



*Distributors of*



[www.brazzen.com.au](http://www.brazzen.com.au)

[www.vicrural.com.au](http://www.vicrural.com.au)

**Built tough to take the  
hard bumps of the  
serious farmer**



DESIGNED & TESTED BY  
FARMERS WORLDWIDE

## Contact & Sales

---



[sales@vicrural.com.au](mailto:sales@vicrural.com.au)  
[www.vicrural.com.au](http://www.vicrural.com.au)

**1300VRURAL**  
1300 87 87 25

# **BRAZZEN** **Product Index**

---

Cattle \_\_\_\_\_ 2-15

Sheep \_\_\_\_\_ 16-21

Horses \_\_\_\_\_ 22-23

Feeders \_\_\_\_\_ 24-27

Fencing \_\_\_\_\_ 28-30

Trailers \_\_\_\_\_ 31-34

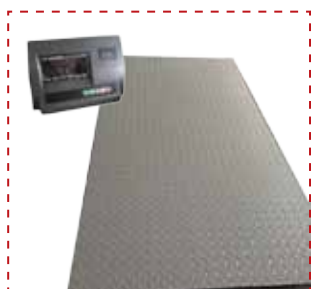
Dog Pens \_\_\_\_\_ 35





## Standard Crush

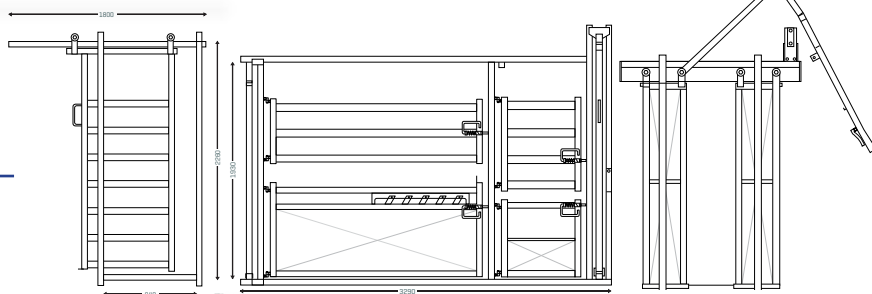
- Anti Bruise Oval rails
- Sheeted head bail & bottom side gates for operator and animal safety
- Auto Lock rear sliding gate
- Innovative silent operation
- Adjustable rear handle
- Walk through vet section
- Long ratchet rump bar mechanism



Optional Scales



	Width	Depth	Height	Weight
Standard Crush <b>CCSFP</b>	3350(11')	700(2.8')	2030(7.5')	437kg



## Premium Crush

- Anti Bruise Oval Rail
- 3mm gauge steel frame
- Walk through vet section
- Bulk gate
- Kick latch
- Rump squeeze
- Sheeted sliding gate
- Long ratchet rump bar mechanism



Optional Bulk Gates



	Width	Depth	Height	Weight
Premium Crush <b>CCFP</b>	3350(11')	700(2.8')	2030(7.5')	437kg





## Heavy Duty Squeeze Crush

**NEW PRODUCT**

- Anti Bruise Oval Rail
- 3mm gauge steel frame
- Floor 1.5mm Checkerplate
- Walk through vet section
- Chin Lift (optional extra)
- Full parallel squeeze
- Fixed & movable headcatch handles
- Silent slides on the head bale and sliding gate
- 2x large access doors
- Neck inspection door
- Small side inspection door
- Sheeted sliding gate
- Bulk gate
- Kick latch



		Width	Depth	Height	Weight
Heavy Crush	CCHFB	3790(12.8')	870(2.8')	2155(7.5')	1080kg



## UK Cattle Crush

- Two side doors on each side located below horizontal rails which assist with access to the side of the animal
- Top wheel designed to adjust the anit kick bars
- Two upper rails on both sides that are removable to gain access to the animal
- Lower wheel operates the adjustable rotating rump bar housed from a fixed sloping horizontal rail to keep the animal.
- Fully welded plate floor to help keep the animals feet inside the crush when doors are open
- Pallet lifting lugs at top of crush



Width	Depth	Height	Weight
2740 (9')	838 (2.75')	1900 (6.23')	565.5kg

Uk Cattle Crush UKCC



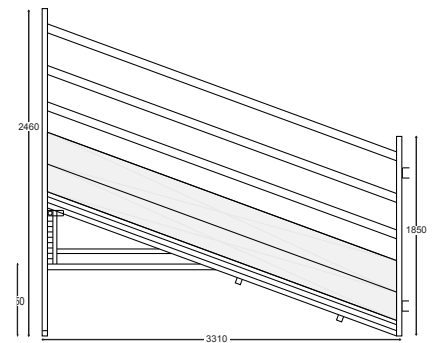
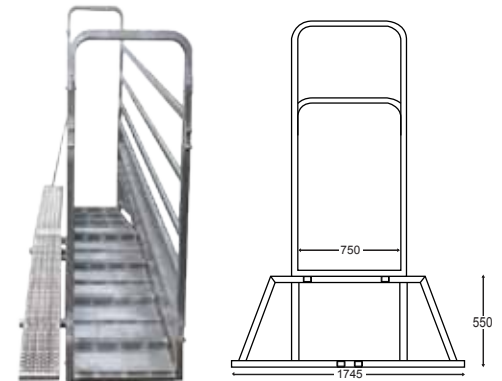


## Adjustable Cattle Ramp

- Galvanised construction
- Robust construction
- Fully sheeted
- Ramps have traction boards bolted onto steel floor
- Designed to suit all cattle yards
- Ramps available with detachable walkways on request
- Minimum height - 680mm  
Maximum height - 1270mm



Available with  
Handlers Side Ramp



		Width	Depth	Height	Weight
L/Ramp	<b>CLRFP</b>	3280 (10.76')	850 (2.78')	3350 (11')	340kg
L/R Walkway	<b>CLRWF</b>	3280 (10.76')	1150 (3.77')	3350 (11')	370kg
L/R Mobile	<b>CLRM</b>	5330 (17.5')	2240 (7.35')	2680 (8.8')	545kg

## Mobile Cattle Ramp

- Galvanised construction
- Robust construction
- 1x 3.6m mobile cattle ramp
- 12x portable cattle panels
- The floor is made out of WPC board which is a durable and long lasting material used to replace timber





## AUS Cattle Panels

### Budge Panel

This middle of the range panel, is equipped with:

- Oval 60 x 30 ( 2.36" x 1.18") rails
- 2 SHS 40 x 40 (1.57" x 1.57") posts
- 4 easy to connect lugs
- 2 holes for ground pins

### Standard Panel

This strong heavy duty panel, is equipped with:

- Oval 70 x 45 (2.75" x 1.57") rails
- 2 SHS 50 x 50 ( 2" x 2") posts
- 4 easy to connect lugs
- 2 holes for ground pins

### Premium Panel

This strong heavy duty panel, is equipped with:

- Oval 115 x 42 (4.52" x 1.65") rails
- 2 SHS 50 x 50 (2" x 2") posts
- 4 easy to connect lugs
- 2 holes for ground pins

All panels are available in 5 and 6 rail



Race Walkway Mesh **CWWM**

		Horizontal	Uprights	Rails	Height	Width	Weight
Budget Panel	<b>CPB2.1</b>	60x30	40x40	6	1800 (5.91')	2100 (6.89')	30kg
Standard Panel	<b>CPS2.1</b>	70x40	50x50	6	1800 (5.91')	2100 (6.89')	35kg
Standard Panel	<b>CPS2.4</b>	70x40	50x50	6	1800 (5.91')	2400 (7.87')	41kg
Standard Panel	<b>CPS3.35</b>	70x40	50x50	6	1800 (5.91')	3350 (11')	55kg
Standard Panel	<b>CPS3.78</b>	70x40	50x50	6	1800 (5.91')	3700 (12.14')	59kg
Premium Panel	<b>CPP2.1</b>	115x40	50x50	6	1800 (5.91')	2100 (6.89')	43kg
Premium Panel	<b>CPP2.4</b>	115x40	50x50	6	1800 (5.91')	2400 (7.87')	55kg
Premium Panel	<b>CPP3.35</b>	115x40	50x50	6	1800 (5.91')	3350 (11')	74kg







## Adjustable Race Bow

- Galvanised construction
- Reduces turning in the race depending on size of animal
- Assists with maintaining a sturdy race
- Robust construction
- Designed to improve speed of stock flow

	Width	Depth	Height	Weight
Adjustable Bow <b>CRBA</b>	850 (2.79')	50	2100 (6.89')	40kg



## Race Bow

- Galvanised construction
- Assists with maintaining a sturdy race
- Robust construction
- Designed to improve speed of stock flow



	Width	Depth	Height	Weight
Race Bow <b>CRB</b>	850 (2.79')	50	2100 (6.89')	18kg



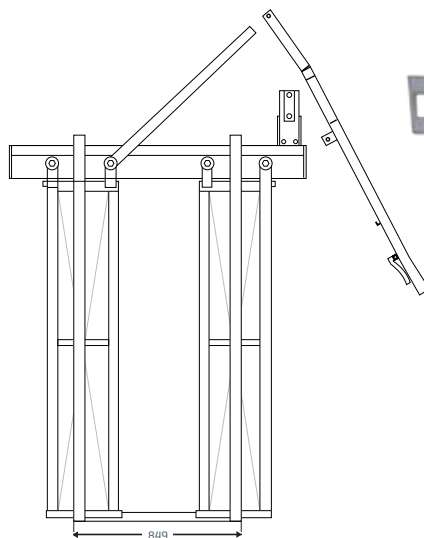


# HEAD BALE & CATTLE GATES



## Head Bale

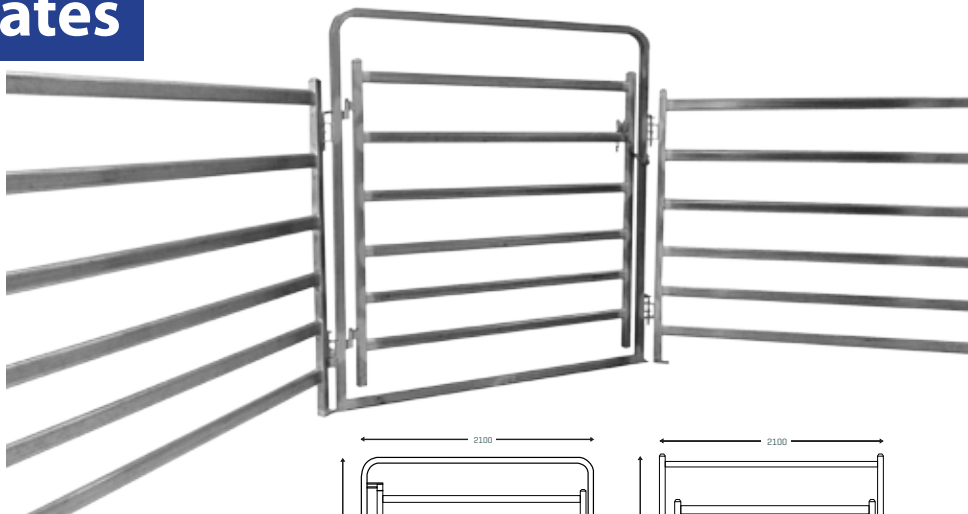
- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning
- Ideal for use with two cattle panels and a sliding gate to create a budget crush
- Head bale is 750mm inside and 850mm outside



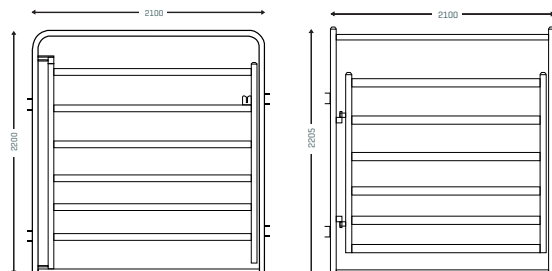
		Width	Depth	Height	Weight
Head Bale	CHB	849 (2.79')	150	2100 (6.89')	108kg

## Standard Cattle Gates

- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning
- Designed to improve speed of stock flow
- Available in chain and slam latch
- Available in 5 and 6 rail



		Width	Depth	Height	Weight
Budget	CGB2.1	2100 (6.89')	50	2200 (7.22')	61kg
Standard	CGS2.1	2100 (6.89')	50	2200 (7.22')	73kg
Premium	CGP2.1	2100 (6.89')	50	2200 (7.22')	77kg



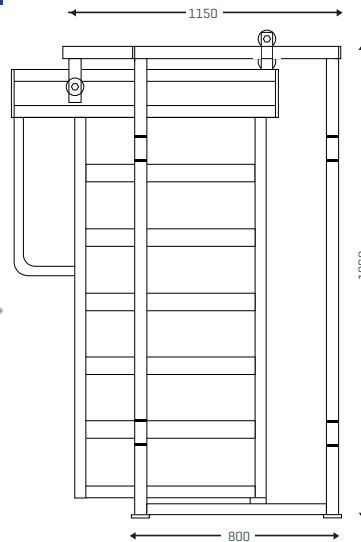


## Sliding Cattle Gate

- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning
- Designed to improve speed of stock flow
- Ideal four use with two cattle panels and a sliding gate to create a budget crush



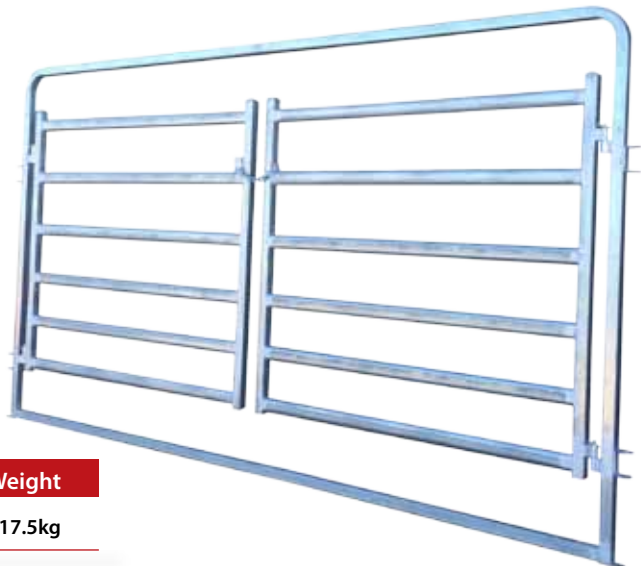
Suggestion for use:  
1x Sliding Gate  
1x Head Gate  
2x Standard Panels



		Width	Depth	Height	Weight
Sliding Gate	<b>CGSS</b>	850 (2.79')	220	1970 (6.46')	79.5kg

## Double Cattle Gate

- No Centre Bar which allows for faster movement of stock
- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning



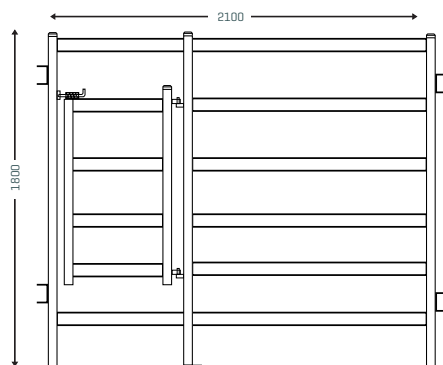
		Width	Depth	Height	Weight
Double Gate	<b>CGSD</b>	4200 (13.78')	50	2200 (7.22')	117.5kg





## Man Panel Gates

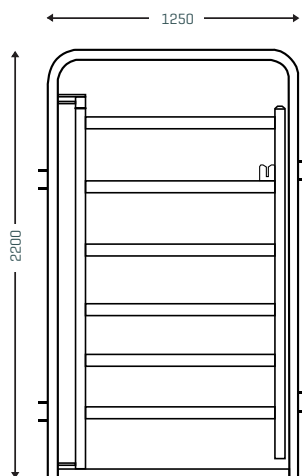
- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning
- Designed for easy access



		Width	Depth	Height	Weight
Man Panel	<b>CGSM</b>	2100 (6.89')	50	1800 (5.90')	59.5kg

## Access Gate

- Galvanised construction
- Ideal for use in workers alley, or access to yards.
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning



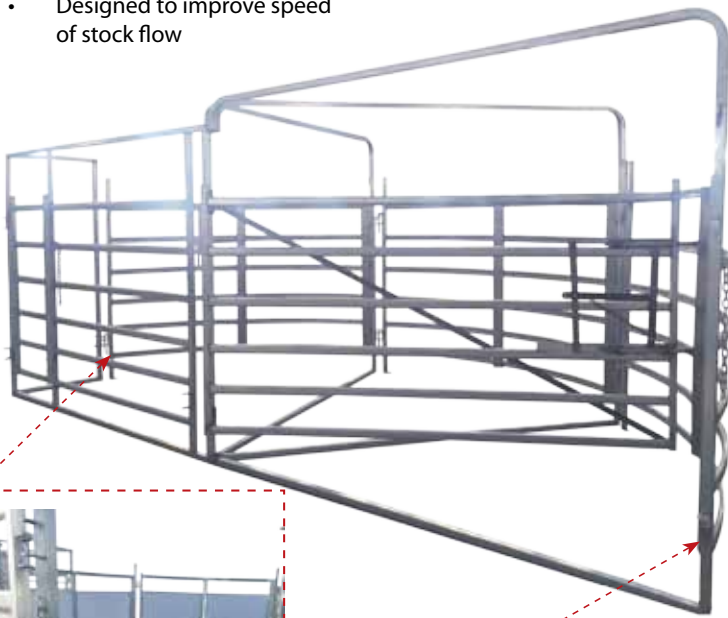
		Width	Depth	Height	Weight
Access Gate	<b>CGSA</b>	1250 (4.10')	50	2200 (7.22')	46kg



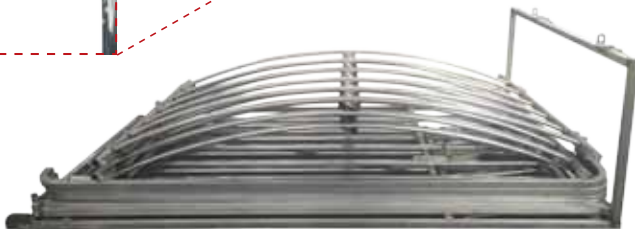


## Force Yards

- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning
- Designed to improve speed of stock flow



Optional Blind Panels



## 50-60 Force Yards

### KIT INCLUDES:

Loading Ramp	■	1
Cattle Crush	■	1
Force Yard	■	1
Sliding Gates	■	2
Standard Gates	■	4
Access Gate	■	3
Standard Panels 2.1	■	18
Standard Panels 2.4	■	1
Standard Panels 3.3	■	2
Man Panel Gate	■	1
Race Bow	■	2
Race Walkway Mesh	■	3

		Width	Depth	Height	Weight
Standard	CFYS	6300 (20.67')	3150 (10.33')	2200 (7.22')	426kg
Blind Plastic	CFYB	6300 (20.67')	3150 (10.33')	2200 (7.22')	493kg
Blind Tin	CFYBT	6300 (20.67')	3150 (10.33')	2200 (7.22')	498kg



## 3 Way Cattle Draft Race

- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning
- Designed to improve speed of stock flow
- Easy operation



	Length	Width	Height	Weight
Drafting Gates CDR	2340 (7.67')	1000 (3.28')	2373 (7.78')	196kg



## Access Grid

- Galvanised construction
- Robust construction
- Animal Friendly
- Tested to 40 Tonne



		Width	Depth	Height	Weight
Access 3.0	<b>CAG3.0</b>	3000 (9.84')	2000 (6.56')	300 (0.98')	
Access 4.0	<b>CAG4.0</b>	4000 (13.12')	2000 (6.56')	300 (0.98')	
Wings	<b>CAGW</b>	1250 (4.10')		1900 (6.23')	





## Calf Tilting Cradle

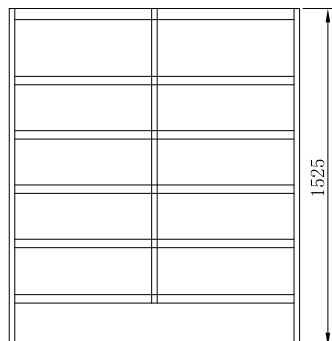
- Secure holding
- Galvanised construction
- Robust construction
- Animal Friendly and much safer for the animal and handler
- Designed for easy access to animal



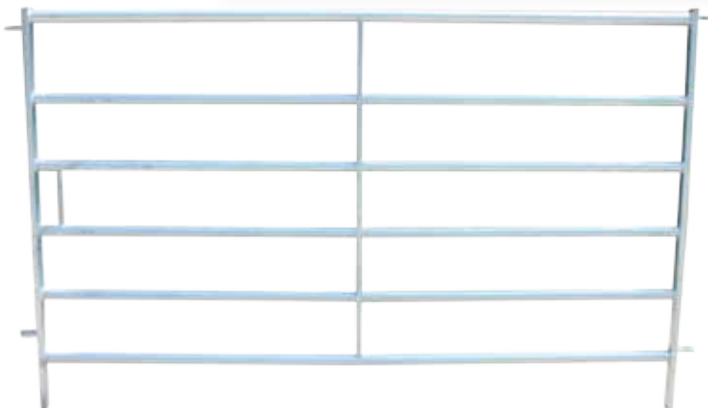
		Width	Depth	Height	Weight
Calf Cradle	CCCT	1800 (5.90')	850 (2.79')	1200 (3.94')	207kg

## UK Cattle Panels/Hurdles

- 6 Rail
- Galvanised construction
- Robust construction
- Animal Friendly
- Handy lugs for ground pinning
- Designed for easy access



	Rails	Height	Width
CH2.1	6	1525	2150mm(7'0")
CH2.2	6	1525	2240mm(8'0")
CH3.0	6	1525	3050mm(10'0")



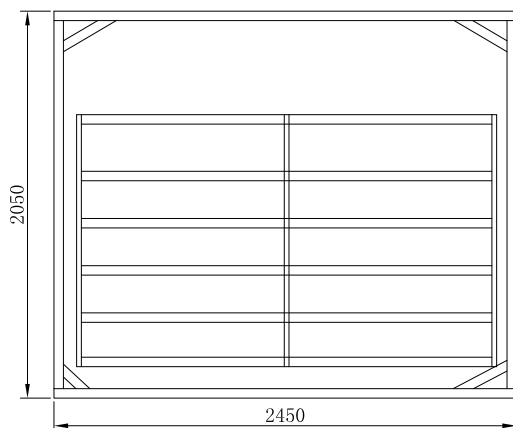




## UK Cattle Gates

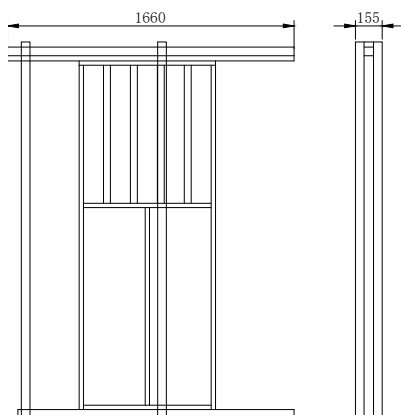
- 6 Rail in Hurdle Frame
- Robust construction
- Overall height 2050mm
- Handy lugs for ground pinning
- Designed for easy access

	Rails	Height	Width
CHG2.1	6	2050 (6.74')	2150mm(7'0")
CHG2.2	6	2050 (6.74')	2240mm(8'0")
CHG3.0	6	2050 (6.74')	3050mm(10'0")



## UK Cattle Sliding Gates

- For use within a race system
- Gate can be used from either side as uses a retractable sliding gear
- Galvanised construction
- Robust construction
- Handy lugs for ground pinning
- Designed to improve speed of stock flow



	Width	Depth	Height	Weight
UK Sliding	840 (2.79')	155	2166 (7.10')	89kg



# SHEEP LOADING RAMP

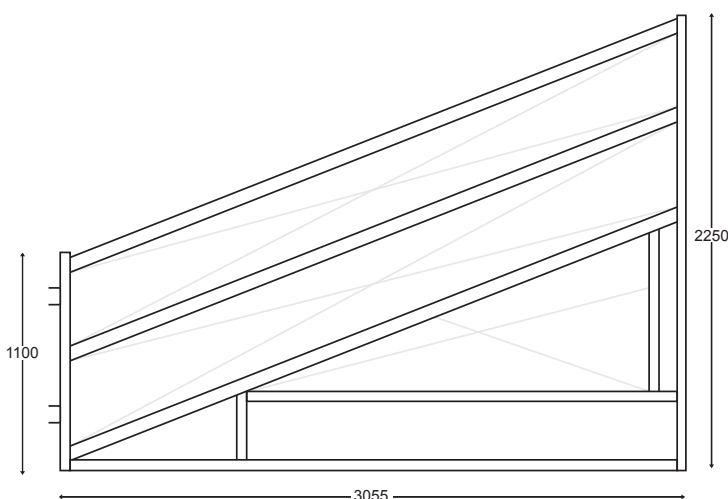


## Adjustable Loading Ramp

- Manufactured from Galvanised Steel
- Robust construction
- Handy lugs for ground pinning
- Fully sheeted
- Height is 1000 mm to discourage jumping.



		Width	Depth	Height	Weight
Sheep Ramp	<b>SLRFP</b>	3055 (10')	650 (2.13')	2250 (7.38')	290kg
Walkway	<b>SLRWF</b>	3055 (10')	650 (2.13')	2250 (7.38')	310kg



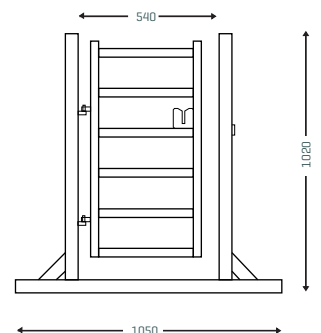
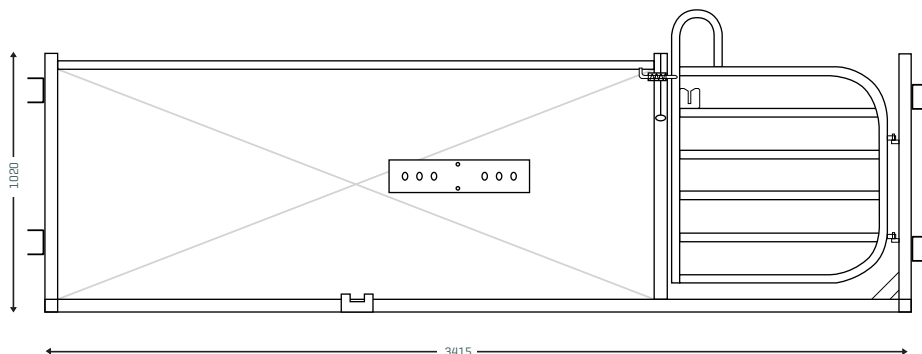


## Adjustable V-Race

- Manufactured from Galvanised Steel
- Robust construction
- Fully sheeted
- The vee profile minimises the chance of small stock turning around in the race.
- Races have a fully sheeted outer arc (prevents legs and heads getting out, and improves stock flow)
- Sliding gates come supplied as conventional push in types, or as push out type.
- Races are made without overhead bracing. This eliminates the danger of an operator getting his arm caught between the yard and beast.
- Strength is given by a combination of the curved nature of the yards, and the underground bracing.
- Adjustable sections are also available.



		Width	Depth	Height	Weight
Sheep Race	SRA	3410 (11.2')	540 (2.13')	1020 (3.77')	218.6kg

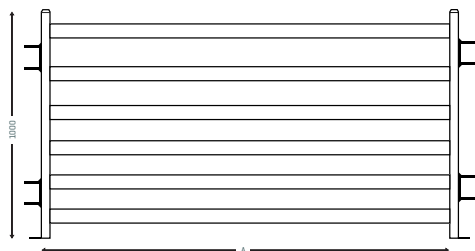






## Premium Sheep Panels

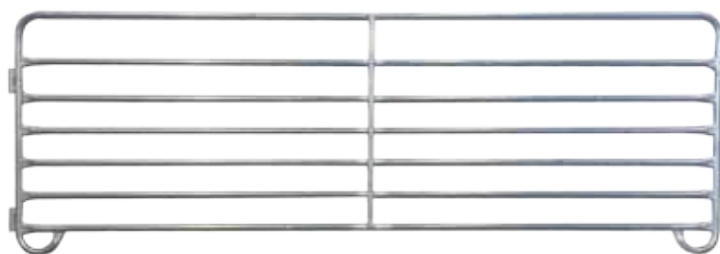
- Manufactured from Galvanised Steel
- Robust construction
- Available in lengths of 1.0mtr, 2.0mtr and 3.0mtr
- Panels can be used in Permanent or Portable applications
- Handy lugs for ground pinning
- Wide top rail for operator comfort when leaning over or accessing yard to yard.
- Lamb proof rail spacing.
- Height is 1000 mm to discourage jumping.
- Rails: 60x30(2.36x1.18)oval  
Post: 40x40(1.57x1.57)tube



	Horizontal	Uprights	Height	A-Width
<b>SPP1.0</b>	60x30	40x40	1000 (3.28')	1000 (3.28')
<b>SPP2.0</b>	60x30	40x40	1000 (3.28')	2000 (6.56')
<b>SPP3.0</b>	60x30	40x40	1000 (3.28')	3000 (9.84')
<b>SPB7</b>	32OD	32OD	1000 (3.28')	3000 (9.84')
<b>SPPB1.0</b>	60x30	40x40	1000 (3.28')	1000 (3.28')
<b>SPPB2.0</b>	60x30	40x40	1000 (3.28')	2000 (6.56')
<b>SPPB3.0</b>	60x30	40x40	1000 (3.28')	3000 (9.84')

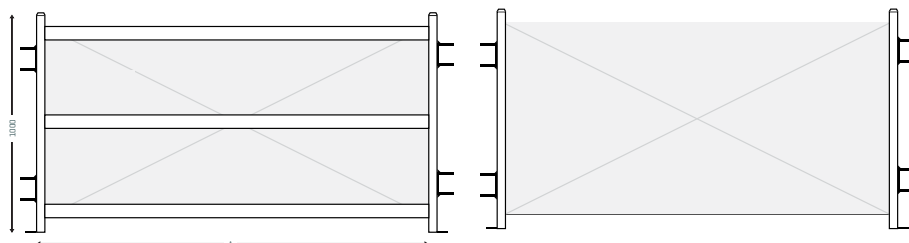
## Brazzen 7 Rail

- 7 rail - 32od pipe
- Manufactured from Galvanised Steel
- Light weight
- Robust construction



## Blind Sheep Panels

- Manufactured from Galvanised Steel
- Robust construction
- Designed to reduce distractions and improve the flow of stock







## Standard Sheep Gate

- Manufactured from Galvanised Steel
- Robust construction
- Available in lengths of 1.0mtr, 2.0mtr and 3.0mtr
- Panels can be used in Permanent or Portable applications
- Handy lugs for ground pinning
- Lamb proof rail spacing.
- Height is 1000 mm to discourage jumping.
- Rails:60x30(2.36x1.18)oval  
Post:40x40(1.57x1.57)tube



*Permenant  
Sheep  
Post*



	Horizontal	Uprights	Height	A-Width
Gate 1.0	60x30	40x40	1000 (3.28')	1000 (3.28')
Gate 2.0	60x30	40x40	1000 (3.28')	2000 (6.56')
Gate 3.0	60x30	40x40	1000 (3.28')	3000 (9.84')

## Guillotine Lift-Up Sheep Gate

- Manufactured from Galvanised Steel
- Robust construction
- Panels can be used in Permanent or Portable applications
- Handy lugs for ground pinning
- Easy Operation from outside the race.

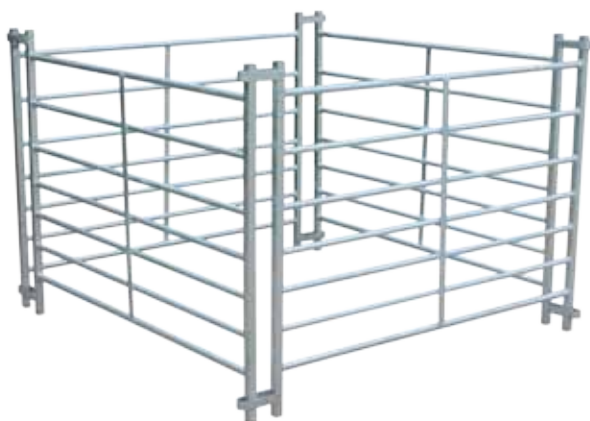
	Width	Depth	Height	Weight
Guillotine Gate <b>SGG</b>	650 (2.13')	50	2160 (7.09')	32kg



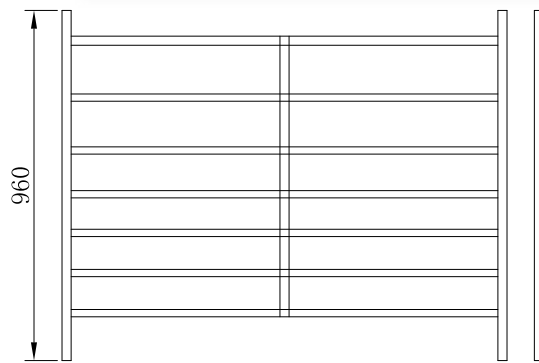


## UK Sheep Hurdles - Interlocking

- 7 Rail
- Galvanised construction
- Robust construction
- Animal Friendly

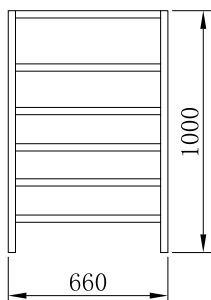


	Rails	Height	Width
SHI0.9	7	970	915mm(3'0")
SHI1.2	7	970	1220mm(4'0")
SHI1.5	7	970	1525mm(5'0")
SHI1.8	7	970	1830mm(6'0")
SHI2.4	7	970	2440mm(8'0")



## UK Sheep Hurdles

- With Pinning lugs on both sides
- Galvanised construction
- Robust construction
- Animal Friendly



### Standard Hurdles

	Rails	Height	Width
SH0.6	6	1000	660mm(2'2")
SH1.2	6	1000	1250mm(4'1 1/4")
SH1.5	6	1000	1525mm(5'0")
SH2.5	6	1000	2500mm(8'2")
SH3.0	6	1000	3050mm(10'0")

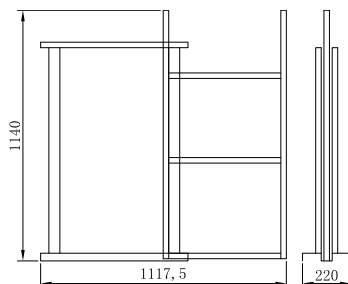
### Blind Hurdles

	Rails	Height	Width
SHB0.9	6	1000	660mm(2'2")
SHB1.2	6	1000	1250mm(4'1 1/4")
SHB1.5	6	1000	1525mm(5'0")
SHB1.7	6	1000	1730mm(5'8 1/8")
SHB2.5	6	1000	2500mm(8'2")
SHB3.0	6	1000	3050mm(10'0")



## UK Sliding Sheep Gate

- Base is drilled so that adjoining race hurdles can be tapered if required when working on lambs
- Meshed gate slides positively in and out of position using a scissor action
- 570mm wide

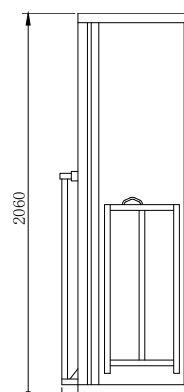


	Height	Width
SGS	1140mm	1117.5mm(44")

## UK Guillotine Lift-Up Sheep Gate

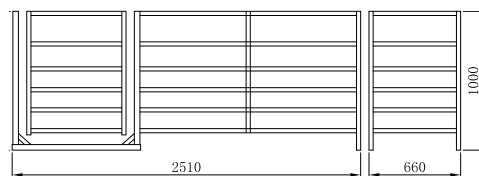
- Main frame is full height both sides but includes pivot and fittings to accommodate swing and slide gate only
- Bases are drilled so that adjoining race hurdles can be tapered if required when working on lambs
- Pulley and nylon rope is included

	Height	Width
SLU.57	2060mm	570mm(1'10 1/2")
SLU.915	2060mm	915mm(3'0")
SLU1.25	2060mm	1250mm(4'1 1/4")



## UK Sheep Gate Panel

- 1000mm High
- Opening of gate section is 835mm wide
- Gate has a top operated spring loaded slide bolt
- Hinged gate built into one end
- Drilled lugs at both end



	Height	Width
SGP-UK	100mm	3170mm







# HORSE PANELS & GATES



## Horse Panels

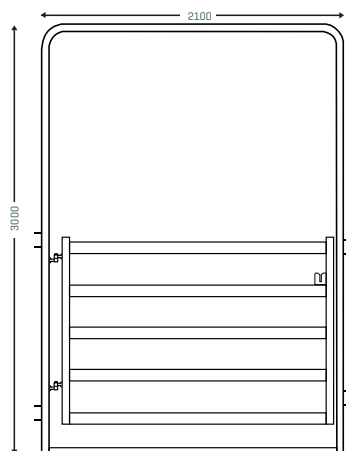
### Round Yard Specifications

10m	14 panels plus gate
12m	16 panels plus gate
13m	18 panels plus gate
14m	20 panels plus gate
15.5m	22 panels plus gate
16.7m	24 panels plus gate
18m	26 panels plus gate
20m	28 panels plus gate



		Horizontal	Uprights	Rails	Height	Width	Weight
Horse Panel	HP2.1	60x30	40x40	5	1800 (5.90')	2100 (6.89')	23.5kg

## High Top Horse Gate



		Horizontal	Uprights	Rails	Height	Width	Weight
Horse Gate	HG3.0	60x30	40x40	5	3000 (9.84')	2100 (6.89')	64kg



## Double Straight Load - Standard

Double Standard HFDS

- Two Horse Straight Load Float-Standard
- Body Dimension (L x W x H :mm) : 3075\*1750\*2230
- Inner Dimension (L x W x H:mm) : 3050\*1700\*2155
- Overall Dimension(L x W x H :mm): 3925\*2270\*2590
- ATM:2700KG
- GTM:2350KG
- Tare:1300KG
- Coupling: 50MM,3500kg - AS4177.3
- Spare Wheel
- Suspension 5 leaf plate spring suspension
- One axle electric brake with break-away systems
- Horse divider soft cushion
- External Tie Hooks four, two each side
- Swing-up jockey wheel
- 2 Roof Vents
- Hay Rack in horse bay
- Tailgate(upper) 2020x1065mm, pneumatic spring-loaded
- Tailgate/Ramp Door 2020x1210mm, pneumatic spring-loaded,10mm rubber cushion
- Horse Area 10mm rubber floor
- Side Area inner 6mm rubber cushion

## Double Straight Load - Deluxe

Double Deluxe HFDD

- Body Dimension (L x W x H :mm) : 3475\*1750\*2230
- Inner Dimension (L x W x H:mm) : 3450\*1700\*2155
- Overall Dimension(L x W x H :mm): 4325\*2270\*2590
- ATM:2900KG
- GTM:2550KG
- Tare:1500KG
- Coupling: 50MM,3500kg - AS4177.3
- Spare Wheel
- Swing-up jockey wheel
- Suspension 6-leaf plate spring suspension
- Double axles electric brake with break away systems
- Horse Divider soft cushion and fully padded with stallion head divider
- A kitchen with sink and acupboard
- 2 Roof Vents
- Saddle Stents hangers in saddle box
- Toolbox 800x550x200mm,made of stainless or aluminium
- Front Rug Rack
- Front Tack Box
- Tailgate(upper) 1800x1065mm, pneumatic spring-loaded
- Tailgate/Ramp Door 1800x1210mm, pneumatic spring-loaded,10mm rubber matting
- Horse Area 10mm rubber floor
- Side Area Inner 6mm rubber matting
- 2 Fold Up Beds in horse area

## Triple Angle Load - Standard

Triple Standard HFTS

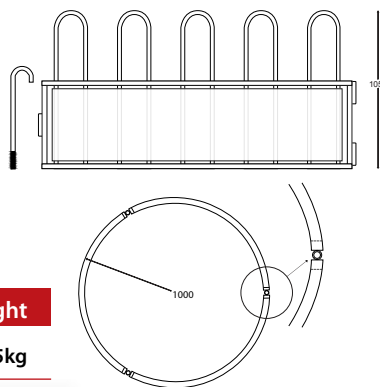
- Body Dimension (L x W x H :mm) : 4575\*1980\*2230
- Inner Dimension (L x W x H:mm) : 4550\*1930\*2155
- Overall Dimension(L x W x H :mm): 5425\*2278\*2590
- ATM:3500KG
- GTM:3150KG
- Tare:1800KG
- Coupling: 50MM,3500kg - AS4177.3
- Spare Wheel
- Roll rocker tandem spring suspension 6 plates
- Double axles electric brakes with break-away systems
- Double sash casement vent
- Struts are high-intensity anti-rust strut
- Horse protection frame full padded
- Six Horse Rings
- 2 Roof Vents
- Rubber matting for RAMP DOOR 10mm rubber matting
- Rubber matting for FLOOR 10mm rubber matting
- Rubber matting for INNER SIDE PANEL 6mm rubber matting
- Rug rack outside
- Saddle rack in saddle box
- Saddle box 1500mm height for 3 saddlesHorse Area 10mm rubber floor
- Side Area Inner 6mm rubber matting
- 2 Fold Up Beds in horse area



## Round Hay Feeder

- Holds 6 ft round bales
- Feeds up to 14 animals simultaneously
- 3 Piece construction makes it easy to relocate
- Manufactured from hot dipped galvanised pipe

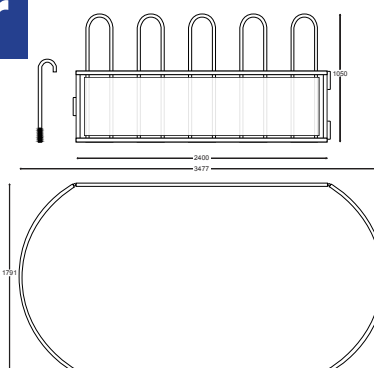
	Width	Depth	Height	Weight
FR	2000 (6.56')		1050 (3.44')	100.5kg



## Rectangle Hay Feeder

- Holds 2x6 ft round bales
- Feeds up to 20 animals simultaneously
- 4 Piece construction makes it easy to relocate
- Manufactured from hot dipped galvanised pipe

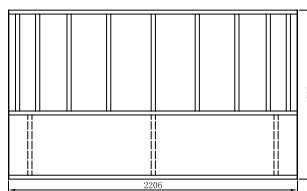
	Width	Depth	Height	Weight
FRE	3477 (11.41')	1791 (5.88')	1050 (3.44')	124kg



## Round Cattle Hay Feeder

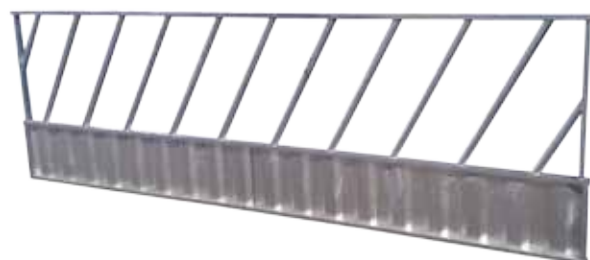
- 1600mm (5'3") diameter x 905mm high x 290mm deep welded sheet metal base
- Manufactured in two sections and fixed with coupling bars
- 24 feed spaces

	Width	Depth	Height	Weight
FRC	2206 (7.23')		1290 (4.23')	79.5kg



## Diagonal Feed Fence

FDP1	4420mm (14'6") Adjustable flat bracket
FDP2	4420mm (14'6") Adjustable angle bracket
FDP3	4482mm (14'8.5") Flat plat end
FDP4	5850mm (19'2") Adjustable flat bracket
FDP5	5850mm (19'2") Adjustable angle bracket



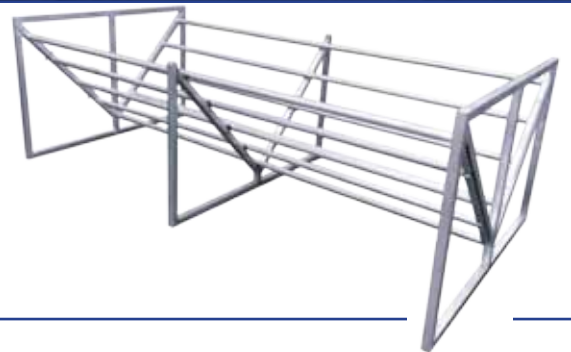




## Hay Cradle

- Holds large rectangle bales
- Keeps bales raised off the ground
- Manufactured from hot dipped galvanised pipe

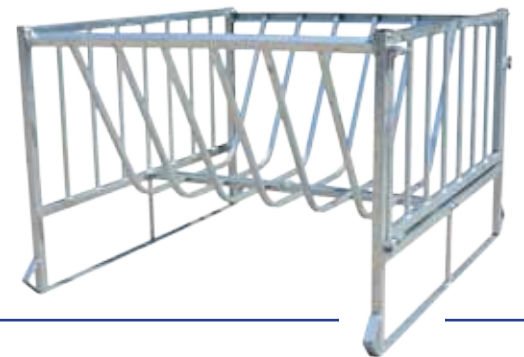
	Width	Depth	Height	Weight
HFC	2900 (2.95')	1500 (4.92')	1280 (4.2')	106kg



## Cradle Sheep Feeder

- Hinged gate at one end for ease of filling
- Supplied flat packed for ease of storage and delivery
- 40mm x 40mm angle frame with 25mm x 25mm SHS vertical rack bars at 210mm approx centres

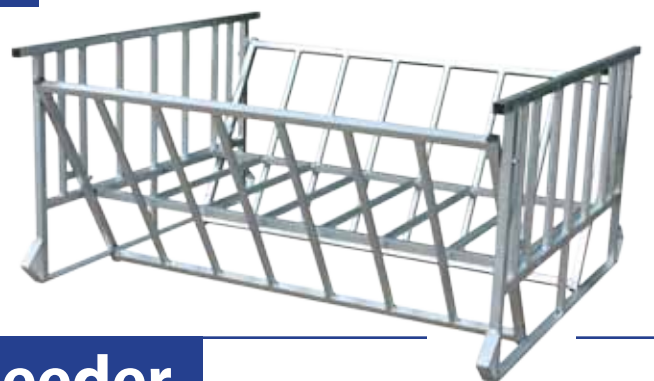
	Width	Depth	Height	Weight
FCS	1645 (5'5")	1532 (5'0")	1100 (3.61')	79.5kg



## Large Cradle Sheep Feeder

- 1630mm (5'4") long x 1525mm wide x 1000mm high
- Supplied flat packed to be bolted together for ease of storage and delivery
- 30mm x 30mm SHS horizontal rails

	Width	Depth	Height	Weight
HCSL	1630 (5'4")	1525 (5'0")	1000 (3.61')	58kg



## Vertical Rectangle Sheep Feeder

- Two corners bolted together and two corners connected with coupling bars
- Open bottom feeder with 38 (no) feed spaces
- 290mm deep welded sheeted base to form skirting
- Supplied flat packed for ease of storage and delivery

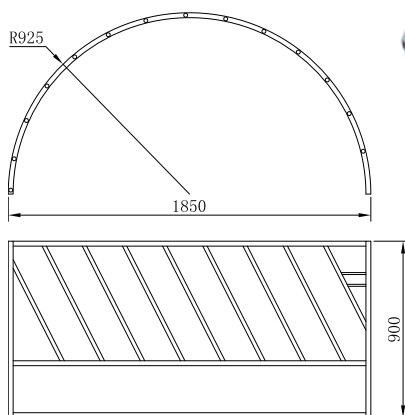
	Width	Depth	Height	Weight
HFRES	1625 (5'4")	1625 (5'4")	950 (3.28')	69.5kg





## Diagonal Round Sheep Hay Feeder

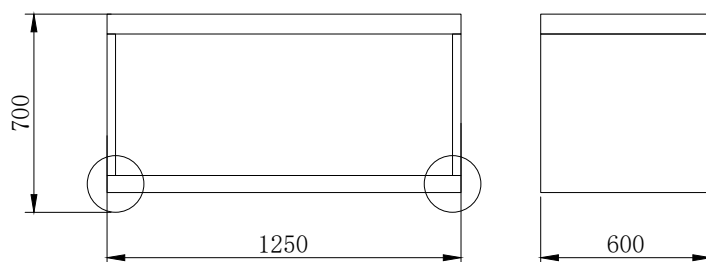
- 1800mm (5'11") diameter x 905mm high x 290mm deep welded sheet metal base
- Manufactured in two sections and fixed with coupling bars
- 26 feed spaces
- 25mm x 25mm SHS horizontal rails
- 20mm o/d tube diagonal rails at 210mm approx centres



	Width	Depth	Height	Weight
<b>HFRS</b>	1800 (5.91')		905 (2.97')	45.5kg

## Sheep Hay Trolley

- 600mm (2'0") wide x 813mm (2'8") high
- Available lengths 1250mm (4'1"), 2440mm (8'0") & 3050mm (10'0")
- Double sided 76mm x 76mm hayrack
- Supplied with 4 x 254mm (10") wheels x 25mm (1") bore with rubber tyre with 799mm (2'7½") wide lid c/w protex fastening and lid catch
- Needs some self assembly



	Width	Depth	Height	Weight
<b>HFTS</b>	1250 (4.1')	600	700	51.5kg





## Bale Trailer

- Manufactured from Galvanised Steel
- Robust construction
- Holds 6ft round bales
- Easy flow system
- Comes with additional wire feed pin



Comes with additional  
**Wire Feed Pin**

Bale Trailer

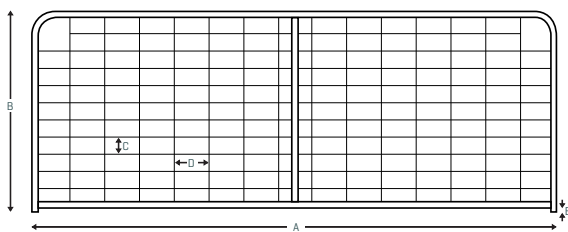
TBL





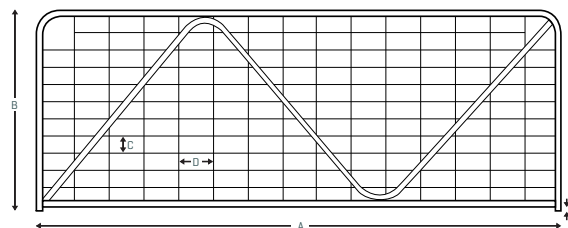


## Standard Gate



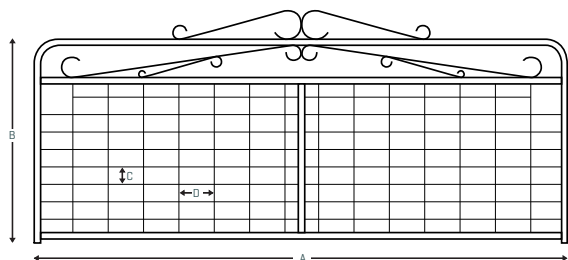
	Frame Tube	Wire Gauge	A	B	C	D	E
Gate 1.2	32mmODx2.0mm	200x100x5.0mm	1200	1150	98	194	30
Gate 1.5	32mmODx2.0mm	200x100x5.0mm	1500	1150	98	209	30
Gate 2.4	32mmODx2.0mm	200x100x5.0mm	2400	1150	98	197	30
Gate 2.7	32mmODx2.0mm	200x100x5.0mm	2700	1150	98	205	30
Gate 3.0	32mmODx2.0mm	200x100x5.0mm	3000	1150	98	197	30
Gate 3.3	32mmODx2.0mm	200x100x5.0mm	3300	1150	98	217	30
Gate 3.6	32mmODx2.0mm	200x100x5.0mm	3600	1150	98	198	30
Gate 4.2	32mmODx2.0mm	200x100x5.0mm	4200	1150	98	198	30

## N-Stay Gate



	Frame Tube	Wire Gauge	A	B	C	D	E
Gate 3.0	32mmODx2.0mm	200x100x5.0mm	3000	1150	98	197	30
Gate 3.6	32mmODx2.0mm	200x100x5.0mm	3600	1150	98	198	30
Gate 4.2	32mmODx2.0mm	200x100x5.0mm	4200	1150	98	198	30

## Decorative Gate

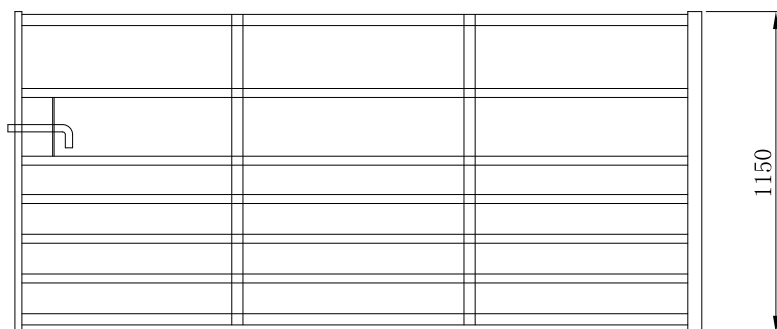
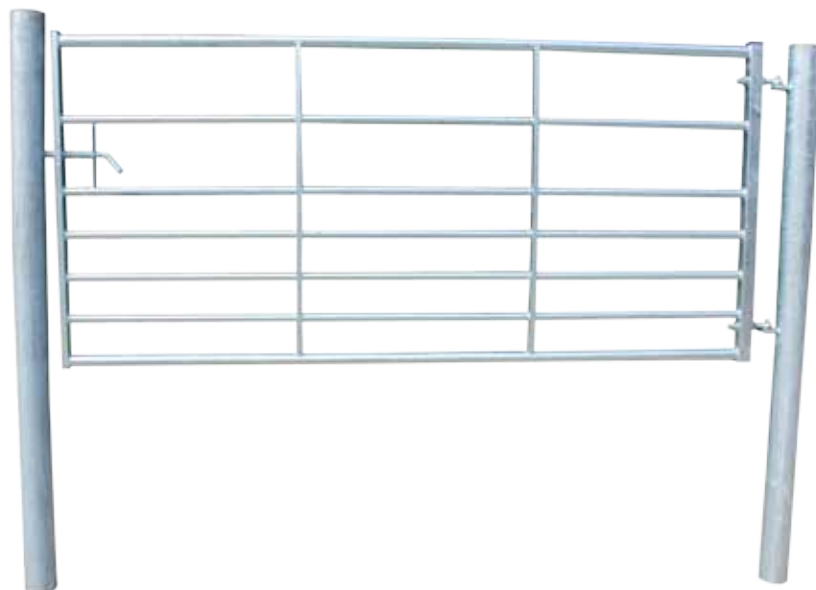


	Frame Tube	Wire Gauge	A	B	C	D	E
Gate 3.0	32mmODx2.0mm	200x100x5.0mm	3000	1150	97	197	30
Gate 3.6	32mmODx2.0mm	200x100x5.0mm	3600	1150	97	198	30

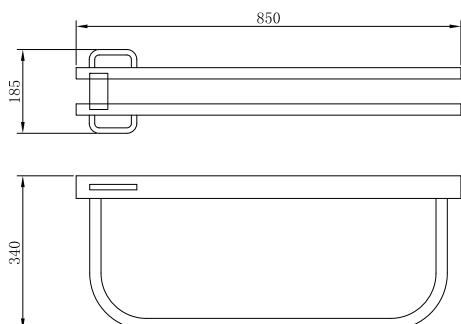


## UK Stock Gates

- Stock gates available from 610mm(2'0") long to 4880mm(16'0") long.
- Top and bottom rails 43mm o/d tube
- Intermediate rails 29mm o/d tube
- 1150mm high
- Spring loaded sliding bolt fastening
- 50mm x 50mm SHS sleeved hanging stile

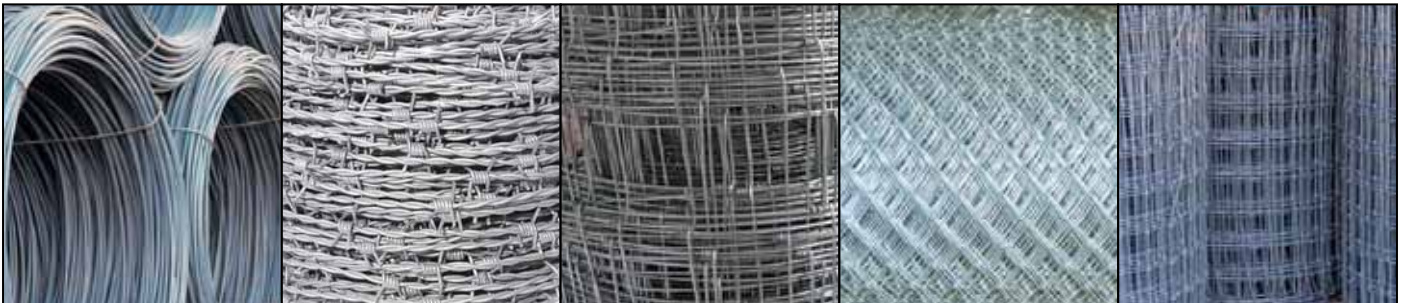


## UK Swing Over Latch





## Accessories







## Stock Trailer

- 10 x 6 ft
- Removable Stock Crate
- Multi-Function Tail Gate
- Australian Safety Standards
- 12inch (300mm) sides
- 6 leaf eye to slipper leaf springs

### Trailer Materials

- Full checker plate 2.3mm
- 45mm solid square axles
- 100x50x2.75mm draw bar
- mechanical drum brakes
- 14inch Ford sunraysia 8ply light truck tyres
- 70x50x2.5mm RHS chassis
- 50x50x2mm RHS cross members
- 50mm over ride coupling
- LED tail lights

### Crate Materials

- 50x50x1.5mm RHS frame
- 50x50x4mm angle iron for flat packing
- 180x2mm w'strap 5 rail



Stock Trailer

TST





## Plant Trailer

- 45x45mm solid drop axels
- Rocker roller suspension
- Mechanical disk brakes
- 50mm two ton over ride coupling
- 14inch 8ply light truck tyres
- Led tail lights
- 8x two ton tie down points

### Materials

- 100x50x2.75 chassis and draw bar
- 50x50x2.75 cross members
- 2.5mm checker plate deck and mudguards
- Loading ramps all made from 2.75mm steel

### Optional Extras

- Jerry-can holders
- Spare wheel
- Water tank for hand cleaning
- Toolbox
- Torsion axles



*These are available in 2ton - 2.5ton - 3ton - 4ton  
load ratings size is made to specification*

Plant Trailer

TPL





## Tandem Trailer

- 8 x 5 ft or 7 x 5ft
- Australian Safety Standards
- Tandem axle
- 12inch (300mm) sides
- Opening tailgates front and back
- 5 leaf eye to slipper leaf springs

### Materials

- 40mm solid square axels
- 100x50x2.75mm draw bar
- 14inch ford sunraysia 8ply light truck tyres
- Full checker plate 2.3mm
- 50x50x2mm RHS chassis
- 50x50x2mm RHS cross members
- 50mm over ride coupling
- LED tail lights
- Mechanical drum brakes



Trailer 7x5

**TT7X5**

Trailer 8x5

**TT8X5**







## ATV Trailer

- 5 x 3 ft
- Robust construction
- Tipping Feature
- Removable Cage

### Materials

- Standard 2mm flat plate
- 10inch sides
- 50x50x2mm draw bar
- 50mm coupling
- 45mm hollow axle
- 13inch sunraysia ford tyres
- 30x30 RHS chassis
- Cage 25nb pipe frame with 50x50x4mm mesh 900mm high.



ATV Trailer

TATV





## Single Pen

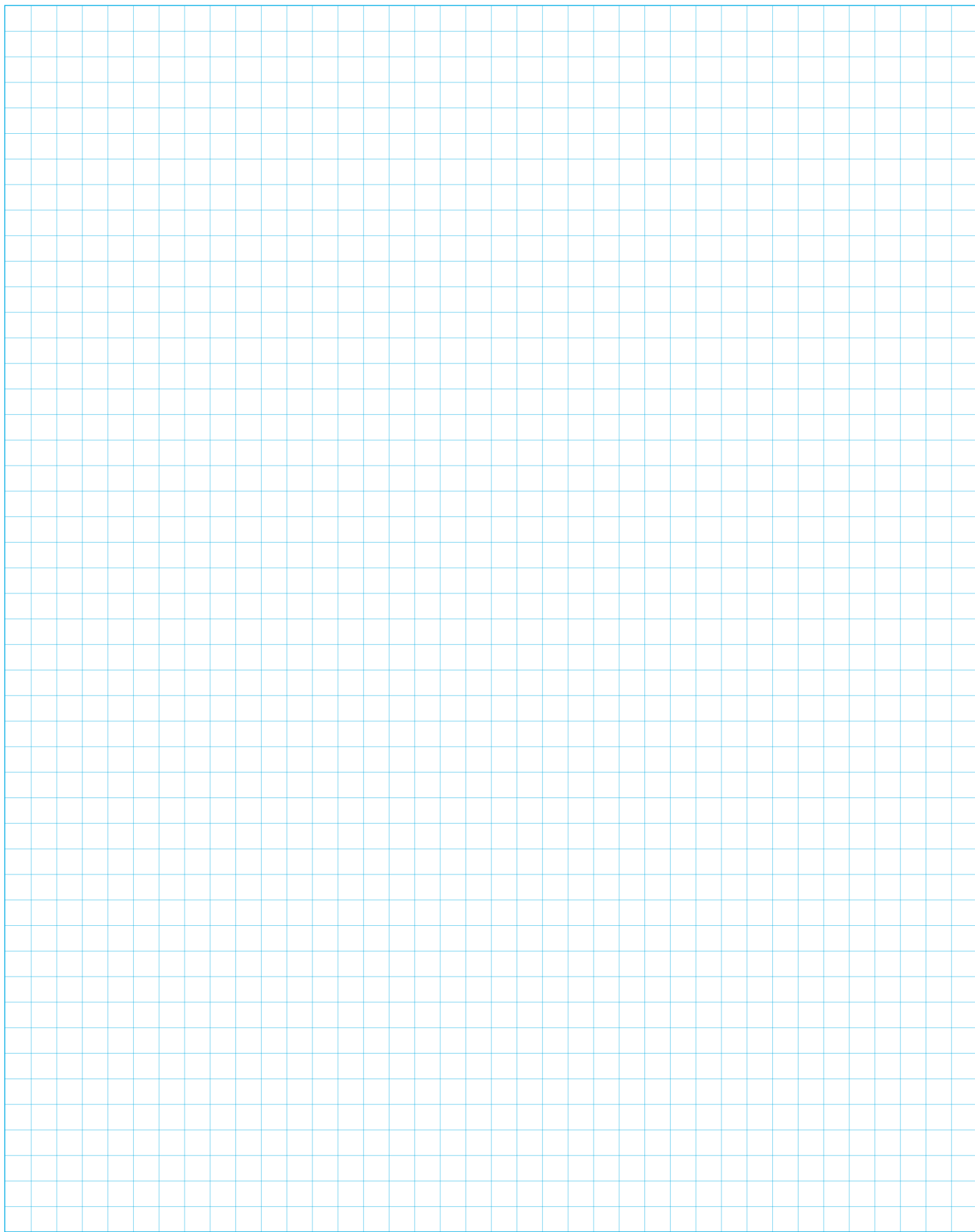
- Available in single, double and single raised
- Sturdy Construction and design
- Providing great protection for your pets

### Materials

- Frame 30x30x1.6mm galvanised tube
- Mesh: 25x84mm with 3mm diameter hot dip gal



	Width	Depth	Height	Weight
DCS	3660 (12')	2150 (7.05')	1830 (6')	205.5kg
DCSR	3660 (12')	2400 (7.87')	1830 (6')	443kg
DCD	3660 (12')	2400 (7.87')	1830 (6')	277.7kg







**“Built tough to take the  
hard bumps of the  
serious farmer”**

***Don't see what your company requires here?***

We offer **Custom Fabrication**  
to meet your individual requirements

**Contact & Sales**



[sales@vicrural.com.au](mailto:sales@vicrural.com.au)  
[www.vicrural.com.au](http://www.vicrural.com.au)

**1300 VRURAL**  
1300 87 87 25



DESIGNED & TESTED BY  
**FARMERS WORLDWIDE**