

## Rural Gate Fittings - Accessories.

**Rural Gate Fittings and Accessories.** 

Product	Product Image	Product	Product Image	Product	Product Image
FGHS400XF No Fastener (Gold Zinc) 3 kg/ea.		SSSF.A (Gold Zinc) 30 = 19.5kg	18 6000	CRJ115x42 Pre-Gal 20 = 6.6kg.	A
FGHS400 (FGF-ST)G (Gold Zinc) 3 kg/ea.	11 P	<b>SDH-ES</b> (Gold Zinc) 15 = 22.5kg		woh12G and woh16G (Gold Zinc)	<b>1</b> 8
FGHS400 (FGF-SCR)G (Gold Zinc) 3 kg/ea.		SLX400D (Gold Zinc) 3 kg/ea.		WOH20 (L) and WOH27 (Gold Zinc)	N N N
FGHS400 (SSST)G (Gold Zinc) 3 kg/ea.	NN   1000000	SH-ES (Gold Zinc)		SLX-SCR (Gold Zinc)	
FGHS400 (SSSF)G (Gold Zinc) 3 kg/ea.		EFH-ES (MTSF) (Gold Zinc)		DGC25+SSF (Gold Zinc)	9 0A
FGHS300 (SSST)G (Gold Zinc) 3 kg/ea.	0000 III	SBG25 Also available in 32mm (Gold Zinc)	8	DGB25 (Gold Zinc)	30-31cm
FGHS475 20xf No Fastener 3 kg/ea. (Gold Zinc)		FGF-SCR (Gold Zinc)	le Cons	CS-E (Gold Zinc) CS75 (Gold Zinc)	
FGHS 600xf (Gold Zinc) 3 kg/ea.		FGF-ST (Gold Zinc)	closures and fittings. Please check for the	Cattle Cable Gal-Wire	

These are but a few of the available gate closures and fittings. Please check for the option of your choice.

Details courtesy of Bosag Farm Fencing (Allied Rural PTY LTD)





## Portable Cattle Yards - 40mm.



#### 40 mm Series Portable Cattle Panels

40 x 40 x 1.6 or 2.0 w/t RHS Stile- 6 Rails construction.	Length	Height	Materials		
40 X 40 X 1.0 01 2.0 W/t K113 Stile- 0 Kalls collstituction.	mm	mm	Capped	Stiles	Rails
Yard Panel 40 Series is by far the most popular. Our panel	2100	1830	Yes	40 x 40	40 x 40 RHS

comes standard with steel feet, steel caps and slotted rounded lugs - all our accessories are pre-zinced, welded, undercoated then have a silver finish applied. Light weight - weight per panel 32kg/each.

May also be available in a 2.0mm wall thickness. Weight per panel -37kg.

## Portable Cattle Yards - 59mm.

#### 59 mm Series Portable Cattle Panels

40 x 40 x 1.6 RHS Stiles with 59mm Rails - 6 Rail	Length	Height		Materials	
construction.	mm	mm	Capped	Stiles	Rails
Panel 59 Series is popular by design - it suits both horse	2100	1830	Yes	40 x 40	59 x 30 Oval

and cattle yards - the 59 oval panel comes standard with steel feet, steel caps and slotted rounded lugs - all our accessories are pre-zinced, welded, and finished as above. The oval rail section is designed to minimize bruising to any herd Weight per panel - 35kg.



## Portable Cattle Yards - 79mm.

#### 79 mm Series Portable Cattle Panels

40 x 40 x 1.6 RHS Stiles with 79mm Rails - 6 Rail	Length	Height	Materials		
construction.		mm	Capped	Stiles	Rails
Panel 79 series popular by design - it suits the more	2100	1830	Yes	40 x 40	79 x 40 Oval

professional farmer or the farmer with the mix of wild beasts and quiet cattle the 79 oval panel comes standard with steel feet, steel caps and 8.0mm slotted rounded lugs. Finished as above. The oval rail section is designed to minimize bruising to any herd. Weight per panel - 43kg.



## Portable Cattle Yards - 115mm.

#### 115 mm Series Portable Cattle Panels

50 x 50 x2.0 RHS Stiles with 115 x 42 x 2.0 Rails - 5 Rail		Height	Materials Materials			
Construction.	mm	mm	Capped	Stiles	Rails	
Panel 115 series panel comes in 5 rail construction, available.	2100	1830	Yes	50 x 50	115 x 42 Oval	
in a 2.1m length or a 3.0m style - our panel comes standard with		1830	Yes	50 x 50	115 x 42 Oval	

steel feet, steel caps and 8.0mm slotted rounded lugs - all our accessories are pre-zinced, welded, undercoated and then have a silver finish applied. Weight per 2.100m Panel - 65kg. Weight per 3.000m Panel - 85kg.

These top of the range panels utilize the designed benefits of a flat sided oval section, thus keeping any bruising to beasts at at a minimum.

Lugs, Pins, Caps and Silver Zinc spray are just some of our standard of finish to all panels.

Check with us for individual items for sale.









## **Building Cattle Yards** - Components.

#### **Building Your Cattle Yards and Components.**



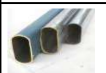
Pipes: We can supply you either black or galvanized in a range from 15NB to 150NB. Some stock sizes may be in 7.200 m lengths that will help minimize wastage.

Please call your local branch to check the stock availability.



RHS: We can supply you all your rolled hollow sections in a range from 20 x 20mm to 400 x 400mm if needed and the respective rectangular sizes.

The majority of RHS sizes used in a cattle yard construction would be 40 x 40 mm to 65 x 65mm.



Oval Rails: We can supply you the range of these sections which aid in the reduction of bruising to valuable cattle.

The popular size is the 115 x 42 mm while other sizes may be available. Some sizes however may require a minimum order requirement.

The image is for illustration purpose only.



Round Gal Caps: We can supply you with a full range of Gal. round caps. These may be supplied in Galvabond and is the preferred option to cap both top and bottom of a cattle panel stile or post.

The range is from 20 NB to 150 NB.

The image is for illustration purpose only.



Square Gal Caps: We can supply you with a full range of Gal. square caps. Square cattle panel stiles or post can be capped both top and bottom with these caps. The range is from 20 x 20 mm to 150 x 150 mm..

The image is for illustration purpose only.



Joining Lugs: There are many variations to the type of joining lugs. There are double and single lugs.

These lugs suit both Pipe and RHS or Box section style cattle panels designs.

Other joining lugs may be sourced from a variety of suppliers.

The image is for illustration purpose only.



Cattle Yard Pins: We have standardized on this one pin which is readily available in a galvanized condition.

While the pin is 16 mm in diameter, pins from another supplier may vary in dimensions.

The image is for illustration purpose only.



Hinges: Through close contact with various suppliers, we have been able to source a reliable supply of weld on hinges.

The 20 mm diameter hinge is of most interest as these can be supplied with a "safety" pin. This "R" shaped pin secures the hinge and does not allow it to be lifted off by the raising of the cattle's head.

Pins and collars may vary between suppliers.



Chains: We have been able to source a 8 mm long link zinc plated chain which can be supplied in drums.

Again, this has been a standardized item for all cattle yard components.

The image is for illustration purpose only.



Latch Plates: Latch plates are used to secure a swinging gate and the chain used must find the keeper easily.

We can supply you with a variety of commercially made latch plates or offer to supply you with a suitable size flat mild steel or maybe a plate section from which you can cut your own style of latch plates.

The image is for illustration purpose only.



Slam Catches: When manufacturing a manway gate or side openings on a crush, it is a good idea to use a latching mechanism that you know will close positively, the first and every time. These labour saving items vary from each supplier and we can guide you towards the one that suits your needs the most.

The image is for illustration only.



Rollers: When building a range of slide gates for whatever application, nylon rollers are a good, reliable way of having the sliding part of the gate run smoothly. It is important that the products that make the least amount of noise in a cattle yard, help to keep the cattle calm.

The image is for illustration purpose only.







# LIFTING & LASHING POINTS PRUD°













Single Leg





		Maximum Included Angle (Degrees)					
VLBG-PLUS	Description	Single	e Leg	60°	90*	120*	
11 (\$20) \$2 (\$20)	VLBG-PLUS 0.63t MB	0.6	63	1.1	0.89	0.63	
	VLBG-PLUS 0.901, M10	0.9	90	1.6	1.3	0.90	
	VLBG-PLUS 1.35t M12	1,3	35	2.3	1.9	1.35	
	VLBG-PLUS 2t M16	2.0		3.5	2.8	2.0	
	VLBG-PLUS 3.5t M20	3.	5	6.1	4.9	3.5	
	VLBG-PLUS 4.5t M24	4.	5	7.8	6.3	4.5	
	VLBG-PLUS 6.7t M30	6.	7	11.6	9,4	6.7	
	VLBG-PLUS 8t M36	8.0		13.8	11.3	8.0	
	VLBG-PLUS 10t M42	10.0		17.3	.14.1	10.0	
	VLBG-PLUS 15t M42	15	.0	26.0	21.1	15.0	
_	VLBG-PLUS 20t M48	20.0		34.6	28.2	20.0	
VLBS	VLBS 1.5t	1.		2.6	2.1	1.5	
	VLBS 2.5t	2.5		4.3	3.5	2.5	
	VLBS 4t	4,0		6.9	5.6	4.0	
	VLB5 6.71	6.7		11.6	9.4	6.7	
P. Company	VLBS 101	10.0		17.3	14.1	10,0	
	VLBS 161	16.0		27.7	22.6	16.0	
VRBS	VRBS 4t	4.		6.9	5.6	4.0	
	VRBS 6.71	6.	7	11.6	9.4	5.7	
	VRBS 101	10	.0	17.3	14.1	10.0	
	VRBS 16t	16.0		27.7	22.6	16.0	
	VRBS 31.5t	31.5		54.5	44.4	31,5	
	VRBS 50t	50.0		86.5	70.5	50,0	
ABA	ABA 0.8t	0.8		1.4	1,1	0.8	
	ABA 1.6t	1,6		2.8	2.2	1.6	
AND W	ABA 3.2t	3.2		5.5	4.5	3.2	
	ABA St	5	0	8.6	7.0	5.0	
	ABA 10t	10.0		17.3	14.1	10.0	
	ABA 20t			34.6	28.2	20.0	
	ABA 31.5t	31	.5	54.5	44.4	31.5	
VRS-F	Description	F1	F2	60°	90°	120°	
F1	VRS-F / VRM M6	0.50	0.10	0.17	0.14	0.10	
1	VRS-F/VRM M8	1.0	0.30	0.52	0.42	0.30	
	VRS-F/VRM M10	1.0	0.40	0.69	0.56	0.40	
	F2 VRS-F/VRM M12	2.0	0.75	1.3	1.5	0.75	
	VRS-F/VRM M16	4.0	1.5	2.6	2.1	1.5	
	VRS-F/VRM M20	6.0	2.3	4.0	3.2	2.3	
000	VRS-F/VRM M24	8.0	3.2	5.5	4,5	3.2	
	VRS-F/VRM M30	12.0	4.5	7.8	6.3	4.5	
	VRS-F M36	16.0	7.0	12.1	9.9	7.0	
00	VRS-F M42	24.0	9.0	15.6	12.7	9.0	
VRM	VRS-F M48	32.0			16.9	12.0	



