## AGRI-KIT


the perfect fit



# 1 Drinking <br> 5 Feeding <br> <br> 10 Cow Traffic <br> <br> 10 Cow Traffic <br> 17 Gates <br> 24Posts \& Brackets <br> <br> 26 <br> <br> 26 <br> <br> Cattle Handling <br> <br> Cattle Handling <br>  

## Cow Cubicles

Official Agri-Kit Distributor:

## 45 <br> Calf Equipment

## 52 <br> Calving Gates

55 Enrichment \& Hygiene

Sheep Equipment

Estate Fencing

Agri
Care Trade
EXPERTS IN HYGIENE,
HOOF CARE \& NUTRITION

## Agri CareTrade Rathenraw Ind. Est. <br> Greystone Road <br> Antrim BT41 2SJ

## T: +44 (028) 94462266

We reserve the right to change prices without prior notification.

Photographs shown may not be the exact design.
All equipment hot dip galvanised to ISO 1461 unless otherwise indicated.

Damages or discrepancies must be clearly marked on the delivery note or reported to a sales rep within 48 hours of delivery. After this time claims will not be considered.

Cancelled orders may be subject to a charge.

## Drinking Solutions



- Water is a vital nutrient for livestock, and the water source should provide water of a consistently high quality to encourage animal intake of feedstuffs for 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.


## Aqua-Drain Water Trough

## Features

- 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



## Aqua-Tip Water Trough

## Features:

- 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


Lengths given are from the outer edge of the mounting brackets

## Easy Tip Drinker

## Features:

- Galvanised Surround
- Stainless Steel Drinking Bowl
- Galvanised release handle
- Ideal for beef, dairy and sheep
- Ball valve sold separately, refer to accessories list
- 23 litre capacity approximately

| Code | Dimensions |
| :---: | :---: |
| $\mathbf{4 1 4}$ | $640 \mathrm{~mm} \times 585 \mathrm{~mm} \times 310 \mathrm{~mm}$ |
| Tipping <br> Dimension | $640 \mathrm{~mm} \times 585 \mathrm{~mm} \times 500 \mathrm{~mm}$ |



## Mini Bowl

## Features:

- Available Galvanised or Stainless Steel
- 7 Litre capacity approximately
- Very Robust and Durable
- Lid can be easily removed if access required
- 1.5" drainage outlet
- Ball valve sold separately, refer to accessories list
- Simply screw the bung to drain


| Code | Dimensions | Notes |
| :---: | :---: | :--- |
| $\mathbf{4 2 3}$ | $370 \mathrm{~mm} \times 350 \mathrm{~mm} \times 190 \mathrm{~mm}$ | Galvanised |
| $\mathbf{n n n}$ |  | Stainless Steel |



Inner View

## Maxi Galv

## Features:

- 18" Bowl
- Built in galvanised frame
- Ideal for beef, dairy and sheep
- Ball valve sold separately, refer to accessories list
- 23 litre capacity approximately

| Code | Dimensions |
| :---: | :--- |
| $\mathbf{4 0 3}$ | $479 \mathrm{~mm} \times(\mathrm{L}) 670 \mathrm{~mm}(\mathrm{~W}) \times$ <br> $290 \mathrm{~mm}(\mathrm{D})$ |




## Fresh Flow



- 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

| Code | Dimensions |
| :---: | :--- |
| $\mathbf{4 0 6}$ | $730 \mathrm{~mm}(\mathrm{~W}) \times 430 \mathrm{~mm}(\mathrm{D}) \times$ <br> $510 \mathrm{~mm}(\mathrm{H})$ |



## 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 out gate quality standards.
- 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.

This equipment is Hot Dip Galvanised to BS EN ISO 1461, however, where the equipment will be in prolonged contact with silage or other mineral rich water, it is recommended that non-toxic epoxy is applied to areas of the product which will be in contact with silage, feed or water before use, and then periodically to prevent corrosion of the steel and zinc and extend the life of the equipment.

## Feeding Troughs



| Code | 407mm Deep Trough |
| :---: | :---: |
| $\mathbf{3 1 4}$ | $2506 \mathrm{~mm}(\mathrm{~L}) \times 908(\mathrm{~W}) \times 711(\mathrm{H})$ |
| $\mathbf{3 1 6}$ | $2996 \mathrm{~mm}(\mathrm{~L}) \times 908(\mathrm{~W}) \times 711(\mathrm{H})$ |


| Code | 242 mm Shallow Trough |
| :---: | :--- |
| $\mathbf{3 1 3}$ | $2506 \mathrm{~mm}(\mathrm{~L}) \times 908(\mathrm{~W}) \times 711(\mathrm{H})$ |
| $\mathbf{3 1 5}$ | $2996 \mathrm{~mm}(\mathrm{~L}) \times 908(\mathrm{~W}) \times 711(\mathrm{H})$ |

## Features:

- 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


## Features:

- Feet provide strength preventing animals tipping the trough
- Suitable for indoor and outdoor use
- Suitable for horned and un-horned cattle
- Heavy Duty
- Galvanised
- Supplied with vertical legs as standard



## Comfort Self Lock Feed Barrier



Standard Handle


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 190.5 mm when closed.
- Rotate the control mechanism (B) 45 degrees to swiftly adjust the feeding panel into a self-locking yoke.
- Manufactured using 60.3 mm tube.
- Hot dip galvanised to ISO 1461
- New solid partition at the bottom of the headspace deters pushing in when feeding.

I 190.5 L

- 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.

| Code Comfort Self Lock |  |  |  |
| :---: | :--- | :---: | :--- |
| $\mathbf{3 1 7}$ | 5 Head Space 3048mm | $\mathbf{3 0 2}$ | 7 Head Spaces 5000mm |
| $\mathbf{3 2 3}$ | 6 Head Space 3800 mm | $\mathbf{3 0 3}$ | 9 Head Spaces 5750mm |
| $\mathbf{3 1 9}$ | 7 Head Space 4350mm | $\mathbf{1 9 8}$ | Handle Assembly (Long runs) |
| $\mathbf{3 0 1}$ | 7 Head Spaces 4572mm | $\mathbf{1 2 4 1}$ | Standard Insert (60mm) |

Extension Handle


Yoke Operation


## Junior Self Lock



Release Handle

## Features:

- Heavy duty
- Can be connected for long runs
- Rubber bushed for noise reduction
- Reduces bullying amongst animals



## Bull Head Lock



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

| Code | Size |
| :---: | :---: |
| $\mathbf{3 2 0}$ | Unit Width 1050 mm |

## Diagonal Gates \& Panels

## Diagonal Feed Panel



- Panel: $76.1 \times 3 \mathrm{~mm}$ wall
- Divisions: 40 mm tube $\times 3 \mathrm{~mm}$ wall


## Diagonal Feed Gate



- Supplied with or without timber
- Gate: 60.3 mm tube $\times 3.2 \mathrm{~mm}$ wall
- 60 mm box section $\times 3 \mathrm{~mm}$ wall
- Divisions: 40 mm tube $\times 3 \mathrm{~mm}$ wall

| Code | Diagonal Feeding Panel |
| :---: | :--- |
| $\mathbf{3 0 6}$ | $4515-4850 \mathrm{~mm}\left(14^{\prime} 9^{\prime \prime}-15^{\prime} 10\right.$ ' $)$ |
| $\mathbf{3 1 8}$ | 5750 mm (18'10") |
| $\mathbf{1 4 0 4}$ | Standard insert 76mm |

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

| Code | Diagonal Gate with <br> Timber |
| :---: | :--- |
| $\mathbf{3 0 8}$ | $4600 \mathrm{~mm}\left(15^{\prime} 1^{\prime \prime}\right)$ |
| $\mathbf{3 0 9}$ | $4350 \mathrm{~mm}\left(14^{\prime} 3^{\prime \prime}\right)$ |
| $\mathbf{3 1 0}$ | $2850 \mathrm{~mm}\left(9^{\prime} 4^{\prime \prime}\right)$ |
| $\mathbf{3 1 1}$ | $3450 \mathrm{~mm}\left(11^{\prime} 3^{\prime \prime}\right)$ |
| $\mathbf{1 0 6 6}$ | Spring pin for gate |
| $\mathbf{1 2 9 4}$ | RSJ post |

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

## Single \& Dual Rail Feed Barriers

## Single Rail Barrier



## Dual Rail Barrier



Panel length determined by the End length of 90 mm pipe used Brace


Central Support

New 3 Bar Barrier Coming Soon!

## Cow Traffic Solutions



- 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 8 2 Bar Panel Kits

## 2 Bar Panel



601


| Code | 2 Bar Panel Complete |
| :---: | :--- |
| $\mathbf{6 3 5}$ | $1019-1499 \mathrm{~mm}\left(3^{\prime} 44^{\prime \prime}-4^{\prime} 111^{\prime \prime}\right)$ |
| $\mathbf{6 0 1}$ | $2019-3244 \mathrm{~mm}\left(6^{\prime} 77^{\prime \prime}-10^{\prime} 77^{\prime}\right)$ |
| $\mathbf{6 0 2}$ | $3019-4244 \mathrm{~mm}\left(9^{\prime} 10^{\prime \prime}-13^{\prime} 111^{\prime \prime}\right)$ |
| $\mathbf{6 0 3}$ | $4019-5244 \mathrm{~mm}\left(13^{\prime} 2^{\prime \prime}-17^{\prime} 2^{\prime \prime}\right)$ |
| $\mathbf{6 0 4}$ | $5019-6244 \mathrm{~mm}\left(16^{\prime} 5^{\prime \prime}-20^{\prime} 5^{\prime \prime}\right)$ |

## 2 Bar Panel Kit

| Code | $\mathbf{2}$ Bar Panel Kit Complete |
| :---: | :---: |
| $\mathbf{6 0 9}$ | $3260 \mathrm{~mm}\left(9^{\prime} 10^{\prime \prime}\right)$ Kit Complete |
| $\mathbf{6 1 0}$ | $6260 \mathrm{~mm}\left(19^{\prime} 8^{\prime \prime}\right)$ Kit Complete |



Kit Includes:

- 2 ends, 2 brackets, 2 lengths of pipe.


## Features:

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


## Roll Over Gate



| Code | Sizes |
| :---: | :---: |
| 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"') |



Features:

- Hot Dip Galvanised
- Features 2 bar gate
- Counter balanced for easy operation
- Adjustable width

- 2200 mm 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



| Code | Dimensions |
| :---: | :---: |
| $\mathbf{6 1 1}$ | $3150-4970 \mathrm{~mm}\left(10^{\prime} 4\right.$ '"-16'3' $\left.^{\prime}\right)$ |

## Features:

- Hot Dip Galvanised
- Features 2 bar gate
- Counter balanced weight for easy operation
- Adjustable width
- 3300mm Clearance when open



## Bungee Gate

## Features:

- Concealed internal spring for safe 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

Our bungee gate features a
concealed spring for safety

| Code | Bungee Gate Complete |
| :---: | :--- |
| $\mathbf{6 1 9}$ | $3048 \mathrm{~mm}-5035 \mathrm{~mm}\left(10^{\prime}-16^{\prime} 6^{\prime \prime}\right)$ |
| $\mathbf{1 6 6}$ | Bungee gate latch |



## Texas Gates \& Frames

Texas Gate Complete


Texas Double (Pair) Complete


Texas Cow Passage Frame


| Code | One Way Single Texas <br> Gates |
| :---: | :--- |
| $\mathbf{6 1 2}$ | $509 \mathrm{~mm}\left(1^{\prime} 8^{\prime \prime}\right)$ |
| $\mathbf{6 1 4}$ | $970 \mathrm{~mm}-1300 \mathrm{~mm}\left(3^{\prime} 2^{\prime \prime}-4^{\prime} '^{\prime \prime}\right)$ |

## Features:

- One way cow flow
- 612 is a single gate of the texas pair (code 613)
- Mounted to wall or post
- Hot dip galvanised

| Code | Sizes |
| :---: | :---: |
| $\mathbf{6 1 3}$ | Pair of Small Texas Gates |

## Features:

- Heavy duty
- Hot dip galvanised
- Easy clean
- Pair of Texas Doors
- One gate and bracket width measures 509mm (1'8")

| Code | Dimensions |
| :---: | :--- |
| $\mathbf{6 5 0}$ | $2208 \mathrm{~mm} \mathrm{H} \times 970 \mathrm{~mm} \mathrm{~W}$ |

## Features:

- 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



| Code | 4 Bar Texas Passage <br> Gate Complete | Back <br> Gate |
| :---: | :--- | :--- |
| $\mathbf{6 3 6}$ | $2699 \mathrm{~mm}\left(8^{\prime} 10\right.$ ") (Max) | Fixed End |
| $\mathbf{6 3 7}$ | $2746-3461 \mathrm{~mm}\left(9^{\prime}-11^{\prime} 4^{\prime \prime}\right)$ | 1100 mm |
| $\mathbf{6 3 8}$ | $2824-3961 \mathrm{~mm}\left(9^{\prime} 3^{\prime \prime}-12^{\prime} 11^{\prime}\right)$ | 1600 mm |
| $\mathbf{6 3 9}$ | $3824-4961 \mathrm{~mm}\left(12^{\prime} 6^{\prime \prime}-16^{\prime} 3^{\prime \prime}\right)$ | 2600 mm |
| $\mathbf{6 4 0}$ | $4824-5961 \mathrm{~mm}\left(15^{\prime} 9^{\prime \prime}-19^{\prime} 6^{\prime \prime}\right)$ | 3600 mm |
| $\mathbf{6 4 1}$ | $5844-6981 \mathrm{~mm}\left(19^{\prime} 2^{\prime \prime}-22^{\prime} 10\right.$ " $)$ | 4600 mm |

## Features:

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


## 2 Bar Texas Centre Passage Kit

| Code 2 Bar Cow Passage Kit |  |
| :---: | :--- |
| 646 | $2850 \mathrm{~mm}\left(9^{\prime} 4^{\prime \prime}\right)(\mathrm{Min})$ |



## Features:

- Kit includes: central passage frame, pair of texas doors \& pair of panel ends
- 48 mm pipe sold separately
- Minimum length 2850mm (9'4")
- Max Length dependant on length of 48 mm pipe used
- Recommended for gaps less than $4000 \mathrm{~mm}\left(13^{\prime \prime} 1\right.$ )


## Gates \& Panels

 Equipment.

- 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 60.3 mm tube $\times 2.5 \mathrm{~mm}$ wall and 60 mm box $\times 2.5 \mathrm{~mm}$ wall.
- The front section of the gate features 48.3 mm tube x 2.5 mm wall and 60 mm box $\times 2.5 \mathrm{~mm}$ 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.
- Our continued research into safe and efficient livestock equipment drives our innovation into the latest design also enabling us to offer competitively priced equipment.


Telescopic Length Fastener


Panel Tab

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


## 4 Bar Gates \& Panels

## 4 Bar Gate



## 533/539



| Code | 4 Bar Gate |
| :---: | :---: |
| 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') |

## 4 Bar Panel



| Code | 4 Bar Panel |
| :---: | :---: |
| 569 | Required Length-1680mm (5'6") |
| 537 | 1405-1949mm (4'7"-6'4') |
| 538 | 1906-2950mm (6'3"-9'8') |
| 539 | 2906-3950mm (9'6"-12'11") |
| 540 | 3905-4949mm (12'9"-16'2') |
| 541 | 4925-5969mm (16'1"-19'7") |
| 542 | 6161-7205mm (20'2"-23'7') |

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

## 5 Bar Gates \& Panels

## 5 Bar Gate



| Code | 5 Bar Gate |
| :---: | :---: |
| 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') |

## 5 Bar Panel



| Code | 5 Bar Panel |
| :---: | :---: |
| 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") |

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

## Worker Access Gates

4 Bar Worker Access Gate


4 Bar


| Code | 4 Bar Worker Access Gate |
| :---: | :---: |
| 543 | 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 ( $17{ }^{\prime} 1$ "-21') |
| 548 | 6456-7645mm (21'2"-25'1') |

5 Bar


| Code | 5 Bar Worker Access Gate |
| :---: | :---: |
| 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') |

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

## Nozzle Cut Out Gates

5 Bar Nozzle Cut Out Gate


5 Bar


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

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

| Code | 5 Bar Drinker Front Panel |
| :---: | :---: |
| 525 | Min Required-1763mm (5'9') (Max) |
| 526 | 2146mm-3026mm (7'-9'11') |
| 527 | $3146 \mathrm{~mm}-4026 \mathrm{~mm}$ (10'3"-13'2") |
| 528 | 4146mm-5026mm (13'7"-16'5") |
| 529 | 5166mm-6046mm (16'11"-19'10') |
| 530 | 6402mm-7282mm (21'-23'10') |

5 Bar Drinker Back Gate



| Code | 5 Bar Drinker Back Panel |
| :---: | :---: |
| 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') |

Left: Discontinued 4 bar drinker back panel for reference

Sheeted Doors



Eye bolt


- Manufactured using 60 mm box on back and 50 mm box on front
- Standard height 1500 mm
- 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

| Code | Lengths |
| :--- | :--- |
| $\mathbf{5 0 0 2}$ | $1495-2495 \mathrm{~mm}\left(4^{\prime} 10 "-8^{\prime} 2^{\prime \prime}\right)$ |
| $\mathbf{5 0 0 3}$ | $2495-3495 \mathrm{~mm}\left(8^{\prime} 22^{\prime}-11^{\prime} 5^{\prime \prime}\right)$ |
| $\mathbf{5 0 0 4}$ | $3495-4495 \mathrm{~mm}\left(11^{\prime} 5^{\prime \prime}-14^{\prime} 88^{\prime \prime}\right)$ |
| $\mathbf{5 0 0 5}$ | $4495-5495 \mathrm{~mm}\left(14^{\prime} 8^{\prime}-18^{\prime}\right)$ |
| $\mathbf{5 0 0 6}$ | $5495-6495 \mathrm{~mm}\left(18^{\prime}-211^{\prime \prime}\right)$ |

## Posts



## Hanging Brackets



1424, 1425
D-Latch


1018
Heavy flat hanger


1239
Pin Hanger


Bolt Support Universal


Extended Pin Hanger


1D bracket (Code 1350)

## 114mm Brackets


1350
1 Direction bracket

1351
2 Direction bracket

1352
3 Direction
bracket

1353
4 Direction bracket

1354
90 degree
bracket

114 mm Brackets to go around plain posts codes:


## Cattie Handing



- 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.
- 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.


## Crush Gates \& Extras



| $\mathbf{6 0 6}$ | Auto Universal <br> Crush Gate <br> Complete |
| :---: | :--- |

Semi-Auto Crush Gate


## Code

605 | Semi-Auto Crush |
| :--- |
| Gate Complete |

Semi-Auto Slim Line Crush Gate


Friction Lock Crush Gate \& Extras


## Manual Crush Gate

| Code | Components |
| ---: | :--- |
| $\mathbf{6 0 7}$ | Manual Crush Gate |
| $\mathbf{1 3 9 7}$ | Front Gate LH |
| $\mathbf{1 3 9 8}$ | Front Gate RH |
| $\mathbf{6 0 8}$ | Head Scoop Complete |

## Features:

- Heavy Duty
- Galvanised
- Designed for beef and dairy cattle



## Head Scoop

| Code |  |
| :---: | :--- |
| $\mathbf{6 0 8}$ | Head Scoop |

## Features:

- Squeeze release control

- Friction locking mechanism
- Compatible with all Agri-Kit crushes


## Sliding Back Gate

| Code | Dimensions |
| :---: | :--- |
| $\mathbf{6 3 1}$ | Closed: 1013 mm W |
|  | Open: 1799 mm W |

## Features:

- Galvanised
- Sliding door for back of crush
- Pre-drilled for pin hangers
- Compatible with any crush race
- Closed unit dimensions: 1013 mm $(\mathrm{W}) \times 210 \mathrm{~mm}(\mathrm{D}) \times 2125 \mathrm{~mm}(\mathrm{H})$


Crush Race

$\mid$
40800000
616

?
617

## Crush Race



1176


1175


| Code | Crush Panels |
| :--- | :--- |
| $\mathbf{1 1 7 4}$ | Access Gate 750mm (2'5") |
| $\mathbf{1 1 7 5}$ | Panel 2120mm (6'11") |
| $\mathbf{1 1 7 6}$ | Gate 2200mm (7'2') |

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


Above: Friction Lock Crush Gate \& Front Gate

## Premium Cattle Hurdle



## Features:

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


| Code | Cattle Hurdle |
| :---: | :--- |
| $\mathbf{8 0 1}$ | $3055 \mathrm{~mm}(\mathrm{~L}) \times 1530 \mathrm{~mm}(\mathrm{H})$ <br> $10^{\prime}(\mathrm{L}) \times 5^{\prime}(\mathrm{H})$ |

## Hoof Crush

## Features:

- Heavy Duty
- Designed for Safety \& Portability

| Code | Hoof Crush |
| :---: | :---: |
| $\mathbf{6 4 5}$ | Info on Request |







## BIL








# Cow Cubicles 



- Agri-Kit cow cubicles are designed for optimum comfort and longetivy. 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.


## Post Mount Cubicles

Single Post Mount Cubicle Assembly


| Code | Cow Loop Length |
| :---: | :--- |
| $\mathbf{2 0 1}$ | 1850 mm |
| $\mathbf{2 0 2}$ | 1960 mm |
| $\mathbf{2 0 3}$ | 2160 mm |
| $\mathbf{2 0 4}$ | 2340 mm |

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.

| Code | Heifer Loop Length |
| :---: | :--- |
| $\mathbf{2 2 2}$ | 1850 mm |
| $\mathbf{2 2 3}$ | 1960 mm |
| $\mathbf{2 2 4}$ | 2160 mm |
| $\mathbf{2 2 5}$ | 2340 mm |

## Double Post Mount Cubicle Assembly



| Code | Cow Loop Length |
| :---: | :--- |
| $\mathbf{2 0 5}$ | 1850 mm |
| $\mathbf{2 0 6}$ | 1960 mm |
| $\mathbf{2 0 7}$ | 2160 mm |
| $\mathbf{2 0 8}$ | 2340 mm |

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.

| Code |  |
| :---: | :--- |
| $\mathbf{2 2 6}$ | 1850 mm |
| $\mathbf{2 2 7}$ | 1960 mm |
| $\mathbf{2 2 8}$ | 2160 mm |
| $\mathbf{2 2 9}$ | 2340 mm |

## Floor Mount Cubicles

Single Floor Mount Assembly


| Code | Cow Loop Length |
| :---: | :--- |
| $\mathbf{2 1 0}$ | 1850 mm |
| $\mathbf{2 1 1}$ | 1960 mm |
| $\mathbf{2 1 2}$ | 2160 mm |
| $\mathbf{2 1 3}$ | 2340 mm |


| Code | Heifer Loop Length |
| :---: | :--- |
| $\mathbf{2 3 0}$ | 1850 mm |
| $\mathbf{2 3 1}$ | 1960 mm |
| $\mathbf{2 3 2}$ | 2160 mm |
| $\mathbf{2 3 3}$ | 2340 mm |

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.

## Double Floor Mount Cubicle Assembly



| Code | Cow Loop Length |
| :---: | :--- |
| $\mathbf{2 1 4}$ | 1850 mm |
| $\mathbf{2 1 5}$ | 1960 mm |
| $\mathbf{2 1 6}$ | 2160 mm |
| $\mathbf{2 1 7}$ | 2340 mm |

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.

| Code | Heifer Loop Length |
| :---: | :--- |
| $\mathbf{2 3 4}$ | 1850 mm |
| $\mathbf{2 3 5}$ | 1960 mm |
| $\mathbf{2 3 6}$ | 2160 mm |
| $\mathbf{2 3 7}$ | 2340 mm |

## Wall Mount Cubicles

## Wall Mount Cubicle Assembly



| Code | Cow Loop Length |
| :---: | :--- |
| $\mathbf{2 1 8}$ | 1850 mm |
| $\mathbf{2 1 9}$ | 1960 mm |
| $\mathbf{2 2 0}$ | 2160 mm |
| $\mathbf{2 2 1}$ | 2340 mm |

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

| Code | Heifer Loop Length |
| :---: | :--- |
| $\mathbf{2 3 8}$ | 1850 mm |
| $\mathbf{2 3 9}$ | 1960 mm |
| $\mathbf{2 4 0}$ | 2160 mm |
| $\mathbf{2 4 1}$ | 2340 mm |



## 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 gates, feeding equipment, bespoke pens and handling equipment. The complete range is fabricated using high spec galvanised steel.
- Please speak to a member of our team who will be happy to help you.


## Calf Feeding Equipment



## 5 Bar Calf Passage Gate



| Code | 5 Bar Calf Passage Gate |
| :---: | :---: |
| 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") |



703


## HEAVY DUTY!

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.

## Calf Feeding Equipment

## Calf Diagonal Feeding Panel



Code
Calf Diagonal Panel
734 4490mm (14'8") Complete

Features:

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


## Calf Diagonal Feeding Barrier with Timber



| Code | Calf Diagonal with Timber |
| :---: | :---: |
| $\mathbf{7 3 5}$ | $4600 \mathrm{~mm}\left(15^{\prime} 1\right.$ ") Complete |

## Features:

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


## 5 Bar Calf Gate



## Calf Feeding Equipment

Calf Adjustable Feeding Barrier


## Calf Self Lock

## Calf Self Lock Panel (No Timber)

## Features:

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



## Calf Self Lock Gate (With Timber)

| Code | Calf Self Lock with Timber |
| :---: | :---: |
| $\mathbf{7 5 0}$ | 9 Space $4448 \mathrm{~mm}\left(14^{\prime} 7{ }^{\prime \prime}\right)$ |



Adjustable Eye Bolt


Locking Mechanism


Locking Yoke / Feeding Panel Control Mechanism

## Calf <br> Equipment

## Complete Calf Self Lock Front Pen



| Code | Calf Pen |
| :---: | :--- |
| $\mathbf{7 3 8}$ | 6 Space Calf Self Lock Front |
| $\mathbf{7 3 9}$ | Calf Pen Side Panel |
| $\mathbf{1 3 8 8}$ | 5 LTR Milk Bucket Holder |
| $\mathbf{1 3 8 9}$ | 9 LTR Milk Bucket Holder |
| $\mathbf{1 3 9 0}$ | Calf Self Lock Pin |
| $\mathbf{1 3 9 1}$ | Calf Self Lock Wall Mount |
| $\mathbf{1 3 9 2}$ | Calf Self Lock T Joint |
| $\mathbf{1 3 9 9}$ | 6 Space Milk Feeder |



## Calf Feeder



## Calf Equipment cont.

## De Horning Crate

| Code | Dimensions |
| :---: | :---: |
| $\mathbf{7 3 6}$ | $860 \mathrm{~mm} \mathrm{~L} \times 345 \mathrm{~mm} \mathrm{~W}$ |



Supplied with halter rope ready for use

## Features:

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


## Calf Cubicles



## Other Cattle Equipment



- The Agri-Kit range is continually evolving as our research into animal welfare and handling continues, and as customer needs arise.
- This section features our range of calving gates and additional parts, and our cattle enrichment product, the AgriCow Pendulum Cow Brush.
- The Agri-Cow brush is the only product offered within the Agri-Kit range which is not designed on site. We chose to offer this product as the cow brush is the most efficient and optimum on the market, while the Agri-Cow ethos and objective to deliver quality and affordable equipment to farmers are aligned with those of Agri-Kit.


## Standard Calving Gate



3-in-1 4220 ( 4.22 m ) $\frac{(13 F T 10 \text { INCHES) }}{3 / 1 \mathrm{Max}}$
$5000(5 \mathrm{~m})$ (16FT 4 INCHES)


Size

| $\mathbf{7 1 1}$ | 710mm (2'3') |
| :---: | :--- |
| $\mathbf{7 3 3}$ | 2-in-1: 2659mm (8'8") |
| $\mathbf{1 7 7}$ | 3-in-1: 4220mm (13'10") <br> Min-5000mm (16'4") Max |



Locking Mechanism

## Features:

- Spring latch closure
- For Beef and Dairy cows
- Cow 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.


Adjustable Headspace

| Code | Size |
| :---: | :--- |
| $\mathbf{7 0 9}$ | $4280 \mathrm{~mm}\left(14^{\prime}\right)-5000 \mathrm{~mm}\left(16^{\prime} 4 \prime \prime\right)$ |
| $\mathbf{7 1 0}$ | $2719 \mathrm{~mm}\left(8^{\prime} 111^{\prime \prime}\right)$ |
| $\mathbf{7 1 1}$ | $710 \mathrm{~mm}\left(2^{\prime} 3^{\prime \prime}\right)$ |

## Features:

- 5 Rail side gate with 3 removable rails
- Cow can be yoked to assist calving
- Three removable rails allow suckling of calf to mother or to perform Caesarean section
- Low safe exit from yoke in case animal goes to the ground
- Calving Unit with extension gate 4280 mm (Min) - 5000mm (Max)


Calving Gate Head Lock


2-in-1 Calving Gate Deluxe

## cow Brush



| Code | Size |
| :---: | :---: |
| $\mathbf{9 0 1}$ | $500 \times 1000 \mathrm{~mm}$ |


| Technical |  |
| :---: | :--- |
| Brush size | 1000 mm |
| Weight | 87 Kg |
| Power | 0.5 CV |
| Motor | $220 \mathrm{volt}-50 / 60 \mathrm{hz}-$ <br> $110 \mathrm{volt}-50 / 60 \mathrm{hz}$ |
| Power <br> Consumption | 0.55 Kw |

## Features:



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


## Boot Blast

| Code | Size |
| :---: | :--- |
| $\mathbf{2 0 2 7}$ | $320 \mathrm{~mm} \mathrm{~W} \times 260 \mathrm{~mm} \mathrm{D} \mathrm{x}$ <br> 400 mm H |

## Features:

- Stainless Steel
- Central footrest bar to place the boot on


Hose Attachment

- 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


Foot rest and pressure jet nozzle

## 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.

The galvanised equipment offered by Agri-Kit is Hot Dip Galvanised to BS EN ISO 1461 however, where the equipment will be in prolonged contact with silage or other mineral rich water, it is recommended that non-toxic epoxy is applied to areas of the product which will be in contact with the corrosive and then periodically thereafter to prevent corrosion of the steel and zinc and therefore extend the life of the equipment.

## Sheep Feeding Equipment



## Sheep Trough



## Features:

- Heavy duty plastic
- Fits over hurdles and gate rails
- 900 mm (L) $\times 350 \mathrm{~mm}(\mathrm{~W}) \times 200 \mathrm{~mm}(\mathrm{D})$
- Suitable for sheep and calves
- Easily moved

| Code | Sheep Hanging Trough |
| :---: | :---: |
| $\mathbf{9 0 1}$ | $900 \mathrm{~mm}(\mathrm{~L}) \times 350 \mathrm{~mm}(\mathrm{~W}) \times 200(\mathrm{D})$ |

## Lamb Creep Feeder



## Sheep Feeding Equipment

Adjustable Rail Sheep Feed Barrier


Adjustable Rail Sheep Feed Barrier with Access Gate


## Sheep Handling Equipment

## Aluminium Sheep Hurdles



## Features:

- Lightweight yet extremely durable
- Supplied with one connecting rod



## Sheep Swinging Gates



| Code | Sheep Swinging Gate |
| :---: | :--- |
| $\mathbf{8 0 6}$ | $670 \mathrm{~mm}\left(2^{\prime} 2^{\prime \prime}\right)$ |
| $\mathbf{8 0 7}$ | $1005 \mathrm{~mm}\left(3^{\prime} 3 \prime\right)$ |
| $\mathbf{8 0 8}$ | $2011 \mathrm{~mm}\left(6^{\prime} 7{ }^{\prime \prime}\right)$ |

## Features:

- Heavy duty
- Available in 2 ' $2 \mathrm{ft}, 3^{\prime} 4 \mathrm{ft}$ and 6 ' 6 ft
- Supplied with two connecting pins

Sheep Gate and Hurdle Combos


| Code | Sheep Gate \& Hurdle <br> Combo |
| :---: | :--- |
| 810 | $2011 \mathrm{~mm}\left(6^{\prime} 7{ }^{\prime}\right)$ |
| 811 | $3048 \mathrm{~mm}\left(10^{\prime}\right)$ |

## Features:

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


## Fstate Fencing



## Features:

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

| Code | Estate Fencing |
| :---: | :--- |
| $\mathbf{1 3 9 4}$ | Gate 609mm (2') |
| $\mathbf{1 3 9 5}$ | Ornate Post 1005mm (3'3') |


| Code | Estate Fencing |
| :---: | :--- |
| $\mathbf{1 1 9 7}$ | Single Post |
| $\mathbf{1 1 9 8}$ | Pipe joiner |
| $\mathbf{1 1 9 9}$ | Flat joiner |
| $\mathbf{1 2 0 0}$ | Electric Wire Holder |
| $\mathbf{1 2 0 2}$ | Pipe $26.55 \mathrm{~mm} \times 2.5 \mathrm{~mm}$ <br> (6m Length) |
| $\mathbf{1 2 0 3}$ | $25 \mathrm{~mm} \times 8 \mathrm{~mm}$ Flat Bar <br> (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.



# Agri Care Trade 

EXPERTS IN HYGIENE,
HOOF CARE \& NUTRITION
T: +44 (0)28 94462266
www.agricaretrade.com

