







DRINKING SOLUTIONS



FEEDING EQUIPMENT



COW TRAFFIC SOLUTIONS



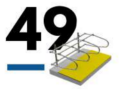
GATES & PANELS

<u>36</u>

POSTS & BRACKETS

38

CATTLE HANDLING



COW CUBICLES



EQUIPMENT



OTHER CATTLE EQUIPMENT

68

SHEEP EQUIPMENT 80

ESTATE FENCING

81

BESPOKE DESIGN



optimum performance.

Guaranteeing water meets the quality requirement of livestock was traditionally labour intensive. However, the Agri-Kit range of drinkers, featuring tipping and draining throughs and bowls, and those with protective rails, providing clean water for maximum animal performance has never been so easy.





Scan here to view our range of drinking equipment at www.agrikit.co.uk

Aqua-Drain Water Trough

- · Stainless steel drinking trough
- · Lift the handle to release the bung
- Tapered design for complete drainage leaves no residue
- Level bottom- compatible with automatic scraping systems
- Automatic refill flushes all impurities from the tank
- · Ball valve sold separately, refer to accessories list

Lengths and Capacity*

8			
409	1200mm	120L	
407	2000mm	170L	
408	3000mm	270L	
415	3650mm	320L	

^{*}Lengths given are from the outer edge of the mounting brackets



Aqua-Tip Water Trough

- · Stainless steel drinking trough
- · Lift the handle to release the drinker
- Automatic refill flushes all impurities from the tank
- Level bottom- compatible with automatic scraping systems
- Ball valve sold separately, refer to accessories list
- · Tipping Height: 474mm

Lengths and Capacity*

410	1120mm	45L	
411	2120mm	92L	
412	3120mm	142L	
413	4120mm	190L	

^{*}Lengths given are from the outer edge of the mounting brackets



Easy Tip

- · Galvanised surround
- Stainless Steel drinking bowl
- Galvanised spring release handle
- · Ideal for beef, dairy and sheep
- Ball valve sold separately
- 23 litre capacity approximately

Dimensions*

414	640mm x 585mm x 310mm
Tipping Dimension	640mm x 585mm x 500mm

^{*} Length x Width x Height





Mini Bowl

- Available in Galvanised or Stainless Steel
- 7 Litre capacity approximately
- Very robust and durable
- Lid can be easily removed for internal access
- 1.5" drainage outlet
- Ball valve sold separately
- Simply screw the bung to drain

Dimensions*

423	Galvanised	370mm x 350mm x 190mm
424	Stainless Steel	37011111 x 33011111 x 19011111

^{*} Length x Width x Height



Inner View

Maxi Galv

- 18" Bowl
- Built in galvanised dual rail frame
- Ideal for beef, dairy and sheep
- · Ball valve sold separately
- 23 litre capacity approximately
- · Screw the bung to drain

Dimensions*

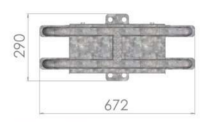
403

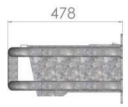
479mm x 670mm x 290mm

* Length x Width x Height







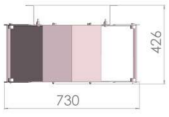


Fresh Flow Double

- Stainless Steel
- Built in float valve
- Plastic bung included
- Stainless steel flap to reduce manure in water
- Shallow tank design for constant supply of fresh water
- 22 litre capacity approximately









Dimensions*

406

730mm x 430mm x 510mm

* Length x Width x Height

Guard Drinker

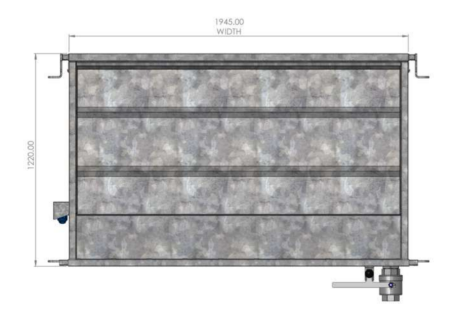


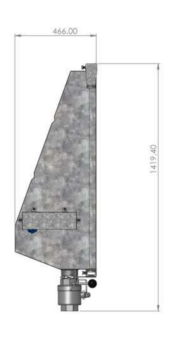
- This water point is designed to provide a supply of fresh water in pens where straw is blown.
- The water source is shelted from the straw being blown into the pens.
- An enclosed back and sides prevent access from the bedded area which also helps to preserve the quality of the water, by reducing contamination by dust.
- The drain situated beneath the drinker guides the water when draining to a drain/slatted area or just away from the resting area, avoiding soaking the bedding material directly beneath.

Dimensions*

425	735mm x 466mm x 1419.4mm
426	1945mm x 466mm x 1419.4mm

*Width x Depth x Height









Feeding Equipment

The Agri-Kit range of feeding equipment is fabricated using high spec galvanised steel. We use optimum quality materials to encourage animal intake of feedstuffs for optimum performance. Our range is designed to reduce feed wastage, bullying at the feed fence coupled with animal comfort and safety at all times. Understanding the pressures cows put on their feed gates on a daily basis, we have produced our gates to quality standards.



Scan here to view our range of feeding equipment at www.agrikit.co.uk







Safety for the Cattle

Agri-Kit gates are manufactured to the highest standard with smooth edges and safety mechanisms throughout the range ensuring only optimum levels of animals safety, health and welfare are achieved with our equipment at all times, in both the short and long term.



Minimal freight costs

Ease of install is paramount to the users experience. Our focus is on ease of installation with our innovative flat pack delivery model, minimising delivery costs for our customers, and at the same time minimising our impact on the environment.



Safety for operator

The Agri-Kit range offers safety features throughout both for livestock and operators. Exceptional design ensures the ergonomics are accurate which are evident at our own production sites and on farms where equipment is installed.



Mix & Match

The Agri-Kit range of equipment strives to deliver a solution for every job. The range of gates and panels outlined within this section are standard solutions however, you are not confined to these options. Each gate feature can be coupled with another to provide a multi-purpose gate or access point. For reference the image below shows the 5 bar worker access gate coupled with a drinker back, making efficient use of resources.



Long lasting

This equipment is Hot Dip Galvanised to BS EN ISO 1461. All gates and panels within this section are heavy duty designed for direct contact with livestock, they are built to last.



0

Quick & Easy install

Our support team is at hand to offer advice and guidance throughout the install period, with all equipment built for a sole purpose there will be no confusing parts.



Feeding Troughs





Dimensions*

314	2506mm x 908mm x 711mm	
316	2996mm x 908mm x 711mm	

^{*} Length x Width x Height

Deep Beef Trough (407mm)

- The deep trough provides greater feed capacity making it a suitable ad-lib feeder for small animal groups
- · Suitable for indoor and outdoor use
- Suitable for horned and un-horned cattle
- Heavy duty
- Galvanised steel
- Supplied with vertical legs as standard

Dimensions*

313	2506mm x 908mm x 711mm
315	2996mm x 908mm x 711mm

^{*} Length x Width x Height

Shallow Beef Trough (242mm)

- 242mm Shallow trough
- Feet provide strength preventing animals tipping the trough
- Suitable for indoor and outdoor use
- Suitable for horned and un-horned cattle
- Heavy duty
- · Galvanised steel
- Supplied with vertical legs as standard



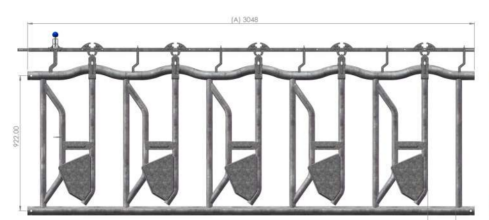








Comfort Self Lock New Design





2022 Design







Control Mechanism



Extension Handle



Yoke Operation

Comfort Self Lock Benefits and Features

- · Wave top for cow comfort.
- · Heavy duty barrier.
- · Can be connected for long runs.
- · Rubber bushed for noise reduction.
- · Adjustable for animal safety.
- · Headspace measures 190.5mm when closed.
- Rotate the control mechanism (B) 45 degrees to swiftly adjust the feeding panel into a self-locking yoke.
- Manufactured using 60.3mm tube.
- Hot dip galvanised to ISO 1461.
- New solid partition at the bottom of the headspace deters pushing in when
- The ability to operate up to 50 cattle headspaces from one operating handle, using the extension handle.
- A variety of panel lengths to suit your cattle housing requirements.
- · Inclining the panels as the image below shows can allow total elimination of rubbing on the animals shoulders, neck and withers.

Lengths and Extras*

Eculocito a	III EACIOS		
317	5 Head Space 3048mm	303	9 Head Spaces 5750mm
324	6 Head Space 3800mm	198	Handle Assembly (Long runs)
319	7 Head Space 4350mm	1241	Standard Insert (60mm)
301	7 Head Spaces 4572mm	1452	Wave self lock single handle

^{*}Barrier can be supplied in the length required!



Junior Self Lock

Lengths and Extras*

759	8 Space 4350mm Self Lock 12-18 months
723	8 Space 4550mm Self Lock 12-18 months
1633	9 Space 4350mm Self Lock 6-12 months
724	9 Space 4550mm Self Lock 6-12 months
737	12 Space 5750mm Self Lock 6-12 months
	8 Telescopic Operating Handle

760	7 Space 4350mm Self Lock 12-18 months
727	10 Space 5750mm Self Lock 12-18 months

^{*}Barrier can be supplied in the length required!

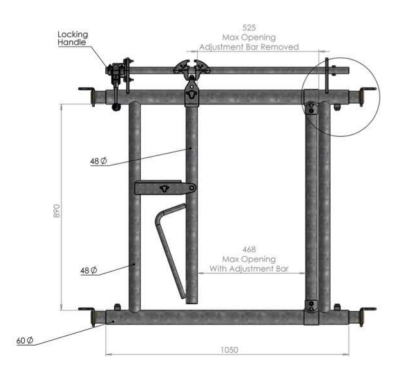


- Can be connected for long runs
- Reduces bullying amongst animals
- It can be set to lock animals as they individually feed at the rail
- · Makes handling animals easier as they can be locked in autoamatically for testing, vaccinating, clipping, Al,



Release Handle

Bull Head Lock





- · Total unit width 1050mm
- · Maximum opening width 525mm
- · Operating handle is telescopic, allowing the operator to work the gate from a safe distance from animals.

Dimensions

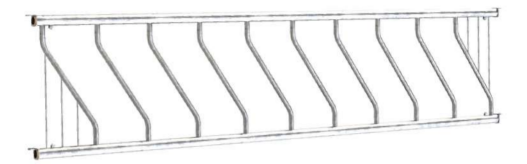
Unit Width 1050mm





Diagonal Gates & Panels

Diagonal Feed Panel



- Panel: 76.1 x 3mm wall
- Divisions: 40mm tube x 3mm wall

The standard insert provides extra length allowing the barrier to be mounted on any bay length

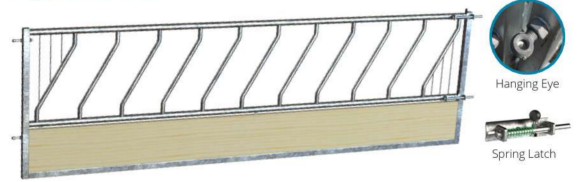


Lengths and Extras*

306	9 space 4515-4850mm (14'9"-15'10")
318	12 space 5750mm (18'10")
1404	Standard insert 76mm
1649	9 space 4350mm (14'3"); 76mm tube
1651	9 space 4350mm (14'3"); 60mm tube

^{*}Barrier can be supplied in the length required!

Diagonal Feed Gate



- · Supplied with or without timber
- Gate: 60.3mm tube x 3.2mm wall
- 60mm box section x 3mm wall
- Divisions: 40mm tube x 3mm wall



Lengths and Extras*

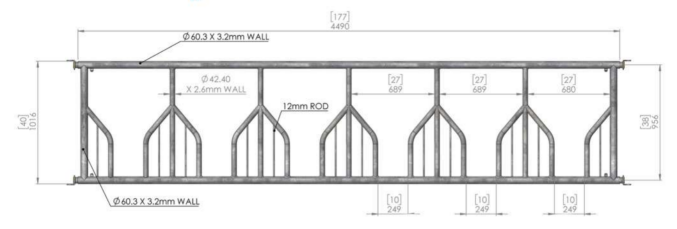
	10 space 4600mm (15'1")
309	9 space 4350mm (14'3")
310	6 space 2850mm (9'4")
311	7 space 3450mm (11'3")
1066	Spring pin for gate
1294	RSJ post

^{*}Barrier can be supplied in the length required!

Refer to page 34 for brackets and hangers Refer to page 35 for hanging posts

Tombstone Rail NEW PRODUCT

Tombstone Feeding Rail



Standard Length*

323

6 space 4490mm (15'9")

*Barrier can be supplied in the length required!

• 60.3mm tube x 3.2mm wall

· Divisions: 12mm rod



Tombstone Feeding Gate

- Gate manufactured upon request
- · Supplied with or without timber
- Gate: 60.3mm tube x 3.2mm wall

Tombstone barriers were designed specifically for horned cattle, preventing the risk of trapped heads. The top rail provides a protected feeding space for each animal.









Feeding Rails

Single Rail Barrier

Dimensions*

115	89mm x Metre
116	76mm x Metre

^{*}Diameter

A fully galvanised pipe available in 2 lengths.



U bolts included



Dual Rail Barrier

Dimensions*

6000mm (Max)

Panel length determined by the length of 90mm pipe used



End





Three Bar Barrier NEW PRODUCT

The 3 bar rail is the successor of the dual (2 bar) rail and is designed for use by younger animals. The bottom rail of the barrier prevents younger animals from entering the passageway beneath the barrier as would be the case with the two bar rail.

Spring pin height adjustment





Three Bar Rail adjustment



Lower Locking



Central Lock



Upper Lock

^{*}Diameter







Scan here to view our range of cow traffic equipment at www.agrikit.co.uk

Cow Traffic Solutions

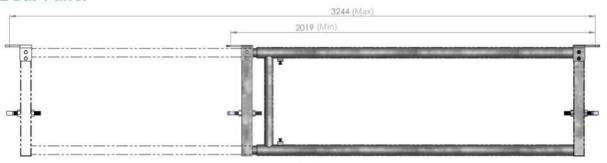
Getting the cows into and out of the milking parlour or robot in a smooth and relaxing manner is fundamental for the cows health and productivity. This range of gates and cow flow equipment is designed to ensure operations efficiency and optimum cow wellbeing throughout the shed or farmyard.

The Agri-Kit range of cow flow gates and equipment is fabricated using high spec galvanised steel. We use optimum quality materials for durability and longevity. The Agri-Kit range of cow flow gates is designed for ease of install, ease of use and operator safety.

Our focus is on ease of installation with our innovative flat pack delivery model, minimising delivery costs for our customers, and minimising emissions on the environment.

2 Bar Panels & 2 Bar Panel Kits

2 Bar Panel



601

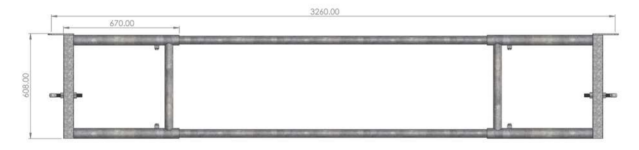


Lengths*

20118	
635	1019-1499mm (3'4"-4'11")
601	2019-3244mm (6'7"-10'7")
602	3019-4244mm (9'10"-13'11")
603	4019-5244mm (13'2"-17'2")
604	5019-6244mm (16'5"-20'5")

^{*}Telescopic length: min and max lengths shown

2 Bar Panel Kit





Kit Includes: 2 ends, 2 brackets, 2 lengths of pipe.

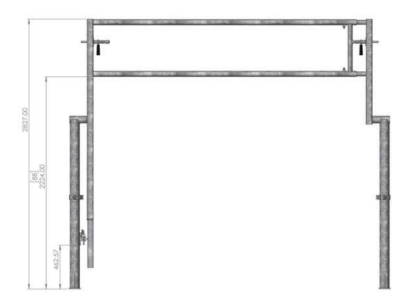
Lengths*

609	3260mm (9'10") Kit Complete
610	6260mm (19'8") Kit Complete

- Supplied complete with all parts
- Adjustable length
- One end measures 670mm
- Panel length determined by the length of pipe used

Refer to page 23 for hanging posts Refer to page 24 for hangers and brackets

Roll Over Gate NEW DESIGN



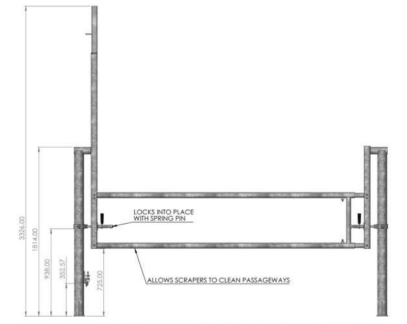
Lengths*

620	2000-3000mm (6'6"-9'10")
621	3000-4000mm (9'10"-13'1")
622	4000-5000mm (13'1"-16'4")
623	5000-6000mm (16'4"-19'8")
624	6000-7000mm (19'8"-22'11"')

^{*}Telescopic length: min and max lengths shown

Robotic scraper design

- Hot dip Galvanised
- Features 2 bar gate
- Counter balanced for easy operation
- Adjustable width
- 2200mm clearance when open
- Allows automatic scrapers to pass beneath
- · Perfect solution for cow traffic
- Heavy duty



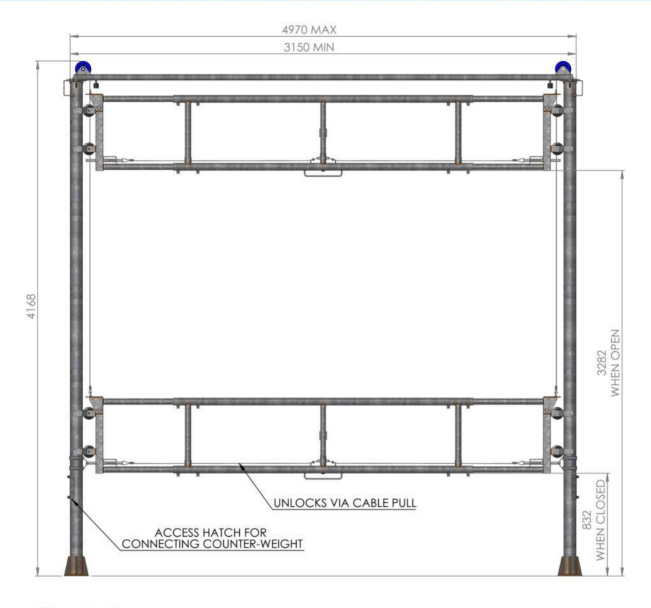






~Images show the discontinued 3 bar design for reference only~

Guillotine Gate



Dimensions*

611 3150-4970mm (10'4"-16'3")

*Telescopic length: min and max lengths shown

- Hot Dip Galvanised
- Features 2 bar gate
- Counter balanced weight for easy operation
- Adjustable width
- 3300mm Clearance when open
- Allows automatic scrapers to pass beneath
- Perfect solution for cow traffic
- Heavy duty







Heavy Duty Pully

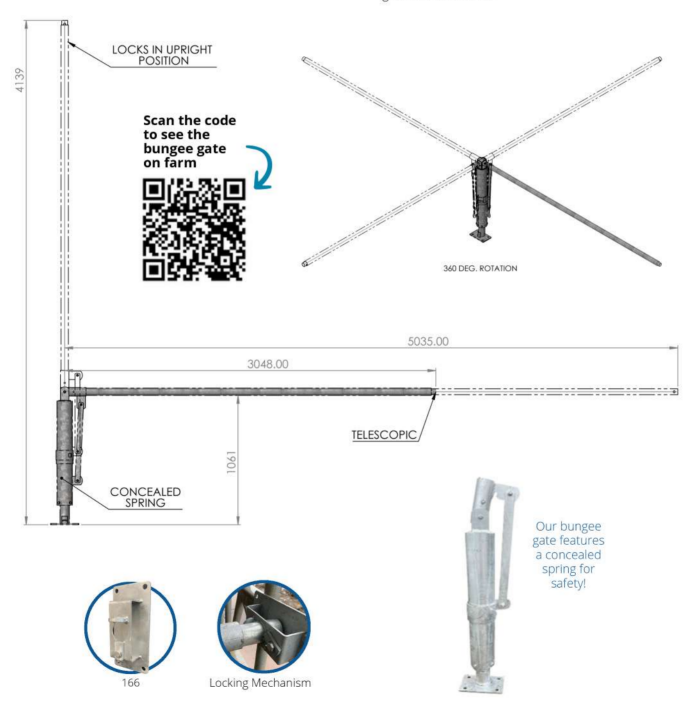
Bungee Gate

Dimensions*

619 3048mm-5035mm (10'-16'6'	
166	Bungee gate latch

^{*}Telescopic length: min and max lengths shown

- Concealed internal spring for safety, preventing caught tails or nipped fingers
- 360 degree swivel
- 1 metre high
- Can be locked vertically
- 2 metre telescopic range
- Ideal for cubicle shed divisions where swing gates are unsuitable





Texas Gates & Frames

One Way Single Texas Gates

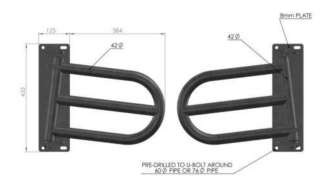


Sizes

612	509mm (1'8")
	970mm-1300mm (3'2"-4'3")

- *Telescopic length: min and max lengths shown
- One way cow flow
- 612 is a single gate of the texas pair (code 613)
- Mounted to wall or post
- · Hot dip galvanised

Texas Double (Pair) Complete



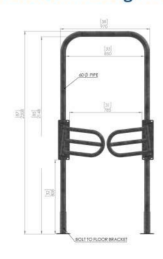
Dimensions*

613 509mm (1'8")

*One gate and bracket width

- Heavy duty
- Hot dip galvanised
- Easy clean
- Pair of Texas Doors

Texas Cow Passage Frame

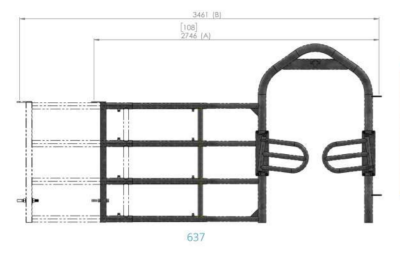


Dimensions

650	2208mm H x 970mm W	_
	ZZOOIIIIIII X 370IIIII W	

- Heavy duty
- Hot dip galvanised
- Easy clean
- Doors included
- Width 3'1"
- Dimensions shown are the external of the frame

4 Bar One Way Texas Cow Passage Gate



Dimensions*

636	2699mm (8'10") (Max)	Fixed End
637	2746-3461mm (9'-11'4")	1100mm
638	2824-3961mm (9'3"-12'11')	1600mm
639	3824-4961mm (12'6"-16'3")	2600mm
640	4824-5961mm (15'9"-19'6")	3600mm
641	5844-6981mm (19'2"-22'10")	4600mm

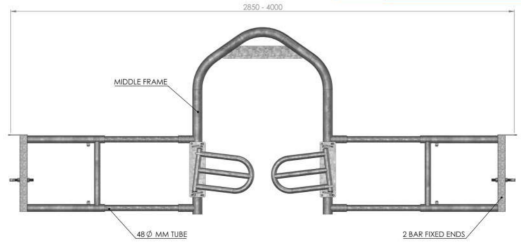
^{*}Telescopic length: min and max lengths shown

- Heavy duty
- · Telescopic gate
- · Hot dip galvanised
- · Texas doors included

2 Bar Texas Centre Passage Kit

Dimensions

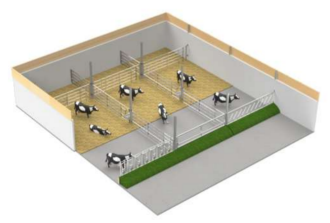
2850mm (9'4") (Min)



Features:

- · Kit includes: central passage frame, pair of texas doors & pair of panel ends
- 48mm pipe sold separately
- Minimum length 2850mm (9'4")
- · Max Length dependant on length of 48mm pipe used
- Recommended for gaps less than 4000mm (13'1")





Gates & Panels

Our focus is on ease of installation with our range of telescopic gates designed to suit every customers requirements.

The range of gates featured in this section feature telescopic lengths. The back section of the gate spec 60.3mm tube x 2.5mm wall and 60 mm box x 2.5mm wall.

The front section of the gate features 48.3mm tube x 2.5mm wall and 60mm box x 2.5mm wall.

Latches and hinges are available to transform panels into gates as the need arises.

Our gates feature spring latch closure for minimal noise when working with animals, and to assist the operator when opening and closing gates.





Optimum safety for stock and handlers



Safety for the Cattle

Agri-Kit gates are manufactured to the highest standard with smooth edges and safety mechanisms throughout the range ensuring only optimum levels of animals safety, health and welfare are achieved with our equipment at all times, in both the short and long term.



Minimal freight costs

Ease of install is paramount to the users experience. Our focus is on ease of installation with our innovative flat pack delivery model, minimising delivery costs for our customers, and at the same time minimising our impact on the environment.



Long lasting

This equipment is Hot Dip Galvanised to BS EN ISO 1461. All gates and panels within this section are heavy duty designed for direct contact with livestock, they are built to last.



Telescopic Lengths

Ease of install is paramount to the users experience. Our focus is on ease of installation with our innovative flat pack delivery model, minimising delivery costs for our customers, and at the same time minimising our impact on the environment.



Safety for operator

The Agri-Kit range offers safety features throughout both for livestock and operators. Exceptional design ensures the ergonomics are accurate which are evident at our own production sites and on farms where equipment is installed.



Minimal noise

The spring latch closure mechanism on our gate range reduces disturbance creating a peaceful environment for your livestock.



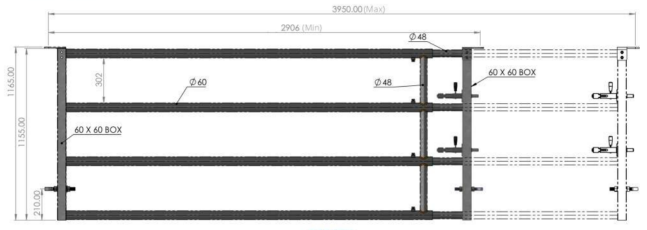
Quick & Easy install

Our support team is at hand to offer advice and guidance throughout the install period, with all equipment built for a sole purpose there will be no confusing parts.



4 Bar Gates & Panels

4 Bar Gate



533/539



Lengths*

A STATE OF THE PARTY OF THE PAR	
567	Required Length-1680mm (5'6")
531	1405-1949mm (4'7"-6'4")
532	1906-2950mm (6'3"-9'8")
533	2906-3950mm (9'6"-12'11")
534	3905-4949mm (12'9"-16'2")
535	4925-5969mm (16'1"-19'7")
536	6161-7205mm (20'2"-23'7")

^{*}Telescopic length: min and max lengths shown

4 Bar Panel



Lengths*

Required Length-1680mm (5'6")
1405-1949mm (4'7"-6'4")
1906-2950mm (6'3"-9'8")
2906-3950mm (9'6"-12'11")
3905-4949mm (12'9"-16'2")
4925-5969mm (16'1"-19'7")
6161-7205mm (20'2"-23'7")

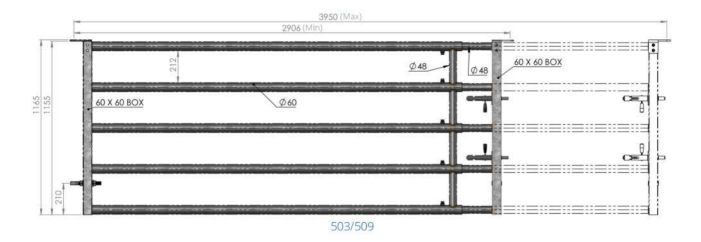
^{*}Telescopic length: min and max lengths shown

Refer to page 26 for gate and panel specs Refer to page 34 for hanging posts Refer to page 35 for hangers and brackets

Any gate size less than the minimum listed can be manufactured upon request.

5 Bar Gates & Panels

5 Bar Gate





Lengths*

0	
568	Required Length-1680mm (5'6")
501	1405-1949mm (4'7"-6'4")
502	1906-2950mm (6'3"-9'8")
503	2906-3950mm (9'6"-12'11")
504	3905-4949mm (12'9"-16'2")
505	4925-5969mm (16'1"-19'7")
506	6161-7205mm (20'2"-23'7")

^{*}Telescopic length: min and max lengths shown

5 Bar Panel



Lengths*

570	Required Length-1680mm (5'6")
507	1405-1949mm (4'7"-6'4")
508	1906-2950mm (6'3"-9'8")
509	2906-3950mm (9'6"-12'11")
510	3905-4949mm (12'9"-16'2")
511	4925-5969mm (16'1"-19'7")
512	6161-7205mm (20'2"-23'7")

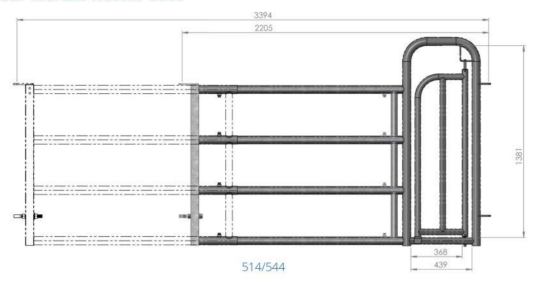
^{*}Telescopic length: min and max lengths shown

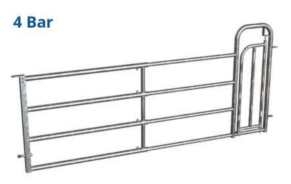
Refer to page 26 for gate and panel specs Refer to page 34 for hanging posts Refer to page 35 for hangers and brackets

Any gate size less than the minimum listed can be manufactured upon request.

Worker Access Gates

4 Bar Worker Access Gate







Lengths*

0	PROPERTY TO: 20 MINERALLY, W. SCHOOLSHOLD CHARLES U.
	Min Required-2201mm (7'2") (Max)
544	2205-3394mm (7'2"-11'1")
545	3201-4390mm (10'6"-14'4")
546	4200-5389mm (13'9"-17'8")
547	5220-6409mm (17'1"-21')
548	6456-7645mm (21'2"-25'1")

^{*}Telescopic length: min and max lengths shown

Lengths*

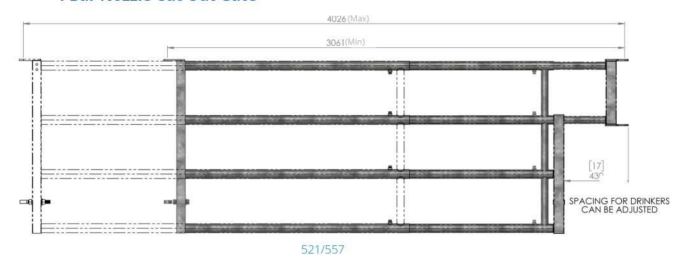
20184113		
513	Min Required-2201mm (7'2") (Max)	
514	2205-3394mm (7'2"-11'1")	
515	3201-4390mm (10'6"-14'4")	
516	4200-5389mm (13'9"-17'8")	
517	5220-6409mm (17'1"-21')	
518	6456-7645mm (21'2"-25'1")	

^{*}Telescopic length: min and max lengths shown



Nozzle Cut Out Gates

4 Bar Nozzle Cut Out Gate



4 Bar

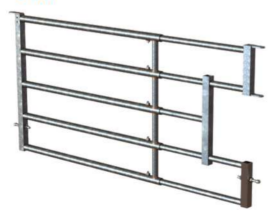


Lengths*

Lenguis		
555	1763mm (5'9") Max	Fixed End
556	2061-3026mm (6'9"-9'11")	1600mm
557	3061-4026mm (10'-13'2")	2600mm
558	4061-5026mm (13'3"-16'5")	3600mm
559	5080-6045mm (16'8"-19'10")	4600mm
560	6316-7281mm (20'8"-23'10")	5850mm

^{*}Telescopic length: min and max lengths shown

5 Bar



Refer to page 26 for gate and panel specs Refer to page 34 for hanging posts Refer to page 35 for hangers and brackets

Lengths*

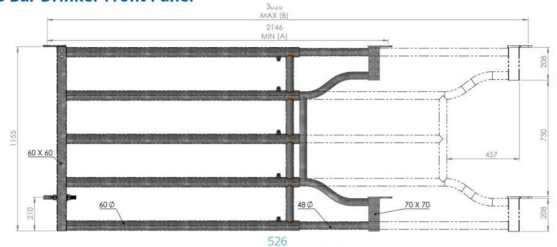
519	1763mm (5'9") Max	Fixed End
520	2061-3026mm (6'9"-9'11")	1600mm
521	3061-4026mm (10'-13'2")	2600mm
522	4061-5026mm (13'3"-16'5")	3600mm
523	5080-6045mm (16'8"-19'10")	4600mm
524	6316-7281mm (20'8"-23'10")	5850mm

^{*}Telescopic length: min and max lengths shown

Any gate size less than the minimum listed can be manufactured upon request.

Drinker Gates & Panels

5 Bar Drinker Front Panel





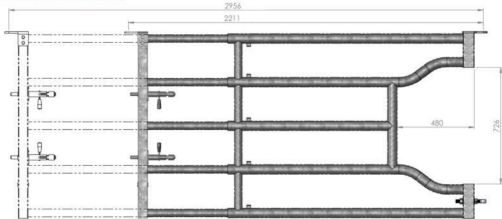
Maxi Galv bowl drinker and 5 Bar Drinker Front Panel

Lengths*

525	Min Required-1763mm (5'9") (Max)
526	2146mm-3026mm (7'-9'11")
527	3146mm-4026mm (10'3"-13'2")
528	4146mm-5026mm (13'7"-16'5")
529	5166mm-6046mm (16'11"-19'10")
530	6402mm-7282mm (21'-23'10")

^{*}Telescopic length: min and max lengths shown

5 Bar Drinker Back Gate



572



Discontinued 4 bar drinker back panel for reference only

Lengths*

572	2211-2956mm (7'3"-9'8")
591	2919-3956mm (9'6"-12'11)
592	3917-4956mm (12'10"-16'3")
593	4908-5956mm (16'1"-19'6")
594	5908-6956mm (19'4"-22'9')

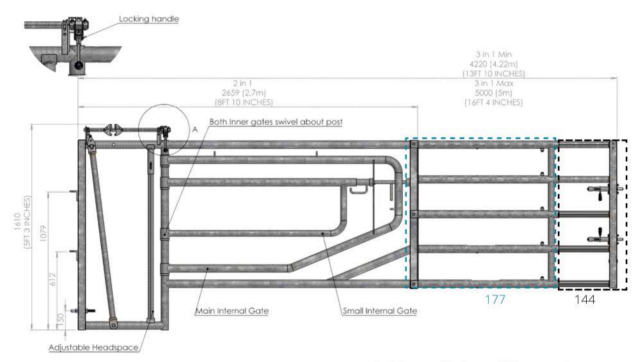
^{*}Telescopic length: min and max lengths shown

Refer to page 26 for gate and panel specs

Refer to page 34 for hanging posts Refer to page 35 for hangers and brackets



Standard Calving Gate

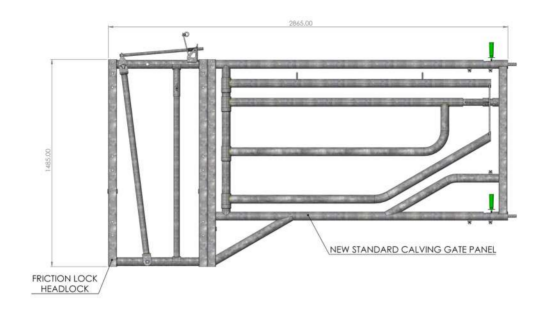


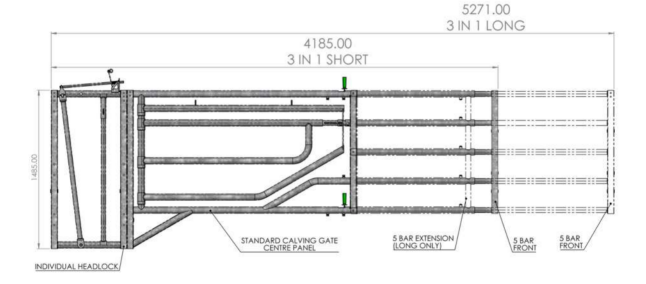


Detachable Headlock & Calving Panel

733	2-in-1: 2659mm (8'8")
177	Back only: making 3-in-1: 4220mm (13'10") Min - 5000mm (16'4") Max
144	5 bar gate front
1645	Standard calving gate 3 in 1 - short extension
1646	Standard calving gate 3 in 1 - long extension

- For Beef and Dairy cowsCow can be yoked to assist calving
- Internal gate allows fast and speedy access to perform a Caesarean section
- Low safe exit from yoke in case of animal going to ground
- An ideal pen divider to service calving in both pens.





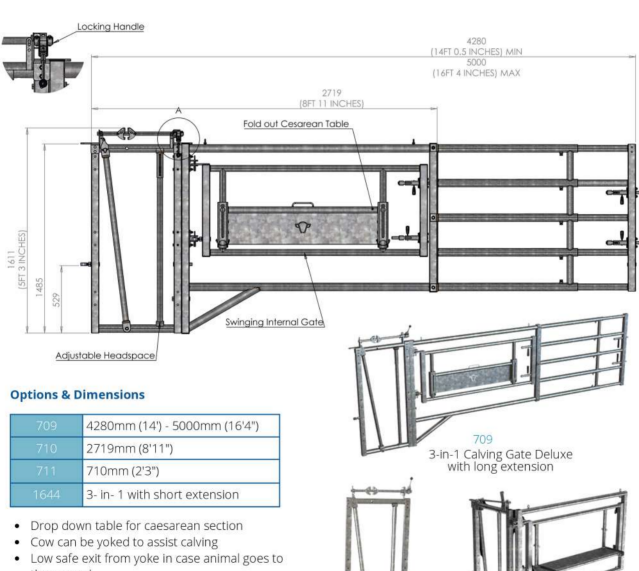


Single Unit Headlock & Calving Panel

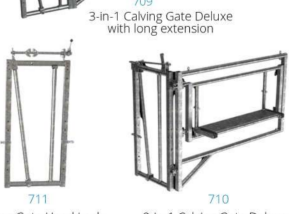
1696	2-in-1: 2659mm (8'8")
1697	Standard calving gate 3 in 1 - short extension (4185mm)
1698	Standard calving gate 3 in 1 - long extension (5271mm)



Deluxe Calving Gate



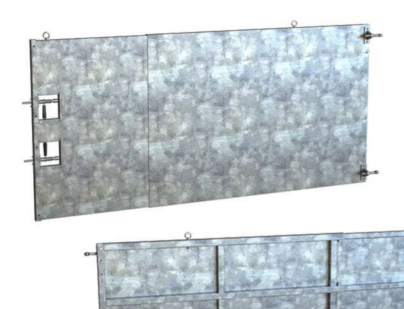
- the ground
- Calving Unit with extension gate 4280mm (Min) - 5000mm (Max)
- · Heavy duty galvanised calving gate



Calving Gate Head Lock

2-in-1 Calving Gate Deluxe

Telescopic Sheeted Doors





1439 Offset Lug



1440 Heavy flat hanger



1441 Heavy Spacer hanger



Spring Latch



Eye bolt

- Manufactured using 60mm box on back and 50mm box on front
- Standard height 1500mm
- Double non-return latch
- Slam plate included
- M24 eye bolts included
- Galvanised sheet
- Supplied complete with eyebolts
- Hanger sold separately
- Telescopic Lengths
- Lifting eyes for safe and easy install
- Any handed



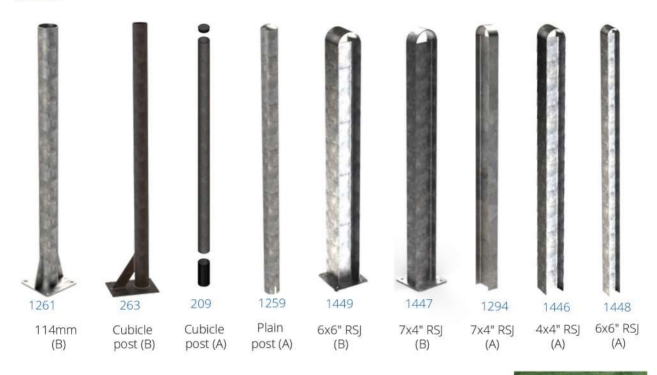
5002	1495-2495mm (4'10"-8'2")
5003	2495-3495mm (8'2"-11'5")
5004	3495-4495mm (11'5"-14'8")
5005	4495 -5495mm (14'8"-18')
5006	5495-6495mm (18'-21'3")

^{*}Telescopic length: min and max lengths shown



Hanging Posts

Posts



Lengths

(A) Concrete in	2000mm
(B) Bolt down	1600mm

Standard Posts (114MM)







Hanging Brackets

Handing & Mounting Brackets



1424, 1425 D-Latch



1290 Long Wall Hanger



1018 Heavy flat hanger



1017 Fixed Hanger Extended



1239 Pin Hanger



Bolt Support Universal



Extended Pin Hanger



1D bracket (Code 1350)

114mm Brackets (for use with plain posts)





Cattle Handling

Agri-Kit offers a complete range of livestock handling equipment. Our range has been developed following our teams experience on farms throughout the world. Our continued research into safe and efficient livestock equipment drives our innovation into the latest design also enabling us to offer competitively priced equipment.

All species of livestock have wide-angle panoramic vision. This fact explains why practical experience has shown that the use of solid sides on loading ramps, chutes, and crowd pens facilitates handling and reduces agitation (Grandin, 1982). Observations in the field have shown that livestock will often balk at puddles, shadows, and moving objects (Grandin, 1980). Differences in illumination will also affect livestock movement.

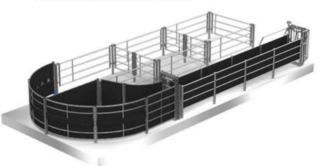
Cattle and sheep are more sensitive to high frequency noise than are humans. Loud noise is stressful.

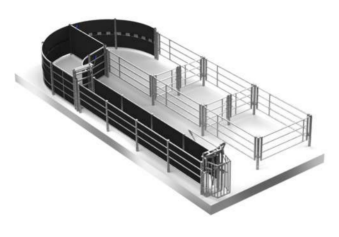
Cattle have wide-angle vision and layout of curved chutes and round crowd pens is recommended. A circular crowd pen and a curved chute reduced the time spent moving cattle by up to 50% (Vowles and Hollier, 1982).

Stress free handling

Speak to our sales team today for more information or to view our equipment.

All crush gates within this section are compatible with the Agri-Kit head scoop.





Scan here to view our range of feeding equipment at www.agrikit.co.uk



Crush Gates

Auto Universal Crush Gate

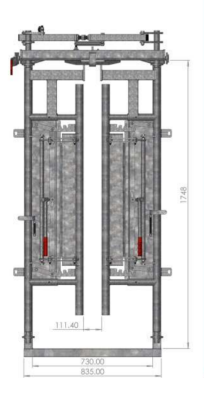


Dimensions*

506

835mm x 2008mm

*Width x Depth x Height Dimensions from the outer frame edge



Semi-Auto Crush Gate

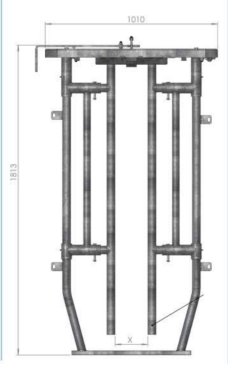


Dimensions*

605

1010mm x 1813mm

*Width x Depth x Height Dimensions from the outer frame edge



Semi-Auto Slim Line Crush Gate

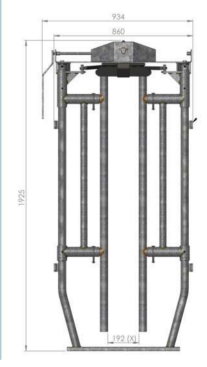


Dimensions*

SEE.

934mm x 1925mm

*Width x Depth x Height Dimensions from the outer frame edge



Friction Lock Crush Gate & Extras

Friction Lock Crush Gate

Friction Lock Crush Front Gate





647 & 648

Dimensions*

606

880mm x 1970mm

*Depth x Width x Height

Dimensions*

648

*Width

This front gate is available in left or right hand swing.

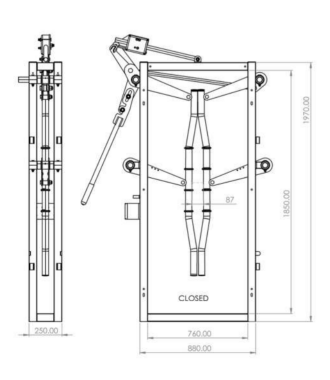
880mm

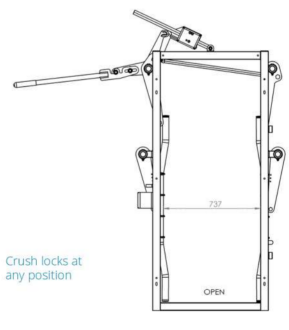
Dimensions*

649

2170mm

*Standard Length Extends to over 3000mm







Friction Lock Head Scoop



Technical Specification*

6080

1521.5mm

- · Bolts onto crush
- Swings out of the way when releasing cattle
- Ratchet locking system meaning the scoop cannot be pushed down unless released by the operator.
- Technical specifications subject to change!

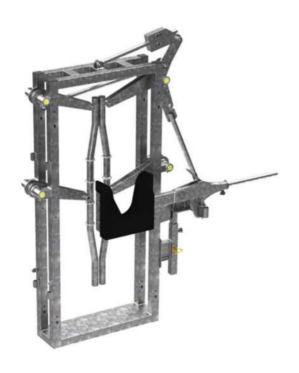


Technical Specification*

608

1518.8mm

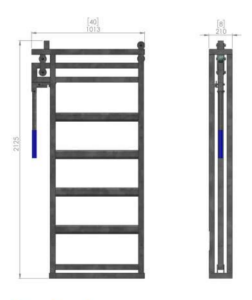
- Bolts onto 60mm box section
- Easy squeeze handle to unlock and move
- Plastic moulding for cow comfort
- Swings out of the way when releasing cattle
- Technical specifications subject to change!





Sliding Back Gate





Dimensions*

631	Closed: 1013mm W	
	Open: 1799mm W	

*Closed dimensions from outer edge of the frame



- Pre-drilled for pin hangers Compatible with any crush race Closed unit dimensions: 1013mm (W) x 210mm (D) x 2125mm (H)

Crush Race



Bolt down components

	End post with holes
652	Corner post with holes
653	Through post with holes

Concrete in components

615	End post with holes
616	Through post with holes
617	Corner post with holes
1015	48mm Pipe*
1383	Pipe sleeve (114mm)

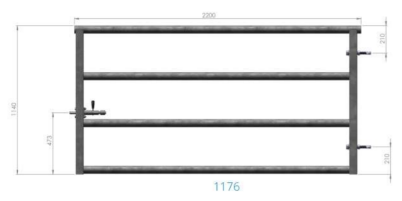
^{*48}mm pipe sold per metre

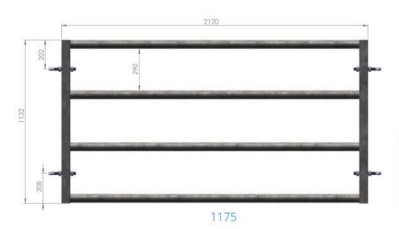


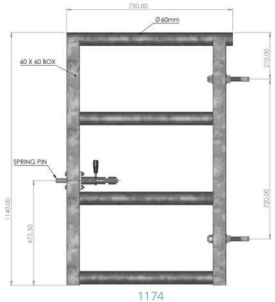




Crush Race







Dimensions*

1174	Access Gate 750mm (2'5")
1175	Panel 2120mm (6'11")
1176	Gate 2200mm (7'2")

^{*}Frame dimensions

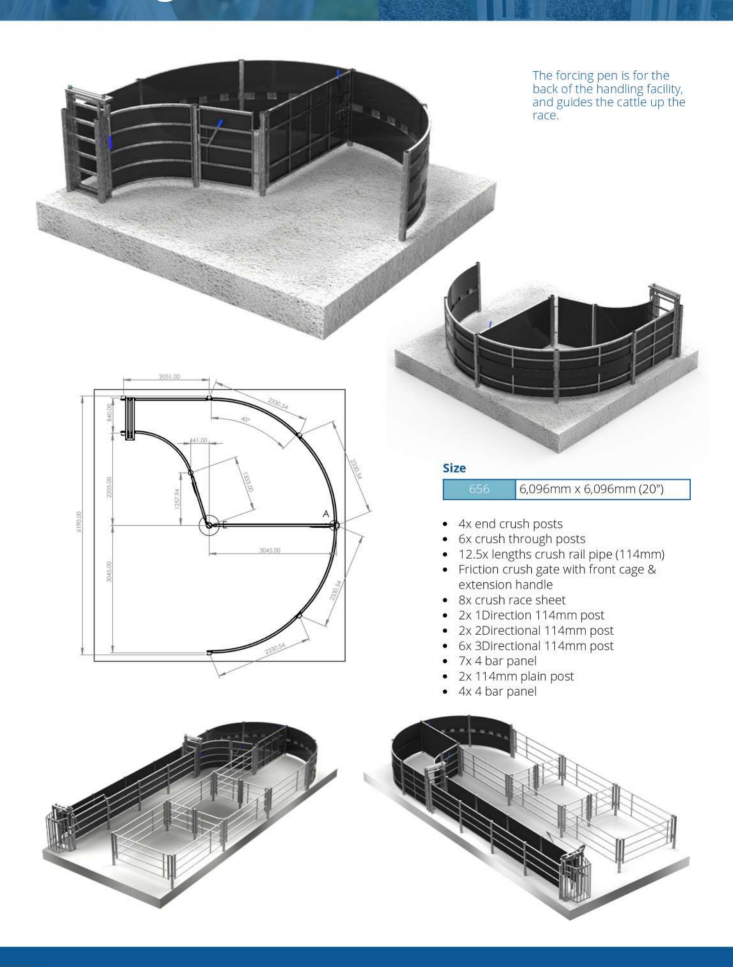
Our team will provide advice and equipment to deliver you the safest & most efficient handling facility.





Friction Lock Crush Gate & Front Gate

Forcing Pen NEW PRODUCT



Mobile Cattle Crush NEW PRODUCT





- Supplied with drilled lugs at each endFully galvanised to BSEN ISO 1464
- 3 point linkage for simple transportation from farm to farm or farm to field.

Technical Specifications*

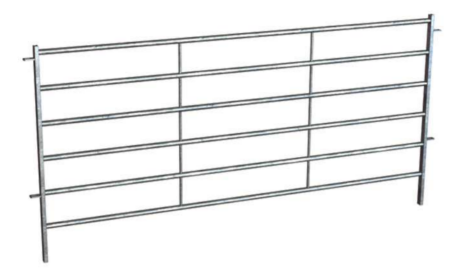
2517mm x 975mm x 2165mm

- *Length x Width x Height
- *Technical specifications subject to change!





Premium Cattle Hurdle



- Galvanised steel
- Quick and easy to assemble
- Offset tabs to join to other cattle hurdles
- Ideal for setting up in the field or in the vard
- Foot plates preventing sinking into soft ground
- Supplied with 1 joining pin per hurdle
- Technical specifications subject to change

Dimensions*

1676

3048mm x 1500mm x 50mm

* Width x Height x Depth

~Images show the discontinued curved design for reference only~



Hoof Trimming Crush





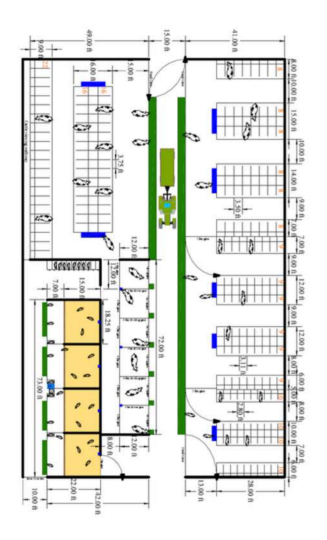
- Heavy Duty
- Designed for safety & portability

645

Info on Request







Cow Cubicles

Agri-Kit cow cubicles are designed for optimum comfort and longevity. They are highly robust and our flat pack delivery method allows us to minimise the delivery cost for our customers, as well as minimising environmental impact.

Available in rail, floor or post mount, our cubicle range will have what your looking for.

Every cow in the herd should have a cubicle, with the dimensions based on cow size. Our team will be happy to help you select your required cow stall.

The Agri-Kit also provides calf cubicles, which are included in the calf range.





More comfort means more milk



Cow comfort

Open lunge space ensures that the cow can get up and down with ease, unhindered by unnecessary obsticle's. Our cubicles have all been designed through video research and animal behavioural studies to ensure that the very best of comfort is offered.

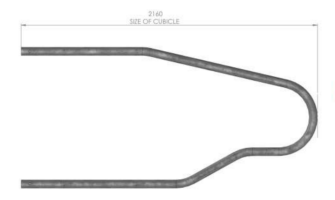


Positioning

A well designed cow cubicle will ensure that the cow at all times doesn't intrude into her neighbours space, and rests in position which doesn't enable her to soil or urinate on the bed, maintaining higher levels of hygiene and cleanliness, ensuring a dryer, more comfortable bed.

Loop Size

The loop size is measured from the 2 widest points.





Long lasting

Made with high quality, 3.65mm thick steel tube, including heavier fixings than many of our competitors our cubicles are engineered for long life. With the rising cost of labour, low maintenance is important.



Quick & Easy install

We have install manuals as well as our own in house installation team, with quotes available on request, so we can take care of the install work while you get on with farming.



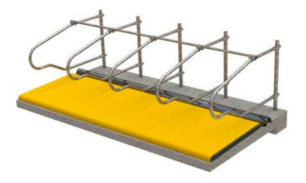
Minimal Freight Costs

Our cubicles are designed for compact packing when delivering both direct to farm or to dealers, this means that we not only save cost on transport, but space when they have to be stored or moved.



Post Mount Cubicles

Single Post Mount Cubicle



A cubicle assembly includes cubicle loop(s), post, brackets and excludes neck bar which is sold separately.

Refer to price list for additional parts e.g. neck bar.

Cow Loop Lengths*

201	1850mm
202	1960mm
203	2160mm
204	2340mm

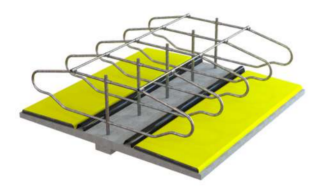
^{*}Front to back of loop see page 49

Heifer Loop Lengths*

222	1850mm
223	1960mm
224	2160mm
225	2340mm

^{*}Front to back of loop see page 49

Double Post Mount Cubicle



A cubicle assembly includes cubicle loop(s), post, brackets and excludes neck bar which is sold separately. Refer to price list for additional parts e.g. neck bar.

Cow Loop Lengths*

226	1850mm
227	1960mm
228	2160mm
229	2340mm

^{*}Front to back of loop see page 49

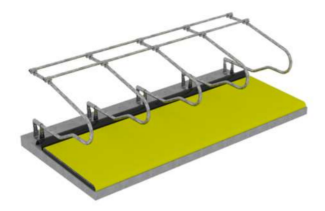
Heifer Loop Lengths*

205	1850mm
206	1960mm
207	2160mm
208	2340mm

^{*}Front to back of loop see page 49

Floor Mount Cubicles

Single Floor Mount Assembly



A cubicle assembly includes cubicle loop(s), post, brackets and excludes neck bar which is sold separately.

Refer to price list for additional parts e.g. neck bar.

Cow Loop Lengths*

210	1850mm
211	1960mm
212	2160mm
213	2340mm

^{*}Front to back of loop see page 49

Heifer Loop Lengths*

230	1850mm
231	1960mm
232	2160mm
233	2340mm

^{*}Front to back of loop see page 49

Double Floor Mount Cubicle Assembly



A cubicle assembly includes cubicle loop(s), post, brackets and excludes neck bar which is sold separately.

Refer to price list for additional parts e.g. neck bar.

Cow Loop Lengths*

214	1850mm	
215	1960mm	
216	2160mm	
217	2340mm	

^{*}Front to back of loop see page 49

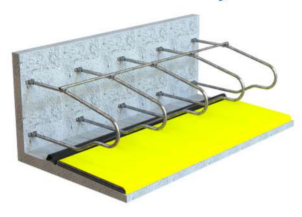
Heifer Loop Lengths*

234	1850mm	
235	1960mm	
236	2160mm	
237	2340mm	

^{*}Front to back of loop see page 49

Wall Mount Cubicles

Wall Mount Cubicle Assembly



A cubicle assembly includes cubicle loop(s), post, brackets and excludes neck bar which is sold separately.

Refer to price list for additional parts e.g. neck bar.

Cow Loop Lengths*

218	1850mm	
219	1960mm	
220	2160mm	
221	2340mm	

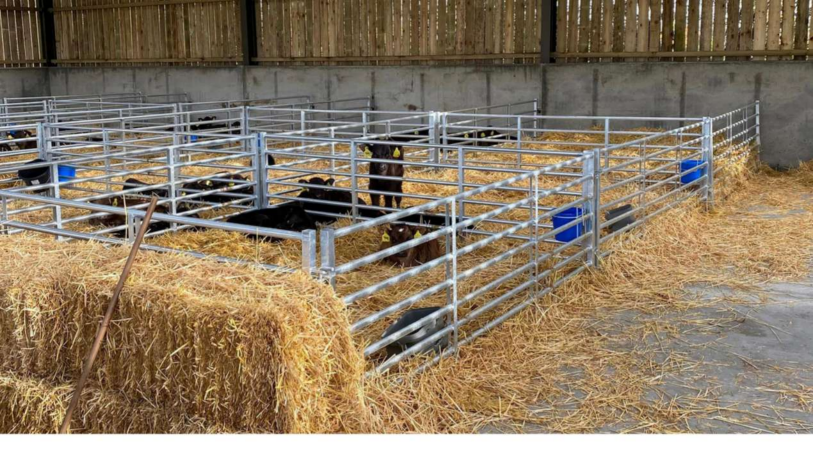
^{*}Front to back of loop see page 49

Heifer Loop Lengths*

238	1850mm	
239	1960mm	
240	2160mm	
241	2340mm	

^{*}Front to back of loop see page 49











Calf Equipment

The Agri-Kit range of calf equipment is highly robust and our flat pack delivery method allows us to minimise the delivery cost for our customers.

We offer a complete range of calf equipment fabricated using high spec galvanised steel.

Please speak to a member of our team who will be happy to help you.

Smooth surfaces make the Agri-Kit range of equipment easy to clean with a pressure washer and subsequently disinfect and sanitize.

N.B the smaller the age group between calves in a batch the more uniformly the calves will develop. Furthermore, small calf groups mean there is a lower risk of spreading infectious diseases.







5 Bar Calf Creep Gate

The calf creep gate is heavy duty, designed for any suckler herd.

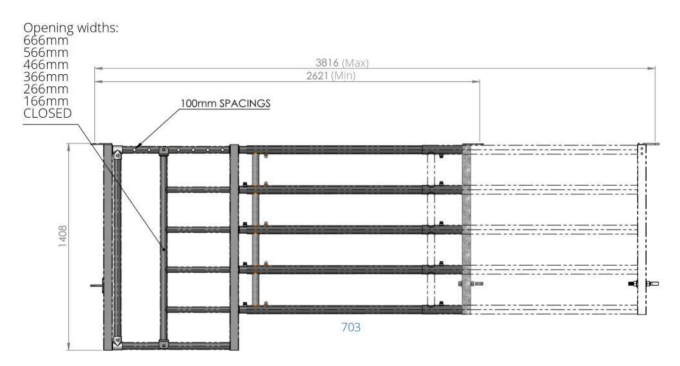
The telescopic length makes it suitable as a dividing gate for a wide range of pen sizes.

Creep feeding calves from early life is necessary to compliment the milk intake provided by the dam, in order to achieve optimum daily gains and achieve target weights, whether calves are intended for breeding or beef production.

Lengths*

702	2600-3316mm (8'6"-10'10")
703	2621-3816mm (8'7"-12'6")
704	3621-4816 mm (11'10"-15'9")
705	4621-5816 mm (15'1"-19'1")
706	5621-6816mm (18'5"-22'4")

^{*}Telescopic length: min and max lengths shown

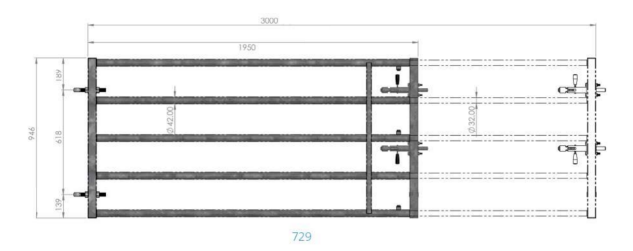








5 Bar Calf Gate

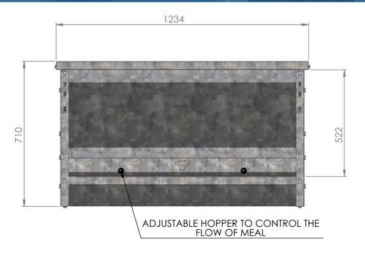


Lengths*

	5 Bar Calf Gate with fixed end	730	2950-4000mm (9'6"-13'1")
728	950-2000mm (6'4"-9'8")	731	3950-5000mm (12'9"-16'4")
729	1950-3000mm (6'4"-9'8")	732	4950-6000mm (16'2"-19'6")

^{*}Telescopic length: min and max lengths shown

Calf Creep Feeder





Dimensions*

708 1234mm x 505mm x 710mm

^{*}Length x Depth x Height

Calf Diagonal Feeding Barrier

Calf Diagonal Feeding Panel



Standard Length*

734

4490mm (14'8") Complete

*Barrier can be supplied in the length required!

- Heavy duty
- 17 feed spaces: standard length
- Can be manufactured into the required length on request

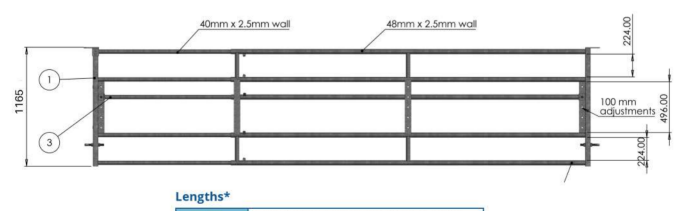
Calf Diagonal Feeding Barrier with Timber



Can be manufactured into the required length on request

Calf Adjustable Feeding Barrier

Light Duty Adjustable Feeding Barrier

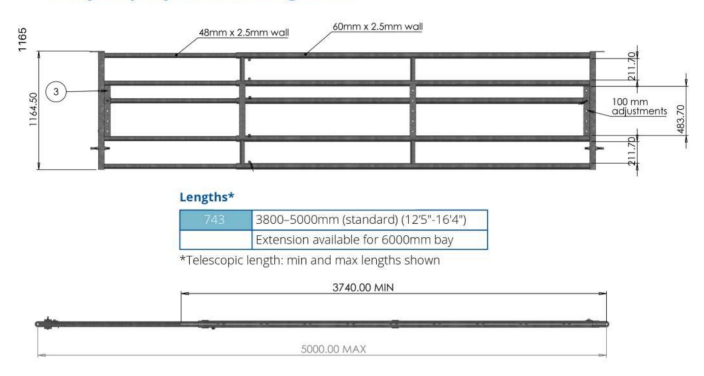


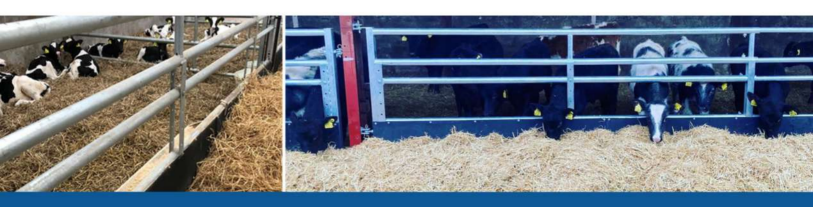
707 3800–5000mm (standard) (12'5"-16'4")

^{*}Telescopic length: min and max lengths shown

Calf Adjustable Feeding Barrier

Heavy Duty Adjustable Feeding Barrier





Calf Self Lock Panels

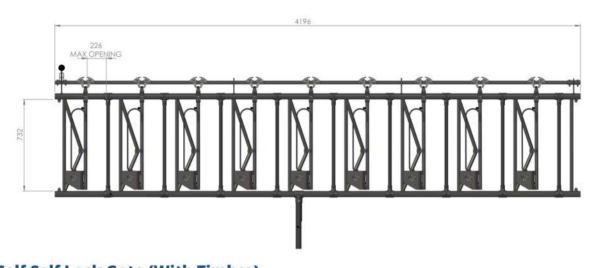
Calf Self Lock Panel (No Timber)

- · Galvanised steel
- · Quick and easy to assemble
- · Offset tabs to join to other cattle hurdles
- Reduces bullying amongst animals
- · Supplied with operating handle



Length

749 9 Space 4196mm (13'9")



Calf Self Lock Gate (With Timber)



Safety for the Calves

The Agri-Kit calf self locks are designed with a v-shaped opening for the calf to insert and remove its head. It is impossible for the animals head to become stuck in the lock. A side-mounted separator between the bucket holder rings and a protective cage prevents feed pilferage between the calves which also allows individual calf feeding even for large groups of calves.





Minimal Noise

The locking mechanism is rubber brushed minimising noise as the animal enters the headlock. Cattle are sensitive to loud noises and by creating a peaceful experience the animals will come to the feed fence more often and perform better in a relaxed environment. The headlock also minimises stress by enabling animal treatment without removing the animals from their familiar surroundings.

Length

750

9 Space 4448mm (14'7")

Calf Self Lock Pen





6 Space Milk Feeder shown on the 6 space calf self lock panel (Product 738)

Components*

738	6 Space Calf Self Lock Front
739	Calf Pen Side Panel
1388	5 LTR Milk Bucket Holder
1389	9 LTR Milk Bucket Holder
1390	Calf Self Lock Pin
1391	Calf Self Lock Wall Mount
1392	Calf Self Lock T Joint
1399	6 Space Milk Feeder

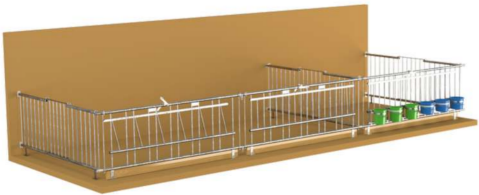
^{*}Components sold separately

The calf 6 space milk feeder is equipped with high quality nursing teat bucket supports. Additional bucket fixtures are available for concentrate and water.



1399 Calf Feeding Space Protector 6 supplied with panel





De Horning Crate NEW DESIGN

Dimensions*

736 1485mm x 430mm x 1042mm

*Length x Width x Height



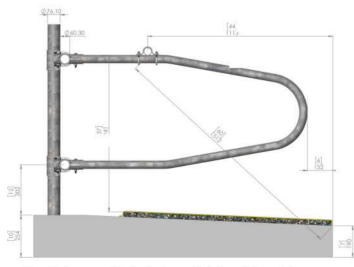


Supplied with halter rope ready for use!

- · Non slip rubber flooring
- · Fold down handles
- · Chin rest
- Belly Scoop
- · Rubber grip handles
- Heavy duty wheels



Calf Cubicles



A cubicle assembly includes cubicle loop(s), neck bar clamps and T clamp assembly. Posts, 60mm rail and collar brackets are sold separately.

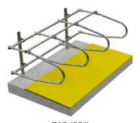
Refer to price list for additional parts.

Dimensions

714	C37 Single 62"	
715	C37 Double 62"	
718	C32 Single 52"	
719	C32 Double 52"	

Components

262	Concrete in Post Assembly	
1101	Pipe 60mm x 5800mm (L)	
1021	Collar Bracket & U Bolts	

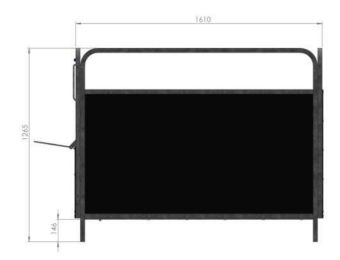


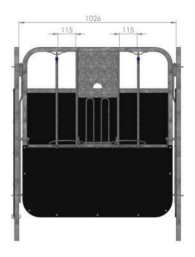


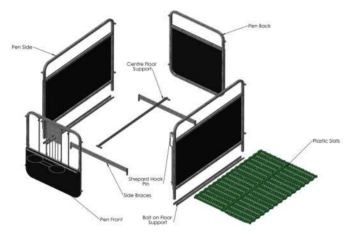
718 (52")

714 (62")

Premium Calf Rearing Pen







Components

745	Side, Floor Hanger & Pin
746	Front & 2 buckets
747	Back
748	Floor, Brace & Support

Dimensions*

Height	1265mm
Width	1026mm
Depth	1610mm

^{*}Outer dimensions

- Galvanised steel frame
- sheeted with plastic stock board for durability & easy clean
- Kit includes two bucket rings and buckets, teat buckets are optional
- Plastic or wooden floor available
- Can be installed stand alone or connected onto a wall.









Galvanised Calf Rearing Pens

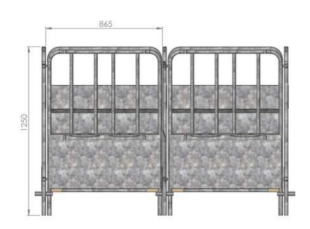


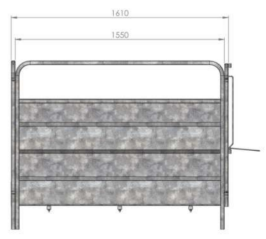
Components

1688	Back
1689	Side
1690	Joining pin
1691	Front
1692	Wall bracket

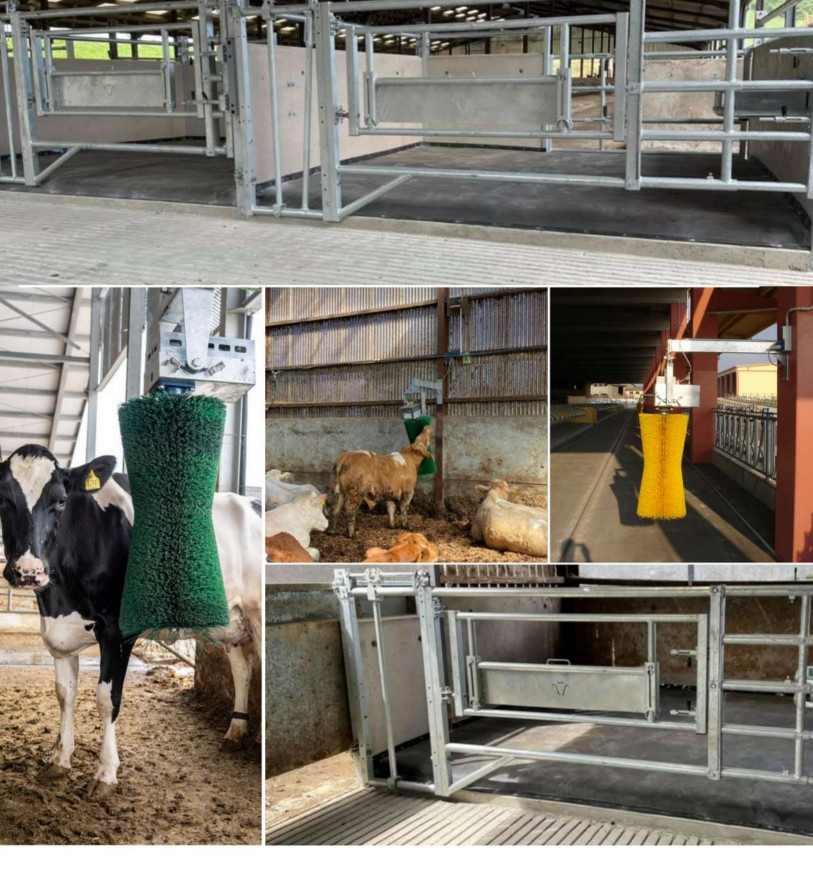
- Galvanised steel frame
- sheeted with plastic stock board for durability & easy clean
- Kit includes two bucket rings and buckets, teat buckets are optional
- Plastic or wooden floor available
- Can be installed stand alone or connected onto a wall.













Pendulum Cow Brush 4.0

Dimensions*

THE PROPERTY OF THE PROPERTY O

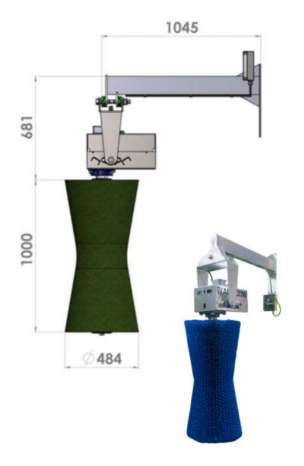
1521	1300 x 1681cm	
	A COUNTY ON THE STATE OF	

Technical Specifications*

Brush size	484cm x 1000cm
Weight	87Kg
	0.5Cv
Motor	220volt – 50/60hz - 110volt – 50/60hz
Power Consumption	0.55 Kw

Technical specifications subject to change!

- · Pendulum Swivel Brush
- Suitable for beef and dairy cattle
- · Available in a range of colours
- Features the longest brush head available on the market
- Energy efficient, requiring a standard 13amp socket power supply
- Supplied complete with mounting stand or can be mounted on an RSJ as shown in the images



Manual Cow Brush

Dimensions*

1537

Ø 500mm x 585mm

- * Brush head: Width x Height
 - · Provides stimulus for cattle.
 - Supplied complete with mounting bracket.
 - · Brush arm hot dip galvanised.
 - Overall dimensions 963mm (L) X 1087.5mm (H)



Boot Blast

Dimensions*

2027

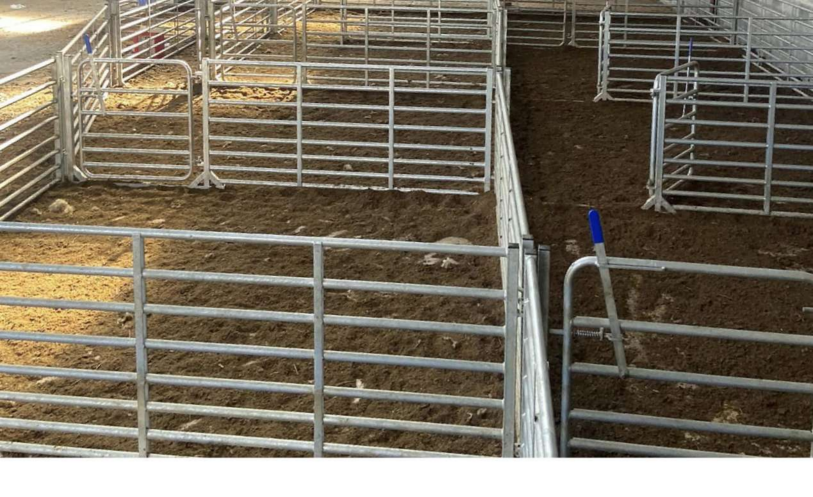
320mm x 260mm x 400mm

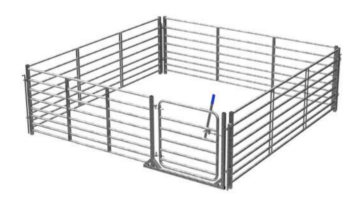
* Depth x Width x Height

- Stainless Steel
- Central footrest bar to place the boot on
- Dual pressure nozzles beneath eject the water vertically at the underside of the boot
- The covered system prevents the residue of the boot contaminating the user
- Effective biosecurity feature on all farms











Sheep Equipment

- Agri-Kit's range of sheep equipment has been inspired by market leaders and sheep farmers who know first hand the intensive labour requirement involved with sheep production.
- The Agri-Kit range has been designed for robustness, longevity and ease of use, with a diverse range of product sizes and all products manufactured using the highest quality materials.
- We offer quality equipment at the most competitive rates on the market. Speak to a member of our team today who will be happy to help you.







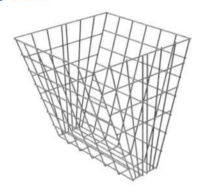
SHEEP MASTER

- Agri-Kit's range of sheep equipment has been inspired by market leaders and sheep farmers who know first hand the intensive labour requirement involved with sheep production.
- The Agri-Kit range has been designed for robustness, longevity and ease of use, with a diverse range of product sizes and all products manufactured using the highest quality materials.
- We offer quality equipment at the most competitive rates on the market. Speak to a member of our team today who will be happy to help you.



Sheep Feeding Equipment

Hay Rack



Galvanised Sheep Trough



Portable Sheep Trough



Dimensions*

1675

473mm x 474mm x 491mm

- * Length x Width x Height
 - · Double sided hanging rack
- Fits over gate rails and hurdles for feeding sheep or goats hay indoors
- · Hot dip galvanised
- Mesh design provides enough resistance for natural grazing / browsing behaviours while preventing excess quantities falling on the ground.
- · Tapered shape for ad lib feeding

Dimensions*

1683	610mm (2")
1684	915mm (3")
1685	1219mm (4")
1686	1829mm (6")
1687	2438mm (8")

- Option for hanging on gate rails or standing alone on the ground
- · Central support bar for added strength
- Hot dip galvanised

Dimensions*

901

900mm x 350mm x 200mm

- * Length x Width x Height
- · Heavy duty weather resistant plastic
- · Fits over hurdles and gate rails
- Suitable for sheep and calves
- Easily moved

Lamb Creep Feeder



Dimensions*

902

2500mm x 750mm x 700mm

* Length x Width x Height



- 24 Feeding spaces
- · Heavy duty wheels
- A handle attached for ease of movement
- Galvanised sheeted
- Flow control plates to regulate feed
- Fully constructed from pre-galvanised sheet with pressed creases throughout the design to offer extra strength
- · Two spring claw latches for security

Supplied with ball hitch upon ordering, handle supplied



Adjustable Sheep Feeding Barrier





Hanging Eye

Dimensions*

903 4580mm (15'5") Max

*Dimension from end of eye bolt

Ideal option when the facility plan is subject to change

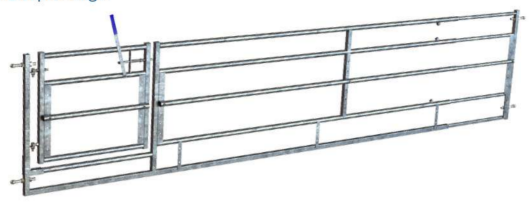
Adjustable Sheep Feeding Barrier with Access Gate







Telescopic Length

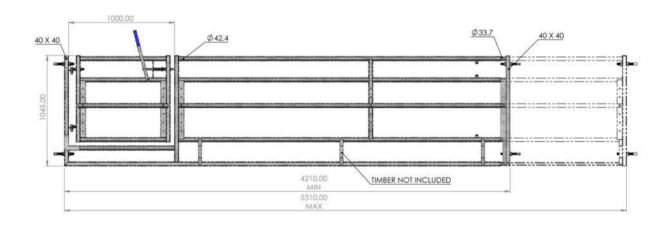


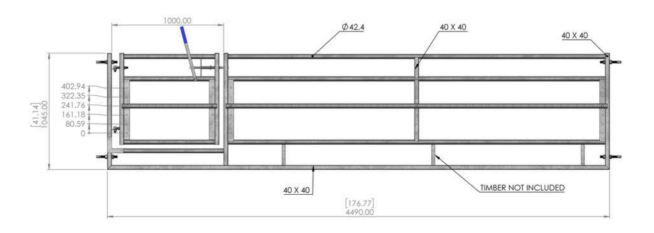
- Fully hot dip galvanised
- Standard length option
- Hanging eyes for easy install
- 3 adjustable horizontal rails
- Built in access gate

Dimensions*

and and reduced to

1639 4210-5310mm (13'9"-17'5")





Walk Through Feeding Frame

Frame for attaching adjustable feeding barriers



 provide a simple system for feeding the pregnant ewe allowing her to eat free of competition from others preventing injury.

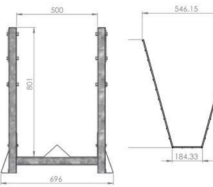
- This also allows the farmer to easily inspect the animals.
- The frame can be upgraded with hayrack units that sit on top of the walk through frame
- The adjustable sheep feeding barrier is easily fixed to the frame which includes eye bolts at either corner

Options & Dimensions*

	2400mm x 500mm x 903mm
1694	3000mm x 500mm x 903mm
1675	Mesh hay rack insert

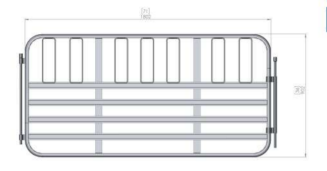
^{*} Length x Width x Height





Sheep Hurdles

Aluminium Sheep Hurdles



- Lightweight yet extremely durable
- Supplied with one connecting rod

Dimensions*

1802mm (5'10") (L) x 902mm (H)



Galvanised Sheep Hurdles

Available in 4ft, 5ft, 6ft & 10ft*

- Tapered spacings making our 6ft hurdle ideal for lambing pens ensuring no mix ups.
- Hot dip galvanised.
- · Offset tabs for joining together
- 6mm joining rods.
- Approximately 1000mm high.







Dimensions*

1524mm (10')

*Premium 10ft option shown, ideal for calf penning

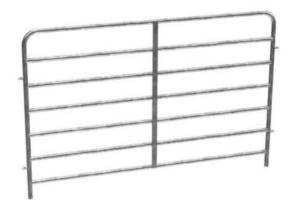


Curved Sheep Hurdles

Dimensions*

1679	1219mm (4')	
1680	1524mm (5')	
1681	1828mm (6')	
1682	2438mm (8')	

- Fully hot dip galvanised
- · Coupling/joining loops
- Supplied with one joining pin per hurdle
- The intended use for interlocking sheep hurdles is to form large holding pens or small individual pens.



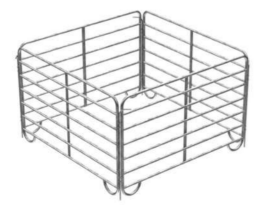
Sleigh Style Sheep Hurdles

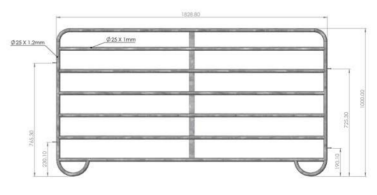
- Hot dip galvanised.
- Offset tabs for joining together.
- Approximately 1000mm high.

Dimensions*

1677	1524mm (5')
	1828mm (6')







Sheep Handling

Sheep Swinging Gates



Dimensions*

806	670mm (2'2")	
807	1005mm (3'3")	
808	2011mm (6'7")	

- Heavy duty
- Available in 2'2ft, 3'3ft and 6'6ft
- Supplied with two connecting pins



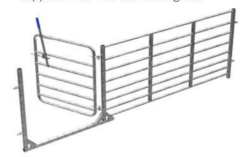
Sheep Gate and Hurdle Combos



Dimensions*

810	2011mm (6'7")
811	3048mm (10')

- Heavy duty and extremely durable
- Supplied with one connecting rod



Sheep Handling

Drafting Gate



Dimensions*

911

975mm x 1048mm x 999mm

*Width x Depth x Height
Dimensions from the outer frame edge

- A longer operating handle means that the operator can be out of the animal's sight to encourage them to keep moving forward
- A drop over latch will lock gate in the "stop" position
- Base is drilled so that adjoining race hurdles can be tapered if working with lambs
- · Heavy duty and extremely durable
- · Coupling bars included
- Drop over latch locks gate in stop position
- Supplied with drilled lugs at each end
- · Fully galvanised to BSEN ISO 1464



Guillotine Gate



Dimensions*

917

720mm x 130mm x 2055mm

*Width x Depth x Height
Dimensions from the outer frame edge

- Guillotine gates minimise walking for the operator as they can be operated from anywhere along the handling race.
- Generally situated at the end of the handling race used to block the exit.
- Operated by pulling on a cable which is counter weighted at one end, they can be left in a closed or open position with ease.
- The gate has vertical rails to eliminate the risk of breaking a leg should sheep attempt to jump over.
- Heavy duty and extremely durable
- Supplied with two connecting rods



Yard Race

Dimensions*

912

720mm x 130mm x 2055mm

*Width x Depth x Height
Dimensions from the outer frame edge

- Guillotine gates minimise walking for the operator as they can be operated from anywhere along the handling race.
- Generally situated at the end of the handling race used to block the exit.
- Operated by pulling on a cable which is counter weighted at one end, they can be left in a closed or open position with ease.
- The Agri-Kit guillotine gate has checker railings to eliminate the possibility of a sheep's legs becoming trapped or injured.
- Heavy duty and extremely durable hot dip galvanised.
- Supplied with two connecting rods.











Speedi Flow NEW PRODUCT

Speedi Flow

908

Speedi Flow Mobile Unit

- · Galvanised sheep trailer
- Trailer unit measures:
- Heavy duty tyres
- Mud guards
- · Tow hitch
- Front and back gate access to race
- · Sealey ratchet pully system
- Suitable for penning up to 100 ewes
- Penning capacity can be increased by using a boundary fence
- Suitable for road towing. Gross weight under 750kg
- · Less strain with light draw bar

- · Supplied with 14x 8ft hurdles
- 2 extra 8ft sheeted hurdles for race extension beyond trailer unit
- Contains 2x JFC plastic foot baths, fully integrated
- 16ft sheep race (using 4 sheeted hurdles)
- Backing gate features 'slam' closure for quick closure
- Vertical rails on backing gate preventing any trapped or broken legs
- 2- way drafting gate at front of race
- · Non slip chequer plate flooring





Speedi Flow Hurdle Kit

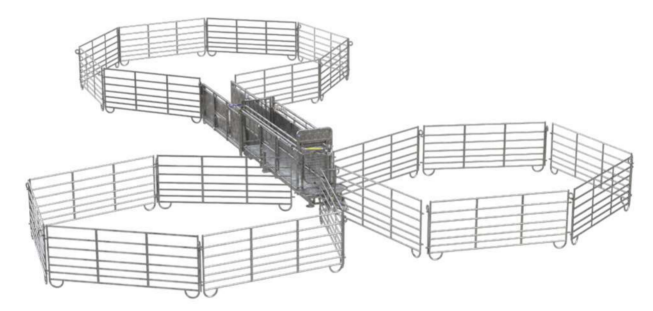
Speedi Flow

909

10x 5ft hurdles (kit)

- · Optional extra
- Galvanised sleigh style hurdles
- One kit is designed for either side of the race
- Ideal for drafting into subgroups
- Easily transported on the trailer, sitting on holding bracket and held in place by ratchet.
- Each hurdle supplied with 1 joining rod









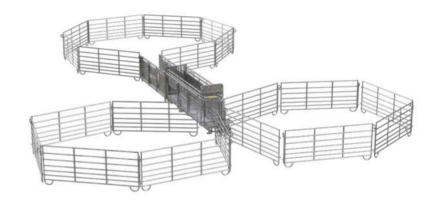
Swift Flow

NEW PRODUCT

910

Swift Flow Mobile Unit

- Aluminium sheep trailer
- Heavy duty tyres
- Mud guards
- Tow hitch
- Drafting gate
- Front and back gate access to race
- Supplied with aluminium hurdles
- Penning capacity can be increased by using a boundary fence
- Suitable for road towing. Gross weight under 750kg
- Less strain with light draw bar





Weighing Crate NEW PRODUCT

- · Weighing scales
- Hot dip galvanised
- · Heavy duty wheels
- Weigh clock (Lbs & Oz/ Kg & grams)
- Fold down handles
- · Chequer plate floor
- Ratchet system suspension system for moving
- · Spring latch door opening & closing
- Extended door operating handle
- Coated handles for comfortable use in cold weather
- Loops for connecting to any sheep race/hurdles
- Free from electrics can be kept outdoors year round

Dimensions*

907

1000mm x 545mm x 985mm

* Length x Width x Height



















Estate Fencing







- Hot Dip Galvanised
- Ornate 1100mm Gate & Estate Post
- Adds elegance and class to any residential or commercial property

1394	Gate 609mm (2')
1395	Ornate Post 1005mm (3'3")

200	And the same of
1197	Single Post
1198	Pipe joiner
	Flat joiner
1200	Electric Wire Holder
	Pipe 26.55mm X 2.5mm (6m Length)
1203	25mm X 8mm Flat Bar (6m Length)

Our galvanised estate fencing components are supplied galvanised as standard. We do not colour coat this product as the sun often causes coatings to fade. Therefore for those customer desiring black or white estate fencing we recommend painting it.



Bespoke Facility Design

We offer a bespoke design service suited to your needs and wants. We strive to deliver an efficient, long lasting facility that makes your livestock duties efficient, enjoyable and stress free for both animal and handler.

We offer a bespoke design service suited to your needs and wants. We strive to deliver an efficient, long lasting facility that makes your livestock duties efficient, enjoyable and stress free for both animal and handler.







Lambs are often more difficult to move along the handling system as they are not as accustomed to the routine practise as their mothers. The resistance seen in lambs to move forward if they seen a handler in front of them can be overcame with the correct race creating a tunnel vision effect. A backing gate at the back of the race is essential when handling all ages of sheep, particularly lambs and the Agri-Kit guillotine pully system allows the operator to stand at a distance which does not discourage the animals from progressing through the race.

An efficient handling system has hidden value, beyond saving time when handling the sheep, the correct design ensures animals are stress free, and animals free of stress can reach their maximum performance potential.



Head Office: 75 Drumcroone road Coleraine Northern Ireland BT51 4ED

Call from the UK on: 028 7086 8430 Call from outside the UK: 004428 7086 8430

Email: info@agrikit.co.uk Visit: www.agrikit.co.uk

Call us to get in touch with your local Agri-Kit stockist

