

## UNRIVALLED QUALITY AND DESIGN SINCE 1979

In 1979 Melvyn Bateman set about starting an agricultural engineering company to rival the best in the business, in the 37 years that have followed LM Bateman \& Co. Ltd. has become a leading light in the agricultural world not only in the UK but throughout Europe. Our Chairman Melvyn is very much still involved along with two of his sons, Thomas and Edward, on the board of directors and several family members in the business. Bateman remains very much a privately owned, family run operation.

When Melvyn started the company the objective was clear and still remains the same today, provide the agricultural market with a premium product and supply them at a competitive price. Bateman products are manufactured on site, at our headquarters in Cheddleton, Staffordshire. The site itself is in continuous development with the recent acquisition of 2 new sizeable yards to cater for Bateman's expansion with a brand new distribution centre also in development.

Bateman deploys its own fleet of vehicles to deliver our premium products UK wide, we now manufacture a complete range of animal-handling and feeding equipment using prime quality tubular and RHS steel, galvanised to ISO1461. We supply these products all over the UK and throughout mainland Europe. We are continuously developing new products to keep Bateman at the very forefront of agricultural engineering

We aim to achieve the very highest level of customer service, we have a team of dedicated territory sales managers who are contactable at all times via mobile phone or email. We also have an internal customer services and sales team who are fully trained to handle any enquiry. Bateman is a modern and progressive business we will never stop developing the way we do things and investment in the company is ongoing, this combined with family values makes LM Bateman \& Co. Ltd. a true market leader in the Agricultural sector.

PRODUCT / RANGE ..... PAGE
Introduction ..... 2
Contents ..... 3
Gates ..... 4-7
Post, Ground sockets and Furniture ..... 8-9
Calf Equipment and Cattle Grids ..... 10-12
Self Locking Yokes ..... 13
Cattle Crushes and Accessories ..... 14-26
Portable Cattle Handling ..... 29-31
Water Troughs ..... 32-33
Drinkers ..... 34-35
Cattle Feeding ..... 36-37
Sheep Handling ..... 39-48
Sheep Feeding ..... 49-52
Made to Measure Cattle Handling Systems ..... 53-55
Cow Cubicles ..... 56-58
Made to Measure Feeding Systems ..... 59-63
Made to Order Doors and Penning ..... 64-66
Equestrian ..... 67-71
Testimonials and Events ..... 73-75

## TERMS \& CONDITIONS

- Carriage charges applicable to certain geographical areas
- We reserve the right to change prices and specifications without prior notification
- Photographs shown may not necessarily be to exact design
- All equipment hot dip galvanised to ISO 1461 unless otherwise indicated or requested
- All products are protected by design rights as detailed in the copyright designs and patent act 1988
- Terms of trading are available on request
- Some self assembly may be required
- All items to be invoiced via an appointed Bateman dealer
- Damages or discrepancies must be clearly marked on the delivery note at time of delivery or within 3 days. Any claims after this period will not be considered



## Field Gates

A seven bar gate 1145 mm high, complete with box section
braces welded into the gate, box hang stile, spring bolt and sleeved $3 / 4^{\prime \prime}$ eyes.

## ASHCOMBE GATE



7 rail, 1145 mm high with $3 / 4^{\prime \prime}$ sleeved eyes.

Box Section Bracing
Increased Strength / Increased Rigidity

| Product Code | Size |
| :---: | :---: |
| ASH-03-01 | $915 \mathrm{~mm}\left(3^{\prime} 0\right)$ |
| ASH-04-01 | $1220 \mathrm{~mm}\left(4^{\prime} 0\right)$ |
| ASH-05-01 | $1525 \mathrm{~mm}\left(5^{\prime} 0\right)$ |
| ASH-06-01 | $1830 \mathrm{~mm}\left(6^{\prime} 0\right)$ |
| ASH-07-01 | $2135 \mathrm{~mm}\left(7^{\prime} 0\right)$ |
| ASH-08-01 | $2440 \mathrm{~mm}\left(8^{\prime} 0\right)$ |
| ASH-09-01 | $2745 \mathrm{~mm}\left(9^{\prime} 0\right)$ |
| ASH-10-01 | $3050 \mathrm{~mm}\left(10^{\prime} 0\right)$ |
| ASH-11-01 | $3355 \mathrm{~mm}\left(11^{\prime} 0\right)$ |
| ASH-12-01 | $3660 \mathrm{~mm}\left(12^{\prime} 0\right)$ |
| ASH-13-01 | $3965 \mathrm{~mm}\left(13^{\prime} 0\right)$ |
| ASH-14-01 | $4270 \mathrm{~mm}\left(14^{\prime} 0\right)$ |
| ASH-15-01 | $4575 \mathrm{~mm}\left(15^{\prime} 0\right)$ |
| ASH-16-01 | $4880 \mathrm{~mm}\left(16^{\prime} 0\right)$ |

Special sizes available - please call for prices

## Specification

Hang stile
Slam stile
Horizontals RHS $50 \times 25$ RHS
Top \& Bottom 42.6 OD $\times 1.5$ tube
$28.6 / 30 \times 1.2$ tube

## HALF MESHED GATES



5 rail half meshed, 1145mm high 3/4" sleeved eyes.


| Product Code | Size |
| :---: | :---: |
| HMG-03-01 | $915 \mathrm{~mm}\left(3^{\prime} 0\right)$ |
| HMG-04-01 | $1220 \mathrm{~mm}\left(4^{\prime} 0\right)$ |
| HMG-05-01 | $1525 \mathrm{~mm}\left(5^{\prime} 0\right)$ |
| HMG-06-01 | $1830 \mathrm{~mm}\left(6^{\prime} 0\right)$ |
| HMG-07-01 | $2135 \mathrm{~mm}\left(7^{\prime} 0\right)$ |
| HMG-08-01 | $2440 \mathrm{~mm}\left(8^{\prime} 0\right)$ |
| HMG-09-01 | $2745 \mathrm{~mm}\left(9^{\prime} 0\right)$ |
| HMG-10-01 | $3050 \mathrm{~mm}\left(10^{\prime} 0\right)$ |
| HMG-11-01 | $3355 \mathrm{~mm}\left(11^{\prime} 0\right)$ |
| HMG-12-01 | $3660 \mathrm{~mm}\left(12^{\prime} 0\right)$ |
| HMG-13-01 | $3965 \mathrm{~mm}\left(13^{\prime} 0\right)$ |
| HMG-14-01 | $4270 \mathrm{~mm}\left(14^{\prime} 0\right)$ |
| HMG-15-01 | $4575 \mathrm{~mm}\left(15^{\prime} 0\right)$ |
| HMG-16-01 | $4880 \mathrm{~mm}\left(16^{\prime} 0\right)$ |

Special sizes available - please call for prices

|  | Specification |
| :---: | :---: |
| Hang stile | $50 \times 50 \times 2.0 \mathrm{RHS}$ |
| Slam stile | $50 \times 25 \times 1.5 \mathrm{RHS}$ |
| Horizontals | $44.5 \mathrm{OD} \times 1.5$ |
| Mesh | $75 \times 75 \times 4.0$ |
| Intermediates | $350 \mathrm{OD} \times 1.2$ tube |



7 rail, 1145mm high with 3/4" sleeved eyes.


| Product Code | Size |
| :---: | :---: |
| CEN-03-01 | $915 \mathrm{~mm}\left(3^{\prime} 0\right)$ |
| CEN-04-01 | $1220 \mathrm{~mm}\left(4^{\prime} 0\right)$ |
| CEN-05-01 | $1525 \mathrm{~mm}\left(5^{\prime} 0\right)$ |
| CEN-06-01 | $1830 \mathrm{~mm}\left(6^{\prime} 0\right)$ |
| CEN-07-01 | $2135 \mathrm{~mm}\left(7^{\prime} 0\right)$ |
| CEN-08-01 | $2440 \mathrm{~mm}\left(8^{\prime} 0\right)$ |
| CEN-09-01 | $2745 \mathrm{~mm}\left(9^{\prime} 0\right)$ |
| CEN-10-01 | $3050 \mathrm{~mm}\left(10^{\prime} 0\right)$ |
| CEN-11-01 | $3355 \mathrm{~mm}\left(11^{\prime} 0\right)$ |
| CEN-12-01 | $3660 \mathrm{~mm}\left(12^{\prime} 0\right)$ |
| CEN-13-01 | $3965 \mathrm{~mm}\left(13^{\prime} 0\right)$ |
| CEN-14-01 | $4270 \mathrm{~mm}\left(14^{\prime} 0\right)$ |
| CEN-15-01 | $4575 \mathrm{~mm}\left(15^{\prime} 0\right)$ |
| CEN-16-01 | $4880 \mathrm{~mm}\left(16^{\prime} 0\right)$ |

Special sizes available - please call for prices

## Specification

Hang stile
Slam stile
Horizontals
Intermediates
$50 \times 50$ RHS
$50 \times 25$ RHS
Top \& Bottom $44.5 \times 1.5$ tube
$35 \times 1.2$ tube

## Yard Gates

Typically a gate used to section yards off for cattle or used within buildings to create pens.
Comes with a pendutum style bolt.

## CATTLEYARD GATE



Cattleyard; 5-rail, 1145mm high, with 3/4" sleeved eyes.

| Product Cod | Size |
| :---: | :---: |
| CAT-03-03 | 915 mm (3'0) |
| CAT-04-03 | 1220 mm ( $4^{\prime} 0$ ) |
| CAT-05-03 | 1525 mm ( $5^{\prime} 0$ ) |
| CAT-06-03 | 1830 mm ( $6^{\prime} 0$ ) |
| CAT-07-03 | 2135 mm (7'0) |
| CAT-08-03 | 2440 mm ( $8^{\prime} 0$ ) |
| CAT-09-03 | 2745 mm (9'0) |
| CAT-10-03 | 3050 mm (10'0) |
| CAT-11-03 | 3355 mm (110) |
| CAT-12-03 | 3660 mm ( $12{ }^{\prime} \mathrm{O}$ ) |
| CAT-13-03 | 3965 mm ( $13^{\prime} 0$ ) |
| CAT-14-03 | 4270 mm ( $14^{\prime} 0$ ) |
| CAT-15-03 | 4575 mm ( $15^{\prime} 0$ ) |
| CAT-16-03 | 4880 mm ( $16{ }^{\prime} 0$ ) |
| Special sizes available - please call for prices |  |
| Specification |  |
| Hang stile | $50 \times 50$ RHS |
| Slam stile | $50 \times 25$ RHS |
| Horizontals | Top \& Bottom 47.60D $\times 2.0$ tube |
| Intermediates | $44.50 \mathrm{D} \times 1.5$ tube |
| Vertical bracing | $40 \times 4 \mathrm{~mm}$ flat |

## Yard Gates (Continued)

## HEAVY STOCKYARD GATE



Heavy Stockyard; 5-rail, 1270 mm high with 1" sleeved eyes.


| Product Code | Size |
| :---: | :---: |
| HSY-03-03 | $915 \mathrm{~mm}\left(3^{\prime} 0\right)$ |
| HSY-04-03 | $1220 \mathrm{~mm}\left(4^{\prime} 0\right)$ |
| HSY-05-03 | $1525 \mathrm{~mm}\left(5^{\prime} 0\right)$ |
| HSY-06-03 | $1830 \mathrm{~mm}\left(6^{\prime} 0\right)$ |
| HSY-07-03 | $2135 \mathrm{~mm}\left(7^{\prime} 0\right)$ |
| HSY-08-03 | $2440 \mathrm{~mm}\left(8^{\prime} 0\right)$ |
| HSY-09-03 | $2745 \mathrm{~mm}\left(9^{\prime} 0\right)$ |
| HSY-10-03 | $3050 \mathrm{~mm}\left(10^{\prime} 0\right)$ |
| HSY-11-03 | $3355 \mathrm{~mm}\left(11^{\prime} 0\right)$ |
| HSY-12-03 | $3660 \mathrm{~mm}\left(12^{\prime} 0\right)$ |
| HSY-13-03 | $3965 \mathrm{~mm}\left(13^{\prime} 0\right)$ |
| HSY-14-03 | $4270 \mathrm{~mm}\left(14^{\prime} 0\right)$ |
| HSY-15-03 | $4575 \mathrm{~mm}\left(15^{\prime} 0\right)$ |
| HSY-16-03 | $4880 \mathrm{~mm}\left(16^{\prime} 0\right)$ |

Special sizes available - please call for prices


## ANY HAND SHEETED GATES



1270 high - complete with $40 \times 40$ RHS throughout, $3 / 4$ " eyes and pendulum bolt.

| Product Code | Size |
| :---: | :---: |
| SHE-03-03 | $915 \mathrm{~mm}\left(3^{\prime} 0\right)$ |
| SHE-04-03 | $1220 \mathrm{~mm}\left(4^{\prime} 0\right)$ |
| SHE-05-03 | $1525 \mathrm{~mm}\left(5^{\prime} 0\right)$ |
| SHE-06-03 | $1830 \mathrm{~mm}\left(6^{\prime} 0\right)$ |
| SHE-07-03 | $2135 \mathrm{~mm}\left(7^{\prime} 0\right)$ |
| SHE-08-03 | $2440 \mathrm{~mm}\left(8^{\prime} 0\right)$ |
| SHE-09-03 | $2745 \mathrm{~mm}\left(9^{\prime} 0\right)$ |
| SHE-10-03 | $3050 \mathrm{~mm}\left(10^{\prime} 0\right)$ |
| SHE-11-03 | $3355 \mathrm{~mm}\left(11^{\prime} 0\right)$ |
| SHE-12-03 | $3660 \mathrm{~mm}\left(12^{\prime} 0\right)$ |
| SHE-13-03 | $3965 \mathrm{~mm}\left(13^{\prime} 0\right)$ |
| SHE-14-03 | $4270 \mathrm{~mm}\left(14^{\prime} 0\right)$ |
| SHE-15-03 | $4575 \mathrm{~mm}\left(15^{\prime} 0\right)$ |
| SHE-16-03 | $4880 \mathrm{~mm}\left(16^{\prime} 0\right)$ |

Special sizes available - please call for prices

|  | Specification |  |
| :---: | :---: | :---: |
| Hang stile | $40 \times 40 \times 2.0 \mathrm{RHS}$ |  |
| Slam stile | $40 \times 40 \times 2.0 \mathrm{RHS}$ |  |
| Horizontals | Top \& Bottom $-40 \times 40 \times 2 \mathrm{RHS}$ |  |
| Slam stile | $40 \times 40 \times 2.0 \mathrm{RHS}$ |  |
| Galv sheet | 0.9 mm |  |

## Multi-purpose Gates

## PREMIER GATE



8 rail, 1525 mm high, with spring bolt and $3 / 4$ " sleeved eyes. Used in cattle yards and races where extra height is needed. Can also be used with sheep - due to close spacing on lower rails.
Available in a six rail version.


| Product Code | Size |
| :---: | :---: |
| PR8-03-01 | $915 \mathrm{~mm}\left(3^{\prime} 0\right)$ |
| PR8-04-01 | $1220 \mathrm{~mm}\left(4^{\prime} 0\right)$ |
| PR8-05-01 | $1525 \mathrm{~mm}\left(5^{\prime} 0\right)$ |
| PR8-06-01 | $1830 \mathrm{~mm}\left(6^{\prime} 0\right)$ |
| PR8-07-01 | $2135 \mathrm{~mm}\left(7^{\prime} 0\right)$ |
| PR8-08-01 | $2440 \mathrm{~mm}\left(8^{\prime} 0\right)$ |
| PR8-09-01 | $2745 \mathrm{~mm}\left(9^{\prime} 0\right)$ |
| PR8-10-01 | $3050 \mathrm{~mm}\left(10^{\prime} 0\right)$ |
| PR8-11-01 | $3355 \mathrm{~mm}\left(11^{\prime} 0\right)$ |
| PR8-12-01 | $3660 \mathrm{~mm}\left(12^{\prime} 0\right)$ |
| PR8-13-01 | $3965 \mathrm{~mm}\left(13^{\prime} 0\right)$ |
| PR8-14-01 | $4270 \mathrm{~mm}\left(14^{\prime} 0\right)$ |
| PR8-15-01 | $4575 \mathrm{~mm}\left(15^{\prime} 0\right)$ |
| PR8-16-01 | $4880 \mathrm{~mm}\left(16^{\prime} 0\right)$ |

Special sizes available - please call for prices

|  | Specification |
| :---: | :---: |
| Hang stile | $50 \times 50 \mathrm{RHS}$ |
| Slam stile | $50 \times 25 \mathrm{RHS}$ |
| Horizontals | Top \& Bottom $42.4 \mathrm{OD} \times 1.5$ tube |
| Intermediates | $42.4 \mathrm{OD} \times 1.5$ tube |
| Vertical bracing | $40 \times 4 \mathrm{~mm}$ flat |

## DEER GATE



1830mm high fully meshed gate, with padlockable slide bolt and $3 / 4$ " eyes. Also available as a 10-rail or part mesh gate (please call for prices).

| Product Code | Size |
| :---: | :---: |
| $375-184-03$ | $915 \mathrm{~mm}\left(3^{\prime} 0\right)$ |
| $375-184-04$ | $1220 \mathrm{~mm}\left(4^{\prime} 0\right)$ |
| $375-184-05$ | $1525 \mathrm{~mm}\left(5^{\prime} 0\right)$ |
| $375-184-06$ | $1830 \mathrm{~mm}\left(6^{\prime} 0\right)$ |
| $375-184-07$ | $2135 \mathrm{~mm}\left(7^{\prime} 0\right)$ |
| $375-184-08$ | $2440 \mathrm{~mm}\left(8^{\prime} 0\right)$ |
| $375-184-09$ | $2745 \mathrm{~mm}\left(9^{\prime} 0\right)$ |
| $375-184-10$ | $3050 \mathrm{~mm}\left(10^{\prime} 0\right)$ |
| $375-184-11$ | $3355 \mathrm{~mm}\left(11^{\prime} 0\right)$ |
| $375-184-12$ | $3660 \mathrm{~mm}\left(12^{\prime} 0\right)$ |
| $375-184-13$ | $3965 \mathrm{~mm}\left(13^{\prime} 0\right)$ |
| $375-184-14$ | $4270 \mathrm{~mm}\left(14^{\prime} 0\right)$ |
| $375-184-15$ | $4575 \mathrm{~mm}\left(15^{\prime} 0\right)$ |
| $375-184-16$ | $4880 \mathrm{~mm}\left(16^{\prime} 0\right)$ |

Special sizes available- please call for prices

|  | Specification |
| :---: | :---: |
| Hang stile | $40 \times 40 \mathrm{RHS}$ |
| Slam stile | $40 \times 40 \mathrm{RHS}$ |
| Horizontals | Top \& Bottom $40 \times 40 \times 2.0$ |
| Intermediates | $40 \times 40 \times 2.0$ |
| Mesh | $76 \times 76$ |
| Infillers | $40 \times 40 \times 2.0$ |

## Gate Posts

2000 mm long as standard- to concrete or socket 600 mm deep complete with $3 / 4$ " hinge hooks, slot receiver or auto-latch.


| Product Code | Size |
| :---: | :---: |
|  | 89 mm ( $3112{ }^{\text {" }}$ ) |
| 900-01-089 | Hang post |
| 900-11-089 | Slam post |
| 900-31-089 | Auto latch |
|  | 114 mm ( $4112{ }^{\text {" }}$ ) |
| 900-01-114 | Hang post |
| 900-11-114 | Slam post |
| 900-31-114 | Auto latch |
|  | 139 mm ( $51 ⁄ 2{ }^{\text {" }}$ ) |
| 900-01-139 | Hang post |
| 900-11-139 | Slam post |
|  | $100 \times 100$ RHS |
| 900-02-100 | Hang post |
| 900-12-100 | Slam post |
|  | $120 \times 120$ RHS |
| 900-02-120 | Hang post |
| 900-12-120 | Slam post |
|  | $150 \times 150$ RHS |
| Special | Hang post |
| Special | Slam post |

## Ground Sockets

All steel sockets come with lids as standard and are 610 mm deep.
750 mm deep can be made as a special- price upon request


| Product Code | Size |
| :---: | :---: |
| Circular (Steel) |  |
| $905-076-600$ | 76 mm |
| $905-089-600$ | 89 mm |
| $905-114-600$ | 114 mm |
| $905-139-600$ | 139 mm |
| Square (Steel) |  |
| $906-080-600$ | $80 \times 80$ RHS |
| $906-100-600$ | $100 \times 100 \mathrm{RHS}$ |
| $906-120-600$ | $120 \times 120 \mathrm{RHS}$ |

## Furniture

Extra components that may be required to hang or fasten gates and doors.


## Standard Portable Calf Penning (Galvanised)



| Product Code | Description |
| :---: | :---: |
| $400-01-09$ | Calf pen front c/w bucket holders |
| $400-03-15$ | Sheeted calf pen side panel c/w rods <br> Railed calf pen side panel c/w rods <br> $400-02-15$ |
| $400-05-09$ | Sheeted calf pen rear panel |
| $400-04-09$ | Railed calf pen rear panel |
| $400-10$ | Additional 10mm coupling rod |
| $400-06$ | Wall fixing plate |
| $400-07$ | Double sided haybasket |
| $400-08$ | Additional bucket holder |

Calf Creep Feeders

HEAVY DUTY CALF CREEP FEEDER


[^0]Description
Heavy Duty calf creep feeder with 3-point linkage, forklift channels, full length lid and width/height adjustable creep apertures.

Specification

## Dehorning Crates

HEAVY DUTY DEHORNING CRATE


Product Code
400-52

## Specification

Dimensions: $1500 \mathrm{~L} \times 500 \mathrm{~W} \times 1000 \mathrm{H}$ N.B Suitable for 1 to 8 week old calves (approximates based on Dairy calves).

## 11 / Calf Equipment \& Cattle Grids

## Calf Weigher



| Product Code | Description |
| :---: | :---: |
| $800-62$ | The electronic weigh crate, suitable for calves, sheep or pigs. <br> Complete with mounting bracket and suspension load cell to take <br> digital weigh head of choice. (Not included.) |

## Specification

All spec/details same as 800-60, the only difference is the weigh head

## CATTLE GRIDS



| Product Code | Size |
| :---: | :---: |
| $570-12$ | $2900 \times 2740(12$ tonne $\max )$ |
| $570-20$ | $3650 \times 2720(20$ tonne $\max )$ |
| $570-32$ | $3650 \times 2730(32$ tonne $\max )$ |
| $570-40$ | $3650 \times 2730(40$ tonne $\max )$ |

## Extra's

570-90-2900 2900 long 3-rail Cattleyard fence side panel c/w posts

## HOOK ON HAYRACKS \& TROUGHS

| Product Code | Size |
| :---: | :---: |
| Lightweight hook over calf/sheep hayracks |  |
| $410-03-090$ | 900 mm long |
| $410-03-140$ | 1400 mm long |
| $410-03-180$ | 1800 mm long |
| Bolt to wall calf/sheep hayracks |  |
| $410-01-090$ | 900 mm long |
| $410-01-120$ | 1200 mm long |
| $410-01-150$ | 1500 mm long |
| $410-01-180$ | 1800 mm long |
| $410-01-250$ | 2500 mm long |



| Product Code | Size |  |  |
| :---: | :---: | :---: | :---: |
| Hook Over Calf Troughs |  |  |  |
| $411-02-090$ | 900 mm long |  |  |
| $411-02-120$ | 1400 mm long |  |  |
| $411-02-150$ | 1500 mm long |  |  |
| $411-01-180$ | 1800 mm long |  |  |
| $411-01-250$ | 2500 mm long |  |  |
| Specification |  |  |  |
| (1.5mm sheet) $325 \mathrm{~W} \times 150 \mathrm{D}$ |  |  |  |

N.B. End plates have plasma cut holes for galv drainage whilst dipping. Please state when ordering if full end plates are needed for example if using for milk.

## XXL Calf Hutch



## 3 Options Available

## Calf Hutch XXL Only

- Calf hutch in Polyethylene.

More flexible and less breakable than fiberglass

- Calf hutch 2-layers XXL
- Designed for calf breeding until 3 months.

Calf hutch XXL comfort pack

## 1 x Calf hutch XXL

- $1 \times$ metallic fence
- 1 hatch on the rear part of the hutch for straw-mulching
- 1 hatch on the side to have access to the double bucket holder
- $1 \times$ bucket holder with 2 buckets 12L each
- $1 \times$ bucket 17.5 L with teat for milk
- $1 \times$ bucket 17,5 L

Calf hutch XXL comfort pack

## $1 \times$ Calf hutch XXL 1 x Comfort Pack With Floor

FLOOR XXL on wheel PATENTED

- Heavy duty made in Polyethylene
- Anti slip floor.
- Handle at the rear part for transport.
- Equipped with wheels for an easy transport


## BRAND NEW PRODUCT  LOCKSTOCK



1000 High Panel. Supplied with either flat plate or angle extension brackets (To be specified when ordering).
Unique locking mechanism comprising of two fixed nylon locking plates, into which locates a nylon-coated steel drop latch. The fixed locking plates have the advantage of reducing the number of moving components thereby eliminating parts becoming loose.

The operating rod of $50 \times 25$ RHS runs on nylon rollers and moves in a vertical arc to raise the drop latch and release the yoke.

The design of drop latch incorporates a location which keeps it in contact with operating rod. The constant engagement enables the top of the yoke arm to remain central throughout its movement, avoiding contact and consequently noise by being kept clear of the top rail at all times. This feature is especially advantageous if the yoke panels are inclined forwards.
Counterbalanced yoke arm. This feature eliminates the need for springs or rubber mouldings to return the yoke arm to open position. It also has the advantage of deflecting overspill of feed into the trough, when used with a TMR feeder.
Rubber buffers at the top and bottom of the yoke reduce noise. Operating rods can be simply connected together to form a long run.
The panels should preferably be bolted to the front face of building stanchions to enable the operating rod to be made continuous. The panels can be inclined by alternating the direction in which upper and lower angle extension brackets are fitted.

The facility is made to insert a pin into any yoke to enable individual animals to be locked in whilst others are released.

## 14 / Cattle Crushes

## Welland Crush (Standard)

An ideal all round crush, perfect for tagging, injecting and TB testing.
Adjustable width yoke, sliding access gates, anti-slip battens, galv chequer plate floor, 3-point linkage, backing up bar and 9 mm thick rot resistant and noise deadening Stokbord® clad sides.


## Product Code

Description
Restrains popular commercial beef and dairy breeds, from approximately 250 kg up to 750 kg .

| Specification (Dimensions) |  |
| :---: | :---: |
| Overall length | 2540 mm |
| Internal width | 750 mm |
| Overall width | 1050 mm |
| Internal height | 1645 mm |
| Overall height | 2045 mm |
| Yoke aperture | 120 mm to |
| Width | 240 mm |
| Weight | 320 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | $\bullet$ | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |
| $\mathbf{\checkmark}$ Standard | - Optional Extra | $\mathbf{X}$ Not Available |  |  |



## Universal Crush (Standard)

Heavy duty general purpose cattle crush, suitable for checking ear tags, injecting and general veterinary treatment.

Yokes contain TB doors as standard for easy neck access.


Product Code
Restrains popular commercial beef and dairy breeds, from approximately 250 kg up to 1000 kg .

## Specification (Dimensions)

| Overall length | 2540 mm |
| :---: | :---: |
| Internal width | 750 mm |
| Overall width | 1050 mm |
| Internal height | 1645 mm |
| Overall height | 2045 mm |
| Yoke aperture | 120 mm to |
| Width | 240 mm |
| Weight | 410 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\mathbf{X}$ | $\boldsymbol{\checkmark}$ | $\mathbf{X}$ |
| $\boldsymbol{\checkmark}$ Standard $\bullet$ Optional Extra $\quad \mathbf{X}$ Not Available |  |  |  |  |



## Empire Crush (Standard)

A multi-purpose cattle crush, suitable for checking ear tags, injecting and general veterinary treatment.

Yokes contain TB doors as standard for easy neck access.


Product Code
Description

500-07
Suitable for dairy cattle and commercial beef breeds from 350 kg up to 1000 kg .

| Specification (Dimensions) |  |
| :---: | :---: |
| Overall length | 2540 mm |
| Internal width | 750 mm |
| Overall width | 1050 mm |
| Internal height | 1645 mm |
| Overall height | 2045 mm |
| Yoke aperture | 120 mm to |
| Width | 240 mm |
| Weight | 380 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\bullet$ | $\checkmark$ | $\mathbf{X}$ |

Standard - Optional Extra X Not Available


## Devon (Premium)

A cattle crush with adjustable width automatic neck yoke and drop down rump bar, designed to handle commercial beef or dairy cattle.


Product Code
Description

Restrains popular commercial beef breeds from approximately 300 kg up to 1000 kg .

| Specification (Dimensions) |  |
| :---: | :---: |
| Overall length | 2300 mm |
| Internal width | 750 mm |
| Overall width | 1050 mm |
| Internal height | 1770 mm |
| Overall height | 2015 mm |
| Yoke aperture | 120 mm to |
| Width | 260 mm |
| Weight | 450 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\bullet$ | $\boldsymbol{\checkmark}$ | $\bullet$ |

$\checkmark$ Standard - Optional Extra X Not Available


## Ambassador (Premium)

A general purpose cattle crush with fully adjustable neck yoke, drop down rump bar and full access gates. Ideal for horned cattle.


Product Code

510-08

Description
Suitable for all breeds from
350 kg up to 1000 kg

Specification (Dimensions)

| Overall length | 2540 mm |
| :---: | :---: |
| Internal width | 750 mm |
| Overall width | 1110 mm |
| Internal height | 1770 mm |
| Overall height | 2070 mm |
| Yoke aperture | 130 mm to |
| Width | 250 mm |
| Weight | 450 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\bullet$ | $\checkmark$ | $\bullet$ |

$\checkmark$ Standard $\bullet$ Optional Extra X Not Available


## NEW DESIGN

## Ambassador manual squeeze crush (Premium)

Based around our popular Ambassador crush, we kept the yoke the same but have redesigned the side rail and doors, incorporating our easy "pull open and slam to shut" handles. The rear door has been replaced by a manually operated sheeted sliding door.

A new roll-through backing up bar, removable side bar, TB doors and stokboard clad sides have now been added to our original design.

The width is altered by our unique design operating wheel. This allows infinite adjustment from 750 mm down to 300 mm and once the width has been set the animal cannot push the sides back out.

Suitable for all breeds from 50 kg up to 1000 kg


Product Code

510-21
Description
This is a general purpose cattle crush with fully adjustable neck yoke, width adjustable sides and is ideal for horned or dehorned cattle and calves.

| Specification (Dimensions) |  |
| :---: | :---: |
| Overall length | 3000 mm |
| Internal width | 750 mm to 300 mm |
| Overall width | 1100 mm |
| Internal height | 1780 mm |
| Overall height | 1720 mm |
| Yoke width | 130 mm to 250 mm |
| Weight | 520 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\mathbf{X}$ | $\checkmark$ | $\bullet$ |
| $\mathbf{V}$ Standard | • Optional Extra | $\mathbf{X}$ Not Available |  |  |

## NEW DESIGN

## Devon Manual Squeeze Crush (Premium)

Following incredible interest and large volumes of sales on our 2013 Ambassador squeeze crush - it was inevitable the question would arise if we could manufacture an automatic yoke version.

From our experience, we would suggest the automatic yoke to be more useful with faster moving beef cattle whilst horned or slower. less reluctant animals (eg. Dairy Cattle) may be better suited to the manual yoke version.

The width is still reduced by our unique system - the first of its kind to be used on a cattle crush to our knowledge. Where by turning the operating wheel through a clutched/braked mechanism - the animal is securely held in place and cannot push the sides back out only by turning the wheel yourself can the sides be released or closed tighter.


515-20
Due to this wheel operation, reduction is infinite between 750 mm to 300 mm . Suitable for most breeds from 50 kg up to 1000 kg

| Specification (Dimensions) |  |
| :---: | :---: |
| Overall length | 2400 mm |
| Internal width | 750 mm to 300 mm |
| Overall width (crush) | 1110 mm |
| Width (inc sliding door) | 1780 mm |
| Internal Height | 1720 mm |
| Overall height | 2135 mm |
| Yoke width | 130 mm to 250mm |
| Weight | 520 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\mathbf{X}$ | $\boldsymbol{\checkmark}$ | $\bullet$ |
| $\boldsymbol{~}$ | $\bullet$ |  |  |  |

$\checkmark$ Standard $\bullet$ Optional Extra X Not Available


# FEATURED PRODUCT TAMAR SQUEEZE 



NEW DESIGN

- Squeeze sides similar to Ambassador \& Devon crush adjusting from 750 mm down to 300 mm
- Lower access doors, clad with 9 mm stokbord
- Removable side rails
- Flat 3 mm chequer plate floor to give better access when suckling a calf
- Rear sliding door which can be operated from either side of the crush
- Full height automatic yoke gates with fully sheeted panels. Adjustable width from 100 mm to 250 mm
- Neck access doors on both sides for T.B testing or injecting
- Hydraulic Chin Scoop as standard



## Hoof Master (Specialist)

A purpose built foot trimming crush, incorporating low pressure auto locking yoke, drop down adjustable rump bar, full access to all feet and one of the safest foot block designs available. Adjustable head yoke and braked winches.


Product Code

518-01
-

Description

| Specification (Dimensions) |  |
| :---: | :---: |
| Overall length | 2540 mm |
| Internal width | 750 mm |
| Overall width | 1050 mm |
| Internal height | 1645 mm |
| Overall height | 2045 mm |
| Yoke aperture | 120 mm to |
| Width | 240 mm |
| Weight | 380 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\boldsymbol{\checkmark}$ | $\boldsymbol{\checkmark}$ | $\bullet$ |
| $\boldsymbol{~ S t a n d a r d ~} \bullet$ Optional Extra $\mathbf{X}$ Not Available |  |  |  |  |

## Longhorn (Specialist)

A crush of unique design capable of handling varying sizes of cattle.
Restrains horned and larger commercial beef and rare longhorn breeds from approximately 300 kg up to 1500 kg .


Product Code
Description

Restrains commercial beef and dairy breeds from approximately 90 kg up to 1200 kg .

## Specification (Dimensions)

| Overall length | 2800 mm |
| :---: | :---: |
| Internal width | 960 mm |
| Overall width | 1060 mm |
| Internal height | 1650 mm |
| Overall height | 2000 mm |
| Yoke aperture | 130 mm to |
| Width | 480 kg |
| Weight | 480 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| - | $\bullet$ | $\bullet$ | $\checkmark$ | N/A |

## HYDRAULIC SQUEEZE CRUSH 527-01

Hydraulically operated head yoke can be adjusted to vary the width, before and after entrapment.
Yoke doors protected with thick rubber strips to grip animal's neck more comfortably also increases friction between neck and yoke to reduce movement.

Tandem sides to hydraulically squeeze the animal into a position of comfort and restraint The unique Chin Lift with 'sweep in arc' and vertical adjustment restrains the animal's head to enable tagging, drenching, bollusing and dehorning.

4 mm steel plate floor with 20 mm rubber matting, together with 9 mm Stokbord® cladding, creating an easy cleaning and quieter working environment Swinging beam with controls to hydraulic functions, can be positioned to the rear, side or front of crush to avoid distraction to animals entering or exiting the crush.

Hinged doors give clear access for clipping and suckling calves. Front side doors to allow injecting and TB testing (only on TB model).

Full length side doors (only on Brisket model). Quick, easy, lift-to-open handles. Supplied as standard with 240 v Hydraulic power pack.


## Tamar (Premium)

A unique multi task crush with drop down rump bar, capable of handling all size of animals from calves to bulls, with squeeze in sides and hydraulic chin lift.


Product Code

525-01

Description
Restrains commercial beef and dairy breeds from approximately 90 kg up to 1200 kg .

Specification (Dimensions)

| Overall length | 2760 mm |
| :---: | :---: |
| Internal width | 400 mm to 760 mm |
| Overall width | 1180 mm |
| Internal height | 1700 mm |
| Overall height | 2115 mm |
| Yoke aperture | 100 mm to |
| Width | 250 mm |
| Weight | 650 kg |


| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |
| :---: | :---: | :---: | :---: | :---: |
| $\bullet$ | $\bullet$ | $\bullet$ | $\checkmark$ | N/A |
| $\checkmark$ Standard $\bullet$ Optional Extra | $\mathbf{X}$ Not Available |  |  |  |



## Cattle handling trailer

The 'Bateman' Cattle Handling Trailer is designed to enable a handling system to be towed behind a tractor and assembled in a yard or field as required to avoid the need to move cattle.

This system is based on our unique 'Tamar' style crush and comes with a hand-operated hydraulic chin lift and a drop-down rump bar.


## Other features include:-

* Retractable wheels. Powered by the tractor hydraulic system
* Retractable drawbar with pick-up ring

| 3 Point Linkage | Load Bars | Foot Trim | Pallet Lifting | Super Scoop |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{X}$ | $\bullet$ | $\bullet$ | $\checkmark$ | N/A |  |  |
| Standard $\bullet$ Optional Extra |  |  |  |  |  | $\mathbf{X}$ Not Available |

* Sheeted sliding control gates
* Personnel access area behind crush section
* 8(no) 1650 mm high $\times 2260 \mathrm{~mm}$ long 6 -rail hurdles to form race/corral
* Fully hot dip galvanised (inc axle beam)


## Foot Trim Package 540-50 or 540-51

Please note 540-50 trim package (as shown) is to suit the following crushes Empire, Devon and Ambassador.

The 540-51 package does not need the adjustable front winch assembly as it is to suit the Tamar. which already has this in place on the standard crush.


WHEELED CATTLE HURDLES


| Product Code | Size |
| :---: | :---: |
| $560-04-10$ | 3.0 m |
| $560-04-12$ | 3.6 m |
| $560-04-14$ | 4.0 m |
| $560-04-15$ | 4.5 m |

Specification
The most versatile and portable hurdle available. 1270 mm overall high. Supplied with 4 wheels stock codes:

| Specification |  |
| :---: | :---: |
| 1. Adjustable front winch assembly | 16.5/8" Washer |
| 2. Rear winch axle with wheel | 17. 1" Washer |
| 3. Pair of front blocks | 18. M8 Nut |
| 4. Pair of rear blocks | 19. M12 Nut |
| 5. Belly strap | 20. M16 Binx nut |
| 6. Lifting sling for belly strap | 21. $1 / 4^{\prime \prime} \times 13 / 4^{\prime \prime}$ Cotter pin |
| 7. 1680 long Webbing strap with loops | $22.8 \times 60$ Selock pins |
| 8. Rear leg sling | 23.5" Tension spring |
| 9. 1500 long Marlow rope (not shown) | $24.10 \times 100$ Carbine hook |
| 10.16 mm Footblock drilled pegs | $25.12 \times 140$ Carbine hooks |
| 11. Winch release handle (cranked) | 26.4 mm 'R' clips 75 long |
| 12. 170 long $60 \times 60 \times 6$ Angle | 27. M12 25 Male star knob |
| 13. M12 $\times 70$ Bolt | $28.30 \times 10$ Plastic sleeve |
| 14. $\mathrm{M} 16 \times 90 \mathrm{HT}$ bolt | 29. $\mathrm{M} 8 \times 30$ Hex set bolt |
| $15 \mathrm{M} 8 \times 80$ Hook bolt | 30. M8 Nyloc nut |

CHIN SCOOP



## SCOOP BRACKET

Product Code
540-62

Specification
(to suit Devon/Smithfield)
540-63 (to suit Ambassador)
(When ordering which hand you want- please view from the front of crush/ yoke)The chin scoop is an after market fitment and as such can be bolted to the Smithfield Yoke Gate, Ambassador Yoke Cage, Devon crush, Ambassador crush or Longhorn crush. N.B. If you have a yoke or crush more than 2 years old some drilling may be required. Also if you have an Ambassador- please ensure that your cage side doors have removable panels. The scoop only works on yokes that finish parallel when the animal is yoked and as such WILL NOT fit the Empire, Universal or Welland.

## Electronic Weigh Systems

Electronic weighing has created a much more accurate and faster generation of weighing Clamp or bolt your loadbars onto a crush or platform and once connected to a digital head you can begin weighing. No more guessing what the weight is whilst the old style mechanical clock needle jumps around- the weight is shown clear and precise on the LCD display. We would recommend using MP (multi purpose) loadbars If you need to move your crush/platform around or HD (heavy duty) if you want to bolt your crush/platform to the floor and never have to worry about it moving out of place again. Different sizes of loadbars are available depending on your application There a variety of digital weigh heads- from the basic one only able to display weight. Up to the most advanced, which can record, store and retrieve individual animal weights, tag numbers, allow input of dam/sire, medical records and can be linked to an EID panel reader at a later date

All weigh heads come complete with an in-built rechargeable battery.


| Internal Rechargeable Battery |  | $\sqrt{ }$ |  | $\sqrt{ }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Backlit Screen | $\sqrt{ }$ | $\sqrt{ }$ | 7" with unique transflective screen technology | $\sqrt{ }$ | 7" with unique transflective screen technology |
| Battery Life | V 20 Hours run time | V 20 Hours run time | - $\begin{array}{r}14 \text { Hours run time, } \\ \text { with continuous use }\end{array}$ | $V$ | up to 13 hours |
| Computer Link | $x$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |
| Memory |  | 15,000 Records and 100 Sessions | $\sqrt{\text { 250,000 Records }}$ and 250 Sessions | $\sqrt{ }$ | 1 Million Records and 1,000 Sessions |
| EID Compatible |  |  | $\sqrt{ }$ | $\sqrt{ }$ |  |
| Bluetooth Connectivity |  | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |
| Comment Field | $\sqrt{ }$ | 12 Digit comment field per entry | V 3 fixed fields per animal | $\sqrt{ }$ | 100 custom fields per animal |
| Superdamp <br> Technology |  |  |  | $\sqrt{ }$ |  |
| Daily Liveweight Gain Display | $X$ |  | $\sqrt{ }$ | $V$ |  |
| Group Statistics | $X$ |  |  | $\sqrt{ }$ |  |
| Individual Statistics | $X$ | $X$ | $\sqrt{ }$ | $\sqrt{ }$ |  |
| AutoDraft Compatible |  | $X$ | V Up to 5 way drafting | $V$ | Up to 10 way drafting |
| App | $\times$ | V Android | $\sqrt{\text { Android \& Apple }}$ | $\sqrt{ }$ | Android \& Apple |
| Withdrawal Period Alert | N |  | $x$ |  |  |



# BRAND NEW PRODUCT SUPORHANDLER 



NEW DESIGN

- 1750 mm high
- stokbord clad

- inset forcing fins for optimum operator safety
- lever operated spring bolt for ease of use on forcing gate
- blanking plate down hangstile on forcing gate (to reduce gap and animal distraction)
- curved exit for faster, safer cattle flow
- now easier/faster to change handing (clockwise or anticlockwise flow)
- supplied in carry cradle which can be transported via 3-point linkage or forks


## Cattle Hurdles

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |


| Product Code | Size |
| :---: | :---: |
| $550-60-25$ | $2.5 \mathrm{~m} \times 1.52 \mathrm{~m}$ |
| $550-60-30$ | $3.0 \mathrm{~m} \times 1.52 \mathrm{~m}$ |
| $550-60-36$ | $3.6 \mathrm{~m} \times 1.52 \mathrm{~m}$ |
| $550-70-25$ | $2.5 \mathrm{~m} \times 1.75 \mathrm{~m}$ |
| $550-70-30$ | $3.0 \mathrm{~m} \times 1.75 \mathrm{~m}$ |
| $550-70-36$ | $3.6 \mathrm{~m} \times 1.75 \mathrm{~m}$ |

Gates in Hurdles/Frames


| Product Code | Size |
| :---: | :---: |
| $550-71-25$ | $2.5 \mathrm{~m} \times 1.75 \mathrm{~m}$ hurdle $\mathrm{c} / \mathrm{w} 1.3 \mathrm{~m}$ gate |
| $550-71-30$ | $3.0 \mathrm{~m} \times 1.75 \mathrm{~m}$ hurdle $\mathrm{c} / \mathrm{w} 1.3 \mathrm{~m}$ gate |
| $550-72-25$ | $2.5 \mathrm{~m} \times 1.75 \mathrm{~m}$ hurdle $\mathrm{c} / \mathrm{w} 0.65 \mathrm{~m}$ gate |
| $550-72-30$ | $3.0 \mathrm{~m} \times 1.75 \mathrm{~m}$ hurdle $\mathrm{c} / \mathrm{w} 0.65 \mathrm{~m}$ gate |

## Frames:

| Product Code | Size |
| :---: | :---: |
| $550-02$ | 0.85 m race joining arch |
| $550-03$ | 1.58 m race joining arch |
| $550-04$ | 0.85 m race joining arch $\mathrm{c} / \mathrm{w}$ |

## Gate:

## Product Code

550-67-01
Size
1.58 m race joining arch c/w gate

Fixings:

| Product Code | Size |
| :---: | :---: |
| $550-18$ | Continuous wall plate with lugs |
| $550-19$ | 19 mm dia coupling rod |



## Yoke Gates

Designed to fit on the end of a prtbale or fixed race.These units can fit to new equipment or existing race with the appropiate connecting products.


## AUTOMATIC YOKE GATE

This yoke is used on our Devon Crush this is an automatic self locking yoke that the animal runs into. Suitable for beef and dairy breeds.
Facility to add chin scoop.
(Not recommended for animals with horns)
Product Code
515-12

## AMBASSADOR YOKE GATE

Ambassador yoke gate - This yoke is used on our ambassador crush range and can be purchased as a single unit. The yoke squeeze simultaneously from each side and has width adjustment before and during entrapment. Facility to add a chin scoop.

## Product Code

510-12


## AMBASSADOR DOUBLE YOKE GATE

The double yoke has a dual ambassador yoke system that restrains the animal in 2 positions which results in leaving a large working access area to the animals neck. The yokes squeeze simultaneously from each side and have width adjustment before and during entrapment.

## Product Code

SPECIAL

## Water Troughs



Stock sizes shown below- special sizes available upon request.

## Standard Water Trough 435mm Wide x 410mm Deep (no box)

| Product Code | Size |  |
| :---: | :---: | :--- |
| $610-01-02$ | 625 long (2ft) | 24 Gallon |
| $610-01-03$ | 900 long (3ft) | 35 Gallon |
| $610-01-04$ | 1250 long (4ft) | 46 Gallon |
| $610-01-05$ | 1500 long $(5 \mathrm{ft})$ | 58 Gallon |
| $610-01-06$ | 1800 long (6ft) | 70 Gallon |
| $610-01-08$ | 2500 long (8ft) | 93 Gallon |
| $610-01-10$ | 3000 long (10ft) | 116 Gallon |

## Bolt On Service Box (to suit above)

| Product Code | Size |
| :---: | :---: |
| $610-50-01$ | To clamp to 435 wide trough (supplied flat pack) |
| $610-50-02$ | $1 / 2^{\prime \prime}$ High pressure ball valve with plastic float |
| $610-50-03$ | $3 / 4^{\prime \prime}$ High pressure ball valve with plastic float |

Standard Water Trough 435mm Wide x 410mm Deep (welded end box)

| Product Code | Size |  |
| :---: | :---: | :--- |
| $610-02-02$ | 625 long (2ft) | 24 Gallon |
| $610-02-03$ | 900 long (3ft) | 35 Gallon |
| $610-02-04$ | 1250 long (4ft) | 46 Gallon |
| $610-02-05$ | 1500 long (5ft) | 58 Gallon |
| $610-02-06$ | 1800 long (6ft) | 70 Gallon |
| $610-02-08$ | 2500 long (8ft) | 93 Gallon |
| $610-02-10$ | 3000 long (10ft) | 116 Gallon |

Standard Water Trough 435mm Wide x 410mm Deep (welded centre box)

| Product Code | Size |  |
| :---: | :---: | :--- |
| $610-03-02$ | 625 long (2ft) | 24 Gallon |
| $610-03-03$ | 900 long $(3 \mathrm{ft})$ | 35 Gallon |
| $610-03-04$ | 1250 long $(4 \mathrm{ft})$ | 46 Gallon |
| $610-03-05$ | 1500 long $(5 \mathrm{ft})$ | 58 Gallon |
| $610-03-06$ | 1800 long $(6 \mathrm{ft})$ | 70 Gallon |
| $610-03-08$ | 2500 long $(8 \mathrm{ft})$ | 93 Gallon |
| $610-03-10$ | 3000 long $(10 \mathrm{ft})$ | 116 Gallon |

Medium water troughs 610 mm Wide $\times 610 \mathrm{~mm}$ Deep (welded end box)

| Product Code | Size |
| :---: | :---: |
| $610-12-04$ | $4^{\prime}-0^{\prime \prime} \times 2^{\prime}-0^{\prime \prime} \times 2^{\prime}-0$ " water trough $\mathrm{c} / \mathrm{w}$ box |
| $610-12-06$ | $6^{\prime}-0^{\prime \prime} \times 2^{\prime}-0^{\prime \prime} \times 2^{\prime}-0^{\prime \prime}$ water trough $\mathrm{c} / \mathrm{w}$ box |
| $610-12-08$ | $8^{\prime}-0^{\prime \prime} \times 2^{\prime}-0^{\prime \prime} \times 2^{\prime}-0^{\prime \prime}$ water trough $\mathrm{c} / \mathrm{w}$ box |
| $610-12-10$ | $10^{\prime}-0^{\prime \prime} \times 2^{\prime}-0^{\prime \prime} \times 2^{\prime}-0^{\prime \prime}$ water trough $\mathrm{c} / \mathrm{w}$ box |

Large water troughs 1200 mm Wide $\times 610 \mathrm{~mm}$ Deep (welded end box)

| Product Code | Size |  |
| :---: | :---: | :--- |
| $610-22-06$ | 1800 long (6ft) | 270 Gallon |
| $610-22-08$ | 2500 long (8ft) | 360 Gallon |
| $610-22-10$ | 3000 long (10ft) | 440 Gallon |
| $610-22-12$ | 3750 long (12ft) | 530 Gallon |

## Tipping Water Troughs



| Product Code | Size |
| :---: | :---: |
| $610-70-20$ | 2000 long (6ft6") 72 gallon |
| $610-70-30$ | 3000 long (10ft) 112 gallon |
| $610-50-02$ | Tricoflex hose kit (optional extra) |

Specification
(used in cubicle housing where large volumes of clean water are required)

Fittings kit - supplied with ball valve assembly, elbow, tricoflex hose and connector (optional extra)


## Swivel Troughs

These troughs are held rigid in a panel- allowing water to be drank from either side or can be shielded with a metal shroud to make the animals drink from a scrape passage. A strong robust trough with multiple uses, including; bulls, heifers, calves, sheep and deer.

Any fouling can soon be removed by releasing and rotating the trough to empty.


| Product Code | Size |  |
| :---: | :---: | :---: |
| $610-61-05$ | 500 long (1ft8") | 5 Gallon |
| $610-61-07$ | 750 long (2ft6") | 8 Gallon |
| $610-61-10$ | 1000 long (3ft4") | 11 Gallon |

## Poly Flex Drinker



This constant level drinker is a large heavy duty roto moulded polyethylene bowl and is suitable for cattle and horses. Equipped with 20 mm flexible drain plug for cleaning and sturdy 4 hole mounting plate.
15 litres/minute.

## Poly Flex Push



These push style drinkers are made of injection moulded polyethylene. They have been designed to easily bend when in contact with animals preventing them from breakage. 25 m drain plug and $1 / 2$ " male outlet protected at the back.

## Superbac Field Water Trough



Made of rot proof polythylene resin and stabilized against UV rays and freezing temperatures, these water troughs are able to withstand detergents disinfectants and can be cleaned at high pressure. 32 mm drain plug and reinforced smooth bottom. Available sizes are 450I, 650I, 1000 I and 1500 I .


Super Bac 500l


Tombstone Feed Ring

## Freestanding 2 in 1's



Product Code
680-21
2500 Dia $\times 1200 \mathrm{H}$ skirt 500mm high

This strong design with the extended tombs welded to the top and bottom of the skirt is suitable for cattle (particularly horned) and also horses.

## CATTLE FEED RINGS



Product Code
Size
680-01
680-02
680-10
Standard cattle ring feeder, 470 mm skirt Standard cattle ring feeder, 610 mm skirt Heavy Duty cattle ring feeder, 610 mm skirt


| Product Code | Size |
| :---: | :---: |
| $660-01-30$ | $3000 \mathrm{~L} \times 750 \mathrm{D} \times 1400 \mathrm{H}$ |
| $660-01-45$ | $4575 \mathrm{~L} \times 750 \mathrm{D} \times 1400 \mathrm{H}$ |



## Product Code

1600 Diameter $\times 1200$ H skirt 400 mm high

## Heavy Duty Barley Beef Feeder



| Product Code | Size |  |  |
| :---: | :---: | :---: | :---: |
| $658-12-30$ | Single sided | $3000 \mathrm{~L} \times 700 \mathrm{D} \times 1525 \mathrm{H}$ | 1400kg capacity |

Designed to be filled with a loader bucket- the 3 mt long lid is easily opened and is wider than most standard buckets to avoid any spillages and therefore reduce wastage.

The flow control plate is adjusted from outside the unit for ease of operation

There are 8 feed spaces as standard, where the animals have to put their nose between the bars to feed- this is to prevent bullying and pushing one another off the feed.

A heavy duty construction more than capable of being left in a pen or field with stock bulls. The 1400 kg capacity means you can fill it and leave for days. (Dependent on how many animals it is feeding)

## CATTLE FEED TRAILERS



| Product Code | Size |  |
| :---: | :---: | :---: |
| $659-01$ | Heavy duty unit c/w | retractable draw bar |
| $659-02$ | Standard unit c/w $\quad$ fixed draw bar |  |
| $659-03$ | Tombstone unit c/w | retractable draw bar |

Specification
$4800 \mathrm{~L} \times 1440 \mathrm{~W} \times 1500 \mathrm{H}$

## PIG/BULLOCK TROUGHS



| Product Code | Size |
| :---: | :---: |
| $395-01-09$ | $900 \mathrm{~L}(3 \mathrm{ft})$ |
| $395-01-12$ | $1200 \mathrm{~L}(4 \mathrm{ft})$ |
| $395-01-18$ | $1800 \mathrm{~L}(6 \mathrm{ft})$ |
| $395-01-25$ | $2500 \mathrm{~L}(8 \mathrm{ft})$ |

PORTABLE HAYRACK \& MANGER


| Product Code | Size |
| :---: | :---: |
| $650-01$ | $2440 \mathrm{~L} \times 900 \mathrm{D} \times 1400 \mathrm{H}$ |

## Replacement trough (for above)

| Product Code | Size |
| :---: | :---: |
| $101-650-01$ | $2440 \mathrm{~L} \times 800 \mathrm{D} \times 250 \mathrm{H}$ |

2.5M BEEF TROUGH



Specification
Trough depths 230 mm deep

ECONOMY RECTANGULAR FEEDER


| Product Code | Size |
| :---: | :---: |
| $650-30-2500$ | $2500 \mathrm{~L} \times 1370 \mathrm{D} \times 1400 \mathrm{H}$ |
| $650-30-3000$ | $3000 \mathrm{~L} \times 1370 \mathrm{D} \times 1400 \mathrm{H}$ |

STANDARD BARLEY BEEF FEEDER

3.0M BEEF TROUGH



## Specification

Trough depths 410 mm deep

HESTON BALE FEEDER


| Product Code | Size |
| :---: | :---: |
| $650-12$ | $3000 \mathrm{~L} \times 1550 \mathrm{D} \times 1400$ |

# FEATURED PRODUCT THE SHEEP VET 



## UNIQUE DESIGN

- Automatic head yoke (width adjustable)
- Squeeze down body clamp
- Cradle length adjustable
- Easy turning mechanism
- Step out cradle for complete access
- Perfect for dagging and general veterinary work


## Product Code

800-30
Size
1730 mm L $\times 550 \mathrm{~mm} \mathrm{D} \times 900 \mathrm{~mm} \mathrm{H}$

Pedigree Sheep Vet (Large)
Product Code

## 40 / Sheep Handling

## Electronic Lamb Weigher



- Suitable for indoor and outdoor use
- Fully galvanised
- Spring release front and rear doors
- Complete with mounting bracket suspension load cell to take digital weigh head of choice (not included)
- Maximum weight capacity of 3000kg
- Dimensions: $1200 \mathrm{~mm}(\mathrm{~L}) \times 550 \mathrm{~mm}(\mathrm{D}) \times 1000 \mathrm{~mm}(\mathrm{H})$
- Tapered sides to keep lambs in positon

| Product Code | Size |
| :---: | :---: |
| $800-52$ | Dims: $1200 \mathrm{~L} \times 550 \mathrm{D} \times 1000 \mathrm{H}$ <br> Max weigh head capacity 3000kg |

Electronic Sheep \& Calf Weigher
Please see page 10 for more details


- Heavy duty weighing crate suitable for calves,sheep or pigs
- Suitable for indoor and outdoor use
- Fully galvanised
- Spring release front and rear doors
- Complete with mounting bracket suspension load cell to
take digital weigh head of choice (not included)
- Maximum weight capacity of 3000 kg
- Dimensions: $1500 \mathrm{~mm}(\mathrm{~L}) \times 700 \mathrm{~mm}(\mathrm{D}) \times 1290 \mathrm{~mm}(\mathrm{H})$
- Tapered sides to keep lambs in positon

| Product Code | Size |
| :---: | :---: |
| $800-62$ | Dims: $1500 \mathrm{~L} \times 650 \mathrm{D} \times 1200 \mathrm{H}$ |
| Maxweight head capacity 3000kg |  |

## Mechanical Lamb Weigher



- Suitable for indoor and outdoor use
- Fully galvanised
- Spring release front and rear doors
- Complete with a weighing clock
- Maximum weight capacity of 100kg
- Dimensions: $1200 \mathrm{~mm}(\mathrm{~L}) \times 550 \mathrm{~mm}(\mathrm{D}) \times 1000 \mathrm{~mm}(\mathrm{H})$

Size
Comprising: $2 \times 2.5 \mathrm{~m}$ sheeted hurdles, $2 \times 1.0 \mathrm{~m}$ guillotine gates, $1 \times$ foot bath* with matting
*Replacement footbath available $(2.5 \mathrm{~m} \times 1.0 \mathrm{~m})$

## Stand in Sheep Footbath

## Product Code

800-11


16'o" Sheep Handling Starter Unit


## Product Code Size

Comprising: $4 \times 2.5 \mathrm{~m}$ sheeted hurdles,
$1 \times 0.5 \mathrm{~m}$ (standard)
guillotine gate, $1 \times$ drafting gate,
$1 \times$ eco joining frame, $6 \times$ coupling rods

## Lamb Adopter Starter Unit

## Lamb Adopter Add On Unit



## Lamb adopter add on units are supplied as:

1(no) Front with bucket holder
1(no) Sheeted side
1(no)Rear panel with access door and coupling rods

| Product Code | Size |
| :---: | :---: |
| $800-71$ | Comprising: $1 \times$ front with bucket holder,coupling rods. |

## Sheep Head Yoke

## 2.5m Knee In Hurdle



| Product Code | Size |
| :---: | :---: |
| $820-24$ | A simple 2.5m long sheeted hurdle with <br> diverter/access gate, that can be pushed in with <br> a knee- keeping your hands free to work |


| Product Code | Size |
| :---: | :---: |
| $800-25$ | This yoke can be placed into a standard 500mm centres <br> race. It can be left open to allow standard sheep flow- <br> or engage the yoke gates to trap an animal |

## Sheep Race Equipment \& Accessories

## 4.8m Chatham Chaser (complete unit- heavy duty)

code: 800-053

Comprising: $3 x$ radius sheeted hurdles, $2 \times$ radius gates in frame, $1 x$ hinged exit gate, $1 x$ hoskin gate in frame.
N.B. Guillotine gate optional extra

0.5m Standard Guillotine gate code: 806-02
N.B. vertical movement only, no walk through facility


Standard Drafting Gate code: 800-06



12 mm coupling rod code: 800-12

16mm coupling rod code: 800-16


Shedding/Stop Gate code: 800-07



## Heavy Duty Sheep Race Equipment

HEAVY DUTY SHEETED SHEEP HURDLES

(Rails: $40 \times 40 \times 2 \mathrm{~mm}$ RHS) 900mm High

| Product Code | Size |
| :---: | :---: |
| $810-09$ | 900 mm |
| $810-12$ | 1200 mm |
| $810-18$ | 1800 mm |
| $810-24$ | 2400 mm |

HEAVY DUTY RAIL SHEEP HURDLES

(Rails: $38 \mathrm{~mm} \times 1.5 \mathrm{~mm}$ tube) 900 mm High

| Product Code | Size |
| :---: | :---: |
| $811-09$ | 900 mm |
| $811-12$ | 1200 mm |
| $811-18$ | 1800 mm |
| $811-24$ | 2400 mm |
| $811-30$ | 3000 mm |

## SLIDING HURDLES



Railed:

| Product Code | Size |
| :---: | :---: |
| $814-18$ | 1800 mm |
| $814-24$ | 2400 mm |
| $814-30$ | 3000 mm |



Sheeted 900mm High

| Product Code | Size |
| :---: | :---: |
| $813-18$ | 1800 mm |
| $813-24$ | 2400 mm |
| $813-30$ | 3000 mm |

## DIP ENTRY SHEETED HURDLES

| Product Code | Size |
| :---: | :---: |
| $812-24$ | 2400 mm |
| $812-30$ | 3000 mm |

## Heavy Duty Sheep Race Equipment

PAIR OF GATES IN 2530 WIDE FRAME


Pair of 900 high gates with
drop bolt and drop over frame in 2530
wide $\times 2000$ high frame

HEAVY DUTY RACE JOINING FRAMES


| Product Code | Size |
| :---: | :---: |
| $817-05$ | 500 mm crs |
| $816-10$ | 600 mm crs |

500mm crs Incorporating an adjustable backing up bar:

| Product Code | Size |
| :---: | :---: |
| $817-05-01$ | 500 mmcrs |

SWING GATE IN FRAME


| Product Code | Size |
| :---: | :---: |
| $815-09$ | 900 mm |
| $815-12$ | 1200 mm |
| $815-24$ | 2400 mm |

## Specification

900 mm High c/w sheep drop over latch
(rails: $38 \mathrm{~mm} \times 1.5 \mathrm{~mm}$ tube).

HURDLES WITH ACCESS GATE


WALK THROUGH GUILLOTINE GATES


| Product Code | Size |
| :---: | :---: |
| $818-160$ | 1600 mm |
| $818-185$ | 1850 mm |


| Product Code | Size |
| :---: | :---: |
| $816-05$ | 500 mmcrs |
| $816-06$ | 600 mmcrs |
| $816-10$ | 1000 mmcrs |

## Specification

## Sheep systems

These are our standard 'off the shelf' sheep handling systems.
As well as these we naturally offer a full, bespoke, made-to-measure service for individual one-off designs/layouts. Please call your Area Representative to discuss options (see contact information)

## SYSTEM NO. 1



## Sheep systems

## SYSTEM NO. 3

$$
\text { Sheep system No } 3 \text { code: 830-03 }
$$



## SYSTEM NO. 4



## Sheep systems

## SYSTEM NO. 5




## Hurdles

 All hurdles (excluding lamb creep) sold in packs of 25 .

| $801-38-06$ | 6 ft Mid range hurdle $\mathrm{c} / \mathrm{w}$ lugs and coupling rods |
| :---: | :---: |
| $801-38-08$ | 8 ft Mid range hurdle $\mathrm{c} / \mathrm{w}$ lugs and coupling rods |


| 801-11-04 | $4 \mathrm{ft} \mathrm{(1220)} \mathrm{Long} \mathrm{Midrange} \mathrm{Lambing} \mathrm{Hurdle} \mathrm{(MESHED)}$ |
| :---: | :---: |
| 801-11-06 | 6 ftt (1525) Long Midrange Lambing hurdle (MESHED) |
| 801-11-08 | 8 ft (1830) Long MidrangeLambing hurdles (MESHED) |
| 801-05-04 | 4ft Heavy duty Lambing hurdle c/w lugs and rods (MESHED) |
| 801-05-06 | $6 \mathrm{ft} \mathrm{Heavy} \mathrm{duty} \mathrm{Lambing} \mathrm{hurdle} \mathrm{c/w} \mathrm{lugs} \mathrm{and} \mathrm{rods} \mathrm{(MESHED)}$ |
| 801-05-08 | $8 \mathrm{ft} \mathrm{Heavy} \mathrm{duty} \mathrm{Lambing} \mathrm{hurdle} \mathrm{c/w} \mathrm{lugs} \mathrm{and} \mathrm{rods} \mathrm{(MESHED)}$ |



## LAMB CREEP HURDLES



Product Code
801-06-06

Specification
6 ft Lamb creep hurdle with eight fixed apertures (left image)

## STANDARD SHEEP RING



Size
250 mm Sheet metal skirt, 1600 mm dia ring $\times 915 \mathrm{~mm}$ high

HORNED SHEEP RING


## OUTDOOR SHEEP FEEDER



Product Code
SPECIAL
1530 mm high $\times 1670 \mathrm{~mm}$ dia (1270mm internal dia) 12 space feeder with six anchor points


## Rigid Lamb Creep Shelter

## Complete with hopper \& wheels

| Product Code | Size |
| :---: | :---: |
| $850-01-1250$ | 1250 mm long $\times 915 \mathrm{~mm}$ wide with width adjustable apertures |
| $850-01-2500$ | 2500 mm long $\times 915 \mathrm{~mm}$ wide with width adjustable apertures |

Heavy Duty Lamb Creep Feeder


| Product Code | Size |
| :---: | :---: |
| $850-06-25$ | 2500 mm long $\times 610 \mathrm{~mm}$ wide with width adjustable, <br> spring release apertures and internal hopper. |

## Heavy Duty Sheep Hayrack \& Manger on wheels



| Product Code | Size |
| :---: | :---: |
| $850-10-25$ | 2500 mm long $\times 500 \mathrm{~mm}$ wide with central hayrack and lid |
| $850-10-30$ | 3000 mm long $\times 500 \mathrm{~mm}$ wide with central hayrack and lid |

## Lamb Creep Feeder with L shaped creep frontage



| Product Code | Size |
| :---: | :---: |

## Hogg Feeder



| Product Code | Size |
| :---: | :---: |
| $850-12-25$ | $2500 \mathrm{~L} \times 1380 \mathrm{D} \times 1060 \mathrm{H}$ |

Fully galvanised unit with forklift channels for easy movement, externally operated feed flow control plate, central feed hopper (450kg capacity) with weather proof lid and double canopy to protect feed on both sides from the elements.

Adjustable legs allow a feed height from 280 mm to 360 mm

## Sheep Feed Trailer



| Product Code | Size |
| :---: | :---: |
| $850-25-50$ | $5000 \mathrm{~L} \times 1525 \mathrm{D} \times 1400 \mathrm{H}$ |

Fully galvanised towable unit with pick up hitch and oversized inflated tyres- to reduce the trailer sinking in on wet land. Central pitched feed base to reduce feed wastage 54 individual feeding spaces

## Hook Over Sheep Troughs



## 0.9 mm galv sheet steel

| Product Code | Size |
| :---: | :---: |
| $853-02-090$ | 900 mm long |
| $853-02-120$ | 1200 mm long |
| $853-02-180$ | 1800 mm long |
| $853-02-250$ | 2500 mm long |

Hook Over Hayracks- see Calf Section

## 2740mm Sheep Trough

Sheep Big Bale Cradle


## Walk Through Feeders



| Product Code | Size |
| :---: | :---: |
| $855-01-12$ | 1250 long Double sided |
| $855-01-18$ | 1830 long Double sided |
| $855-01-25$ | 2500 long Double sided |
| $855-01-30$ | 3000 long Double sided |

## Extras:

Why not complete your walk throughs' with the following options?
Self closing end gate- this spring loaded gate is strong enough to stop any lambs/hoggs escaping

Hayrack units- these sit on top of the walk through frame and allow pellets to be fed in the lower trough and hay in the top rack


SELF CLOSING END GATE


## Made to Measure

All equipment in this section is classed as special/made to order items. As such, these items will have a lead time on them. Whilst we strive to provide them as soon as possible these lead times may increase during our busier periods.

From cattle, sheep, pigs, deer, dogs and horses- we have a system to suit your requirements. Please call your Bateman representative to arrange a free on-site visit.

We will design a set-up to suit you- not try to force you to have an 'off the shelf item' that you will have to make do with or alter to make fit.

We pride ourselves on the level of service we provide -at no extra cost!


## 54 Made to Measure Cattle Handling Systems

## BESPOKE HANDLING SYSTEMS

As well as standard 'off the shelf' items, we also offer a free of charge design service.
Please see a few examples and features below:


## Walkway

Raise you height above the race panels to allow easy animal viewing (whilst they are in the race) or to create the ability to apply pour-on down their backs.Open grate to increase grip and allow muck to drop through. Available as an optional extra- please call for prices

## Inset Forcing Fins

These are an optional extra- instead of the nylon bar running up and over fins around the top of the forcing circle. The door can only be pushed around (one way) by yourself, preventing animals forcing the door backwards into you and knocking you over.


One of our experienced Sales Managers will arrange a site visit and design a race to suit your requirements and working area.

Animal and user safety is always at the forefront of our design, but needless to say these schemes vastly improve animal flow and reduce operating times.


## Modern European Cow Cubicles

These cubicles are the new standard in cow comfort. Available in three main different style cubicles (see the following detail), we have a loop to suit every breed/size of animal.
N.B. We can still supply old style cubicle loops e.g. Straight leg mushroom, Heavy duty mushroom and Newton Riggs- Freestanding or Bolt to wall- please call for prices and availability.

## STANDARD EUROPEAN COW CUBICLE



Product Code
600-20-length

## Specification

Designed to suit smaller dairy breeds- Fresian, Guernsey or Jersey, this original Euro loop was the first to start the cow comfort range.

Available in 3 standard lengths:

* 1750mm loop to suit 2135 mm bed
* 1870 mm loop to suit 2285 mm bed
* 2000 mm loop to suit 2440 mm to 2590 mm bed

All the above sizes can also be used on larger Head to Head runs. Recommended bed centres of 1145 mm A smaller Youngstock version is available

HIGHNECK EUROPEAN COW CUBICLE


Product Code
600-35-length

## Specification

Designed to suit larger breeds of dairy animals, ideally Holstein or FresianXHolstein.
This deeper loop lifts the headrail to allow the animal to get to its feet without obstruction.

Available in 3 standard lengths:

* 1750 mm loop to suit 2135 mm bed
* 1870 mm loop to suit 2285 mm bed
* 2000 mm loop to suit 2440 mm to 2590 mm bed

All the above sizes can also be used
on larger Head to Head runs
Recommended bed centres of 1145 mm to 1220 mm

PARALLEL COW CUBICLE


## 600-30

## Specification

The parallel cubicle is our 3rd generation of European style cow cubicle which has been designed specifically with large Holsteins in mind. The extra "kick" on top of the cubicle loop raises the head rail to allow the animal to stand with all four feet on the bed. This was done to improve lameness by removing the pressure sent to the rear feet when the animal would stand with its front feet on the bed but its back feet in the scrape passage.

Available in 3 Standard lengths:

* 1750 mm loop to suit 2135 mm bed
* 1870 mm loop to suit 2285 mm bed
* 2000 mm loop to suit 2440 mm to 2590 mm bed

All the above sizes can also be used on larger Head to Head runs.


Al Stalls with Rear Operated Front gates



## Feed Fence Systems



## Diagonal Feed Fence 920 high (no skirt)

| Product Code | Size |
| :---: | :---: |
| $700-02-2970$ | 2970 long Panel c/w plate ends |
| $700-02-3050$ | 3050 long Panel c/w plate ends |
| $700-02-4570$ | 4570 long Panel c/w plate ends |
| $700-05-4420$ | 420 long Panel c/w adjustable ends- <br> this panel is used to fit within the web of RSJ's at 4575 <br> (15ft) centres. (See photo to left) |



Special sizes available upon request
Stokbord© skirt can be used instead of timber if required this will incur an extra charge

## Diagonal Feed Fence 1390 high (with timberskirt)

| Product Code | Size |
| :---: | :---: |
| $700-16-2970$ | 2970 long Panel c/w plate ends |
| $700-16-3050$ | 3050 long Panel c/w plate ends |
| $700-16-4570$ | 4570 long Panel c/w plate ends |
| $700-15-4420$ | 4420 long Panel c/w adjustable ends- <br> this panel is used to fit within the <br> web of RSJ's at $4575(15 \mathrm{ft})$ centres. |

These barriers can be made as gate units at 1365 mm high complete with hinges and slide bolts.

## Horizontal Rail Adjustment Feed Fence Panels

## SPECIAL FEED BARRIERS



Made to order. As such these are available in any combination- with out with out skirt, as a fixed panel or as a hinged gate and in any length you require.

This barrier can be used with all ages of animals- with youngstock you just need to bring the feed rail height down. With larger animals just increase to the desired height or remove completely.

Whilst the lack of an individual feed space could increase the chance of animal's pushing each other off the feed- it will reduce tag loss

## SINGLE FEED RAILS



The most cost effect way of creating a feed system. A single feed rail is usually mounted onto existing RSJ's by $U$ bolts. This can be evolved into using a feed rail with an anti-jump rail above it (see photo to left) to prevent beef cattle jumping out.

The other option is to mount the rail via a collar bracket. The feed rail slides inside a collar which is 'pinched' onto the RSJ's via lindapters- this allows infinite adjustment of the feed rail. The other advantage with the collar system is that you can extend the collars- pushing the feed rail further away from the RSJ. This gives the animal's greater reach whilst feeding and reduces sores creating from neck rubbing/pressure.

## Specialist Feed Systems

## TOMBSTONE FEED FENCE



Originally designed to be used by Longhorn cattle, these can also be used by any horned cattle breeds, tall cattle, bulls or horses.

Available with our without timberskirt. These units can be made as a fixed panel or a hinged gate

Youngstock version and extra strong buffalo/bison versions are also available


## DUAL SWINGING 2 IN 1 UNITS - HEAVY DUTY

A 2 in 1 unit is a barrier supplied with a hook on trough, use the following steps to find out what you need:


OTHER SIZES ARE AVAILABLE UPON REQUEST. TROUGHS AVAILABLE IN STEEL OR TIMBER FINISH

Size: Our 3 standard sizes are:

* 450 wide $\times 300$ deep
* 600 wide $\times 300$ deep
* 750 wide $\times 350$ deep

Step 1. Decide which style of barrier suits you best- a diagonal feed fence, heavy duty yokes or horizontal adjustable rail version

Step 2. How do you want it hanging? Is it to be a gate unit- to hinge from one end with slide bolts at the opposite end. Or do you want it dual acting- hinge eyes both ends, connected to lugs on the RSJ's by a heavy duty rod. This allows the unit to be opened from either end.
Or possibly a fixed unit?
Step 3. What size trough do you require?
As standard the length would be the same size as the barrier, it is the width and depth that need to be confirmed.

Step 4. Do you want a timber/stokbord $\mathbb{R}$ skirt on the barrier (optional extra) or are you allowing the back of the trough to act as the skirt (quoted as standard)?

Step 5. Receive and hang your shiny new units
Step 6 Step back and admire the reduced wastage and reduced time spent cleaning up food that had previously been pushed too far away for the cattle to reach.


PHOTO SHOWING SKIRT IN RAISED, LOCKED POSITION TO ALLOW SHEEP TO FEED THROUGH

## Diagonal Feed Fence 1390 high (with timberskirt)

A specially manufactured barrier with a lift up skirt, which is raised and locked in place when being used for sheep or lowered and locked in when being used for cattle. A truly universal barrier These units can be made any length to fit your requirements and are available as a fixed panel or hinged gate unit

Please call for prices

## OUTDOOR CATTLE FEEDER

- Tombstone feeding panels
- Fitted with roof for protection against bad weather
- Curve of the roof allows passage for big bales
- Height adjustable roof
- 12 space feeder
$2000 \mathrm{~mm} \times 2000 \mathrm{~mm}$


## OUTDOOR HORSE FEEDER

- Reinforced feeding panels
- Fitted with roof for protection against bad weather
- Height adjustable roof
- 16 head spaces adapted for 10 horses
$2000 \mathrm{~mm} \times 2000 \mathrm{~mm}$


## Heavy Duty Cattle Troughs

HOOK ON GALVANISED FEED TROUGHS


These troughs can supplied in any length but are a vailable in three standard sizes

- 450 wide $\times 300$ deep
- 600 wide $\times 300$ deep
- 750 wide $\times 350$ deep

Please note if ordering to fit existing barriers you will need to confirm the RHS (box section) size they are to hook onto. Our standard hooks are to suit either our $50 \times 50$ or $60 \times 60$ RHS barriers, however we can manufacture to fit your requirements

Timber troughs are also available, please ask for prices at time of enquiry/order.


## SPECIAL 'PUSH THROUGH' TROUGHS



This unique design allows the trough to be filled from outside the pen and then pushed through into the pen for the animals to feed from the inside. Used where safety or contamination restrictions are in place. Why would you go into a pen with a bull if you didn't have to? Supplied with locking handle to prevent animals pushing trough back through

These troughs are built into a heavy duty sheeted door (various heights available), this is to reduce low level draft and bad weather blowing into the pen- making these units ideal for calving pens and deer set-ups.

## VERTICAL RAIL SHEEP BARRIERS



Vertical rail feed barriers (not suitable for horned breeds) complete with timberskirt (or Stokbord© skirt as an optional extra) and with drilled lugs or hinge eyes each end

These panels can also be manufactured with drilled plate or angle ends to allow bolting to RSJ's

Please state requirements when calling for a quote

HORIZONTAL RAIL SHEEP BARRIERS


Twin adjustable rail feed barriers (suitable for all breeds) complete with timberskirt (or Stokbord© skirt as an optional extra) and with drilled lugs or hinge eyes each end

The lower rail is positioned for the animals to feed comfortably under, whilst the top rail stops them jumping out.

These panels can also be manufactured with drilled plate or angle ends to allow bolting to RSJ's or posts.

## SHEEP FEED BARRIERS C/W ACCESS GATE



A 900mm long Access gate can be built into either end of a vertical rail or horizontal rail feed barrier.

This creates fast and easy access in and out of the pen- without having to open the complete barrier, which could be 4575 (15ft) long

Available to swing over the fixed timberskirt or for the skirt to be split and one part to be in the 900 mm gate and open with it, whilst the other part stays fixed in the remainder of the feed barrier

## SHEEP PENNING



## 64 / Made To Order Doors

## Heavy Duty Sheeted Doors

Heavy duty sheeted doors are a special item and as such can be made in a variety of different lengths and sizes- please call with specification for a quote. We will advise before quoting if your door is too big (for health and safety reasons) and if it needs to be made in sections and bolted together on site. All sheeted doors are supplied with bolt on top lifting brackets - to allow safe lifting on and off our wagon and for use on-site when lifting into place.


Bull Penning


| Product Code | Size |
| :---: | :---: |
| $780-009$ | Feed hatch with fittings |
| $780-001$ | Self locking corner bull tie |
| $780-002$ | Twin post ladder refuge |
| $780-004$ | Service pen entrance gate |
| $780-005$ | Service pen exit yoke gate |
| $780-006$ | 1100 mm vertical rail entrance gate <br> Heavy duty Sliding door assembly <br> with all sliding gear etc |


| Special | Service pen closely spaced assembly panels, <br> 2700 mm and 3050 mm with posts |
| :---: | :---: |
| Special | 2500 mm vertical rail entrance gate |
| Special | 3660 mm vertical rail entrance gate |

Vertical rail panels available upon request


## Special Bull Yokes \& Feed Barriers

Specialist Bull yokes/feed barriers are available, please see a few examples below
for ideas or call with your specific requirements.


Pig Equipment


All pig gates are manufactured with a $40 \times 40$ RHS frame and come complete with a diagonal locking bolt

Sheeted versions are made 1250 high- to suit the galvanised sheet size
(Stokbord© is available at an optional extra).
The vertical rail or meshed option is manufactured at 1145
high-as standard.

## Dog Penning



All of our dog penning is supplied in flat pack panels- to be assembled on site.

The standard panels are all 1.8 m wide $\times 1.8 \mathrm{mt}$ high and are supplied either meshed or vertical railed

Please specify at point of order if you require meshed or vertical railed and if you are building a block of pens- remember to order one complete free-standing pen and then leave one side off the rest of the pens you order

## Specialist Schemes

Bateman have supplied equipment for many zoos and farm parks across the UK.
These specialist schemes include a Rhino crush, elephant penning and alpaca handling systems. If you have an enquiry please contact us for a free on site consultation.



LM Bateman \& Co Ltd is proud to present a fantastic NEW range of equestrian products to add to our existing product range. Bateman have partnered up with French manufacturer La Gee to offer the UK market an extensive range of the highest quality equestrian products. Please contact your area sales manager for a full listing of products now available for you to purchase.


## STABLING AND BOX DOORS



Particular attention has been paid to the development of our products in order to guarantee their durability and safety both for animals and users. The metallic frames of the module is composed of $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ uprights, machine finished on their four sides, to ensure a sturdy and entirely modular 4 point assembly (harmless truss-head bolts) as well as $40 \mathrm{~mm} \times$ 50 mm profile bars.

The diameter of the tubes composing composing the railed elements is $21.3 \times 2 \mathrm{~mm}$ with a maximum distance between the tubes of 60 mm , in compliance with NATIONALSTUD FARM STANDARDS.

These elements are hot dip galvanised after assembly. The full board section can be equipped with northern pine wood or Douglas wood 42 mm thick, which are grooved, matched, planed on all four sides and autoclavetreated with category 3 copper sulphate. These elements are fitted with a new boltable system for fast and easy assembly and replacement of the boards., even in the middle of the panel. Please contact us today for a quotation.


## FIELD SHELTERS



Modular field shelter with single and double sloping roofs. They are compatible with various types of walls and facades from our range of boxes in autoclave-treated Douglas or Northern pine. Please contact us today for a quotation.


## Equestrian

## HAYRACK

HAYRACK- Hexagonal hayracks made from polyethylene, stabilized against UV Rays and frost. Sturdy but light, they can be easily handled by hand or with machine. Designed with 6 head spaces and include gutters to prevent water going inside.


## FIELD WATER TROUGH

Polyethylene water troughs with reinforced bottoms and Superbac stainless steel plate strip rim. Various sizes available


## Equestrian



## 

## EASY PRO JUMPS

A huge range of easy pro horse jumps available. Based on European patents these jumps allow us to enter a technical , progressive and very functional market. The new concept Easy pro jump offers the possibility to get all kinds of combinations with the best price to quality ratio.


72 / The Process


Paul Westaway farms 170 Acres in Dymock, Glos, he has a herd of pedigree Angus and finishes 120 Angus x Holstein Heifers for Blade Farming. Paul won Beef Farmer of the Year at the 2013 "British Farming Awards" We moved to Gamage Hall farm in 2006 with 8 cows and now have over 240 head, the farm was in need of better sheds and a handling system along with gates and fencing, we have worked with Batemans since the start and have always been very impressed not only with the quality of their products but also the expertise and advice they supply. Batemans is a world class business and I would recommended them to anyone.

Paul Westaway - Gamage Hall Farm, Dymock - Sterling Sires

66LM Bateman provided us with an excellent service from the design, manufacture and delivery of our new cattle handling system. It has truly transformed the way we handle cattle, making it safe and secure for the animals and the people operating the system. The service Bateman provided was impeccable from start to finish, they worked with us to create exactly what we wanted something that is totally unique in this field. We now have total confidence in handling our livestock and cannot thank Bateman enough.

Andrew Macleod - Farm Manager - FWS Carter \& Sons - Exeter

We were needing feed barriers, gates and water troughs to divide a shed into pens for wintering cattle. The shed is needed for temporary grain storage at harvest, so all the cattle barriers had to be removable. As this was a job we were only likely to do once, we wanted to get it right and we wanted it to last. After explaining to L M Bateman what we were looking for, their salesman Wez Hall came up with a plan which we then tweaked a little here and there. The quote he came back with was very competitive but I think it was more their reputation and the build quality that decided it for us. We installed it all ourselves with a bit of help from the local builder and everything fitted in as planned with no problems. Now that it is all up it seems a shame to put cattle in and get it all mucky. I am most impressed with the weight of metal used in the feed barriers, you certainly would not want to try and lift one yourself. I am pleased with our
purchase and hopefully it will continue to please for many years to come.
Francis Cuthbert - Anglepark Farming Co.

We have used Bateman products for several projects on our 200 cow dairy farm and on each occasion have been very pleased with the service they have provided. Their area fieldsman James Heath is exceptional and draws on his experience of other handling systems and knowledge of Bateman products to aid in the layout and design of the systems to ensure efficient and speedy cow flow and importantly a safe and secure handling of the cows. In our view this input from James is just as important as the price of the system. We would not hesitate to recommend Bateman products and James' planning.

[^1]
# We attend all major Agricultural Shows \& Events 

Please call for further details


Bateman Teh01538 361326 _mwadmbutemancouk

SUPERIOR LIVESTOCK EQUIPMENT
UNRIVALLED QUALITY THAT SPEAKS FOR ITSELF

## Contacts

## Sales Office


+44 (0)1538 361326
ii) www.Imbateman.co.uk
f) LM Bateman \& Co (7) @LMBateman79
(ivis) Imbatemanuk


## Contacts

## Thom Bateman

Sales \& Operations Director
M. 07872457021
E. thom.bateman@lmbateman.co.uk

A Scotland \& North East Region
Gavin Young
M. 07709460966
E.gavin.young@lmbateman.co.uk

B Midlands, East Midlands, Cheshire \& Yorkshire James Heath
Territory Sales Manager
M. 07801303762
E. james.heath@Imbateman.co.uk

Chris Bradstreet
Territory Sales Manager
M. 07912746133
E. chris.bradstreet@Imbateman.co.uk

D Wales, Midlands \& North West
Geraint Jones
Territory Sales Manager
M. 07801303761
F. 01286871881 (evening)
E. geraint.jones@lmbateman.co.uk

E Midlands \& South East

## George Hope

Territory Sales Manager
M. 07713712095
E. george.hope@Imbateman.co.uk

## South West Region

## Wez Hall

Territory Sales Manager
M. 07801303770
E. wez.hall@Imbateman.co.uk

Export inc. Northern Ireland

## Edward Bateman

Export Director
M. +44 (0) 7702368521
E. edward.bateman@Imbateman.co.uk

## lan Darlington

Export Manager
M. +44 (0) 7912731187
E. ian.darlington@lmbateman.co.uk


HEAD OFFICE
Island Works
Cheadle Road Cheddleton Staffordshire ST13 7HN
T. +44 (0) 1538361326
E. sales@Imbateman.co.uk www.Imbateman.co.uk

## DIRECTORS

Melvyn Bateman (Chairman) lan Byrne (Managing Director)
Neil Gratton
Robert Hine
Thom Bateman
Edward Bateman
Glyn Torr


[^0]:    Product Code

[^1]:    Robert and Anne Graham - Lasenby Moor Farm, Ripon, North Yorkshire

