

the perfect partner

# PRODUCT CATALOGUE APRIL 2023





# CONTENTS

Company Details Hot Dip Galvanising Prices Machinery	02 02 02 04	Calving Gate Calving Cube Calf Handling Feeders Troughs	37 38 40 42 46
Bale Accumulators	04	Sheep	48
Bale Handling	06	Combi Clamp	48
Roots and Grain Feeders Grassland Aerators	10 12	Sheep Weighers	54
Grassland Harrows	14	Sheep Handling Systems	58
Yard Equipment	16	Sheep Handling Equipment	62
		General Feeders	67 71
Cattle	17	Lamb Equipment	71
Beef Monitor	17	Gates	73
Stock Cube™	20		
Mobile Cattle Crates	22	Contacts	78
Cattle Crates	26	Policy	78
Cattle Handling	34	Notes	79
Cattle Handling System	36		

Full terms and conditions are available on our website. Product specifications are subject to change without notice.

# **DAVID RITCHIE (IMPLEMENTS) LTD**

# Manufacturers of Farm Equipment.

# Specialists in Bale Handling, Grassland and Livestock Equipment.

Carse	view Road, Forfar,
Scotla	ind, DD8 3BT
Tel:	01307 462271
Fax:	01307 464081

Neachells Lane, Willenhall, West Midlands, WV13 3RP Email: salessupport@ritchie-uk.com Web: www.ritchie-d.co.uk



# **Hot Dip Galvanising**

RITCHIE galvanised products incorporate a highly protective zinc-iron alloy coating to protect and preserve all exposed surfaces from the corrosive effects of animal and silage effluent.

Components pass through acid cleaning baths and a pre-dip fluxing system prior to galvanising to extend the life of RITCHIE products.

Hot dip galvanising to standard BS EN ISO: 1461:2009.

# **Prices**

See our website for the most up to date pricing. Carriage paid to British mainland merchant premises. Any standard items returned will be subject to a handling charge of 15%. Errors and omissions excepted. Shortages and/or damage must be reported in writing or emailed within 48 hours.

# **OVER 150 YEARS OF MANUFACTURING EXCELLENCE**

RITCHIE was established over 150 years ago as a blacksmithing service to the local community of Gateside in the County of Angus, Scotland. As farming advanced during the late 19th and early 20th Century, traditional blacksmithing skills were replaced with the manufacturing of a small range of innovative implements designed to improve efficiency and reduce labour inputs as horsepower gave way to steam and tractor power. This business expansion necessitated relocating from the country into the town of Forfar where RITCHIE continued to develop and manufacture products for both the livestock and arable industries.

Today RITCHIE occupy a 14-acre site on the outskirts of Forfar, which houses their manufacturing and business centre, and a manufacturing depot situated in Birmingham. Investment in the latest galvanising, CNC, robotic and computer technologies support a skilled and motivated workforce with products supplying the UK and world markets.



David Ritchie 1851 - 1938



David Ritchie 1878 - 1946

Willenhall



Robert Ritchie 1908 - 1969



George Scott Ritchie 1919 - 1996



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

RITCHIE

#### **Bale Accumulators**

# **Ground Friction Bale Accumulators**

#### 1421G 8 Bale Automatic

#### **MAIN FEATURES**

- Bale accumulators offer proven reliability over many years of service
- Uncomplicated design and robust construction mean trouble-free operation
- Suitable for use with most modern balers including Lely Welger
- The Automatic accumulator releases the bales on completion of the pack
- Drawbar kit is supplied

# 1422G 8 Bale Windrower

#### **MAIN FEATURES**

- The same as the 8 Bale Automatic
- The Windrower allows the operator to hold a pack of bales whilst the next is being formed. The operator can then release when convenient to allow more efficient collection of bales from the field
- Ideal for hay and straw

#### Optional Hydraulic Release Kit 1422-600





# **FULLY GALVANISED FRAME**



SPECIFICATION	LENGTH	WIDTH	Неіднт	WEIGHT	WHEEL SIZE
1421G	4800 mm	2500 mm	850 mm	336 kgs	4.80/4.00 - 8 6ply
1422G working	6300 mm	2750 mm 850 mm		2750 kgs	4.80/4.00 - 8 6ply
1422G transport	4800 mm	2750 mm	1220 mm	2750 kgs	4.80/4.00 - 8 6ply
1426G	5570 mm	2800 mm	1100 mm	820 kgs	4.80/4.00 - 8 6ply
1427G	8170 mm	2800 mm	1100 mm	930 kgs	4.80/4.00 - 8 6ply

# Super Bale Accumulators - High Capacity

1426G 8 Bale Automatic 1427G 8 Bale Windrower OPTIONALHydraulic Release Kit1422-600Extension Kit1427G-EXTMake your 1426G into a 1427G with our Extension Kit

#### **MAIN FEATURES**

- The Super Bale Accumulator is ideal for the contractor or larger farm requiring maximum output
- The hydraulic floor allows continuous, non-stop operation with high capacity balers in dense crops
- The design eliminates any soil contamination of the bale and stone damage to the twine
- The automatic accumulator releases on completion of the pack, ideal for haylage, hay and straw
- The Windrower allows the operator to hold a pack of bales whilst the next is being formed. The operator can then release when convenient to allow more efficient collection of bales from the field, ideal for hay and straw
- Hoses and drawbar kit supplied



Hydraulic Release Kit

# Extension Kit

# **FULLY GALVANISED FRAME**





01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

# **Bale Handling**

#### 1416G Bale Grab with Opposing Tines

LLINK 2

#### **MAIN FEATURES**

- Forged steel tines which are tapered for ease of penetration
- Opposing tines to provide a secure hold of the bales
- · Sweep rail can be fitted to the left or right side
- Hoses and loader brackets not supplied
- Hot dipped galvanised finish

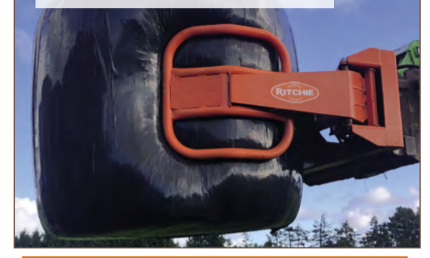
OPTIONAL bolt on brackets available. See page 7.





#### **MAIN FEATURES**

- The Bale Inverter handles round silage bales up to 1.5 m diameter
- The left or right arm for stacking in confined areas can be locked
- The Inverter comes complete with a suitable back plate for welding on the appropriate quick-hitch brackets
- Hoses and loader brackets not supplied



SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT	MAX. BALE WEIGHT
1416G	2060 mm	1800 mm	730 mm	235 kgs	-
1484	1200 mm	1400 mm	660 mm	175 kgs	750 kgs
1487	1600 mm	1420 mm	1300 mm	181 kgs	750 kgs

7

# 1487 Wrapped **Bale Handler**

#### MAIN FEATURES

- Handles maximum sized round and square bales
- Made to handle round or square bales from both directions
- Unique front arm pivot arrangement allows easy stacking of bales
- Powered by a double acting cylinder for positive control
- Hoses and loader brackets not supplied

**OPTIONAL** bolt on brackets available. See below.



# **Material Handler / Front Loader Brackets**

#### MAIN FEATURES

- Brackets are suitable for bale handler models 1412, 1413, 1416 and 1487. Roots & Grain Feeder models 1883G, 1883GT and 1885G
- All brackets supplied complete with bolts and fitting instructions

1412-500 Eurohooks 1412-600 John Deere / Matbro 'Cone & Pin' Type 1412-700 JCB Q Fit 1412-800 Manitou Telescopic 1412-900 Merlo Telescopic





# 1413 Super Multi Bale Handler

#### **MAIN FEATURES**

- Handles 3 round straw bales up to 1.8 m diameter
- Handles 4 midi and 2 large Hesston straw square bales
- Fitted with 14 curved high tensile steel tines
- Leaves a neat puncture mark on net wrap
- High, see-through back frame for excellent operator visibility
- Powered by twin ram arrangement
- Excludes brackets and hoses

OPTIONAL bolt on brackets available. See page 7.



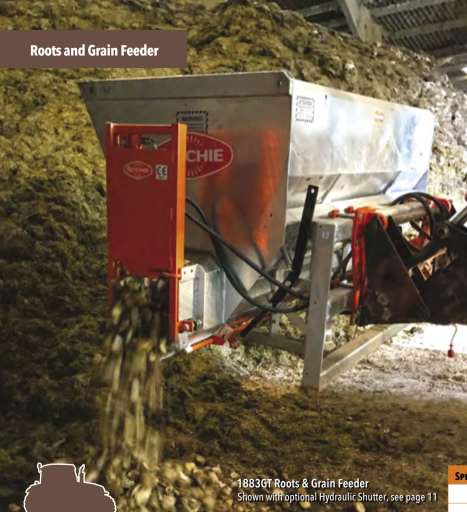
SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT	MAX. BALE WEIGHT	GROSS WEIGHT
1413	510 mm	1660 mm	2270 mm	330 kgs (U.L.)	915 kgs	1245 kgs
1412	510 mm	1660 mm	1540 mm	285 kgs (U.L.)	915 kgs	1200 kgs

9





the perfect partner



#### 1883G Roots and Grain Feeder for 3 point linkage

# 1883GT Roots and Grain Feeder

front loader or telescopic forklift mounting

#### **MAIN FEATURES**

- Capacity of 1.12m<sup>3</sup>
- Hydraulic drive suitable for front, rear or telescopic forklift mounting
- Hydraulic top link included for tractor mounted self-loading (1883G only)
- Manual stone trap fitted to eject stones when feeding root crop
- Full length trash trap under the auger helps deliver cleaner feed
- Agitator wheels fitted to prevent grain bridging
- Suitable for any root / grain crop
- Stationary cutter head for added safety
- Fitted with pressure relief valve
- Externally mounted motor is protected by the bucket frame
- Hot dipped galvanised finish



# 1883G Roots & Grain Feeder

SPECIFICATION	LENGTH	WIDTH	Неіднт	WEIGHT
1883G	1720 mm	2120 mm	1000 mm	480 kgs
1883GT	1720 mm	2120 mm	1000 mm	530 kgs
1885G	2600 mm	2120 mm	1400 mm	750 kgs

# 1885G Roots and Grain Feeder XI

#### Main features

- Capacity of 1.67m<sup>3</sup>
- 65% larger than 1883G
- Suitable for front or telescopic forklift mounting
- Hvdraulic drive
- Manual stone trap fitted to eject stones when feeding root crop
- Agitator wheels fitted to prevent grain bridging
- Suitable for any root / grain crop
- Stationary cutter head for added safety
- Fitted with pressure relief valve
- Externally mounted motor is protected by the bucket frame
- Hot dipped galvanised finish



# **OPTIONAL ITEM**



# 1883-500 Hydraulic Shutter for Roots and Grain Feeder for 1883G, 1883GT and 1885G

#### **MAIN FEATURES**

- The hydraulic shutter is a bolt-on option which is located at the discharge end
- The shutter operates vertically and when in the closed position stops spillage of feedstuffs from a Roots and Grain Feeder
- The shutter is connected hydraulically to the drive motor enabling automatic operation

OPTIONAL Bolt on brackets available. See page 7.



# **Grassland Aerators**

# 860G 2.5 m wide 863G 3.0 m wide

#### **MAIN BENEFITS**

- Relieves compaction
- Better drainage of water into soil structure
- Improves grass production

#### **MAIN FEATURES**

- Category 2 three point linkage
- Adjustable solid shaft which incorporates double flange fitting for the blades
- Boron steel blades 12 mm thick x 260 mm long
- Low maintenance / low horse power required
- Incorporated weight tray fitted
- · Self aligning bearings fitted with shaft locks



#### **BENEFITS OF AERATION**

Independent studies have shown a marked increase in the performance of grass production on fields that have been regularly aerated. The aerator perforates the top 100 mm of the soil structure allowing water, air and nutrients to the roots, the process also tears existing root structures to generate new growth, alleviates compaction and improves water drainage. The best times to aerate are early in the season, prior to grass starting to grow and after the last silage cut of the year.

SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT	BLADES
860G	790 mm	2450 mm	1250 mm	400 kgs	42
863G	790 mm	3130 mm	1250 mm	475 kgs	54
861G	740 mm	1600 mm	950 mm	210 kgs	24
862G	740 mm	2140 mm	1090 mm	275 kgs	36

# 861G 1.5 m wide 862G 2.0 m wide

#### **MAIN BENEFITS**

- Relieves compaction
- Better drainage of water into soil structure
- Improves grass production

#### **MAIN FEATURES**

- Environmentally friendly, low maintenance / low horsepower required
- Solid shaft rotors which incorporate a double flange fixing for the blades
- Boron steel blades 6 mm thick x 170 mm long
- Category 1 & 2 linkage
- Incorporated weight tray fitted
- · Self aligning bearings fitted with shaft locks

REPLACEMENT BLADES 860G and 863G - BLADAER260LONG 861G and 862G - BLADAER861-24

01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

RITCHIE

#### **Grassland Harrows**

# 822G 2.2 m Mounted

#### **MAIN FEATURES**

- Fully mounted grass harrows with an incorporated levelling bar frame to level mole hills and disperse manure
- Fitted with a reversible cast harrow mat which offers teeth on one side and levelling on the other side. 4 rows of cast replaceable tines
- Mounted harrows with floating top-link to cope with uneven ground
- Hot dipped galvanised finish
- Category 1 linkage

#### Optional

Replacement Harrow Mat 822G-500P



Replacement mats available across our range of harrows - Contact the office for details

# 824G **4.0 m Manual Folding** 824GH **4.0 m Hydraulic Folding**

#### **Main Features**

- 4 rows of 'Tri' spike tines
- Fully mounted harrows with an incorporated levelling bar frame manufactured from heavy steel angle section
- Fitted with a 4 row reversible cast harrow mat which offers short teeth
  on one side and long teeth on the other side, the mat is replaceable
- Fold manually for road transport
- · Mounted harrows with floating top-link to cope with uneven ground
- Hot dipped galvanised finish

#### OPTIONAL

Hydraulic Fold Kit824G-A50Replacement Harrow Mat824G-500P



	SPECIFICATION	LENGTH	WIDTH	Неіднт	WEIGHT
	822G	1830 mm	2200 mm	730 mm	200 kgs
-32	824G	1800 mm	4000 mm	850 mm	354 kgs
<u>.</u>	826G working	1840 mm	6000 mm	940 mm	600 kgs
	826G transport	1840 mm	2800 mm	940 mm	600 kgs





#### 826G Working

# 826G 6.0 m Hydraulic Folding

#### **MAIN FEATURES**

- Fully mounted grass harrows with an incorporated levelling bar frame to level mole hills and disperse manure
- Fitted with a reversible cast harrow mat which offers teeth on one side and levelling on the other side. 4 rows of cast replaceable tines
- Mounted harrow with floating headstock to cope with uneven ground. Folds for road transport
- Hot dipped galvanised finish

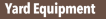
#### OPTIONAL

**Replacement Harrow Mat** 826G-500P

01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

RITCHIE



# **Transport Box**

1960S 4' 1960M 5' 1960L 6'

# MAIN FEATURES

- Trip catch from cab to tip box
- Cat 1 and 2 linkage
- Removable tail door
  - Leading edge for scraping

1960S

1960M

1960L

1830 mm

Hot dipped galvanised finish



950 mm

205 kgs

600 mm

#### 1876G Heavy-Duty Yard Scraper

#### MAIN FEATURES

- An adjustable width scraper 1,828 mm to 2,440 mm
- Designed for push / pull operation •
- Fitted with a 50 mm thick solid rubber blade
- Positive trip mechanism operated by rope is provided
- Incorporated is an 'A' frame facility on the headstock
- Hot dipped galvanised finish

# 1876GSS Yard Scraper to suit Skid Steer Unit

#### MAIN FEATURES

- Easy access to and from Skid Steer unit
- Incorporated Skid Steer guick attach brackets
- Adjustable width blade, 1,828 mm to 2,440 mm
- Designed for push / pull operation •
- Fitted with a 50mm thick solid rubber blade
- · All steel work is hot dipped galvanised finish

#### OPTIONAL **Replacement Scraper Blade** RUBSCRAP1876



SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT
1876G	820 -1050 mm	1828-2440 mm	1000 mm	185 kgs
1876GSS	820 - 1050 mm	1828-2440 mm	1000 mm	198 kgs

16



A small monthly subscription to save time and money with reduced labour and higher accuracy of finishing cattle live weight gains -RITCHIE Beef Monitor

By taking several readings a day for each beast and providing you with an average weight at any point during the day or night puts you in greater control. This enables you to ensure optimal weight for your cattle, while at the same time reducing labour and waste bedding and feed from keeping cattle too long.

The RITCHIE Beef Monitor also provides you with added insight of your herd by identifying issues you may not spot straight away such as frozen pipes or feed inefficiency.

Easily set-up and operated, the data is stored in the cloud for viewing on any computer, tablet or smart phone enabling monitoring at your fingertips.



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

**Beef Monito** 

# **Beef Monitor**

#### BENEFITS

- Easy to set-up and use
- · Reduced wastage of feed and bedding
- Reduced labour input
- Improved accuracy of weight at finishing
- Optimal weight of cattle at slaughter

#### FEATURES

- Notifications can be enabled for enhanced monitoring
- Monitoring of cattle weights 24 hours a day
- Cloud based data management

#### NOTES

- Up to 50 cattle per unit to allow sufficient water access
- EID ear tags required

#### Monthly subscription payable for sim card and data handling.

SPECIFICATION	LENGTH	WIDTH	Неіднт	WEIGHT	
BM3000 3050 mm		1000 mm	1240 mm	450 kgs	







221

121

1.44

1.14

1.14

111

520

124

-

100

28

00

00

00

00

00

00

O #841 6 421 40 481

C 10/11/22 00:00

C 11/1 1 (11 00 00

C 15/1 M.1 - 00/00

C 101100-00-00

C RANKE AND

C (112) (0.0

👩 kär togi tähim

C ELYNCE KAME

# **Beef Monitor Website for Data Analyses**

# Cloud based- Easy to use and set up

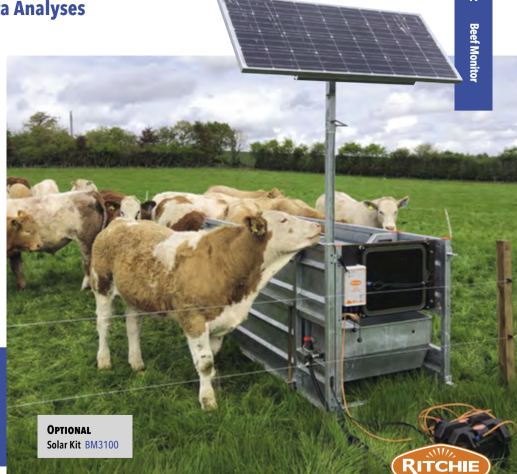
# Individual animal information at your finger tips

#### **Maximise your margins**

- Set Targets minimum and maximum slaughter weights
- Set Animal Groups by pen, breed, sex etc
- Set Alerts when target weight is reached
  - 1st reading for a new animal on system
  - No recent reading for an animal
  - Weight loss indicating a n animal health issue
- System holds individual animal information: EID and management tag numbers, breed, sex, start weight, live weight, D.o.B., purchase date, disposal date
- See individual animal performance
- See when the animal reaches optimum growth
- See animal group performance

"I have found the Ritchie Beef Monitor unit fantastic for selecting cattle at the correct marketing weight without handling them or putting stress on them, it's brilliant."

*lain Green,* Corskie, Garmouth, Morayshire



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

19



# 320GLR Stock Cube™ FOR LEFT OR RIGHT HAND SWEEP



#### **MAIN FEATURES**

- All hot dipped galvanised finish
- All sheet metal is 'safe edged'
- Self locking ratchet style catch with spring loaded slip bolts on sweep gate
- 'Creeper' gate eliminates corner traps for stock
- 'Bolt down' positions for fixed installations
- Large sized fork lift pockets are incorporated. 150 x 100 mm



#### BENEFITS

- · Portable or fixed applications
- · Easily handled by forklift or pallet tines on front loader
- Easy to set-up and use
- Can transport up to 20 x 2.5 m (8') cattle hurdles including pins
- Unique 'creeper' gate eliminates corner trap when operating the main sweep gate
- Easy access to and from the holding area
- Operator is behind the cattle and sweep gate whilst in operation
- Proven successful with horned cattle



# **01307 462271 •** salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

# **Mobile Cattle Crate**

# 310G Mobile Cattle Crate with Automatic Yoke

#### **MAIN FEATURES**

- Easily adjusted automatic head yoke
- Fully sheeted sides with full access to the side of the animal
- Access to the rear of the animal from both sides
- 2 sliding gates are incorporated into the unit
- Walk-way fitted on both sides of the race-way
- Rubber floor
- Tack boxes fitted on both sides
- Hydraulic lift / lower using tractor hydraulics
- Full road lighting incorporated
- Optional head scoop can be supplied
- Hot dipped galvanised finish



760 mm (Internal)

2050 kgs

1720 mm (Internal)



310G

7000 mm

# UPDATED 446 2022 MPROVED

#### OPTIONAL

Hurdle Set (12 x 1.5 m hurdles	c/w pins) 310	)G-300
Head Scoop	323G	See page 32 for details.
Weigh Platform*	310G-200	See page 33 for details.
Hoof Trimming Attachments	339G-880	See page 31 for details.
Drop down (revolving) Rump B	ar 339G-700	See page 31 for details.
*Includes load-bars		

# 23 ALL **Mobile Cattle Crate Cattle Crates**

**ALL Cattle Crates now have** a rubber floor

#### BENEFITS

- More grip for cattle safety
- Quieter and calmer for added welfare









#### MAIN FEATURES

- Silent manual head yoke with no width adjustment required
- Fully sheeted sides with full access to the side of the animal
- Access to the rear of the animal from both sides.
- 2 sliding gates are incorporated into the unit
- · Walk-way fitted on both sides of the race-way
- Rubber floor



#### OPTIONAL

Hurdle Set (12 x 1.5 m hurdles c/w pins) 310G-300 Head Scoop 323G Weigh Platform\* 3106-200 **Hoof Trimming Attachments** 312GMANUAL-880 Drop down (revolving) Rump Bar 339G-700

See page 32 for details. See page 33 for details. See page 31 for details. See page 31 for details.



- Hydraulic lift / lower using tractor hydraulics
- Full road lighting incorporated
- Optional head scoop can be supplied
- Hot dipped galvanised finish

01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

\*Includes load-bars



# 311G Squeeze Crate with Automatic Yoke



#### **MAIN FEATURES**

- Hot dipped galvanised steel providing years of corrosion free operation
- 12 independent, fully sheeted doors access all the way to the floor allows calves to suckle if necessary
- Large 860 mm internal width for large framed animals including bulls
- Complete with auto head yoke (left-hand or right-hand operation) to secure the cattle in the crate
- Parallel squeeze of front 8 doors reducing from 860 mm to 280 mm
- Rubber floor
- Removable 'Brisket Bar' prevents cattle from kneeling
- · Ability to fit a head scoop for added control of the animal
- A sliding rear gate allows the vet to gain access to the rear of beast whilst being protected for the next animal
- Access doors to rear of crate open in or out for vet access and safety
- Quarter turn handles have been added that allow the doors to open with a simple twist
- Weighing and manual yoke options available

	SPECIFICATION	LENGTH	WIDTH	Неіднт	WEIGHT
Squeeze Crate pictured includes optional Head Scoop	311G	3365 mm	860 -280 mm	2450 mm	1000 kgs
	311GMANUAL	4030 mm	860 -280 mm	2450 mm	1050 kgs

# **311GMANUAL Squeeze Crate with Manual Yoke**

#### **MAIN FEATURES**

- Hot dipped galvanised steel providing years of corrosion free operation
- 12 independent, fully sheeted doors access all the way to the floor allows calves to suckle if necessary
- Large 860 mm internal width for large framed animals including bulls
- Parallel squeeze of front 8 doors reducing from 860 mm to 280 mm
- Rubber floor
- Silent, manually operated yoke which requires no width adjustment, which can be operated from the entry or exit end of the crate
- · Removable 'Brisket Bar' prevents cattle from kneeling
- Ability to fit a head scoop for added control of the animal
- A sliding rear gate allows the vet to gain access to the rear of beast whilst being protected for the next animal
- Access doors to rear of crate open in or out for vet access and safety
- Quarter turn handles have been added that allow the doors to open with a simple twist
- Weighing and yoke options available



311g-HC Hydraulic Conversion Kit

#### **MAIN FEATURES**

- A kit to convert 311G and 311GMANUAL to a power squeeze
- Powered by 12v battery and hydraulic pump
- 12v battery and charger supplied
- Allows squeeze mechanism to be operated via remote control
- Fully portable, without needing separate electric or hydraulic power supply

**OPTIONAL** for 311G and 311GMANUAL Head Scoop See page 32 for details. Hoof Trim Kit Rear Hoof Blocks See page 31 for details. Hydraulic Kit



# Cattle Crates

27

# **Cattle Crates**

# 309G Extended Length Continental Cattle Handling Crate

#### **MAIN FEATURES**

- The crate has a fully automatic head yoke with auto reset facility
- Easy adjustable neck yoke widths, which allows easy handling of calves to bulls
- Complete access to both sides of the animal
- Rubber floor
- Ratchet type rump bar operation
- Complete with sliding rear gate
- Hot dipped galvanised finish

**OPTIONAL** Weigh Platform\* 309G-500 See page 33 for details.







# 339G Continental Cattle Crate with Automatic Yoke

#### **MAIN FEATURES**

- Manual yoke operated from front or rear of crush
- · Easy adjustable neck yoke widths, which allows easy handling of calves to bulls
- Complete access to both sides of animal with 8 doors
- Rubber floor
- Ratchet type rump bar operation
- Complete with rear gate
- · All hot dipped galvanised

OPTIONAL

Weigh Platform\* 333G See page 33 for details.

SPECIFICATION	IFICATION LENGTH		Неіднт	WEIGHT	
309G	309G 2900 mm		1710 mm	720 kgs	
339G (Internal)	2030 mm	760 mm	1720 mm	460 kgs	
339GMANUAL	2860 mm	760 mm	2070 mm	630 kgs	

#### 339GMANUAL Strathmore Cattle Crate with Manual Yoke

#### **MAIN FEATURES**

- Manual yoke operated from front or rear of crush
- Silent, manually operated yoke which requires no width adjustment, which can be operated from the entry and exit side of the crate
- Complete access to both sides of animal with 8 doors
- Rubber floor
- Ratchet type rump bar operation
- Complete with rear gate
- All hot dipped galvanised

**OPTIONAL** Weigh Platform\* 333G See page 33 for details.



OPTIONAL for ALL crates on these pages

Head Scoop 323G See page 32 for details.

Hoof Trim Kit See page 31 for details.

Pair Rear Hoof Blocks See page 31 for details.

Drop down (revolving) Rump Bar 339G-700 See page 31 for details.

Vertical Restraint Bar 332G-A13

\*Includes load-bars



# **Cattle Crates**

# 337G Highland Cattle Handling Crate

#### **MAIN FEATURES**

- · Heavy-duty head-lock bar incorporating a positive spring loaded catch mechanism
- Designed to provide safety for the operator and minimise stress to the animal
- · Complete access to both sides of the animal
- Rubber floor
- Easy adjustable neck yoke, released by pedal operation
- Ratchet type rump bar operation
- Complete with rear gate
- Hot dipped galvanised finish

#### OPTIONAL

Weigh Platform\* 337G-300 See page 33 for details. Hoof Trim Kit 339G-880 See page 31 for details. Pair Rear Hoof Blocks 339G-900 See page 31 for details. \*Includes load-bars

# Highland Cattle Race and Access Cubicle

337G-400	Access Cubicle
337G-500	Sheeted Hurdle
337G-600	<b>Race Joiner</b>
1054GP	<b>Joining Pin</b>







#### MAIN FEATURES Access Cubicle

- Provides easy access to the rear of the cattle handling crate
- Creates a secure area for the operator

#### **Sheeted Hurdle**

- All welded construction
- Clad in 1.6 mm steel plate with safe edges formed all round

#### **Race Joiner**

- · Secures the race hurdles at the correct centres
- Allows tapering in at the base of the hurdles. Ideal for younger stock

# Drop Down (revolving) Rump Bar

# 339G-700

(Crate models: 300G, 309G, 310G, 312G, 339G, 339GMANUAL, 310GMANUAL)

# 312GMANUAL-700 (Crate models: 312GMANUAL)

#### **MAIN FEATURES**

- Can be set up for either left or right hand operation
- Friction lock which is silent in operation
- All steel work is hot dipped galvanised finish





# **Hoof Trim Kit**

#### **MAIN FEATURES**

- Designed to minimise stress to the animal and maximise safety to the operator
- The attachments comprise of: front belly harness, front belly strap, high-level rear leg winch complete with lifting strap, front hoof blocks

# Pair Rear Hoof Blocks

#### MAIN FEATURES

 Bolt-on assembly to complement the hoof trimming attachments when the rear legs of the animal need to be firmly secured whilst foot trimming



CATTLE CRATE	310G	310G Manual	311G	311G MANUAL	312G	312G MANUAL	300G	309G	339G	339G MANUAL
Hoof Trim Kit	339G-	312GMANUAL-	311G-	311G-	312G-	312G-	339G-	339G-	339G-	339G-
	880	880	880	880	880	880	880	880	880	880
Pair Rear	339G-	-	311G-	311G-	312G-	312G-	339G-	339G-	339G-	339G-
Hoof Blocks	700		100	100	100	100	900	900	900	900



#### Cattle Crates

# 323GL Head Scoop (Left Hand) 323GR Head Scoop (Right Hand)

#### **MAIN FEATURES**

- Silent operation with non-ratchet locking mechanism
- The Head Scoop has been designed to control the head of cattle making routine tasks easier and safer
- The unit prevents an animal 'going down' in the cattle crate, and increases the efficiency of the handling process
- The unit can be fitted to most makes of 'Automatic Yoke' cattle crates and can easily be removed when not required
- Left or right side operation must be stated at time of order
- Weight 25 kgs

RITCHIE

OPTIONAL Weld-On Bracket Set 323G-200 RITCHIE cattle crates include a bracket set already welded in place as standard.

Left hand Head Scoop

#### 353G Auto Head Yoke

#### **MAIN FEATURES**

- Can be installed at the end of a race-way or front of an existing crate
- Operating handle can be located on left or right side
- Variable width parallel yoke
- Supplied with 2 joining pins
- Hot dipped galvanised finish

# 355G Auto Head Yoke Pro

#### **MAIN FEATURES**

- Based on the successful, well proven Continental Cattle Crate, see page 28
- The unit is ideal for installing either in a race or existing crate
- The Auto Head Yoke can be operated from either side
- Variable width neck yoke
- Automatic reset
- Neck rope facility
- Hot dipped galvanised finish

#### 357G Manual Head Yoke

#### MAIN FEATURES

- Suitable for both young and mature stock
- Silent operation with no adjustment required
- Can be setup for either left or right hand operation
- Can accept optional head-scoop
- Supplied with secondary operation handle assembly which will allow the operator to lock the animal from behind the animal

SPECIFICATION	DEPTH	WIDTH	Неіднт	WEIGHT			
357G	810 mm	760 mm (Internal)	60 mm (Internal) 2000 mm				

# **Platforms for Electronic Weighing**

309G-500LB\* Cattle Crate weigh platform

310G-200\* Platform suitable for Mobile Cattle Crate 310G

333G\* Platform suitable for Cattle Crates 300G, 339G and 339GMAN

- 333AL\* Aluminium in-race weigh platform
- 337G-300\* Platform suitable for Cattle Crate 337G
- 333G-100 Crate mounting bracket to suit MP and HD load-bars

**311g-A1200** Brackets to attach 311g and 311gman to HD5T loadbars

#### \*Includes load-bars



**OPTIONAL** Head scoop can be fitted.

01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

337G-300

1955 mm

1030 mm

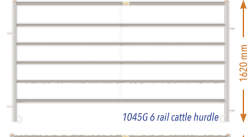
90 mm

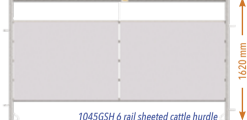
140 kgs

the perfect partner

**Cattle Crates** 

# **Cattle Handling**







# **Corral Systems**

The Corral System will complement any Cattle Handling Crate to provide a safe and effective holding area and race-way handling facility. The system is easy to move and erect on site where required and can be easily modified to suit your requirements.

#### **MAIN FEATURES**

- All hurdles are 6 railed x 1.62 m high
- Skid plates are fitted at the base of the leg for easier movement by the operator
- A funnel is incorporated into the race-way
- All hot dipped galvanised finish

# **Cattle Hurdles**

1050G 6 Rail 2.5 m

# 1050GSH 6 Rail Sheeted 2.5 m

#### **MAIN FEATURES**

- Fitted shoe at base for easier movement by operator
- Robust hurdles for race and penning
- Hot dipped galvanised finish

# Premium Cattle Hurdles 1050GXL 8 Rail 2.5 m

# 1045GXL 8 Rail 3 m

#### **MAIN FEATURES as above PLUS**

- Lamb bars
- Extra height 1.8 m / 6'
- Suitable for a wide range of animals

# 1045G 6 Rail 3 m 1045GSH 6 Rail Sheeted 3 m

SPECIFICATION	WIDTH (OVERALL)	GATE WIDTH	Неіднт
1040G	3000 mm	1220 mm	1975 mm
1045G	3000 mm	-	1620 mm
1045GXL	3000 mm	-	1830 mm
1046G	1780 mm	760 mm	1970 mm
1050G	2500 mm	-	1620 mm
1050GXL	2500 mm	-	1830 mm
1051G	2810 mm	2620 mm	2000 mm
1055G	760 mm	-	1990 mm
1056G	1520 mm	-	1990 mm
1057G	2500 mm	2310 mm	2000 mm
1058G	1520 mm	1330 mm	2000 mm
1059G	760 mm	570 mm	2000 mm



- MAIN FEATURES
- Designed for incorporating into a cattle race to simplify cattle movement
- Opens to both left and right sides
- Substantially constructed, the assembly is easy to install using the joining lugs provided
- Hot dipped galvanised finish

#### Hurdle Gates All with a hot dipped galvanised finish.



# 1051G 3.0 m 1057G 2.5 m 1058G 1.52 m

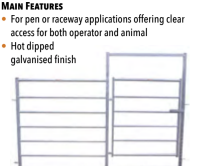
#### MAIN FEATURES

- Designed for access to corral or pen, or forming a funnel into a race-way
- Single point hurdle fastening at each end
- 2 m high for easy walk through



walk through

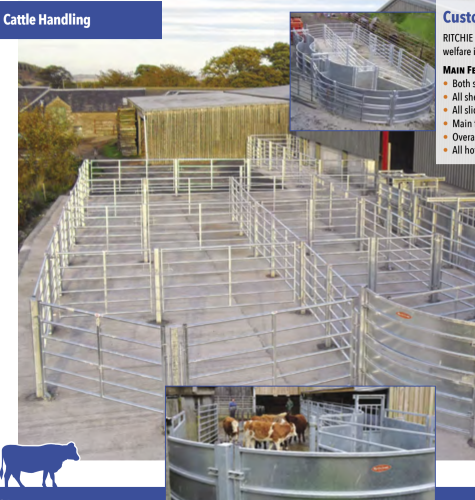
# **Joining Loop**



1040G High Loop Access Hurdle

#### 1055G 0.76 m 1056G 1.52 m MAIN FEATURES For ioining hurdles in race and funnel Hot dipped galvanised finish 1059G 0.76 m **1054GP Joining Pin** MAIN FEATURES MAIN FEATURES Designed for race-way 20 mm solid round rod • 1380 mm long applications • 2 point hurdle Hot dipped galvanised finish fastening at each end





# **Custom Cattle Handling System**

RITCHIE cattle handling systems improve operator safety and animal welfare increasing efficiency and reducing labour requirements.

#### **MAIN FEATURES**

- Both standard and bespoke layouts available
- All sheet metal supplied is safe edged
- All sliding gates operate to both the left and right

í,

Main forcing gate has ratchet locking system for added safety

Call for more information

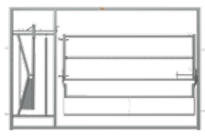
- Overall panel height is 1,625 mm (options available)
- All hot dipped galvanised finish



# 1060G Calving Gate

## **MAIN FEATURES**

- Self locking head-yoke
- Easily assembled into position using joining pins
- Hinge round gate, lockable by chain offering good udder access for suckling calves
- Unique fold-up lower section
- Hot dipped galvanised finish



# 1060G-SP15FT 15' Calving Gate

The same great features as the Calving Gate and now 15' option





SPECIFICATION	WIDTH (OVERALL)	WIDTH (OPENING)	HEIGHT
1060G	3064 mm	2108 mm	1955 mm
1060G-SP15FT	4394 mm	2108 mm	1955 mm



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

**Calving Gate** 

# **Calving Cube**

# 320CALF Calving Cube

## **MAIN FEATURES**

- Portable and easily attached to front loader with optional bolt on brackets
- Easy to use and set up
- Removable calving gate with self locking head-yoke, hinge round gate, lockable by chain, offering good udder access for suckling calves
- Multipurpose, can carry feed, bales, ATV and RITCHIE hurdles
- All hot dipped galvanised







Calving Cube

39



# **Calf Handling**





# 345G Calf Weighing Crate

## **MAIN FEATURES**

- Fitted with a Ritchie digital load cell and indicator
- Optional neck yoke for dehorning
- Strong tubular steel frame with fully sheeted sides
- Entry gate hinges from either the left or right sides
- Mesh type floor
- Fitted with handles and wheels for easy movement
- Hot dipped galvanised finish

# 345GE Calf Weighing Crate

## **MAIN FEATURES**

- Fitted with a Tru-test digital load cell, requires indicator
- Strong tubular steel frame with fully sheeted sides
- Entry gate hinges from either the left or right sides
- Mesh type floor
- Fitted with handles and wheels for easy movement
- Choice of indicators supplied separately.
- Hot dipped galvanised finish

Calf Weighing Crate pictured with optional Ezi-weigh 71



SPECIFICATION	LENGTH	WIDTH (OVERALL)	WIDTH (OPENING)	Неіднт
345G	1550 mm	450 mm	-	1010 mm
345GE	1550 mm	450 mm	-	1010 mm
347G	1150 mm	380 mm	-	1090 mm
1049G	-	2400 mm	428 mm	1620 mm



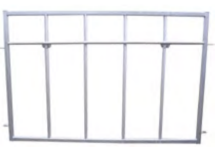
# 347G Calf Dehorning Crate

## **MAIN FEATURES**

- Minimises stress to stock and operator
- The neck yoke is operated by single lever which automatically locks at any position and is silent
- Hinged exit door
- Complete with belly band and rump strap
- Good access for dehorning and castrating
- Hot dipped galvanised finish



**OPTIONAL** Wheel Kit 667g-200



# 1049G Calf Creep Hurdle

## **MAIN FEATURES**

- Robust unit with easily adjusted header rail to exclude cows from feed area
- Easily located using joining pins
- Hot dipped galvanised finish







# 340G Calf Creep Feeder

## MAIN FEATURES

- Robust all steel construction, hot dipped galvanised finish
- Full length trough fed from approximately 300 kgs capacity hopper
- Bird proof hopper is filled from a weatherproof, easily operated, sliding door at the rear of the feeder
- Adjustable header rail and adjustable width creep bars
- · Fitted with skids and lifting frame for easy movement
- Recommended to be fixed down in exposed locations



## **380G High Density Feeder** MAIN FEATURES

- Hot dipped galvanised finish
- Suitable for large square bales
- Supplied in 4 bolt together sections

CAPACITY 300 kgs

1 Hesston Bale

• Each section fully welded

OPTIONAL	SPECIFICATION	LENGTH	WIDTH	HEIGHT	DIAMETER	SKIRT DEPTH
3 Point Linkage Frame 342	340G	2440 mm	1930 mm	1400 mm	-	-
	380G	3000 mm	1500 mm	1500 mm	-	680 mm
	385GHEX		-	1450 mm	2091 mm	690 mm

# **385GHEX Bottomless Feed Ring**

RITCH

## **MAIN FEATURES**

- Heavy-duty, robust, easy to handle feed ring
- 18 feed spaces
- Supplied in 6 sections for easy self assembly
- Solid sheet metal skirt welded on
- Hot dipped galvanised finish

43

01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

RITCHIE

Feeders

the second se

# **388G Heavy Tombstone Feed Ring**

RUTCHER

## **MAIN FEATURES**

- Heavy-duty circular feed ring
- 10 feed spaces
- Solid sheet metal skirt ribbed for strength
- Ideal for horned cattle and calves
- All welded fabrication
- Supplied in five sections for easy assembly
- Hot dipped galvanised finish



# 389GHEX Tombstone Feed Ring

## **MAIN FEATURES**

- Ideal for horned cattle
- 12 feed spaces
- Supplied in six flat panels for easy assembly
- Hot dipped galvanised finish



SPECIFICATION	DIAMETER	HEIGHT	SKIRT DEPTH	FEED SPACE WIDTH
388G	2167 mm	1195 mm	565 mm	324 mm
389GHEX	2100 mm	1205 mm	565 mm	280 mm

Diagon	al Feed Barriers
2410G	10'
2415G	15'
2420G	20'
2510G	10' with skirt
2515G	15' with skirt
2520G	20' with skirt



SPECIFICATION	LENGTH	Неіднт	HEIGHT WITH TIMBER	SKIRT DEPTH
2410G	3000 - 3284 mm	915 mm	-	-
2415G	4452 - 4736 mm	915 mm	-	-
2420G	5882 - 6166 mm	915 mm	-	-
2510G	3000 - 3284 mm	-	1375 mm	500 mm
2515G	4452 - 4736 mm	-	1375 mm	500 mm
2520G	5882 - 6166 mm	-	1375 mm	500 mm

## MAIN FEATURES

- Heavy-duty, quality diagonal railed barriers
- Available with or without timber skirt attached
- Hot dipped galvanised finish
- Barrier ends are sold separately

## **Barrier Ends**

2515G-A02 Bolt Through End

> 2515G-A04 Hurdle Lug End

2515G-A05 **Right Angle Bolt** Through End

## Hook-On **Manger Units** 394G-100 15' 394G-110 10'

## MAIN FEATURES

- Heavy-duty, quality construction
- Compatible with diagonal and standard barriers
- Fits with 2510G, 2515G, 2520G fixed feed barriers
- Hot dipped galvanised finish



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

45

# Troughs

# 784 General Purpose Drinker includes Brass Ball Valve

## **MAIN FEATURES**

- Self-contained heavyweight drinker made from steel sheet
- Suitable for sows, pigs, sheep or calves
- Full width removable lid
- Two wall fixing holes in back of drinker
- Hot dipped galvanised finish



# **Calf Feeding Troughs**

# **303G Double Basin Trough**

## **MAIN FEATURES**

- Hot dipped galvanised finish
- Manufactured from 16 bg steel sheet with 50 mm x 50 mm hollow section legs



## **MAIN FEATURES**

- Hot dipped galvanised finish
- Free standing or wall mounted, advise on ordering
- Manufactured from 16 bg steel sheet with 30 mm x 30 mm hollow section legs

**OPTIONAL** Wall mounting bracket set 305G-50

SPECIFICATION	LENGTH	WIDTH	HEIGHT
784	330 mm	355 mm	190 mm
303G	2500 mm	840 mm	840 mm
306G	2500 mm	380 mm	555 mm

# **HDPE Trough**

4002P 610 mm 4004P 1220 mm 4006P 1830 mm

## **MAIN FEATURES**

- Robust, HDPE moulded feed and liquid trough
- No sharp corners to trap feed and easy to clean
- Deep hanging hooks to fit over fencing

01307

# Water Troughs Standard Troughs 732 0.61 m long 733 0.91 m long 734 1.22 m long 735 1.52 m long 736 1.83 m long 732P-12 Brass Ball Operated Valve

732P-9 Small Service Box & Lid

# Deep Troughs 753 0.91 m long 754 1.22 m long 756 1.83 m long 758 2.44 m long 732P-12 Brass Ball Operated Valve

703P-8 Large Service Box & Lid

#### **MAIN FEATURES**

- Raised service box can be located at the end or in the centre
- These troughs comply with current Water Board specifications
- Drain plug fitted

**CAPACITY PER 300MM** 

25 litres

45 litres

Hot dipped galvanised finish

				Later /		
′ 462271 • salessupport@ı	ritchie-uk.	د • com	www.ri	tchie-d	.co.uk	

WIDTH

406 mm

460 mm

LENGTH

See above

See above

DEPTH

230 mm

355 mm

**SPECIFICATION** 

73-(Standard)

75- (Deep)





Troughs



# Work Easier & Safer with the IMPROVED Combi Clamp

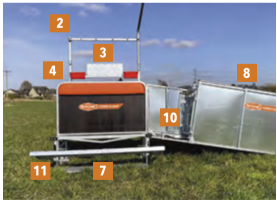
# 4669G Combi Clamp

## Main features

- A large foot treadle allows the operator freedom of movement whilst restraining the animal for treatment
- The Combi Clamp width is fully adjustable to suit different sizes of sheep
- The Combi Clamp linkage is adjustable to suit different weights of operator
- Easy use for dagging, drenching, vaccinating and tagging
- Simple non-return hock bar
- Can be set-up for left or right hand operation
- Includes auxiliary frame assembly with orange tubs

## Optional

## See pages 51-53 for optional equipment



SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT
4669G	3800 mm	1300 mm	1100 mm	200 kgs





	Update	Benefit
1	Rubber fitted to floor of both the lead up ramp and the clamp.	Offers more grip for sheep and reduces their need to 'scratch' with their feet. Greatly reduces Noise.
2	The auxiliary frame is bolted on.	Now a secure fixing. Current frame can slacken when in transport.
3	The auxiliary frame plate now has multiple hole positions for an indicator, power draft controller, and EID reader box.	Back plate is now pre-drilled to accept indicator mount, Power Draft Controller Box and EID Reader box.
4	The plastic holders are fastened using 2 bolts only.	Easier to assemble.
5	Short stub pins for adjusting the clamp width.	Easier to adjust operating width of Clamp. Also allows for adjustment when clamp is bolted down on A2000 trailer.
6	Spring tension adjustment now from the rear.	Much easier access from the opposite side to adjust.
7	Bolt down plates added for securing to MP800 load-bar.	Simplifies fitting to weigh platform.
8	Longer pins incorporated in the anti-jump rails	Jump rails are less likely to jump out when in road transport
9	Pressure Wall Stub pin stops now with rubber sleeves.	Reduces noise.
10	Easier to use toggle catches for the Bi-Fold doors.	Improves aesthetics
11	New location points for ATV wheel kit drawbar.	Dual positions allow for left or right-hand set ups.



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

49

**Combi Clamp** 

# **Combi Clamp**

# 4669G Combi Clamp - Your partner throughout the shepherding year

## 1. Capsuling and Vaccinating

Very efficient because the hands free operation of the RITCHIE Combi Clamp allows reloading of applicators while you release the current and capture the next sheep concurrently.

Vaccinating is a quick and easy operation as sheep can be slowed down and held briefly as a needle is inserted. Usually vaccinating is done in conjunction with drenching or capsuling, if so then the vaccinating can easily be done in the approach race simply by removing the anti jump rails. Once again the RITCHIE Combi Clamp's soft side with its wrap around effect is a great aid in preventing rearing or movement.

## 2. Foot Treatment

By activating the locking bar, the sheep can be held in place in a natural standing position while you trim the feet. No need to tip sheep over.

## 3. Drenching

Fast operation. The RITCHIE Combi Clamp holds each sheep in the same position and allows ease of handling and control as animal movement is minimised once clamped. Because the operator is not in a race or pen situation with the sheep to administer the drench, the clamp greatly reduces physical stress on both the operator and animals.

## 4. Tagging / Ear Marking

The RITCHIE Combi Clamp allows easy access to the ears, whilst holding the sheep steady. This enables easy tag application, reading or age marking.

## 5. Mouthing

Physically demanding using conventional methods, the RITCHIE Combi Clamp enables you to restrain the sheep while standing at the head end. The operator can make the decision as to which sheep need to be caught, allowing the younger sheep to flow straight through.

## 6. Dagging / Crutching

With hands free operation and the clamps 'Quick Catch and Release System', the hand piece can be left running and ready between sheep. 'Dirties' are easily identified and caught, while leaving the clean sheep to pass through, eliminating the need to draft off the dirty sheep first before dagging etc.

## 7. Drafting

The RITCHIE Combi Clamp means you can work on animals and draft all in one easy process, without having to run animals through the yards again.

## 8. Weighing

The advantage of weighing with the RITCHIE Combi Clamp is that the machine is tared out, including the operator's body weight, this enables the operator to carry out other procedures or condition score the animal while weighing.





01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

RITCHIE

51

# **Combi Clamp**

# 669G-700 Wheel Kit to suit ATV

## **MAIN FEATURES**

- Simple, easy to fit wheel kit
- Axle and towing bar slide through sockets located underneath the Combi Clamp
- Ideal for pulling behind ATV



# 669G-100 Reduced Height Cushion for lambs



# 669G-500 Curved Panel Set

## **MAIN FEATURES**

- Ideal for directing sheep through the Combi Clamp
- Safe edged sheeting
- Heavy-duty panels
- Set includes an inner and outer sheeted panel



# 4669G-800 Weigh Frame 4669G-800LB Weigh Frame\*

## **MAIN FEATURES**

- Frame for Combi Clamp and load bars to sit on to allow weighing of animal
- Separates lead up ramp and shedding gate from the Combi Clamp to prevent these interfering with the weight measurement



53

# 3669G-A2000 Combi Clamp Trailer

## **MAIN FEATURES**

- Full Type-approved for road transport (<750kg)
- Hydraulic ram lift/lowering of wheels
- Combi Clamp, 3-way shedder and lead up ramp stay in line ready to use once the trailer is lowered
- Set up for left or right hand operation
- Can carry up to 12 Ritchie Aluminium Hurdles (see page 58)
- Suitable for weighing set up



**SPECIFICATION** 

3669G-A2000

LENGTH

5400 mm

WIDTH

2060 mm

HEIGHT

490 mm

WEIGHT UNLADEN

305 kgs



# 01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

**WEIGHT GROSS** 

750 kgs

the perfect partner

RITCHIE



# 3662G Digital Lamb Weigher

Increased accuracy and convenience come with RITCHIE's entry level digital lamb scales. A robust fully HDG unit with bi-fold doors front and rear, and incorporating a simple, easy to read digital 300 kg weigh-head that uses 3x AA batteries. Wheels and fold-away handles, make this highquality unit easy to move and set-up within a race, or out in the field.

## **MAIN FEATURES**

- Robustly constructed and easy to use
- Designed for building into a race
- Mesh floor
- Wheels and fold away handles
- Easy to operate entry and exit gates
- Aerosol holders
- Galvanised finish



にあ	SPECIFICATION	LENGTH INTERNAL	WIDTH INTERNAL	HEIGHT INTERNAL	WEIGHT	
2	3661G	1100 mm	390 mm	735 mm	69 kgs	2
	3662G	1100 mm	390 mm	735 mm	69 kgs	



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

RITCHIE Une perfect portver **Draft Pro** 

# 3-WAY SHEDDER AND WEIGHER IN 1

SPECIFICATION	LENGTH INTERNAL	WIDTH INTERNAL	HEIGHT INTERNAL	WEIGHT
3663G	1280 mm	410 mm	765 mm	90 kgs
3664G	1600 mm	410 mm	1200 mm	105 kgs
3665G	1600 mm	410 mm	1200 mm	105 kgs

3665G pictured with optional Tru-Test Indicator

# 3664G Draft Pro 3 - Guillotine Gate



# 3665G Draft Pro 3 - Swing Gate



## MAIN FEATURES

- 2 entrance gate options available
- 4-point weighing for improved accuracy
- 3-way drafting for increased efficiency
- EID compatible
- Choice of Tru-Test electronic indicators to suit
- · Can be mobile or permanently fixed

- Mesh flooring provides a cleaner and drier solution for animals
- Large diameter wheels for easy manoeuvring
- Fold-away handles

Ορτιοναι **Tru-Test Indicators** eWeigh



# 3663G Pig & Lamb Weigher (Digital)

## Main features

- Easy to read digital display powered by 3x AAA batteries
- Entry gate slides upwards and animal enters onto a stable expanded metal floor
- Hinged exit gate
- Long fold away handles and large diameter wheels for easy movement
- Hot dipped galvanised finish



Conversion Kits for other weigh-heads available. Contact the office for details.



# 57

Draft Pro

# 01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

# **Sheep Systems**

# **Portable Sheep Race**

## **MAIN FEATURES**

- Race-way sides can be adjusted for width
- All sheet metal is 'safe edged'
- Joining stakes have length for driving into the ground
- Hot dipped galvanised finish

## Straight Sides

# A 4.6 m long sheep race can easily be assembled using the following components:

**OPTIONAL** 

- 2 x 1.2 m Sheeted Hurdles
- 2 x 2.4 m Sheeted Hurdles
- 1 x Race Joiner
- 6 x Joining Pins
- 1 x 0.6 m Guillotine Gate
- 1 x Draft / Stop Gate

Remote Control Lever3169G-100Foot Rot Bath521See page 66 for details.

3114G

3118G 3150G

155GP

3163G

3169G

4600 mm

Features of all RITCHIE sheep handling equipment

**Angled Sides** 

- All sheeting is safe edged to prevent cuts and abrasions
- On the straight sheeted sections the sheet is folded over the frame and the joints are recessed for strength

3114G

3118G

3124G

3128G

3150G

155GP

3163G

3183G

3169G

3179G

3100 mm

- Heavy-duty panelling for long working life
- Posts are recommended for permanent installations. See page 62 for posts

# **Portable Starter System**

# A Portable System can be assembled using the following components:

- 4 x 1.2 m Sheeted Hurdles
- 2 x 2.4 m Sheeted Hurdles
- 1 x 1.2 m Open Rail Hurdle
- 1 x 2.4 m Open Rail Hurdle
- 1 x Race Joiner
- 15 x Joining Pins
- 1 x 0.6 m Guillotine Gate
- 1 x 2.4 m Lift / Slide Gate
- 1 x 2.5 m Two Part Gates in Frame 3181G
- 1 x Draft / Stop Gate
- 2 x Curved Panels

## **MAIN FEATURES**

7100 mm

- Race-way sides can be adjusted for width
- All sheet metal is 'safe edged'
- Joining stakes have length for driving into the ground
- Posts are recommended for permanent installations
- Hot dipped galvanised finish

OPTIONAL Remote Control Lever 3169G-100 Foot Rot Bath 521 See page 66 for details.

58

# **Trombone Sheep System**

## A Trombone Handling System can be assembled using the following components:

3114G

3118G

3124G

3128G

3150G

155GP

3163G

3165G

3162G

3169G

3177G

3178G

3180G

31786-200

.900 mr

- 2 x 1.2 m Sheeted Hurdles
- 2 x 2.4 m Sheeted Hurdles
- 3 x 1.2 m Open Rail Hurdles
- 3 x 2.4 m Open Rail Hurdles
- 1 x Race Joiner
- 18 x Joining Pins
- 1 x 0.6 m Guillotine Gate
- 2 x 2.4 m Swing Gate in Frame
- 1 x 1.8 m Swing Gate in Frame
- 2 x 0.9 m Swing Gate in Frame 3160G

5900 mm

- 1 x Draft / Stop Gate
- 2 x Inner Curved Panels
- 4 x Outer Curved Panels
- 4 x Joining Pin Link Brackets
- 1 x 1.8m Lift / Slide Gate

## **MAIN FEATURES**

- Race-way sides can be adjusted for width
- All sheet metal is 'safe edged'
- Joining stakes have length
- for driving into the ground
- Hot dipped galvanised finish

## OPTIONAL

- Remote Control Lever 3169G-100
  - 51070-
- Foot Rot Bath 521
- See page 66 for details.

# **Extended Trombone Sheep System**

3118G

3150G

155GP

3163G

3162G

3169G

3177G

3178G

3180G

3178G-200

## An Extended Trombone Handling System can be assembled using the following components:

- 6 x 2.4 m Sheeted Hurdles
- 6 x 1.2 m Open Rail Hurdles 3124G
- 6 x 2.4 m Open Rail Hurdles 3128G
- 2 x Race Joiners
- 26 x Joining Pins
- 1 x 0.6 m Guillotine Gate
- 3 x 2.4 m Swing Gate in Frame 3165G
- 2 x 1.8 m Swing Gate in Frame
- 2 x 0.9 m Swing Gate in Frame 3160G
- 1 x Draft / Stop Gate
- 2 x Inner Curved Panels
- 4 x Outer Curved Panels
- 4 x Joining Pin Link Brackets
- 1 x 1.8m Lift / Slide Gate

- **MAIN FEATURES**
- Same as the standard Trombone System

OPTIONAL Remote Control Lever 3169G-100 Foot Rot Bath 521 See page 66 for details.

> RITCHIE Une perfect partner

# **Sheep Systems**

- Features of all RITCHIE sheep handling equipment
   All sheeting is safe edged to prevent cuts
  - All sheeting is safe edged to prevent cur and abrasions
- On the straight sheeted sections the sheet is folded over the frame and the joints are recessed for strength
- Heavy-duty panelling for long working life
  - Posts are recommended for permanent installations. See page 66 for posts

# Sheep Pen with 180° Race and Combi Clamp

3118G

3124G

3126G

3128G 155GP

3163G

3165G

4669G-300

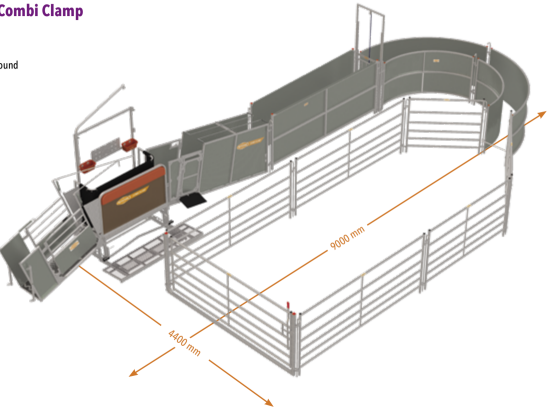
## **MAIN FEATURES**

- All sheet metal is 'safe edged'
- Joining stakes have length for driving into the ground
- Hot dipped galvanised finish

# This handling system can be assembled using the following components:

- 2 x 2.4 m Sheeted Hurdles
- 1 x 1.2 m Open Rail Hurdles
- 2 x 1.8 m Open Rail Hurdles
- 3 x 2.4 m Open Rail Hurdles
- 10 x Joining Pins
- 1 x 0.6 m Guillotine Gate
- 1 x 2.5 m Hinged Gate in Frame
- 2 x Combi Clamp Curved Panel Set 669G-500
- 1 x Combi Clamp c/w Aux. Frame 4669G
- 1 x 3-Way Shedding Gate

**OPTIONAL** Foot Rot Bath 521 See page 66 for details.





61

# **Trombone Sheep System with Combi Clamp**

10600 mm

## **MAIN FEATURES**

- All sheet metal is 'safe edged'
- · Joining stakes have length for driving into the ground
- Hot dipped galvanised finish

**This Trombone Handling** System can be assembled using the following components: 2 x 2.4 m Sheeted Hurdles 3118G 2 x 1.2 m Open Rail Hurdles 3124G • 1 x 1.8 m Open Rail Hurdles 3126G 22 x Joining Pins 155GP • 2 x 0.9 m Swing Gate in Frame 3160G • 4 x 1.25 m Swing Gate in Frame 3161G • 1 x 1.8 m Hinged Gate in Frame 3162G • 1 x 0.6 m Guillotine Gate 3163G • 1 x 2.5 m Hinged Gate in Frame 3165G • 2 x Inner Curved Panels 3177G 4 x Outer Curved Panels 3178G 4 x Joining Pin Link Brackets 3178G-200 • 1 x 1.8m Lift / Slide Gate 3180G 2 x 2.5m Lift / Slide Gate 3183G 1 x Combi Clamp c/w Aux. Frame 4669G • 1 x 3-Way Shedding Gate 4669G-300

OPTIONAL

Foot Rot Bath 521 See page 66 for details.

5900 mm



All hurdles are pin only

**Sheeted Hurdle** 

3114G 1.25 m

3116G 1.8 m

3118G 2.5 m

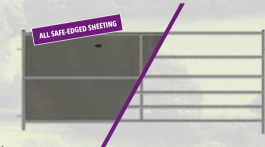
MAIN FEATURES

OPTIONAL Extra Pin rssheeppin-GC

# 3306AL 6' Aluminium Hurdle

## **MAIN FEATURES**

- Manufactured in lightweight, heat treated aluminium for increased rigidity
- Robust hurdles for race and penning
- Complete with joining pin and bracket



# • 900 mm height available on request

Galvanised sheet for strength
For use mainly in race
Hot dipped galvanised finish

-	
-	
	1

# Economy Lamb Pen Hurdles 3124GX (4') 1.25 m

3125GX (5') 1.5 m 3126GX (6') 1.8 m

# 3128GX (8') 2.5 m

## MAIN FEATURES

- Pin together for easy assembly (pin included)
- 7 horizontal rails with an overall height of 968 mm which allows for easy access to and from pens
- Internal venting for improved bio security
- All steelwork is hot dipped galvanised finish



# **Open Rail Hurdle**

3124G	1.25 m
3126G	1.8 m
3128G	2.5 m

- MAIN FEATURES
- For use mainly in penning
- Hot dipped galvanised finish

SPECIFICATION	LENGTH	HINGED GATE WIDTH	HEIGHT
3114G	1250 mm	-	1015 mm
3116G	1800 mm	-	1015 mm
3118G	2500 mm	-	1015 mm
3124G	1250 mm	-	1010 mm
3126G	1800 mm	-	1010 mm
3128G	2500 mm	-	1010 mm
3160G	900 mm	695 mm	1000 mm
3161G	1250 mm	1030 mm	1000 mm
3162G	1800 mm	1655 mm	1000 mm
3165G	2500 mm	2280 mm	1000 mm
3180G	1800 mm	1715 mm	1170 mm
3181G	2500 mm	2230 mm	1000 mm
3182G	2500 mm	770 mm	1000 mm
3183G	2500 mm	2320 mm	1170 mm
3306AL	1800 mm	-	950 mm



# Lift / Slide Gate 3180G 1.8 m 3183G 2.5 m

## **Main features**

- Ideal for working in confined areas
- Hot dipped galvanised finish



# **Swing Gates in Frame**

3160G 0.9 m 3161G 1.25 m 3162G 1.8 m 3165G 2.5 m

## **MAIN FEATURES**

- Positive top operated spring loaded bolt catch
- Removable gate stop fitted
- Gate adjustment on bottom hinge
- Hot dipped galvanised finish



# **Two Part Gates in Frame**

# 3181G 2.5 m MAIN FEATURES

- Positive top operated throwover catch
- Gate adjustment on bottom hinge
- Hot dipped galvanised finish



# **Hurdle and Gate Combination** 3182G 2.5 m MAIN FEATURES Positive top operated spring loaded bolted catch · Gate adjustment on bottom hinge Hot dipped galvanised finish RITCHIE the perfect partner

# Guillotine Gates with Rope

# 3163G 0.6 m

## **MAIN FEATURES**

- For fast effective control and movement
- Supplied with rope for remote control
- Hot dipped galvanised finish



# MAIN FEATURES

- For lightness and speed of operation, the gate hinges to allow the operator easy access to and from the race-way
- Hole positions on base to allow variable width race
- Supplied with rope for remote control
- Hot dipped galvanised finish

# Three Way Drafting Gate

# 3167G 0.6 m

## **MAIN FEATURES**

 Three position gate for shedding sheep to either side or straight through
 Hot dipped galvanised finish

# Non-Return Gate

## MAIN FEATURES

- Supplied in pairs
- Spring loaded gates offering one direction travel only
- Easy to install at any point using a joining pin on the system See page 61 for details
- Electro plated finish

A LOOP				
5	SPECIFICATION	WIDTH	RADIUS	Неіднт
8	3163G	600 mm	-	1800 mm
	3149G	600 mm	-	1990 mm
-	3167G	600 mm	-	900 mm
	3169G	670 mm	-	900 mm
	166G	600 mm	-	585 mm
	3177G	1970 mm	1360 mm	1015 mm
	3178G	2240 mm	2900 mm	1015 mm
	3178G-200	50 mm	-	645 mm
	3179G	1770 mm	-	1015 mm
	155GP	16 mm		975 mm
	3150G	660 mm	-	835 mm

# Draft / Stop Gate

# MAIN FEATURES

- For shedding to left or right side or holding sheep in the race
- Adjustment to slope the sides of the race-way
- Hot dipped galvanised finish

OPTIONAL Remote Control Lever 3169G-100

# **Curved Panels**

**3177G Curved Inner Panel** 3178G Curved Outer Panel Both required for Trombone Systems. See page 57 for details.

# 3178G-200 Joining Pin **Link Bracket**

3179G Curved Panel Required for Starter Systems. See page 56 for details.



## **155GP Joining Pin**

## MAIN FEATURES

- Manufactured from 16 mm solid round rod
- Designed with extra length to drive into the ground
- Umbrella type handle for easy removal
- Hot dipped galvanised finish

## 3150G Race Joiner

## MAIN FEATURES

- Keeps the race-way hurdles at fixed centres
- · Has varying hole positions which allow different race-way widths
- Hot dipped galvanised finish



Posts Hot dipped galvanised finish

- 3172G two lugs on one side of the post designed for 'building in'
- 3172GA two lugs on two sides of the post designed for 'building in'
- 3172GB two lugs on one side designed for 'bolting down'
- 3172GC two lugs on two sides designed for 'bolting down'

# 173G Cap and Socket

## **MAIN FEATURES**

- 178 mm square ground socket with cap
- To take 50 mm x 50 mm square posts with a steel cap to close off when not in use
- Hot dipped galvanised finish

# 521 Foot Rot Bath

## **MAIN FEATURES**

- Timber ladder fitted with cross bars for added grip
- Timber painted black to shine off the liquid
- Hot dipped galvanised finish

SPECIFICATION LENGTH		WIDTH	HEIGHT
521 3600 mm		330 mm	160 mm



# 667G Sheep Turn-Over Crate

## MAIN FEATURES

- Designed for easy installation within a sheep race
- Entry from left or right side
- Variable height adjustment
- variable neight aujustment
- Unique 3 point pivot mechanism provides good clearance between the animal and the side of the race
- Expanded metal floor

OPTIONAL	
Wheel Kit	667G-200

SPECIFICATION	LENGTH INTERNAL	WIDTH INTERNAL	WIDTH TRANSPORT	HEIGHT INTERNAL
667G	1570 mm	1570 mm (working)	675 mm	1070 mm

# 401G Walk-through Feeder

## **MAIN FEATURES**

- Fully galvanised
- Trough from floor 450 mm

SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT
401G	2448 mm	730 mm	1000 mm	56 kgs



# **HDPE Trough**

4002P 610 mm 4004P 1220 mm 4006P 1830 mm

## **MAIN FEATURES**

- Robust, HDPE moulded feed and liquid trough
- No sharp corners to trap feed and easy to clean
- Deep hanging hooks to fit over fencing



# 784 General Purpose Drinker includes Brass Ball Valve

## MAIN FEATURES

- Self-contained heavyweight drinker made from steel sheet
- Suitable for sows, pigs, sheep or calves
- Full width removable lid
- Two wall fixing holes in back of drinker
- Hot dipped galvanised finish





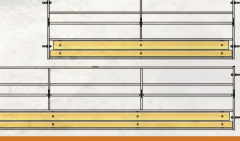
**General Feeders** 

# Adjustable Horizontal Rail Sheep Feed Barrier

3510G 3 m 3515G 4.5 m

## MAIN FEATURES

- Adjustable M16 eyebolts
   to facilitate easy installation
- Easily adjustable height feed rails
- Fentex treated timber panels



SPECIFICATION	LENGTH FRAME	HEIGHT	SKIRT DEPTH
3510G	2920 mm	1010 mm	320 mm
3515G	4445 mm	1010 mm	320 mm

Tipping Feed Barriers

# **Tipping Feed Barriers** 3710G **3 m** 3715G **4.5 m**

## MAIN FEATURES

- Feeding trough section pivots in and out of the pen, allowing feed to be changed outside of the pen and then moved to the ewes
- Locks with a spring bolt
- Comes with adjustable eyebolts and can be used as a hurdle or hinged for a gate
- Hot dipped galvanised finish

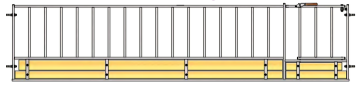
# Vertical Rail Sheep Feed Barrier 3610G 3 m 3615G 4.5 m



## **MAIN FEATURES**

- Adjustable M16 eyebolts to facilitate easy installation
- Internally vented
- Fentex treated timber panels

# 3615g-100 4.5 m c/w access gate



SPECIFICATION	LENGTH FRAME	Неіднт	SKIRT DEPTH	GATE WIDTH
3610G	2920 mm	980 mm	315 mm	-
3615G	4445 mm	980 mm	315 mm	-
3615G-100	4445 mm	980 mm	315 mm	815 mm



# 01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

**General Feeders** 

# **General Feeders**

# 437G Diagonal Railed Feed Ring for Sheep

## **MAIN FEATURES**

- Diagonal railed to reduce waste
- Solid sheet metal skirt
- Supplied in two halves for easy pin together assembly
- Hot dipped galvanised finish





# 438G Feed Ring for Horned Sheep

## **MAIN FEATURES**

- Heavy-duty circular sheep feed ring
- Solid sheet metal skirt
- Supplied in two halves for easy pin together assembly
- Hot dipped galvanised finish

# 439G Sheep Feed Ring

## **MAIN FEATURES**

- · Heavy-duty circular sheep feed ring
- Solid sheet metal skirt
- Supplied in two halves for easy pin together assembly
- 24 feed spaces
- Hot dipped galvanised finish



SPECIFICATION	HEIGHT	DIAMETER	SKIRT DEPTH	WEIGHT
438G	900 mm	1550 mm	300 mm	-
439G	900 mm	1550 mm	300 mm	-
437G	900 mm	1850 mm	300 mm	57 kgs

# 442G Bale Cradle Feeder

# Lamb Creep Hurdle

3450G 1.2 m 3451G 2.5 m

## MAIN FEATURES

- Robustly constructed tubular steel frame
- Easily adjusted spacing between the rollers
- The steel rollers offer 3 width settings of 150 mm, 190 mm and 225 mm



## Main features

This bale cradle is ideal for the quick and easy feeding of sheep. The sturdy design and extra high sides maintains feed and reduces wastage.

- Extra high sides 1.25 m to help contain any spillage
- All hot dipped galvanised after manufacture
- Easy self assembly

OPTIONAL	SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT
Joining Pin 155GP See page 65 for details.	3450G	50 mm	1200 mm	1000 mm	-
	3451G	50 mm	2400 mm	1000 mm	-
	442G	1610 mm	1580 mm	1250 mm	71 kgs



# Lamb Equipment

# 3100G LamPram

## MAIN FEATURES

**SPECIFICATION** 

3100G

• Convenient trolley for carrying lambs safely between pens

Scan QR code

to watch video

WEIGHT

19 kgs

- Less stress on the lambs and ensures that they don't get disorientated
- Ewes calmly follow the lambs in the pram
- Keeps hands free for opening gates
- Plenty of other uses around the farm! LENGTH

725 mm

WIDTH

510 mm

HEIGHT

540 mm

# 465G Lamb Adopter

## MAIN FEATURES

- Simple frame fixes over hurdles with 2 pins
- · Sheeted panels prevent visual distraction of the ewe
- Simple, easily adjusted 4-position neck yoke (70 mm to 153 mm widths) allows head movement whilst effectively restraining the ewe
- Round tube rails radiused for safety and strength limit . body movement without restricting lamb access
- Hot dipped galvanised finish



OPTIONAL Joining Pin 155GP See page 65 for details.



# **FIELD GATES**

## **MAIN FEATURES**

- Robust design
- Designed to reduce the risk of tail or ear-tag traps
- 'Bushed' hanging end
- Internal venting to the structure
- Supplied with 2 adjustable hangers
- 20 mm spring loaded slip bolt
- Hot dipped galvanised finish



# **Tubar 7 Railed Heavy-Duty Gates**

1603G 3' wide	1610G 10' wide
1604G 4' wide	1611G 11' wide
1605G 5' wide	1612G 12' wide
1606G 6' wide	1613G 13' wide
1607G 7' wide	1614G 14' wide
1608G 8' wide	1615G 15' wide
1609G 9' wide	1616G 16' wide



# **Half Meshed Gates**

1723G 3' wide	1730G 10' wide
1724G 4' wide	1731G 11' wide
1725G 5' wide	1732G 12' wide
1726G 6' wide	1733G 13' wide
1727G 7' wide	1734G 14' wide
1728G 8' wide	1735G 15' wide
1729G 9' wide	1736G 16' wide



	54105
10′	wide
11′	wide
12'	wide

**Field Gates** 

## Gates



# **Midland Standard Gates**

1703G 3' wide	1710G 10' wide
1704G 4' wide	1711G 11' wide
1705G 5' wide	1712G 12' wide
1706G 6' wide	1713G 13' wide
1707G 7' wide	1714G 14' wide
1708G 8' wide	1715G 15' wide
1709G 9' wide	1716G 16' wide



SPECIFICATION	FB	TUBE	Тиве	RHS
Midland	40 x 4 mm	40 x 1.2 mm	30 x 1.2 mm	50 x 30 x 2 mm

# **Tubar Posts**

1612GP-500 Round post, hang and latch (pictured) 1612GP-510 Round post, security hang one side, latch opposite 8138G-8P Round post, latch both sides 8138G-A130P Square post, latch both sides 8138G-A101P Square post, hang one side (pictured) 8138G-A101SP Security hang post (pictured) 8138G-A102P Square post hang on two sides 9619G-A50 Square hang post for deer gates 9619G-A51 Square slam post for deer gates

## **MAIN FEATURES**

8138G-A101P

8138G-A101SP

- The Tubar Post can be used for either hanging or latching the Tubar gate
- Supplied with welded metal end cap
- Hot dipped galvanised finish

SPECIFICATION	Shape	LENGTH	Size	HINGE CENTRES
1612GP-500	Round	2000 mm	114.6 mm dia	960 mm
1612GP-510	Round	2000 mm	114.6 mm dia	960 mm
8138G-8P	Round	2000 mm	114.6 mm dia	960 mm
8138G-A130P	Square	2000 mm	100 x 100 mm	960 mm
8138G-A101P	Square	2000 mm	100 x 100 mm	960 mm
8138G-A101SP	Square	2000 mm	100 x 100 mm	960 mm
9619G-A50	Square	3000 mm	100 x 100 mm	1590 mm
9619G-A51	Square	3000 mm	120 x 120 mm	1590 mm

# Ground Socket 8138G-A500 Main Features

- Square ground socket with cap
- To take 100 mm x 100 mm square posts with a steel cap to close off when not in use
- Hot dipped galvanised finish



1612GP-500



# 1612G-800 Lift n Slide Gate Hasp

## **MAIN FEATURES**

- Used in a typical two-part gate arrangemeny
- Can be set up for left or right hand operation
- Lightweight
- No finger traps making it a safe unit to operate
- Stock proof catch
- Facility to add padlock for additional security
- Hot dipped galvanised finish

SPECIFICATION	LENGTH	WIDTH	HEIGHT	WEIGHT
1612G-800	600 mm	260 mm	354 mm	7 kgs





**OPTIONAL** A padlock can be fitted through the standard hole for extra security.



01307 462271 • salessupport@ritchie-uk.com • www.ritchie-d.co.uk

the perfect partner

# Gates

## 1612G-600 Heavy-Duty Centre Hasp

## **MAIN FEATURES**

- Supplied with bolt on fitting kit
- No drilling required
- Hot dipped galvanised finish



# 1612G-200 Two Part Gate Kit

## **MAIN FEATURES**

- · A bolt on kit to create a two part gate opening
- The kit comprises an over centre hasp and tower bolt assembly
- No drilling required
- Hot dipped galvanised finish

# 1612G-300 Overlapping Gate Lock

## **MAIN FEATURES**

- Supplied with bolt on fitting kit
- Hot dipped galvanised finish



# 1612G-DLOOP D-Loop Bracket

## **MAIN FEATURES**

- Supplied with bolt on fitting kit
- Hot dipped galvanised finish



# 2605GSC Self-Closing Pedestrian Gate

## **MAIN FEATURES**

- Supplies ready assembled, ready for installation
- 1.5 m internal clearance for pedestrian, quad or equine through passage
- Gate hinges through 180°
- Fitted with 50 mm x 50 mm mesh
- Rabbit restricted with only 45 mm clearance at base
- Hot dipped galvanised finish



Dimensions are above ground.

SPECIFICATION		Internal Width	HEIGHT	WEIGHT	
2605GSC	1815 mm	1500 mm	1900 mm	120 kgs	

# **Deer Gates**

## **MAIN FEATURES**

- Padlockable
- Robust design
- 'Bushed' hanging end
- Internal venting to the structure
- Supplied with 2 adjustable hangers
- 20 mm spring loaded slip bolt
- Hot dipped galvanised finish

SIZE	10 RAIL GATES	PART MESH 7 RAIL GATES	FULL MESH GATES
4' wide	-		2604GFM
10' wide	2610GRAIL	2610GPM	2610GFM
12' wide	2612GRAIL	2612GPM	2612GFM
14' wide	2614GRAIL	2614GPM	2614GFM

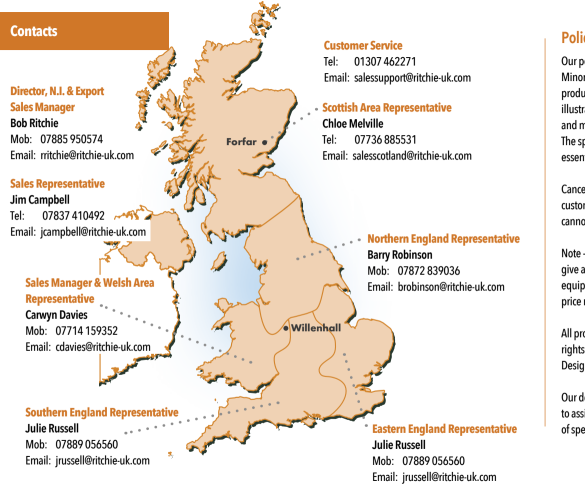


Part Meshed 7 Rail Gates



		SPECIFICATIONS	
FB	40 x 3 mm	40 x 3 mm	-
Tube	40 x 1.2 mm	40 x 1.2 mm	-
Tube	30 x 1.2 mm	30 x 1.2 mm	-
RHS	50 x 30 x 2 mm	50 x 30 x 2 mm	40 x 40 x 3 mm
Mesh	-	50 mm x 50 mm x 10 Gauge	50 mm x 50 mm x 10 Gauge





# **Policy**

Our policy is one of progressive design. Minor changes may be made to the products shown in our range without the illustrations being altered. All weights and measurements are approximate. The specification will however, remain essentially the same.

Cancellations of orders of products made to customer's own designs or specifications cannot be accepted.

Note - Although we make every effort to give advance notice of price increases, equipment will be supplied on the basis of price ruling at the date of despatch.

All products are protected by design rights or patents in terms of the Copyright Designs and Patent Act 1988.

Our development department is available to assist you in the design and production of special equipment for research projects. Notes



