## Rural Gate Fittings - Accessories.

Rural Gate Fittings and Accessories.


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

| $40 \times 40 \times 1.6$ or 2.0 w/t RHS Stile- 6 Rails construction. | Length <br> mm | Height mm | Materials |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Capped | Stiles | Rails |
| Yard Panel 40 Series is by far the most popular. Our panel | 2100 | 1830 | Yes | $40 \times 40$ | $40 \times 40$ 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 2.0 mm wall thickness. Weight per panel -37 kg .

## Portable Cattle Yards - 59 mm .

59 mm Series Portable Cattle Panels

| $40 \times 40 \times 1.6$ RHS Stiles with 59mm Rails - 6 Rail |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| construction. | Length | Height | Materials |  |  |
|  | mm | mm | Capped | Stiles | Rails |
| Panel 59 Series is popular by design - it suits both horse | 2100 | 1830 | Yes | $40 \times 40$ | $59 \times 30$ 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 - 35 kg .

## Portable Cattle Yards - 79 mm .

79 mm Series Portable Cattle Panels

| $40 \times 40 \times 1.6$ RHS Stiles with 79mm Rails - 6 Rail |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| construction. | Length | Height | Materials |  |  |
|  | mm | mm | Capped | Stiles | Rails |
| Panel 79 series popular by design - it suits the more | 2100 | 1830 | Yes | $40 \times 40$ | $79 \times 40$ 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 8.0 mm slotted rounded lugs. Finished as above. The oval rail section is designed to minimize bruising to any herd. Weight per panel - 43 kg .

## Portable Cattle Yards - 115 mm .

## 115 mm Series Portable Cattle Panels

| $50 \times 50 \times 2.0$ RHS Stiles with $115 \times 42 \times 2.0$ Rails -5 Rail Construction. | Length mm | Height mm | Materials |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Capped | Stiles | Rails |
| Panel 115 series panel comes in 5 rail construction, available. | 2100 | 1830 | Yes | $50 \times 50$ | $115 \times 42$ Oval |
| in a 2.1 m length or a 3.0 m style - our panel comes standard with | 3000 | 1830 | Yes | $50 \times 50$ | $115 \times 42$ Oval | steel feet, steel caps and 8.0 mm slotted rounded lugs - all our accessories are pre-zinced, welded, undercoated and then have a silver finish applied. Weight per 2.100 m Panel -65 kg . Weight per 3.000 m Panel -85 kg .

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 150 NB . 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. |

The respective rectangular sizes.
The majority of RHS sizes used in a cattle yard construction would be $40 \times 40 \mathrm{~mm}$ to $65 \times 65 \mathrm{~mm}$.

## LIFTING \& LASHING POINTS <br> 8 RUD

WORKING LOAD LIMIIS ( $G$ - In tonnes)


Single Leg
2,3 or 4 Leg


Maximum Incluced Angle (Degrees)

| VLBG-PLUS | Description | Single Leg | $60^{\circ}$ | 90r | 120 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | V.3G-plus 0.633 MB | 0.63 | 1.1 | 0.89 | 0.63 |
|  | VLbG PLuS 0.90 t M10 | 0.90 | 1.6 | 1.3 | 0.90 |
|  | vab-pus 1.35t M12 | 1.35 | 23 | 1.9 | 1.35 |
|  | VLsGPlus 2t M16 | 2.0 | 3.5 | 2.8 | 2.0 |
|  | vL3G-PLus 3.5t M20 | 3.5 | 6.1 | 4.9 | 3.5 |
|  | VLeg-plus 4.5t M24 | 4.5 | 3.8 | 6.3 | 4.5 |
|  | VLB6-plus 6.71 M 30 | 6.7 | 11.6 | 9.4 | 6.7 |
|  | VLBG.plus 8 L M36 | 8.0 | 13.8 | 11.3 | 8.0 |
|  | V.BGFlus 1 at Maz | 10.0 | 17.3 | 14.3 | 10.0 |
|  | VL3crpus 15t M42 | 15.0 | 26.0 | 21.1 | 15.0 |
|  | VL3G-plus 20t M49 | 20.0 | 34.6 | 28.2 | 20.0 |
| VLBS | VL65 1.54 | 1.5 | 2.6 | 2.1 | 1.5 |
|  | Vubs 254 | 2.5 | 4.3 | 3.5 | 2.5 |
|  | V.65 45 | 4.0 | 6.9 | 5.6 | 4.0 |
|  | V13567t | 6.7 | 11.6 | 9.4 | 6.7 |
|  | VL35 10 : | 10.0 | 17.3 | 14.1 | 100 |
|  | VLB5 164 | 16.0 | 27.7 | 22.6 | 160 |
| VRBS | vRes 4t | 4.0 | 6.9 | 5.5 | 4.0 |
|  | VARS 6.71 | 6.7 | 11.6 | 94 | 6.7 |
|  | VRES 101 | 100 | 17.3 | 14.1 | 100 |
|  | VRES $16 t$ | 15.0 | 27.3 | 22.6 | 16.0 |
|  | VRES 31.50 | 31.5 | 50.5 | 44.4 | 31.5 |
|  | VABS 50t | 50.0 | 86.5 | 70.5 | 50.0 |
| ABA | ARA 0.8t | 0.8 | 1.4 | 1.1 | 08 |
|  | ABA 1.68 | 1.6 | 2.8 | 2.2 | 1.6 |
|  | ABA 3.2t | 3.2 | 5.5 | 4.5 | 3.2 |
|  | ABA $5 t$ | 50 | 8.6 | 70 | 50 |
|  | ABA 106 | 10.0 | 173 | 14.1 | 10.0 |
|  | ABA 20\% | 20.0 | 34.6 | 28.2 | 200 |
|  | ABA 31.51 | 31.5 | 54.5 | 44A | 31.5 |
|  | Description | F1 72 | 60 | 90\% | 120 |
|  | VRS-F/VRM M6 | 0.50 0.10 | 0.17 | 0.14 | 0.10 |
|  | VRSFIVMM M8 | 1.0 0.30 | 0.52 | 0.42 | 0.30 |
|  | VRSF/VRM M10 | 1.000 | 0.69 | 0.56 | 0.40 |
|  | VRSFFIVRM M12 | 2000.75 | 13 | 1.1 | 0.75 |
|  | VRS-F / VRM M16 | 4.0 | 2.6 | 2.1 | 1.5 |
|  | VRS-F /VAM M 20 | 60.2 .3 | 4.0 | 3.2 | 2.3 |
|  | VRSFF/VRM M24 | 8.0 3.2 | 5.5 | 4.5 | 3.2 |
|  | VRSFF/VFM M30 | 12.0 | 78 | 6.3 | 4.5 |
|  | VRS-F M36 | 16.0 | 12.1 | 99 | 7.0 |
|  | VRSF- M42 | 24.0 | 15.6 | 12.7 | 9.0 |
|  | VRS-F M48 | 320 | 20.8 | 16.9 | 12.0 |

Details compliments of RUD Chains Pty Ltd

