHEEP HANDLERS

LAMB MARKING CRADLE



Lamb marking season coming up?

Arrowquip's lamb marking cradle allows you to mark your lambs quickly and efficiently. Featuring a deep cradle design, easy secure individual leg clamps, and auto release mechanism, the lamb marking cradle is an effective way to speed up the processing of



FEATURES



- Designed for quick and efficient lamb marking
- Deep cradle design for secure handling
- Easy-to-secure individual leg clamps that ensure lambs are kept securely in place
- Auto-release function increase efficiency and saves time
- Simply tip the cradle to automatically release the lamb from the cradle

CODE: LMC

Lamb Marking Cradle

DIMENSIONS: 1015mm wide x 1140mm high x 1650mm long



SHEEP EQUIPMENT | SHEEP HANDLERS

LAMB CRADLE STANDS

SINGLE LAMB CRADLE STANDS



Arrowquip offers 2 options for mounting your cradle, a star post bracket or a freestanding plough disc stand.

CODE: LMCS, LMCSB

Lamb Cradle | Single Unit Stand | **Plough Disc or Star Post Bracket**

ROTARY LAMB CRADLE STANDS



The Rotary Lamb Cradle stands are designed to simplify and speed up the process of marking many lambs at once. Featuring a pedal for rotation, poly bushes that ensure the rotary stand will never seize, and placed at a height for optimal handler comfort.

CODE: LMC3S, LMC4S, LMC5S

Lamb Cradle | Rotary Stand Package | **3-5 Unit**

Package Includes Lamb Cradles



RACE & DRAFT SYSTEMS



WHERE HARD WORK IS MADE EASY

SPEED UP YOUR PROCESSING

Every step counts when drafting sheep, so changing your race will result in significant processing gains.

MAINTAIN CONSISTENT FLOW

To ensure smooth, steady flow through your yards, an Arrowquip sheep race system is the ideal solution. With a 550mm internal width, the race is large enough for bigger sheep while restricting sideways movement. A double race will encourage flow, as the sheep move side-by-side.

EFFECTIVE AND VERSATILE DRAFTING

Designed to give you the greatest degree of control over your stock flow, our quality drafting systems will give you confidence handling your sheep.





SHEEP EQUIPMENT | RACE & DRAFT SYSTEMS

CURVED SHEEP RACE



Utilise animal science for easier handling

A curved race for sheep, like with most other stock animals, will calm them down and encourage constant and consistent flow. The sheeted sides ensure minimal outside distractions for sheet, and high tensile steel construction ensures maximum longevity.

CODE: 180CR, 90CR

Race | Sheeted, Curved | 180° curve or 90° curve

180 RACE DIMENSIONS: 3940mm wide x 2055mm long x 1010mm high

90 RACE DIMENSIONS: 2055mm wide x

2155mm long x 1010mm high

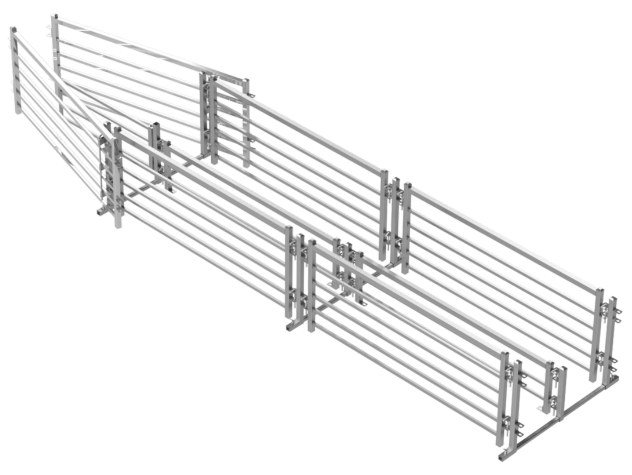






SHEEP EQUIPMENT | RACE & DRAFT SYSTEMS

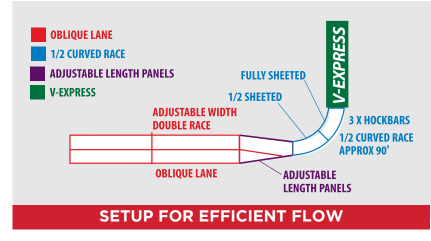
LANE LEAD UP RACE



Encourage constant flow

A twin race will encourage greater flow, due to the movement of sheep side-by-side. It also allows you to have double capacity in your race, ideal for larger operations. **CODE: SHSRS, VEX2L**

Race | Lane Lead Up | Single or Twin







SHEEP EQUIPMENT | RACE & DRAFT SYSTEMS

ADJUSTABLE DRAFT MODULE



- Adjustable draft, ideal for different sized animals
- Removable draft gates (so you can put a handler at the end of the sheeted V)
- · Ergonomic handles
- Includes unique tumble gate which swings out of the way of sheep flow
- 1500mm long draft gates
- Nearside or offside gate operation

CODE: DMAS-NS, DMAS-OS

Draft Module | Adjustable V, Single Tumble Gate, Three Way Draft | Nearside or Offside DIMENSIONS: 650mm wide x 1155mm high x 4215mm long





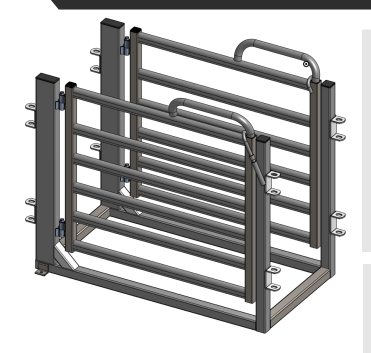




SHEEP EQUIPMENT | RACE & DRAFT SYSTEMS

LINE DRAFTING

SINGLE DRAFT GATES

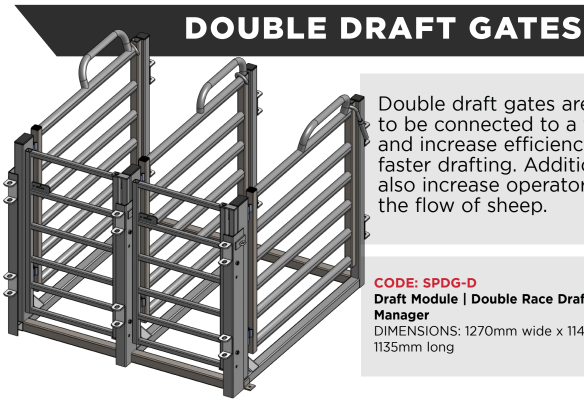


Arrowquip's set of single draft gates are the standard three-way module for installation in your yard system. If you don't require a full adjustable draft module, single draft gates make an excellent alternative that allows you to draft out of a single race.

CODE: SPDG

Draft Module | Single Race Draft Module, Stud Manager

DIMENSIONS: 650mm wide x 1140mm high x 1135mm long



Double draft gates are designed to be connected to a twin race, and increase efficiency by allowing faster drafting. Additional gates also increase operator control over the flow of sheep.

CODE: SPDG-D

Draft Module | Double Race Draft Module, Stud Manager

DIMENSIONS: 1270mm wide x 1140mm high x 1135mm long



SHEEP HANDLING EQUIPMENT

WHAT OUR CUSTOMERS SAY



WHAT USED TO TAKE TWO HOURS, NOW TAKES HALF AN HOUR

To draft this mob of sheep here, probably could have been near two hours, at certain times, now I'm taking 20 minutes max. And now I'm working sheep alone, which I never ever could before...you just couldn't do it. Whereas now it's guite easy, me and two dogs can do the job.

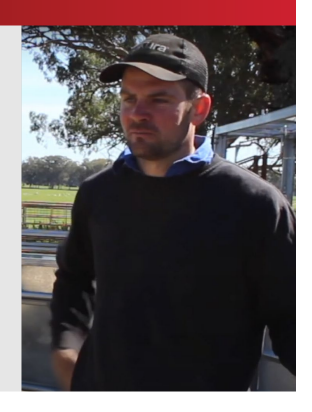
Prior to setting this up, the yards were something out of the 1900s basically, they just really didn't work. Things were tied up with wire, it's hard on animals, nothing went where you wanted it to go, it didn't flow, just really no design, you know. It needed to be updated, [and now there's] very little block ups.

Our old draft used to be a set width, you'd have two sheep trying to come up at once, you know.

Now if they're blocking up you can fine-tune or adjust it, so you can get them into single file and slow them down a little bit.

Do it once, do it right.

-- Cameron





LOADING RAMPS



SAFE AND EASY LOADING

SAFETY IS PRIORITY

Replace 1st sentence of this with: A high proportion of cattle yard accidents occur in the loading zone. Fully sheeted sides, ribbed non-slip flooring, sidewalks with handrails ensure maximum safety in our ramps.

MAXIMISE FLOW

Our ramps are designed to maximise throughput in your operation, because of their gradual incline and 690mm high sheeted sides. The build quality of these ramps is outstanding, with rolled bows for extra strength and durable high tensile steel construction.





SHEEP EQUIPMENTS | LOADING RAMPS

3.5 METRES

KNOCKDOWN RAMP



- Adjustable ramp height of 100-800mm
- Flat-packable for easy shipping and transport
- Anti-slip treads on flooring
- Manufactured from high tensile Australian galvanised steel

CODE: SLR24

Ramp | 2.4m, Knockdown

DIMENSIONS: 790mm wide x 990mm high x

2400mm long

RAMP DIMENSIONS: 545mm wide x 2400mm long

x 1235mm fixed height



FIXED 3.5 RAMP

- Full 690mm side sheeting for maximum flow through
- Fixed 1235mm ramp height
- · Anti-slip treads on flooring
- Manufactured from high tensile Australian galvanised steel

CODE: SLR35

Ramp | 3.5m, Fixed

DIMENSIONS: 1770mm wide x 2805mm high x

3295mm long

RAMP DIMENSIONS: 545mm wide x 3500mm

long x 1235mm fixed height



ADJUSTABLE 3.5 RAMP

- Full 690mm side sheeting for maximum flow through
- Adjustable ramp height of 805-1235mm
- Anti-slip treads on flooring
- Manufactured from high tensile Australian galvanised steel

CODE: SLR35A

Ramp | 3.5m, Adjustable

DIMENSIONS: 1770mm wide x 2805mm high x

3295mm long

RAMP DIMENSIONS: 545mm wide x 3500mm

long x 805-1235mm adjustable height

114



SHEEP EQUIPMENTS | LOADING RAMPS

PERMANENT 8M ADJUSTABLE RAMP



Smooth and efficient loading

With a commercial grade heavy duty frame, this loading ramp is ideal for larger operations where maximum through-put is required. This ramp comes standard with a 600mm wide sidewalk and safety handrail. Constructed from high tensile Australian galvanised steel to ensure your ramp will last for generations to

come.



CODE: SLR8AHD

Ramp | 8m, Adjustable, Permanent RAMP DIMENSIONS: 895mm wide x 8300mm long x 407-3678mm adjustable height for operator safety

FEATURES



- Full 690mm sheeting as standard
- Complies with latest Australian ramp standards
- Includes 600mm wide sidewalk and handrail
- Adjustable side wings meet the back of the truck
- Adjustable ramp height of 890-3780mm
- Reaches up to 4th deck of truck
- Anti-slip treads on flooring
- Extra heavy-duty construction for longevity. Constructed from high tensile Australian steel
- Safety lock catch for peace-of-mind
- Hand winch operated (or electric winch optional)
- Manufactured from high tensile Australian galvanised steel



SHEEP LOADING RAMPS

8M MOBILE ADJUSTABLE RAMP



Take your ramp to the sheep

Designed to encourage sheep flow, the 8m mobile adjustable height loading ramp will load from the 1st to the 4th deck. A commercial grade heavy duty frame and balloon tyres ensure that this ramp will withstand long distance transportation. The ramp comes with a manual winch to easily raise and lower height, or you can upgrade to an electric winch.

CODE: SLR8AM

Ramp | 8m, Adjustable, Mobile

DIMENSIONS: 2241mm wide x 2670mm high x

8700mm long

RAMP DIMENSIONS: 897mm wide x

7930mm long x 570-2750mm adjustable height

FEATURES



- Full 690mm sheeting as standard to encourage sheep flow
- Complies with latest ramp standards
- Includes 600mm wide sidewalk and handrail for operator safety
- Adjustable side wings meet the back of the truck
- Adjustable ramp height of 850-2595mm
- Anti-slip treads on flooring to prevent slipping
- Extra heavy-duty galvanised construction for longevity
- Safety lock catch for peace of mind
- Balloon tyres and high clearance for a smoother ride
- Drop over flap to removes any light or gaps between ramp and truck

116



PANELS & GATES



CREATE A STRONG YARD STRUCTURE

VISUAL BLOCK

Wider rail used on many of our panels ensure excellent visual block, ensuring sheep stay in the yards and to encourage smooth throughput.

NYLON BUSHES

Our unique gate hinge is fitted with nylon bushes for minimal maintenance and rust-free operation, and offers a 300° swing that will never seize. Nylon bushes remove the problem of steel-onsteel contact that occurs with traditional steel bushes.

AUSTRALIAN MADE STEEL

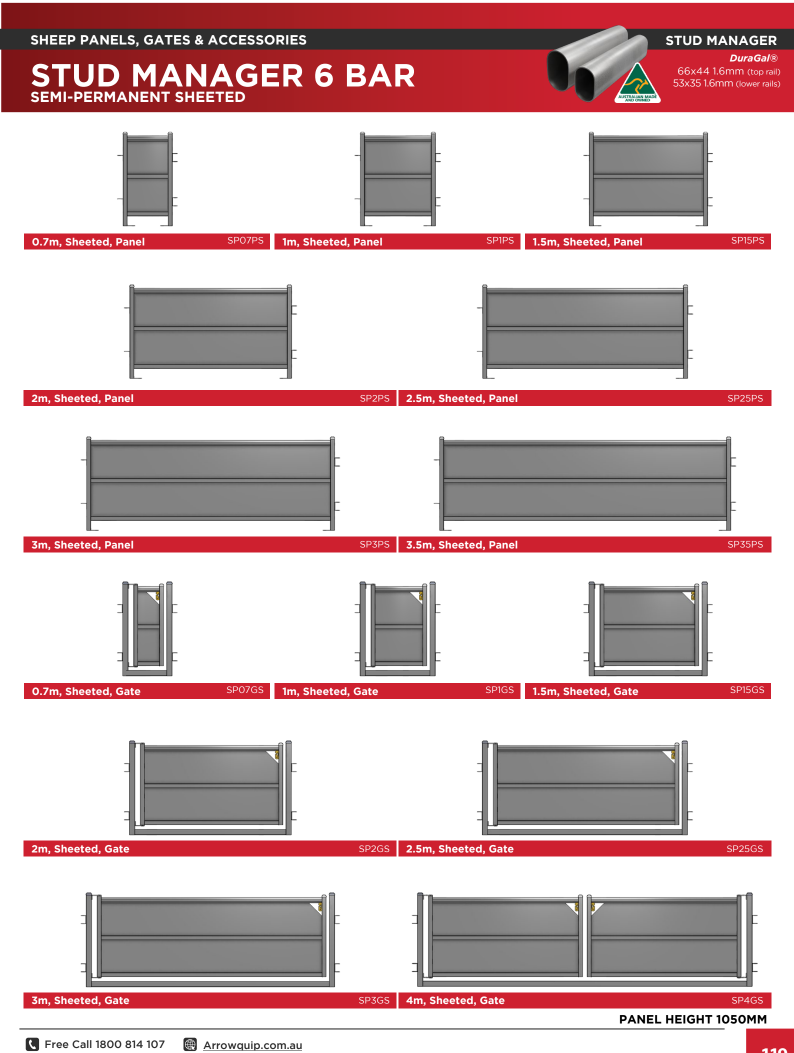
Arrowquip's Australian made panels, the Stud Manager, Overseer and Red Dot range use only high tensile Australian galvanised steel, for ultimate strength and rust protection. We also offer an imported C-line range for the budgetconscious consumer.





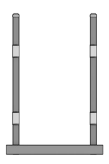
SHEEP PANELS, GATES & ACCESSORIES **STUD MANAGER** STUD MANAGER 6 BAR 66x44 1.6mm (top rail) 53x35 1.6mm (lower rails) 0.7m, 6 Bar, Pane 1m, 6 Bar, Panel 1.5m, 6 Bar, Panel 2m, 6 Bar, Panel 2.5m, 6 Bar, Panel 3m, 6 Bar, Panel SP3P 3.5m, 6 Bar, Panel 4m, 6 Bar, Panel 0.7m, 6 Bar, Gate 1m, 6 Bar, Gate 1.5m, 6 Bar, Gate 2m, 6 Bar, Gate SP2G **2.5m, 6 Bar, Gate** SP25G 3m, 6 Bar, Gate SP3G 4m, 6 Bar, Gate **PANEL HEIGHT 1050MM**

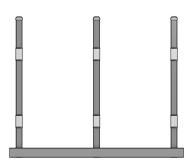






RACE GATES & BOWS

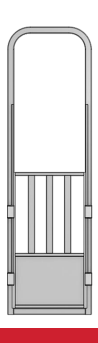


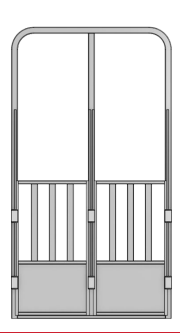


Race Bow

Double Race Bow

SPRBD

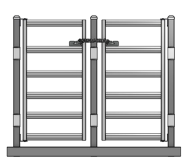




Guillotine Single Gate

Guillotine Double Gate

SPGGD







Swing Gate

SPSW **Double Swing Gate**

SPDSW Swing and Lift Gate

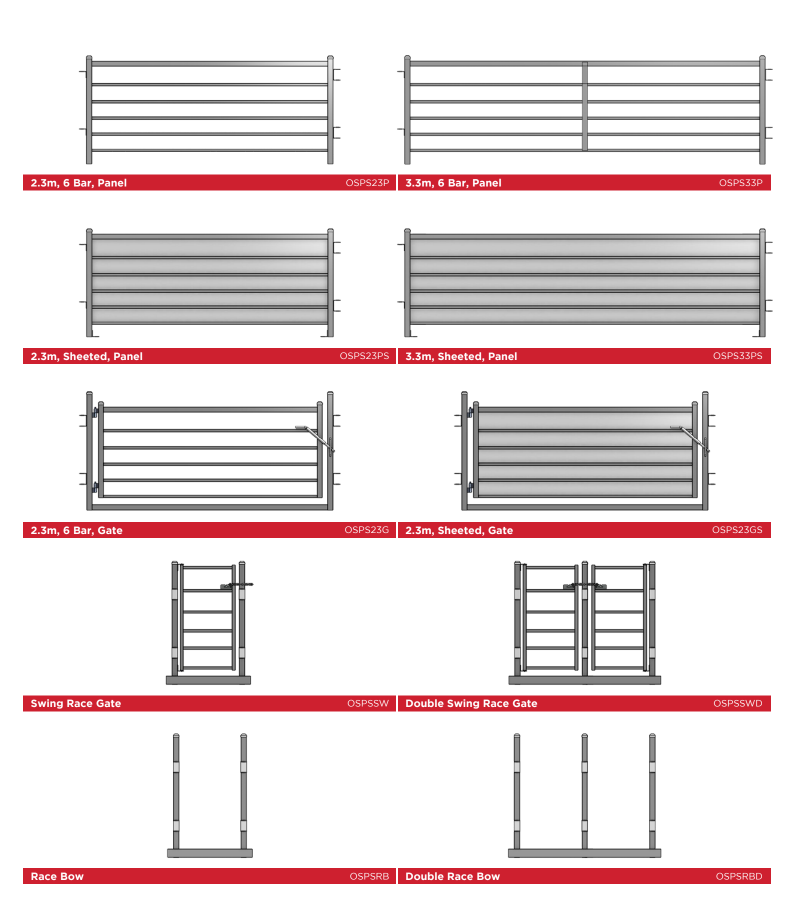
SPLSW



OVERSEER

SEMI-PERMANENT



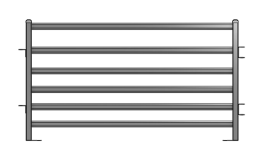




C-LINE





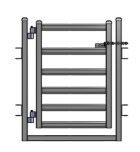


1m, 6 Bar, Panel

SPIPC 2m, 6 Bar, Panel

SP2PC





3m, 6 Bar, Panel

1m, 6 Bar, Gate

SP1GC





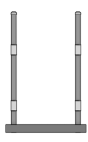
2m, 6 Bar, Gate

SP2GC

3m, 6 Bar, Gate

SP3GC





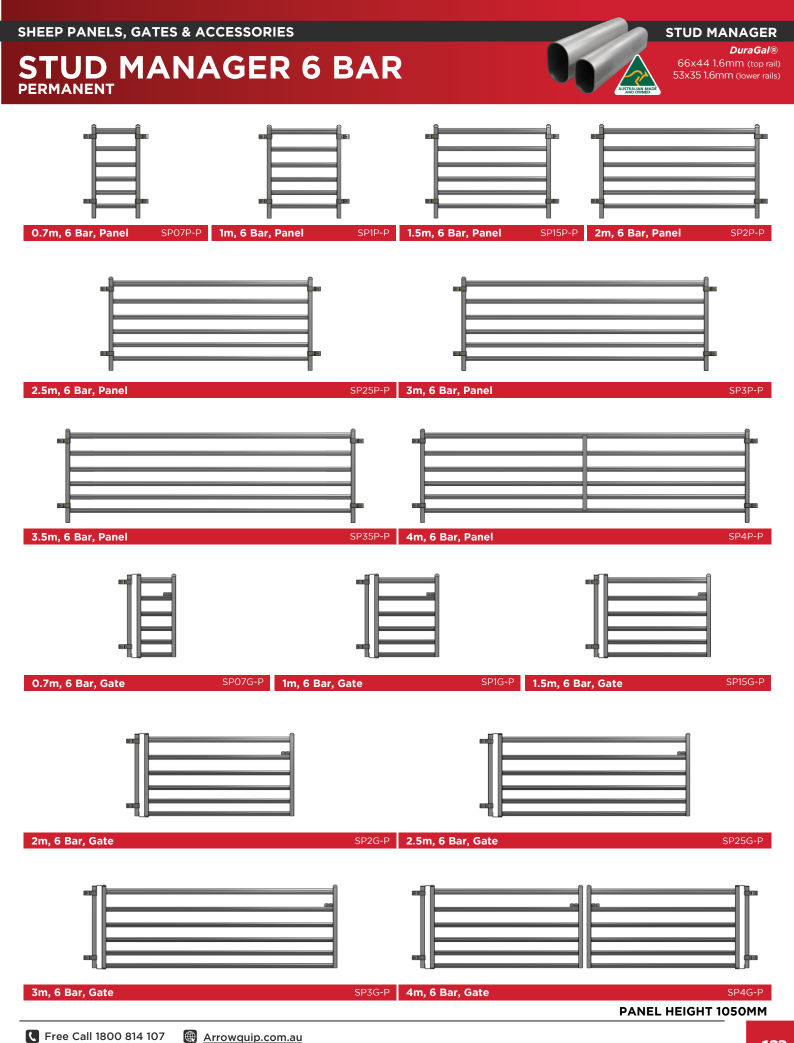
6 Bar, Swinging Race Gate

SPSWC Race Bow

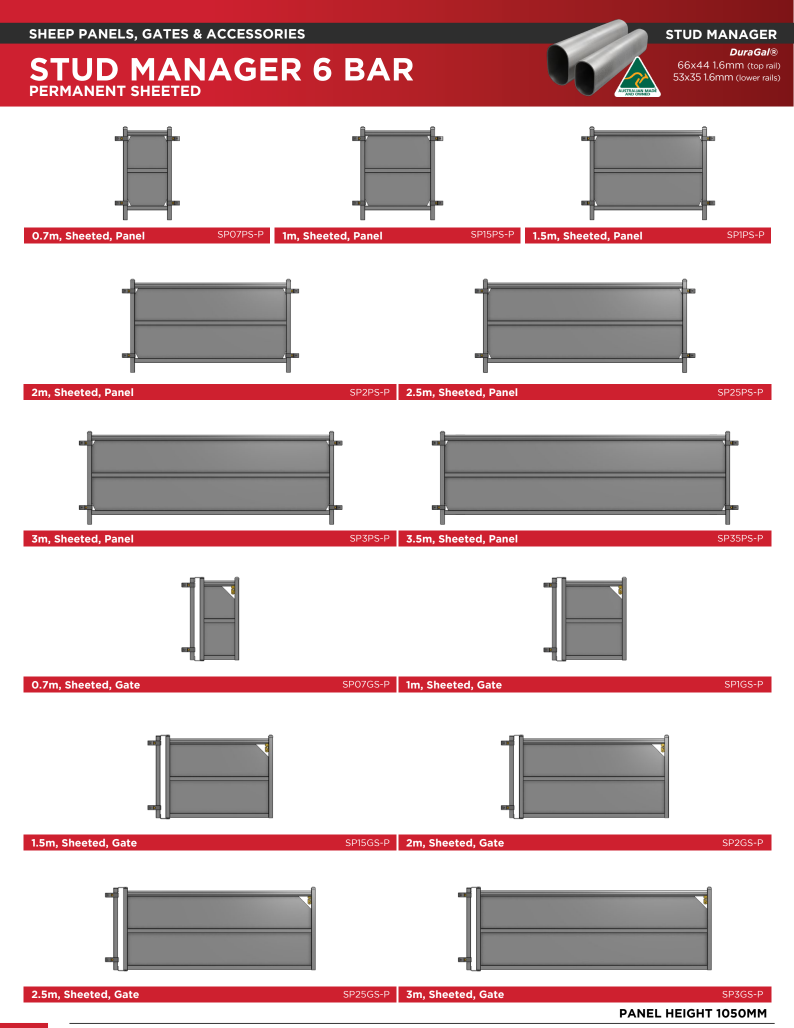
SPRBC

PANEL HEIGHT 1050MM

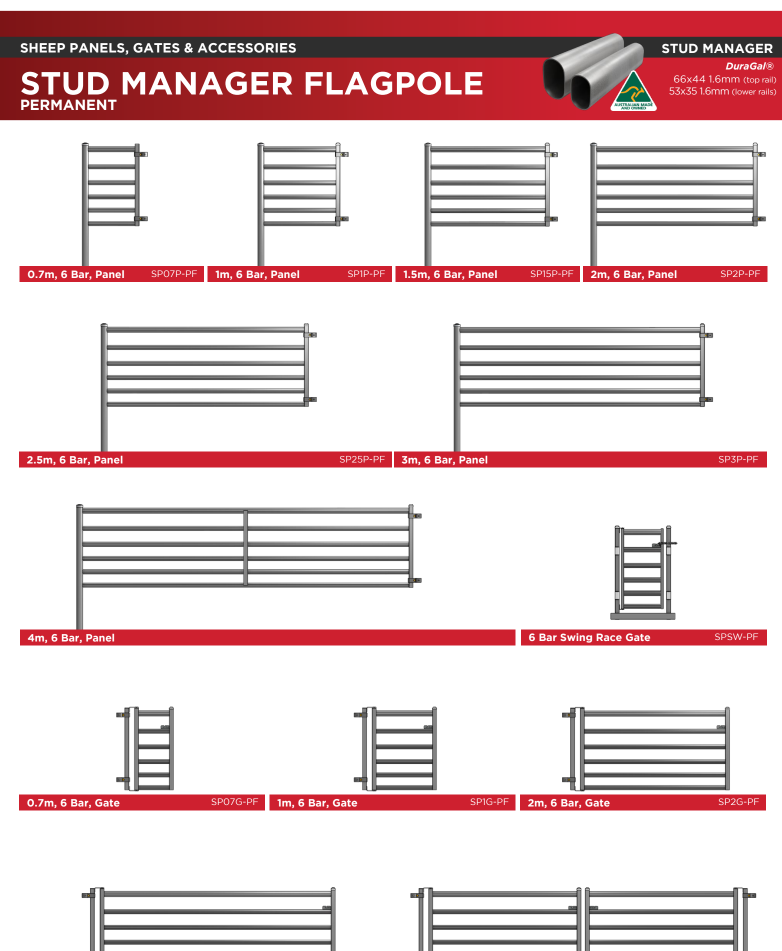












4m, 6 Bar, Gate

PANEL HEIGHT 1050MM

3m, 6 Bar, Gate

SP4G-PF

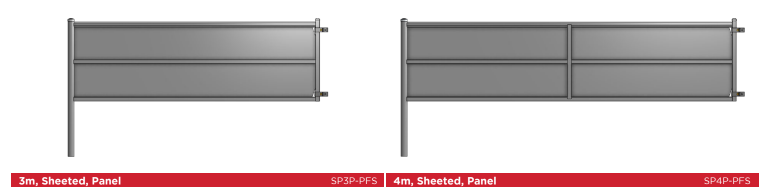


STUD MANAGER FLAGPOLE PERMANENT SHEETED



STUD MANAGER 66x44 1.6mm (top rail) 53x35 1.6mm (lower rails)







0.7m, Sheeted, Gate SP07G-PFS 1m, Sheeted, Gate SP1G-PFS



3m, Sheeted, Gate

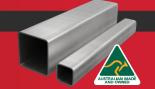
PANEL HEIGHT 1050MM

SP3G-PFS

2m, Sheeted, Gate

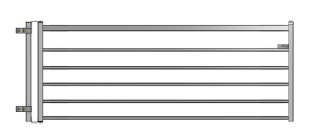


OVERSEER



OVERSEER 25x25 1.6mm (lower rails)



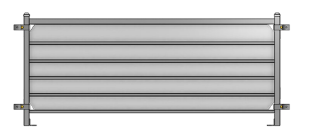


2.3m, 6 Bar, Panel

3.3m, 6 Bar, Panel

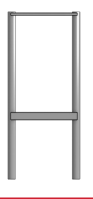
OSPS23P-P 2.3m, Sheeted, Panel

OSPS23PS-P



OSPS33P-P 2.3m, 6 Bar, Gate

OSPS23G-P



OSPSSW-P Race Bow

OSPSRB-P

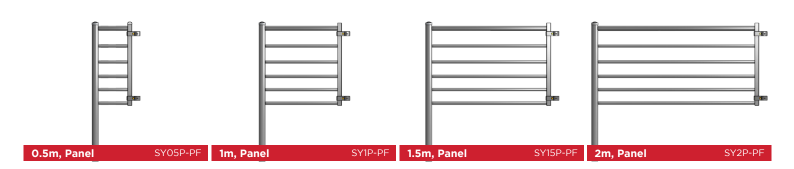
PANEL HEIGHT 950MM

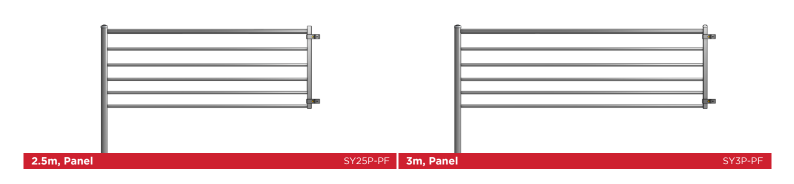
Swing Race Gate

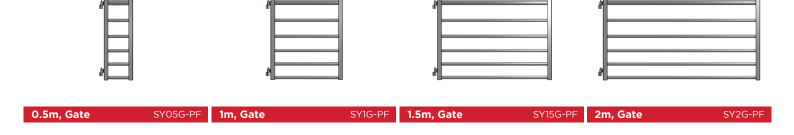


RED DOT PERMANENT







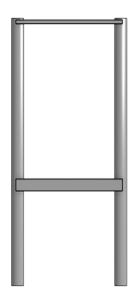


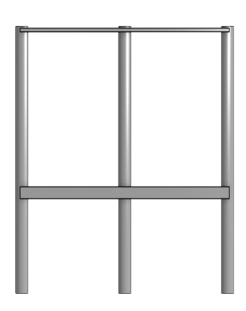


PANEL HEIGHT 1050MM



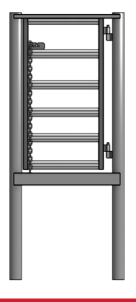
BOWS & GATES

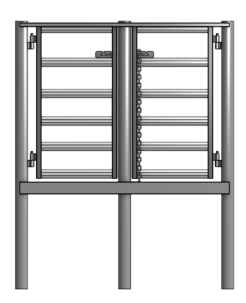




Race Bow

SPRB-P **Double Race Bow**





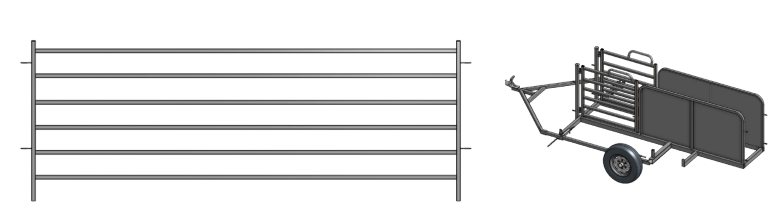
Swing Gate

SPSW-P **Double Swing Gate**

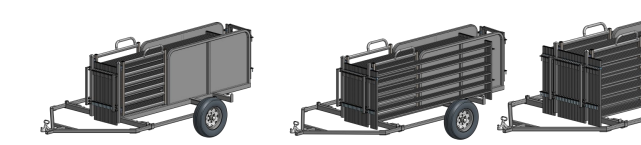


PORTABLE





Panel, 2.6m **Draft Trailer Unit**



Portable Sheep Yard 17 Panel

EPSY17 Portable Sheep Yard 23 Panel

EPSY23 Portable Sheep Yard 34 Panel

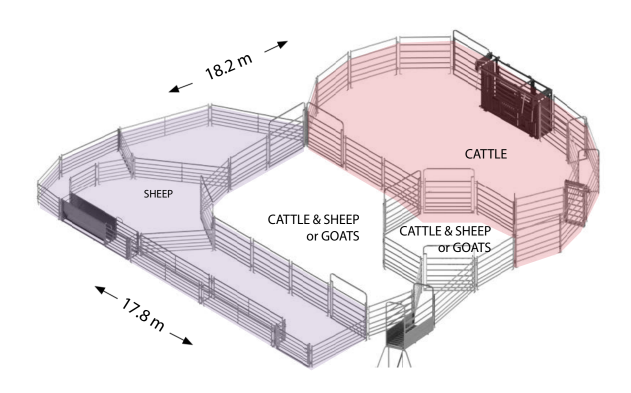


ACCESSORIES





COMBO YARDS

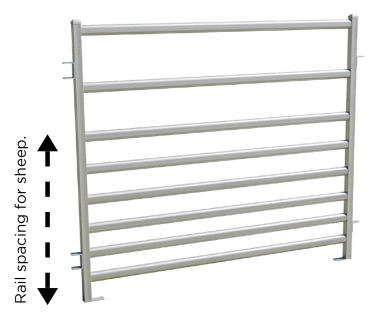


Versatile yard for both sheep and cattle

Arrowquip's Combo panels include an extra 1 or 2 rails, with narrow spacing at the bottom to prevent smaller animals getting through. At 1.6 or 1.8m, the panel is cattle height but can also be used for sheep, goats, or alpacas.

COMBO PANELS

Australian made, first grade high tensile galvanised steel panel. Available in 1.6 m height with 7 rails or 1.8 m height with 8 rails. Full range of panels, gates and swing and sliding gates available.



Arrowquip's Product Range

is available through your local rural store.



Please visit <u>arrowquip.com.au/findadealer</u> to find your closest dealer or contact us via: sales@arrowquip.com.au | 1800 814 107

ARROWQUIP TERMS & CONDITIONS

The most up-to-date terms and conditions can be obtained at arrowquip.com.au/terms-conditions

1. INTERPRETATION

Reference in these terms to:-

- (a) "ACL" means the Australian Consumer Law as set out in Schedule 2 of the Competition and Consumer Act 2010 (Cth).
- (b) "Allocation" means the allocation of particular Goods to an order placed by You.
- (c) "Arrowquip" means Arrowquip Australia Pty Ltd ACN 631 647 580 ABN 15 631 647 580 and its successors and assigns.
- (d) "Goods" or "Services" refers to goods or services supplied by Arrowquip to You.
- (e) "PPSA" means the Personal Property Securities Act 2009 (Cth).
- (f) "You" means the person supplied with Goods or Services. Terms used in these Terms and Conditions which have defined meanings in the PPSA or ACL have the same meanings in these Terms and Conditions.

2. PRICE

2.1 The "price" of Goods and/or Services will be the then current price as determined by Arrowquip and notified to You. In our supply confirmations, we indicate an initial price calculated by us for supply as at the date of order ("delivery estimate price"), but that is expressed only as a guide. We also do not indicate a delivery date because we cannot. This is because:

The time taken between your order, then manufacture, then delivery to You, can be quite long. This often will be dependent upon the requirements of each order. Some factors that apply to cause longer or shorter lead times for supply would include:

Your personalised or other Design requirement;

Measurement and provisioning specifications;

Configuration and extent of your individual order provisioning requirement.

Variable factors that operate in the period between order and delivery, which cannot be controlled, and which are themselves subject to price variations by our suppliers, include:

Materials availability, including the terms and availabilities of manufacturing materials - most notably, supplies of steel; Labour inputs

Third party supplier inputs.

In designing to Your individual supply requirements, as we must do, and to ensure that we supply to the very highest standards that You require, we must adapt to best satisfy every one of our customers. Individual orders require individual attention.

We also must respond to price movement and delivery requirements as may be applied through our distribution and wholesale arrangements.

2.1.1 Accordingly, whilst we will always strive to deliver to you our market-leading products to the very highest standards of quality and performance, and thereby also deliver to You the very highest levels of Customer satisfaction, the Price for which we supply under each order can only be notified to you near to the time, before delivery, when we can ourselves determine the which we can deliver ("delivery than 70 december 100 described for the price of the pr

price"). We will notify our delivery price to you not later than 30 days prior to Goods and/or Services becoming available for delivery to you, and then we undertake to hold our delivery price as firm for a period of 30 days ("Firm Delivery Price Period"). In that Firm Delivery Price Period you can, if you elect, cancel your order, or discuss with us any further arrangement that we could each mutually agree.

2.1.2 If in the Firm Delivery Price Period you elect to cancel your order, we will:

Return to you any funds paid as deposit or other surety;

Release you from all obligations to proceed under the order.

2.1.3 In determining a delivery price, we undertake not to increase the delivery estimate price by more than such as fairly represents: Increased costs to us of manufacture and/or delivery of Your Goods and/or Services;

Increased costs occasioned to us by reason of variations by You in specification and/or design, or of assembly and/or manufacture complications that were not foreseen and were not referenced by specification in Your supply order;

Changed or new manufacturing or other compliance standards.

3. LIABILITY

Where You comprise more than one person, each such person shall be jointly and severally liable to Arrowquip under these Terms and Conditions.

4. PAYMENT

- **4.1** Unless otherwise agreed by the parties in writing payment shall be made by You within 30 days from the date of invoice.
- **4.2** Arrowquip reserves the right to recover from You a default charge on overdue amounts over 90 days from date of invoice, calculated on a daily basis at the rate 21% per annum from the date of invoice upon the outstanding balance of the price and payable by way of liquidated damages for breach of contract.
- **4.3** You must pay all costs and expenses (on a solicitor/client basis) reasonably incurred by Arrowquip arising out of any breach by you of these Terms and Conditions.

5. SUPPLY

5.1 Every endeavour will be made by Arrowquip to supply the Goods and/or Services within the period, if any, requested by You but no liability is accepted by Arrowquip for delay in delivery or non-delivery.

5.2 Arrowquip reserves the right at its discretion to discontinue supply to You at any time.

6. RISK

- **6.1** Risk in the Goods shall pass to You upon Allocation by Arrowquip or its third party supplier if applicable. You are responsible to insure the Goods from the time of Allocation.
- **6.2** Without limiting the generality of the previous subclause, You bear all risk in transit/carriage of the Goods after Allocation irrespective of whether such transit/carriage is arranged by You, Arrowquip or applicable third party supplier.
- **6.3** Arrowquip shall notify You of Allocation and within 24 hours of that notification You must give instructions for the delivery or collection of the Goods.

7. EXAMINATION & RETURNS

- **7.1** You are responsible for examination of the Goods upon delivery or collection. Any alleged damage, deficiency or non-conformity with order must be reported as soon as reasonably possible and You must allow Arrowquip to inspect the Goods as soon as practical.
- **7.2** Goods which are not subject to defect or non-conformity with order will not ordinarily be accepted for return but should Arrowquip elect (at its discretion) to accept a return You will be notified of any applicable restocking, handling, freight or other charges that will apply.

8. TITLE AND TRANSFER

- 8.1 Title in Goods shall remain with Arrowquip until You have paid all monies due to Arrowquip on any account whatsoever. Until that time You must-
- **8.1.1** At all limes ensure that Goods are marked in a way that will enable their identification as property of Arrowquip:
- **8.1.2** Except as mentioned in clause 8.2 not purport to mortgage, charge, transfer, convey or otherwise deal with Goods without the prior consent of Arrowquip:
- **8.1.3** At all times allow Arrowquip access to Goods to inspect them and to re-take possession at its discretion and indemnify Arrowquip against all claims whatsoever (including claims of trespass) arising out of the exercise or purported exercise of rights under this clause;

8.1.4 Insure Goods; and

- **8.1.5** Account to Arrowquip for all proceeds of Goods including any insurance proceeds.
- 8.2 You shall be entitled to sell or consume Goods in the ordinary course of your business subject to -
- 8.2.1 In the case of a sale of Goods You must hold the proceeds of sale on trust for Arrowquip; and
- 8.2.2 Your right to deal with Goods shall cease automatically if You-
- (a) breach any provision of these conditions of sale;
- (b) cease to or threaten to cease to carry on your business; or become the subject of any form of insolvency administration whether formal or informal.

9. PPSA

9.1 You hereby grant to Arrowquip a Security Interest in all present and after acquired Goods and their proceeds (including any accounts and accessions) to secure all monies owing to Arrowquip now and/or in the future by You.

9.2 You agree that:

- (a) Arrowquip will continue to hold a Security interest in the Goods in accordance with the PPSA, notwithstanding that the Goods may be processed, commingled or become an accession with other Goods;
- (b) You will do all the things necessary to enable Arrowquip to perfect and maintain its security interest including providing all information Arrowquip requires to register a Financing Statement or Financing Change Statement on the Personal Properties Securities Register ("PPSR") as a Security Interest and a Purchase Money Security Interest pursuant to the PPSA;
- (c) You will not change your name, ACN or ABN or other details required on the PPSR, without first notifying Arrowquip;
- (d) Arrowquip need not give You any notice required under the PPSA unless the requirement to give notice cannot be excluded;
- (e) You must pay any and all costs, expenses and other charges incurred, expended or payable by Arrowquip in relation to the filing, discharge or necessary amendment of any Financing Statement or Financing Change Statement;
- (f) You will not allow security interests to be created or registered over the Goods in priority of the security interest(s) held by Arrowquip; To the extent the law permits them to be excluded Sections 95, 118, 121(4), 125, 130, 132(3)(d), 132(4), 135,142 and 143 of the PPSA shall not apply.

10. CONSUMER GUARANTEES

10.1 If Goods and/or Services are supplied to You as a Consumer, the ACL provides for You to have the benefit of consumer guarantees which cannot be excluded. You will be entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You will also be entitled to have goods and/or services repaired, replaced or re-supplied if they fail to be of acceptable quality and the failure does not amount to a major failure.

10.2 To the extent permissible by law, the liability of Arrowquip in respect of a breach of a consumer guarantee or any warranty made under these Terms and Conditions for any Goods and/or Services not of a kind ordinarily acquired for personal, domestic or household use is limited at the option of Arrowquip.

In the case of Goods to -

- (a) replacing Goods or the supply of equivalent Goods;
- (b) the repair of the Goods;
- (c) the payment of the cost of replacing Goods or of acquiring equivalent Goods; or
- (d) the payment of the cost of having Goods repaired In the case of Services to -
- (a) the supplying of the Services again; or
- (b) the payment of the cost of having the Services supplied again
- 10.3 To the extent permitted by law, all other warranties whether implied or otherwise, not set out in these Terms and Conditions are excluded and Arrowquip is not liable in contract, tort (including, without limitation, negligence or breach of statutory duty) or otherwise to compensate You for:
- (a) any increased costs or expenses;
- (b) any loss of profit, revenue, business, contracts or anticipated savings;
- (c) any loss or expense resulting from a claim by a third party; or
- (d) any special, indirect or consequential loss or damage of any nature whatsoever; arising out of the Arrowquip supply of Goods and/or services to You or caused by Arrowquip's failure to provide or delay in providing Goods and/or Services.

10.4 To the extent permitted by law, You acknowledge that:-

- (a) Arrowquip shall not be responsible for damage or fault in performance arising out of incorrect or inappropriate operation or use of the Goods by You.
- (b) You have not relied upon any representation made by Arrowquip which has not been made in writing as an express term of any relevant agreement for the supply of Goods or Services or upon any descriptions or illustrations or specifications contained in any catalogue or advertising material supplied by Arrowquip.
- (c) You have relied entirely upon your own evaluation of Goods or Services and Arrowquip gives no warranty as to fitness for purpose for your intended application.
- (d) It is your responsibility to ensure that You and any other user of Goods understands and follows all safety rules, precautions and instructions. Any applicable manual is available for download from www.arrowquip.com.au.
- (e) If the Goods or Services (or any part thereof are supplied to Arrowquip by a third party supplier, any warranty available to You in relation to those Goods or Services (or part there of if applicable) shall be limited to the redress of Arrowquip against the third party supplier in respect of any alleged fault or defect therein.
- (f) Freight in all warranty claims is payable by You and any applicable warranty registration must be current for warranty claims to be considered

11. REVIEW & SEVERANCE

11.1 Arrowquip reserves the right to review these Terms and Conditions from time to time. You will be notified of any change with updated Delivery Price Estimates, or when necessary as they are made in course of normal business operation ("Notification"). Such revised Terms and Conditions will apply to all Goods or Services supplied to You upon publication in the normal course of our business. Notification will be by letter or email. Most usually, we also will be personally in contact with you, to explain any changes from such revision, and to explain the basis and need for those changes, seeking your specific acceptance. You may within 30 days following such Notification advise us that you decline to incorporate any such changes into our agreements, and in that event you will have the right, exerciseable by Written Notice to us, terminate Your agreement with us ("Termination Election"). If You do not exercise Your right of Termination Election within 30 days after Notification, those changes will be deemed to have been included, and our agreements varied accordingly

11.2 If any provision of these Terms and Conditions is invalid or unenforceable for any reason, that provision will be severed and will not affect the legality or enforceability of the remaining Terms and Conditions.

