LIVESTOCK RANGE



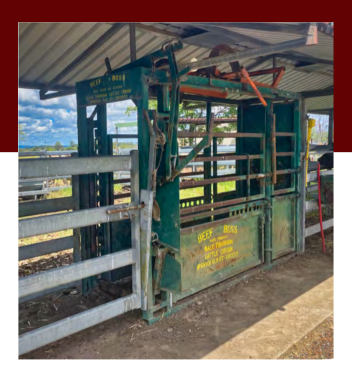
AUSTRALIAN MADE FOR AUSTRALIAN CONDITIONS

FAMILY BUSINESS | ESTABLISHED 1964



ABOUT US

- Extensive Dealer Network
- ✓ Servicing all states & territories





About Hans

Founded in 1964, Hans Steel has grown from a small Ipswich-based venture into a leading Australian steel fabrication company. Known for its high-quality trailers and livestock equipment, the family-run business stands for excellence, customer satisfaction, and a strong commitment to Australian-made products.

Choose your Beef Boss

Beef Boss is a trusted name when it comes to livestock handling equipment and feeders. Our range of handling equipment and feeders are designed and built by people in the livestock industry. This gives us a unique insight into what works and what doesn't.

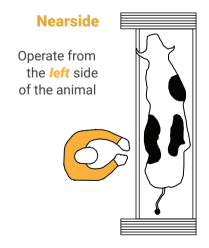
From one or two head to large herd numbers, we have the equipment to suit your individual needs.

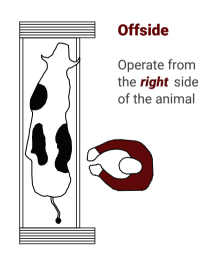
Which side do you work on?

All of our crushes are available in either "nearside" or "offside" operation, depending on which side of the animal you nominate to work from.

Nearside means that the operation is on the animal's left.

Offside means the operation side is to the animal's right.





BROLGA CRUSHES

The Brolga range is ideal for small herd applications. It is designed for general cattle handling with safety of the animal and operator its primary objectives. Proven design from one of the oldest manufacturers in the industry.











Features

- √ 50 x 50 x 2.00mm Frame with 59 Oval Rail
- √ Grease Nipples on Swing Arm Pivots
- √ Rugged Ratchet Operation
- √ Split Gates on Operating Side
- √ Fully Sheeted Rear Slide Door
- √ Full Walk Through Vet Section Available

Options

- √ Near or Offside Operation
- √ Baulk Gate
- √ Rear Handle Operation (Vet Crush Only)
- √ Split Gates on Non-Operation Side
- √ Drop-in Rubber Floor
- √ Drop-in Checker Plate Floor
- ✓ Anti-backing Mechanism
- √ Bayonet Squeeze
- √ Headlifter
- √ Headlifter Scoop

Headbale can be sold separately

MULGA CRUSHES



The Mulga range is ideal for medium sized herd applications. It is designed for general cattle handling with safety of the animal and operator, its primary objective. Proven design from one of the oldest manufacturers in the industry.

Features

- √ 50 x 50 x 2.50mm Frame with 115 Oval Rails
- √ Full Walk Through Vet Section
- √ Bayonet Side Squeeze
- √ Rear Handle Operation
- √ Grease Nipples on Swing Arm Pivots
- √ Rugged Ratchet Operation
- √ Split Gates on Operating Side
- √ Fully Sheeted Rear Slide Door
- ✓ Anti-backing Mechanism
- √ Weight Scale Feet to Suit Gallagher + True Test

Options

- √ Near or Offside Operation
- √ Double Parallel Side Squeeze
- √ Baulk Gate
- √ Split Gates on Non-Operation Side
- √ Headlifter
- √ Headlifter with Scoop
- √ Drop in Floor Rubber
- √ Drop in Floor Checker Plate
- √ Needle Gates-On Operation Side or Non-Operation Side

Headbale can be sold separately













IRONBARK CRUSHES



The Ironbark range is ideal for large sized herd applications. It is designed for general cattle handling with safety of the animal and operator, its primary objective proven design from one of the oldest manufacturers in the industry.

Features

- ✓ 65 x 65 x 2.50mm Frame with 115 Oval Rails
- √ Full Walk Through Vet Section
- √ Double Parallel Side Squeeze
- √ Needle Gates on Operating Side
- √ Rear Handle Operation
- √ Grease Nipples on Swing Arm Pivots
- √ Rugged Ratchet Operation
- √ Split Gates on Operating Side
- √ Fully Sheeted Rear Slide Door
- ✓ Anti-backing Mechanism
- √ Weight Scale to Suit Gallagger + True Test

Options

- √ Near or Offside Operation
- √ Baulk Gate
- Split Gates on Non-Operation Side
- √ Checker Plate Floor
- √ Headlifter
- √ Headlifter with Scoop
- √ Drop in Rubber Floor
- √ Drop in Floor Checker Plate
- √ Needle Gates On Non-Operation Side
- √ Rear Headbale to Replace Sliding Door











CALF CRADLE

This is a cost effective solution for working calves. It is designed for small to medium herd sizes. The cradle can be supplied with freestanding frame or mounting points matched for existing yards systems.







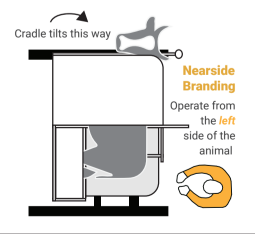


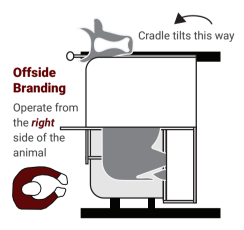
Options

- √ Near or Offside Branding
- ✓ Calf Race (See back page)

Highlights

- ✓ Proven Design
- √ Comfortable 500 mm Work Height
- √ Pre-galvanised Construction
- √ Large Access Gate for Marking and Cutting
- √ Full Support for Animal
- √ Expanded Mesh Floor
- √ Rugged Ratchet Closing Mechanism





HAY FEEDERS



Beef Boss Livestock Equipment manufactures a wide range of hay feeders to suit different sized hay bale and paddock applications. They are available in different trough heights to suit specific livestock needs.

Murray Grey



Mesh Hay Feeder

- √ 1200 x 1000 mm
- √ 1800 x 1000 mm
- √ 2400 x 1000 mm
- √ 3600 x 1000 mm

Options

- ✓ Optoional lid to keep hay dry
- ✓ Height Options include (Sheep or Horse)

Brahman



Heavy Duty Hay Feeders

- √ 1500 x 1500 mm (Holds 1 Round Bale)
- √ 2400 x 1500 mm (Large sq Bale)
- √ 3000 x 1500 mm (Holds 2 Round Bales)
- √ 3600 x 1500 mm (Holds 3 Round Bales)

Options

- √ Wheel Assembly
- √ Height Options include (Sheep)

Dexter



Roundbale Ring Feeders

- ✓ 2 piece Configuration
- √ Traditional with Bars
- √ Mesh Bottom up to 600 mm
- √ Sheeted Bottom up to 600 mm
- ✓ Suits up to 1800 mm Bales

GRAIN FEEDERS



All Beef Boss Livestock Equipment grain feeders are manufactured using only the highest quality pre-galvanised materials. It has been design proven through years of in the field operation. Pressed and MIG welded steel construction give you a product that will last for years in the pasture.

Double Sided Feeders

- ✓ 1200 mm Grain Self Feeder (approx 300 kg capacity)
- √ 1800 mm Grain Self Feeder (approx 2000 kg capacity)
- √ 2400 mm Grain Self Feeder (approx 3000 kg capacity)
- √ 3600 mm Grain Self Feeder (approx 4000 kg capacity)
- √ 4800 mm Grain Self Feeder (approx 6000 kg capacity)

Combination Hay/Grain Feeder

√ 2400 mm Long Combination Feeder

Single Sided Feeders

- √ 1800 mm Long
- √ 2400 mm Long
- √ 3600 mm Long

Double Sided Dorper Sheep Feeder

- ✓ 2400 mm Grain Self Feeder (approx 2000 kg capacity)
- √ 3600mm (approx 4000 kg capacity)

Options

- √ Wheel Assemblies Available on 2000 kg, 3000 kg & 4000 kg
- √ Creep Gates Available

Santa





Santa

On Wheels



Highlights

- √ Access Ladders
- √ Easy Open Lids
- √ Adjustable Feed Rate
- √ Mounted on Pipe Skids
- √ Internal Bracing
- √ Trough Cleaning Ports
- √ Lid Grain Deflector
- √ Trough Plug

LOADING RAMPS



Knock down or demountable Loading Ramps are a cost effective way for loading and unloading cattle. Easily transported and assembled on site. Maintenance free pre-galvanised construction for long service life. Strong braced construction able to handle heavy livestock.

Range Specification

- ✓ Available in either 3.0 m or 3.6 m
- √ 50 x 50 Construcion
- √ Fully Adjustable
- √ 300 mm Side Sheeting as Standard
- ✓ Available with Either Hard Wood Timber or Steel Floor

Options

- √ Sheeted up to 600 mm High
- √ Wheel and Coupling Assembly
- √ Grid Mesh Walkway and Handrail

Heavy Duty Hay Feeders

- √ Knock Down Construction for Easy Transport & Assembly
- √ Adjustable Height
- √ Rolled Bows for Improved Strength



On Wheels











PORTABLE CATTLE PANELS

Portable Cattle Panels are the easiest way to set up a livestock yard. Hans manufacture cattle panels to a number of standard sizes and custom manufacture by request. All steel plate and tube is processed using CNC machinery to ensure close tolerances. Pre-galvanised tube and zinc plated fittings used. Wherever cut, weld or ground, zinc rich paint is applied.



Sheep & Goat Panels

- √ Australian Made
- √ Includes Panel Pins
- √ 40 x 40 Legs with 30 x 30 Rails available in:
 - 2100 x 1000 6 Rail 2800 x 1000 6 Rail
 - 2100 x 1200 7 Rail 2800 x 1200 7 Rail

Portable Horse Yard Panels

- √ Australian Made
- √ Includes Panel Pins
- √ 2100 x 1800 5 Rail Panel available in:
 - 40 x 40 x 1.60 mm
 - 59 Oval Rail 1.60 mm

Portable Yard Panels

- √ Australian Made
- √ Includes Panel Pins
- ✓ 2100 x 1800 6 Rail Panel available in:
 - 40 x 40 x 1.60 mm
 - 59 Oval Rail 1.60 mm
 - 50 x 50 x 1.60 mm
 - 40 x 40 x 2.00 mm
- ✓ 2100 x 1800 5 Rail Panel available in:
 - · 115 Oval Rail 2.0 mm

PORTABLE YARD COMPONENTS

Portable Yard Systems not only give you the benefit of a quick assembly, the modular nature of these systems means you can always vary their configuration or increase the size with the addition of more components. Beef Boss ™ Livestock Equipment manufactures a complete range of portable yards components.

Portable Yard Components

- √ Australian Made
- √ Panel Pins
- √ Gate in Frame 2100 x 2400
- √ Horse Gate in Frame 2100 x 3000
- ✓ Double Gate in Grame 4200 x 2400
- ✓ Sliding Door 800 x 2000
- √ Man Gate in Frame 1000 x 2400
- √ Race Bow 800 x 2000
- √ Man Gate in Panel 2100 x 1800

Available in:

- √ 40 x 40 x 1.60 mm
- √ 59 Oval Rail 1.60 mm
- √ 50 x 50 x 1.60 mm
- √ 40 x 40 x 2.00 mm
- √ 115 Oval Rail 2.00 mm

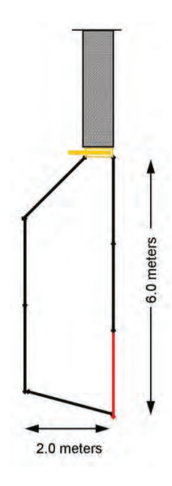








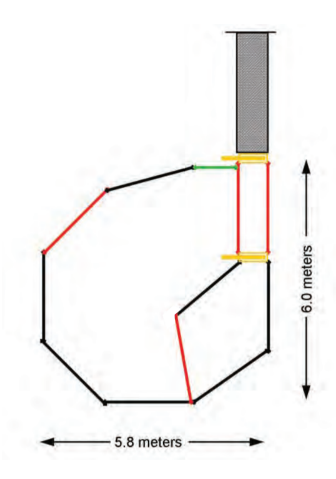
5 HEAD YARDS



	Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
	Short Crush	1.	3.0 m Loading Ramp	1	\$	\$
	Vet Crush	2.	Sliding Gate	1	\$	\$
	3.0 m Loading Ramp	3.	2.0 m Gate in Frame	1	\$	\$
	2.0 m Panel	4.	2.0 m in Panel	6	\$	\$
		5.			\$	\$
	2.0 m Gate in Frame	6.			\$	\$
-	1.0 m Gate in Frame	7.			\$	\$
-	Slide Gate	8.	Delivery		\$	\$
	Race Bow	Tota	al Amount for yards Inc G		\$	

Notes			

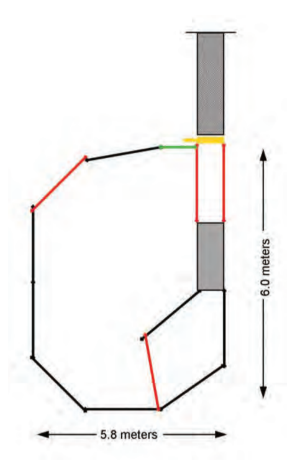
5-8 HEAD YARDS



	Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
	Short Crush	1.	3.0 m Loading Ramp	1	\$	\$
	Vet Crush	2.	Sliding Gate	2	\$	\$
	3.0 m Loading Ramp	3.	2.0 m Gate in Frame	4	\$	\$
	2.0 m Panel	4.	2.0 m Panel	7	\$	\$
		5.	1.0 Gate in Frame	1	\$	\$
	2.0 m Gate in Frame	6.			\$	\$
•	1.0 m Gate in Frame	7.			\$	\$
	Slide Gate	8.	Delivery		\$	\$
	Race Bow	Tota	al Amount for yards Inc G	\$		

Notes			

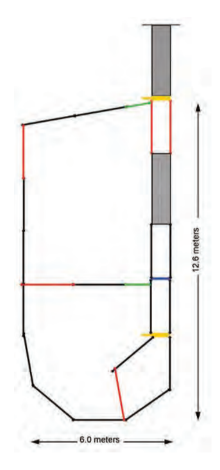
10-15 HEAD YARDS



	Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
	Short Crush	1.	3.0 m Loading Ramp	1	\$	\$
	Vet Crush	2.	Short Crush	1	\$	\$
	3.0 m Loading Ramp	3.	Sliding Gate	1	\$	\$
	2.0 m Panel	4.	2.0 m Gate in Frame	4	\$	\$
		5.	1.0 m Gate in Frame	1	\$	\$
	2.0 m Gate in Frame	6.	2.0 m Panel	8	\$	\$
-	1.0 m Gate in Frame	7.			\$	\$
	Slide Gate	8.	Delivery		\$	\$
	Race Bow	Tota	al Amount for yards Inc G	\$		

١	lotes				

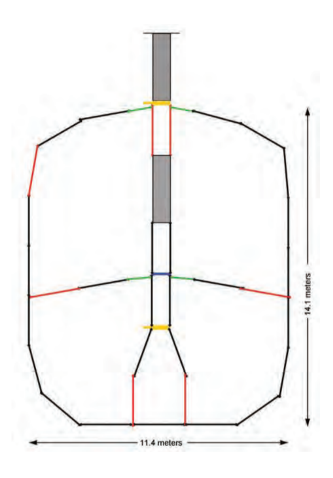
25-35 HEAD YARDS



	Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
	Short Crush	1.	3.0 m Loading Ramp	1	\$	\$
	Vet Crush	2.	Vet Crush	1	\$	\$
	3.0 m Loading Ramp	3.	Sliding Gate	2	\$	\$
	2.0 m Panel	4.	2.0 m Gate in Frame	5	\$	\$
		5.	1.0 m Gate in Frame	2	\$	\$
	2.0 m Gate in Frame	6.	2.0 m Panel	16	\$	\$
•	1.0 m Gate in Frame	7.	Race Bow	1	\$	\$
	Slide Gate	8.	Delivery		\$	\$
	Race Bow	Tota	al Amount for yards Inc G	\$		

Notes			

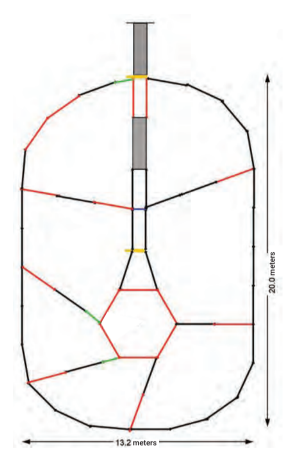
55-65 HEAD YARDS



	Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
	Short Crush	1.	3.0 m Loading Ramp	1	\$	\$
	Vet Crush	2.	Vet Crush	1	\$	\$
	3.0 m Loading Ramp	3.	Sliding Gate	2	\$	\$
	2.0 m Panel	4.	2.0 m Gate in Frame	7	\$	\$
		5.	1.0 m Gate in Frame	4	\$	\$
	2.0 m Gate in Frame	6.	2.0 m Panel	26	\$	\$
-	1.0 m Gate in Frame	7.	Race Bow	1	\$	\$
	Slide Gate	8.	Delivery		\$	\$
	Race Bow	Tota	al Amount for yards Inc G	\$		

NB capacities and dimensions stated are approximate

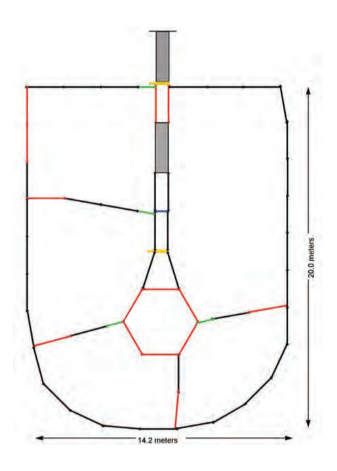
90-120 HEAD YARDS



	Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
	Short Crush	1.	3.0 m Loading Ramp	1	\$	\$
	Vet Crush	2.	Vet Crush	1	\$	\$
	3.0 m Loading Ramp	3.	Sliding Gate	2	\$	\$
	2.0 m Panel	4.	2.0 m Gate in Frame	17	\$	\$
		5.	1.0 m Gate in Frame	3	\$	\$
	2.0 m Gate in Frame	6.	2.0 m Panel	36	\$	\$
•	1.0 m Gate in Frame	7.	Race Bow	1	\$	\$
	Slide Gate	8.	Delivery		\$	\$
	Race Bow	Tota	al Amount for yards Inc G	\$		

Notes			

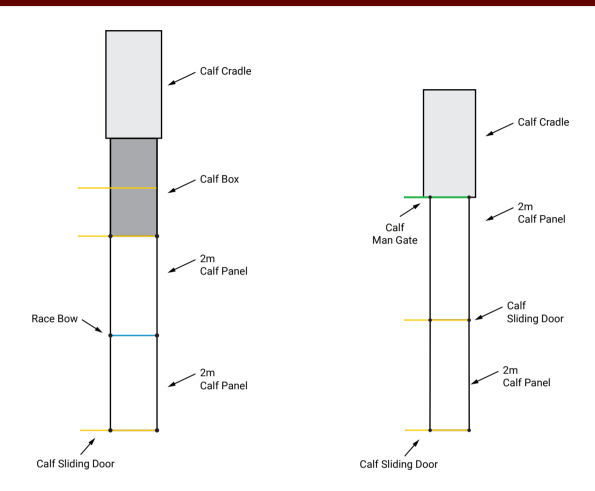
120-150 HEAD YARDS



	Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
	Short Crush	1.	3.0 m Loading Ramp	1	\$	\$
	Vet Crush	2.	Vet Crush	1	\$	\$
	3.0 m Loading Ramp	3.	Sliding Gate	2	\$	\$
	2.0 m Panel	4.	2.0 m Gate in Frame	12	\$	\$
		5.	1.0 m Gate in Frame	4	\$	\$
	2.0 m Gate in Frame	6.	2.0 m Panel	38	\$	\$
-	1.0 m Gate in Frame	7.	Race Bow	1	\$	\$
	Slide Gate	8.	Delivery		\$	\$
	Race Bow	Tota	al Amount for yards Inc G	\$		

NB capacities and dimensions stated are approximate

CALF RACE



Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
Calf Cradle	1.	Calf Cradle	1	\$	\$
Calf Box	2.	Calf Box	1	\$	\$
Calf Panels	3.	2m Calf Panel	4	\$	\$
 Calf Race Bow	4.	Race Bow	1	\$	\$
 Calf Sliding Door	5.	Calf Sliding Door	1	\$	\$

Legend	No	Product	QtyReq	Unit Amount \$	Total Amount \$
Calf Cradle	1.	Calf Cradle	1	\$	\$
 Calf Man Gate	2.	Calf Man Gate	1	\$	\$
 Calf Sliding Door	3.	Calf Sliding Door	2	\$	\$
Calf Panels	4.	2m Calf Panel	4	\$	\$

N	otes			





- **** 1300 783 358
- www.hansgroup.com.au
- ipswich@hansgroup.com.au
- 330 Warwick Road, Yamanto (near Ipswich) QLD 4305Australia



100% AUSTRALIAN MADE

Livestock equipment that is BUILT TO LAST! Built to suit Australian conditions! Our Galvanised Livestock range in standard and custom options are available for sale with Australia-Wide Delivery via our dealer network.

Hans Group manufactures all of our livestock range at our head office in Ipswich, just down the road from Brisbane. Livestock equipment from our generous range are guaranteed to last. Not only that, they've been designed for safe, quick and easy loading and boast a 2 year workmanship warranty.



