



# NO FLIES

R U R A L

2023

# PRODUCT GUIDE

## Head office

P: 02 69 718 255

E: [sales@steelsupplies.com.au](mailto:sales@steelsupplies.com.au)

12 Say St, Wagga Wagga NSW 2650

[www.steelsupplies.com.au](http://www.steelsupplies.com.au)



Distributed by





# OUR LOCATIONS

## WAGGA WAGGA

---

12 Say St, Wagga Wagga NSW 2650

**P:** 02 6971 8255

**E:** [sales@steelsupplies.com.au](mailto:sales@steelsupplies.com.au)

## DENILIQVIN

---

Corner Wakool Rd & Kelly St, Deniliquin NSW 2710

**P:** 03 5881 5541

**E:** [sales@steelsuppliesdeni.com.au](mailto:sales@steelsuppliesdeni.com.au)

## BEGA

---

38 West St, Bega NSW 2550

**P:** 02 6494 7600

**E:** [sales@steelsuppliesbega.com.au](mailto:sales@steelsuppliesbega.com.au)

## ALBURY

---

364-366 Urana Rd, Albury NSW 2641

**P:** 02 6040 2000

**E:** [salesalbury@steelsuppliesaw.com.au](mailto:salesalbury@steelsuppliesaw.com.au)

## WODONGA

---

13 Hovell St, Wodonga VIC 3690

**P:** 02 6024 4000

**E:** [saleswodonga@steelsuppliesaw.com.au](mailto:saleswodonga@steelsuppliesaw.com.au)

## MILDURA

---

1 Allen Dr, Irymple VIC 3498

**P:** 03 5024 5389

**E:** [sales@steelsuppliesmildura.com.au](mailto:sales@steelsuppliesmildura.com.au)

# CONTENTS

## CATTLE 7

|                          |    |
|--------------------------|----|
| Panels                   | 7  |
| Inframe Gates            | 8  |
| Permanent Panels         | 9  |
| Crushes                  | 9  |
| Ramps                    | 12 |
| Force Yards              | 13 |
| Other Cattle Accessories | 14 |

## SHEEP 17

|                         |    |
|-------------------------|----|
| Panels                  | 17 |
| Permanent Panels        | 18 |
| Inframe Gates           | 18 |
| Blind Sheep Panels      | 19 |
| Race Gates              | 20 |
| Swing/Slide Gates       | 21 |
| Draft Races             | 22 |
| Loading Ramps           | 23 |
| Other Sheep Accessories | 25 |

## HORSE 27

|                |    |
|----------------|----|
| Panels         | 27 |
| Inframe Gates  | 27 |
| Horse Crushes  | 27 |
| Horse Shelters | 28 |






## DOG 29






|                  |    |
|------------------|----|
| Dog Cages        | 29 |
| Raised Dog Cages | 29 |
| Gates            | 29 |

|                              |           |
|------------------------------|-----------|
| <b>GOAT</b>                  | <b>31</b> |
| Panels                       | 31        |
| Traps                        | 31        |
| <b>FEEDERS</b>               | <b>33</b> |
| <b>MISCELLANEOUS</b>         | <b>35</b> |
| Fence Posts                  | 36        |
| Oval Rail                    | 36        |
| W-Strap                      | 37        |
| Sheepyard Mesh               | 37        |
| Gal Trusses                  | 38        |
| <b>GATES</b>                 | <b>39</b> |
| PA Gates                     | 39        |
| "I" Stays                    | 39        |
| "N + M" Stays                | 41        |
| Scroll Gates                 | 42        |
| Graduated Mesh Gates         | 43        |
| 32nb Gates                   | 44        |
| Cattle Gates                 | 45        |
| Non Standard Gates           | 45        |
| <b>STRAINERS &amp; STAYS</b> | <b>47</b> |
| <b>FITTINGS</b>              | <b>51</b> |
| <b>CAPS</b>                  | <b>55</b> |












# CATTLE





| Panels  |           |   |   |
|---|-----------|---|---|
| IMAGE   | CODE      | DESCRIPTION   | SPECIFICATIONS  |
|    | SCP400D   | <b>40-0D Cattle Panel 6 Rail 2.1x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Horizontal = 400d<br>Uprights = 400d<br>Rails = 6<br>Height = 1800mm<br>Width = 2100mm<br>Weight = 19kg         |
|    | SCP60H    | <b>60x30 Horse Panel 5 Rail 2.1x1.65</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Horizontal = 60x30mm<br>Uprights = 40x40mm<br>Rails = 5<br>Height = 1800mm<br>Width = 2100mm<br>Weight = 22.5kg |
|    | SCP60     | <b>60x30 Cattle Panel 6 Rail 2.1x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Horizontal = 60x30mm<br>Uprights = 40x40mm<br>Rails = 6<br>Height = 1800mm<br>Width = 2100mm<br>Weight = 27kg   |
|  | SCCP60    | <b>60x30 Combo Panel 7 Rail 2.1x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel   | Horizontal = 60x30mm<br>Uprights = 40x40mm<br>Rails = 7<br>Height = 1800mm<br>Width = 2100mm<br>Weight = 27kg   |
|   | SCP801250 | <b>80x40 Cattle Panel 6 Rail 1.25x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel | Horizontal = 80x40mm<br>Uprights = 50x50mm<br>Rails = 6<br>Height = 1800mm<br>Width = 1250mm<br>Weight = 27kg   |
|  | SCP80     | <b>80x40 Cattle Panel 6 Rail 2.1x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Horizontal = 80x40mm<br>Uprights = 50x50mm<br>Rails = 6<br>Height = 1800mm<br>Width = 2100mm<br>Weight = 37.5kg |
|   | SCP802400 | <b>80x40 Cattle Panel 6 Rail 2.4x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Horizontal = 80x40mm<br>Uprights = 50x50mm<br>Rails = 6<br>Height = 1800mm<br>Width = 2400mm<br>Weight = 41kg   |
|   | SCP803350 | <b>80x40 Cattle Panel 6 Rail 3.35x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel | Horizontal = 80x40mm<br>Uprights = 50x50mm<br>Rails = 6<br>Height = 1800mm<br>Width = 3350mm<br>Weight = 53kg   |



| IMAGE   | CODE       | DESCRIPTION  | SPECIFICATIONS  |
|---|------------|--|---|
|    | SCP1151250 | <b>115x40 Cattle Panel 5 Rail 1.25x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel | Horizontal = 115x40mm<br>Uprights = 50x50mm<br>Rails = 5<br>Height = 1800mm<br>Width = 1250mm<br>Weight = 32kg                |
|   | SCP115     | <b>115x40 Cattle Panel 5 Rail 2.1x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Horizontal = 115x40mm<br>Uprights = 50x50mm<br>Rails = 5<br>Height = 1800mm<br>Width = 2100mm<br>Weight = 42kg                |
|   | SCP1152400 | <b>115x40 Cattle Panel 5 Rail 2.4x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Horizontal = 115x40mm<br>Uprights = 50x50mm<br>Rails = 5<br>Height = 1800mm<br>Width = 2400mm<br>Weight = 52kg                |
|   | SCP1153350 | <b>115x40 Cattle Panel 5 Rail 3.35x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Fully galvanised<br>- Includes 2 x yard pins per panel | Horizontal = 115x40mm<br>Uprights = 50x50mm<br>Rails = 5<br>Height = 1800mm<br>Width = 3350mm<br>Weight = 69kg                |
| Inframe Gates   |            |  |   |
|  | SCG400D    | <b>40-0D Cattle Inframe Gate</b><br>- Portable<br>- Includes chain plate and chain<br>- 4 x fixed lugs<br>- 2 x holes for ground pins<br>- Fully galvanised                | Horizontal = 40x40mm<br>Uprights = 40x40mm<br>Rails = 6<br>Height = adjustable to 3000mm<br>Width = 1800mm<br>Weight = 39.5kg |
|  | SCG60      | <b>60x30 Cattle Inframe Gate</b><br>- Portable<br>- Includes chain plate and chain<br>- 4 x fixed lugs<br>- 2 x holes for ground pins<br>- Fully galvanised                | Horizontal = 60x30mm<br>Uprights = 50x50mm<br>Rails = 6<br>Height = adjustable to 3000mm<br>Width = 1800mm<br>Weight = 53.5kg |
|  | SCCG60     | <b>60x30 Combo Inframe Gate</b><br>- Portable<br>- Includes chain plate and chain<br>- 4 x fixed lugs<br>- 2 x holes for ground pins<br>- Fully galvanised                 | Horizontal = 60x30mm<br>Uprights = 50x50mm<br>Rails = 7<br>Height = adjustable to 3000mm<br>Width = 1800mm<br>Weight = 50.5kg |
|  | SCG80      | <b>80x40 Cattle Inframe Gate</b><br>- Portable<br>- Includes chain plate and chain<br>- 4 x fixed lugs<br>- 2 x holes for ground pins<br>- Fully galvanised                | Horizontal = 80x40mm<br>Uprights = 50x50mm<br>Rails = 6<br>Height = adjustable to 3000mm<br>Width = 1800mm<br>Weight = 57kg   |








| IMAGE   | CODE        | DESCRIPTION   | SPECIFICATIONS   |
|---|-------------|---|--|
|    | SCG115      | <b>115x42 Cattle Inframe Gate</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Includes chain plate and chain</li> <li>- 4 x fixed lugs</li> <li>- 2 x holes for ground pins</li> <li>- Fully galvanised</li> </ul>   | Horizontal = 115x42mm<br>Uprights = 50x50mm<br>Rails = 5<br>Height = adjustable to 3000mm<br>Width = 1800mm<br>Weight = 58.5kg   |
| <b>Permanent Panels</b>   |             |   |  |
|    | SCPP80/5.8  | <b>Permanent C/Panel 80/40x5.8</b> <ul style="list-style-type: none"> <li>- Used for permanent yards</li> <li>- Quick and easy to install</li> <li>- Posts ready to concrete in</li> <li>- Fully galvanised</li> </ul>  | Horizontal = 80x40mm<br>Uprights = 50x50mm<br>Rails = 5<br>Height = 1800mm<br>Length = 5800mm<br>Weight = 78.5kg   |
|    | SCPP115/5.8 | <b>Permanent C/Panel 115/42x5.8</b> <ul style="list-style-type: none"> <li>- Used for permanent yards</li> <li>- Quick and easy to install</li> <li>- Angle on one end to fix next permanent panel onto</li> <li>- Posts ready to concrete in</li> <li>- Fully galvanised</li> </ul>  | Horizontal = 115x42mm<br>Uprights = 50x50mm<br>Rails = 5<br>Height = 1800mm<br>Length = 5800mm<br>Weight = 111kg   |
| <b>Crushes</b>  |             |   |  |
|  | SCCH        | <b>Hobby Crush</b> <ul style="list-style-type: none"> <li>- Ideal for the hobby farmer</li> <li>- Simple construction</li> <li>- Ratchet style head bale</li> <li>- Head restrictor</li> <li>- Easy operating fully sheeted slide gate with lock</li> <li>- Split gates with slam latches on one side, fixed panel on the other</li> <li>- Bottom gate and bottom panel both sheeted for animal and operator safety</li> <li>- Near or offside operation available</li> <li>- 50x50mm frame</li> <li>- 4 x bolt down points</li> <li>- Fully galvanised</li> </ul>  | Length = 2450mm<br>Internal width = 750mm<br>External overall width = 1520mm<br>Height = 2600mm<br>Weight = 346.5kg<br> |
|  | SCCE        | <b>Economy Crush</b> <ul style="list-style-type: none"> <li>- Ratchet style head bail</li> <li>- Head bail opens fully for easy walk through</li> <li>- Head restrictor</li> <li>- Rear handle control only</li> <li>- Split gates on 1 x side of crush, whole gate on other for easy access</li> <li>- Bottom gates are fully sheeted for animal and operator safety</li> <li>- Heavy duty slam shut latches with stainless springs</li> <li>- Easy to use – anti backing system (rump bar)</li> <li>- Near or offside operation available</li> <li>- Smooth rolling fully sheeted rear sliding gate auto lock</li> <li>- 50x50mm frame</li> <li>- 4 x bolt down points</li> <li>- Fully galvanised</li> </ul> | Length = 2450mm<br>Internal width = 750mm<br>External overall width = 1520mm<br>Height = 2600mm<br>Weight = 364kg<br>   |

| IMAGE   | CODE   | DESCRIPTION  | SPECIFICATIONS   |
|---|--------|--|--|
|  | SCCV   | <b>Vet Crush</b> <ul style="list-style-type: none"> <li>- Ratchet style head bail</li> <li>- Head bail opens fully for easy walk through</li> <li>- Head restrictor</li> <li>- Rear handle control only</li> <li>- Bottom gates are fully sheeted for animal and operator safety</li> <li>- Heavy duty slam shut latches with stainless springs</li> <li>- Easy to use – anti backing system (rump bar)</li> <li>- Near or offside operation available</li> <li>- Full vet section</li> <li>- Split gates on operator side of vet section, other side full gate</li> <li>- Vet section provides safe walk through access</li> <li>- Smooth rolling fully sheeted rear sliding gate auto lock</li> <li>- 50x50mm frame</li> <li>- 4 x bolt down points</li> <li>- Fully galvanised</li> </ul>   | Length = 3300mm<br>Internal width = 750mm<br>External overall width = 1520mm<br>Height = 2600mm<br>Weight = 449kg<br> |
|   | 310205 | <b>Norton Heavy Duty Vet Crush</b> <ul style="list-style-type: none"> <li>- Infinite lock head bail – locks in any position</li> <li>- Head bail opens fully for easy walk through</li> <li>- Needle door – for easy and safe vaccinations</li> <li>- Split gates on both sides of crush – for easy access</li> <li>- Bottom gates are fully sheeted for animal and operator safety</li> <li>- Single rear rump bayonet side squeeze</li> <li>- Heavy duty slam shut latched with stainless springs</li> <li>- Easy to use – anti backing system (rump bar)</li> <li>- Near or offside operation available</li> <li>- Front &amp; rear control operation – safety drop down handles</li> <li>- Full vet section</li> <li>- Split gates in vet section on operator side</li> <li>- Vet section provides safe walk through access</li> <li>- Smooth rolling fully sheeted rear sliding gate auto lock</li> <li>- Grease points on head bail – long term operational</li> <li>- 65x65mm frame</li> <li>- 6 x bolt down points</li> <li>- Fully galvanised</li> </ul> <b>OPTIONAL</b> <ul style="list-style-type: none"> <li>- Head restraint</li> <li>- Baulk gate</li> <li>- Floor</li> <li>- Weigh scale lugs</li> <li>- Roof kit</li> <li>- Dropper bars for front &amp;/or rear of crush (5 options)</li> </ul> | Length = 3400mm<br>Internal crush width = 700mm<br>Height = 2200mm<br>Weight = 575kg<br>                            |








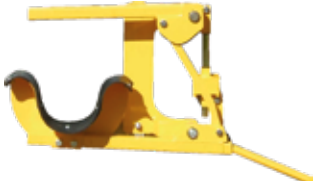
| IMAGE   | CODE   | DESCRIPTION  | SPECIFICATIONS  |
|---|--------|--|---|
|    | 310305 | <b>Norton Super Heavy Duty Vet Squeeze Crush</b> <ul style="list-style-type: none"> <li>- Infinite lock head bail – locks in any position</li> <li>- Head bail opens fully for easy walk through</li> <li>- Needle door – for easy and safe vaccinations</li> <li>- Parallel side squeeze operation with infinite lock closes to 350mm</li> <li>- Split gates on both sides of crush – for easy access</li> <li>- Bottom gates are fully sheeted for animal and operator safety</li> <li>- Heavy duty slam shut latches with stainless springs</li> <li>- Easy to use – anti backing system (rump bar)</li> <li>- Front &amp; rear control operation – safety drop down handles</li> <li>- Near or offside operation available</li> <li>- Full vet section</li> <li>- Split gates on operator side of vet section</li> <li>- Vet section provides safe walk through access</li> <li>- Smooth rolling fully sheeted rear sliding gate auto lock</li> <li>- Grease points on head bail – long term operational</li> <li>- Grease points &amp; brass bushes on crush body</li> <li>- All galvanised construction – longer lasting</li> <li>- Heavy main frame 65x65mm shs</li> <li>- 4 x bolt down points will also suit weigh bars</li> </ul> <b>OPTIONAL</b> <ul style="list-style-type: none"> <li>- Head restraint</li> <li>- Baulk gate</li> <li>- Floor</li> <li>- Roof kit</li> <li>- X-over operation – dual side operation at front of crush</li> <li>- Dropper bars for front &amp;/or rear of crush (5 options)</li> </ul> | Length = 3630mm<br>Internal crush width = 700mm<br>Height = 2200mm<br>Weight = 820kg<br> |
|  | 320105 | <b>Norton 3 Way Manual Cattle Drafter</b> <ul style="list-style-type: none"> <li>- Slam shut man gates on both sides</li> <li>- Bottom section of all gates sheeted</li> <li>- All galvanised construction – longer lasting</li> <li>- Heavy main frame 65x65mm shs</li> <li>- Allows unrestricted access to the head of the animal</li> <li>- Easily bolts down to concrete slab</li> <li>- Compatible for use in front of a crush or weigh box</li> <li>- Can be integrated into new or existing yards</li> </ul>  | Length = 3080mm<br>Width = 830mm<br>Height = 2085mm<br>Weight = 480kg<br>              |












| Ramps   |        |  |   |
|---|--------|--|---|
| IMAGE   | CODE   | DESCRIPTION  | SPECIFICATIONS  |
|    | SCRA   | <b>Cattle Ramp Adjustable Wood Floor</b> <ul style="list-style-type: none"> <li>- 3170mm ramp length</li> <li>- Minimum height 620mm</li> <li>- Maximum height 1200mm</li> <li>- Working height 3040mm</li> <li>- 600mm sheeted sides</li> <li>- 50mm treated pine flooring for quieter loading</li> <li>- 115x42mm anti bruise rails</li> <li>- 65x65mm frame</li> <li>- 5 adjustable height positions from truck to trailer height</li> <li>- All galvanised steel used</li> </ul>   | Length = 3110mm<br>Width = 900mm<br>Internal width = 700mm<br>Height = 2660mm<br>Weight = 318kg<br>  |
|    | SCRf   | <b>Cattle Ramp Fixed Mesh Floor</b> <ul style="list-style-type: none"> <li>- Ramp length 3140mm</li> <li>- Fixed ramp height 1120mm</li> <li>- Fixed working height 3040mm</li> <li>- 300mm sheet sides at bottom of ramp</li> <li>- Gal expanded mesh floor with steel floor grips</li> <li>- 65x65mm frame</li> <li>- 50x50mm rails</li> <li>- All galvanised steel used</li> </ul>  | Length = 2980mm<br>Width = 1570mm<br>Internal width = 735mm<br>Height = 3040mm<br>Weight = 298kg<br> |
|   | SCRHD  | <b>Heavy Duty Cattle Ramp</b> <ul style="list-style-type: none"> <li>- 4000mm ramp with 2050mm level extension for easy loading</li> <li>- Loading height 1200mm</li> <li>- Ramp width 735mm internal</li> <li>- Two operator side access gates, one blocks off ramp and one blocks off truck</li> <li>- Sheeted sides 1000mm</li> <li>- 50mm treated pine flooring for quieter loading</li> <li>- Non slip side walkway, complete with hand rail (900mm wide)</li> <li>- All galvanised steel used</li> <li>- Truck bumper bollards</li> <li>- 100x200mm treated pine sleeper and bolts</li> <li>- Rear sliding gate</li> </ul> | Length = 6120mm<br>Total width = 1960mm<br>Height = 2950mm<br>Weight = 1037.5kg<br>                |
|  | 300101 | <b>Norton Cattle Loading Ramp Standard</b> <ul style="list-style-type: none"> <li>- 3600mm ramp length for easy loading</li> <li>- Loading height 1200mm</li> <li>- Ramp width 750mm internal</li> <li>- 600mm sheeted sides</li> <li>- 50mm treated pine flooring for quieter loading</li> <li>- 65x65mm shs main frame</li> <li>- Treated pine front bump rail</li> <li>- All galvanised steel used</li> </ul>   | Length = 3430mm<br>Width = 1600mm<br>Height = 2800mm<br>Weight = 430kg<br>                         |
|  | 300105 | <b>Norton Cattle Loading Ramp Standard Adjustable</b> <ul style="list-style-type: none"> <li>- 3600mm ramp length for easy loading</li> <li>- Minimum height 670mm</li> <li>- Maximum height 1200mm</li> <li>- Ramp width 750mm internal</li> <li>- 600mm sheeted sides</li> <li>- 50mm treated pine flooring for quieter loading</li> <li>- 65x65mm shs main frame</li> <li>- 6 adjustable height positions from truck to trailer height</li> <li>- Easy to use lever arm adjustable action</li> <li>- All galvanised steel used</li> </ul>   | Length = 3430mm<br>Width = 1600mm<br>Height = 2800mm<br>Weight = 475kg<br>                         |

| IMAGE   | CODE   | DESCRIPTION  | SPECIFICATIONS   |
|---|--------|--|--|
|    | 300201 | <b>Norton Cattle Loading Ramp Heavy Duty</b> <ul style="list-style-type: none"> <li>- 3600mm ramp with 2000mm level extension for easy loading</li> <li>- Loading height 1200mm</li> <li>- Ramp width 750mm internal</li> <li>- Two operator side access gates, one blocks off ramp and one blocks off truck</li> <li>- Sheeted sides</li> <li>- 50mm treated pine flooring for quieter loading</li> <li>- Non slip side walkway, complete with hand rail (900mm wide)</li> <li>- All galvanised steel used</li> <li>- Truck bumper bollards</li> <li>- 100x200mm treated pine sleeper and bolts</li> <li>- Rear sliding gate</li> </ul> | Length = 5460mm<br>Width = 1800mm<br>Height = 3450mm<br>Weight = 1200kg<br>   |
|    | SCRM   | <b>Cattle Ramp Mobile</b> <ul style="list-style-type: none"> <li>- Ideal for moving around property</li> <li>- Heavy duty</li> <li>- 3600mm ramp length</li> <li>- Ramp width 750mm internal</li> <li>- 300mm sheeted sides</li> <li>- Steel sheeted floor with gluts</li> <li>- 65x65mm frame</li> <li>- New sunraysia wheels and tyres</li> <li>- Removable 50mm tow coupling</li> <li>- Drop down stabiliser bars</li> <li>- Jockey wheel</li> <li>- Can carry up to 7 cattle yard panels or gates per side (on farm only)</li> <li>- Non-adjustable</li> <li>- Fully galvanised</li> </ul>   | Length (inc tow) = 4250mm<br>Internal width = 750mm<br>Transport width = 2400mm<br>Height = 3160mm (hitch on ground)<br>Weight = 502.5kg<br> |
| <b>Force Yards</b>  |        |  |  |
|  | SCFYB  | <b>Cattle Force Yard Blind</b> <ul style="list-style-type: none"> <li>- 3 Piece curved panels</li> <li>- Panels are sheeted to be animal friendly</li> <li>- Designed to improve speed of stock flow</li> <li>- Swing gate has spring control latch</li> <li>- Innovative braking system that stops the cattle from pushing back</li> <li>- Fully galvanised</li> </ul>  | Width = 6300mm<br>Depth = 3150mm<br>Height = 2200mm<br>Weight = 500kg  |
|   | SCFYBO | <b>Cattle Force Yard Blind Offside</b> <ul style="list-style-type: none"> <li>- 3 Piece curved panels</li> <li>- Panels are sheeted to be animal friendly</li> <li>- Designed to improve speed of stock flow</li> <li>- Swing gate has spring control latch</li> <li>- Innovative braking system that stops the cattle from pushing back</li> <li>- Fully galvanised</li> </ul>  | Width = 6300mm<br>Depth = 3150mm<br>Height = 2200mm<br>Weight = 500kg  |



## Other Cattle Accessories

| IMAGE   | CODE   | DESCRIPTION   | SPECIFICATIONS  |
|---|--------|---|---|
|    | SCGM   | <b>Man Gate Inframe</b> <ul style="list-style-type: none"> <li>- Internal width 800mm</li> <li>- Gate width 700mm</li> <li>- Gate has 6 x 80x40mm oval rails</li> <li>- Ideal for use in workers alley or access to yard</li> <li>- Fast exit from yards</li> <li>- Includes chain and chain latch</li> <li>- 4 x fixed lugs</li> <li>- Lugs for ground pinning</li> <li>- Fully galvanised</li> </ul>  | Width = 900mm<br>Height = 2000mm<br>Weight = 27.5kg   |
|    | SCGS   | <b>Cattle Slide Gate</b> <ul style="list-style-type: none"> <li>- Gate has 5 x 80x40mm oval rails</li> <li>- Ideal for use in yard systems</li> <li>- Can be used to make hobby crush with 2 x panels and head bale</li> <li>- Easy operation with smooth rolling action</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul>   | Width = 1380mm<br>Depth = 190mm<br>Height = 2100mm<br>Weight = 73kg   |
|   | SCGRB  | <b>Cattle Race Bow</b> <ul style="list-style-type: none"> <li>- Internal width 730mm</li> <li>- Used to keep race sturdy and stop from spreading under pressure</li> <li>- 8 x fixed lugs</li> <li>- 50x50mm frame</li> <li>- Fully galvanised</li> </ul>   | Width = 830mm<br>Height = 2000mm<br>Weight = 16.5kg<br><br>  |
|  | SCGST  | <b>Cattle Spear Trap Gate</b> <ul style="list-style-type: none"> <li>- Portable or permanent</li> <li>- Ideal for trapping cattle where access is difficult</li> <li>- Designed for self mustering</li> <li>- Decreases handling and increases mustering efficiency</li> <li>- Reduces stress on the animal</li> <li>- 4 x removable arms each side</li> <li>- Fully galvanised</li> </ul>  | Width = 1150mm<br>Height = 2000mm<br>Weight = 37.5kg<br><br> |
|  | SCCL   | <b>Chin Lift</b> <ul style="list-style-type: none"> <li>- Infinite lock mechanism</li> <li>- Head lifter stops animals head from dropping</li> <li>- Suits standard/economy crush or head bail</li> <li>- Bolts easily to crush or head bail</li> <li>- Makes drenching, tagging, animal husbandry easy</li> <li>- Near or offside operation available</li> </ul>   | Weight = 21.5kg   |
|  | 310921 | <b>Head Restraint</b> <ul style="list-style-type: none"> <li>- Infinite lock mechanism</li> <li>- Head scoop helps prevent side movement</li> <li>- Over head bar prevents animals head lifting</li> <li>- Adjustable height</li> <li>- Suits heavy duty/standard crush or head bail</li> <li>- Bolts easily to crush or head bail</li> <li>- Makes drenching, tagging, animal husbandry easy</li> <li>- Near or offside operation available</li> <li>- Upon order please state side of operation required and type of crush to be fitted to</li> </ul> | Weight = 33kg   |

| IMAGE   | CODE   | DESCRIPTION  | SPECIFICATIONS   |
|---|--------|--|--|
|    | 310903 | <b>Norton Cattle Crush Floor</b> <ul style="list-style-type: none"> <li>- 5mm floor</li> <li>- Hot dipped galvanised</li> <li>- Please specify type of crush on order</li> </ul>   | Length = 3000mm<br>Width = 750mm<br>Weight = 125kg<br>                        |
|    | 310909 | <b>Weight Scale Lugs</b> <ul style="list-style-type: none"> <li>- Universal set of 4</li> <li>- Suits Gallagher &amp; Tru-Test weight bars</li> </ul>  |   |
|    | SCHB   | <b>Walk Through Head Bail</b> <ul style="list-style-type: none"> <li>- Opening height 1960mm</li> <li>- Gate width 850mm</li> <li>- Head bail opens fully for easy walk through</li> <li>- Fully sheeted head bail</li> <li>- Easy to use ratchet system</li> <li>- Bolts easily to race or front of crush</li> <li>- Fully galvanised</li> </ul>  | Width = 1530mm<br>Height = 2600mm<br>Weight = 136kg<br>                       |
|   | 310802 | <b>Norton Heavy Duty Walk Through Head Bail</b> <ul style="list-style-type: none"> <li>- Head bail opens fully for easy walk through</li> <li>- All galvanised steel used</li> <li>- Bolts easily to timber race or front of crush</li> <li>- Grease nipples on all pivot points</li> <li>- Drop down safety handle</li> <li>- Near or offside operation available</li> </ul>  | Head bail width (internal) = 700mm<br>Height = 2190mm<br>Weight = 143kg<br> |
|  | SCC    | <b>Calf Cradle</b> <ul style="list-style-type: none"> <li>- Perfectly balanced so the table tips quickly for speedy operation, and the strong angle iron base ensures complete rigidity</li> <li>- Infinite calf size ratchet bar locking mechanism</li> <li>- The baulk gate swings clear automatically when unlatched</li> <li>- Available tipping to the right or left hand side (standing behind the animal)</li> <li>- All galvanised steel used</li> <li>- 4 x bolt down points</li> </ul> | Length = 1500mm<br>Width = 1200mm<br>Height = 1300mm<br>Weight = 125kg<br>  |
|  | SCPP   | <b>Permanent Cattle Post</b> <ul style="list-style-type: none"> <li>- 65x65x4mm post</li> <li>- Quick &amp; easy way to make yards permanent/semi-permanent</li> <li>- Ready to cement into the ground and attach panels or gates</li> <li>- No welding required</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul>  | Length = 2600mm<br>Weight = 20kg   |

CATTLE

SHEEP

HORSE

DOG

GOAT

FEEDERS

MISC.

GATES

STRAINERS  
& STAYS

FITTINGS

CAPS









# SHEEP








| Panels  |          |   |  |
|---|----------|---|--|
| IMAGE   | CODE     | DESCRIPTION   | SPECIFICATIONS   |
|    | SSPI6    | <b>20nb Sheep Panel 6 Rail 2.9x1.0 IMP</b><br>- Portable<br>- Fixed pin and lug system on panel meaning yard pin cannot be lost during transport<br>- Fully galvanised                      | Bow = 20nb<br>Ties = 20nb<br>Rails = 6<br>Length = 2900mm<br>Height = 1000mm<br>Brace = 20nb notched<br>Weight = 20kg  |
|    | SSPI7    | <b>20nb Sheep Panel 7 Rail 2.9x1.15 IMP</b><br>- Portable<br>- Fixed pin and lug system on panel meaning yard pin cannot be lost during transport<br>- 4 x fixed lugs<br>- Fully galvanised | Bow = 20nb<br>Ties = 20nb<br>Rails = 7<br>Length = 2900mm<br>Height = 1150mm<br>Brace = 20nb notched<br>Weight = 23.5kg  |
|   | SSP601.0 | <b>60x30 Sheep Panel H/D 1.0x1.1</b><br>- Portable<br>- Heavy duty<br>- Fully galvanised<br>- 4 x fixed lugs<br>- Includes 2 x yard pins per panel  | Uprights = 32nb<br>Ties = 60x30mm<br>Rails = 6<br>Length = 1000mm<br>Height = 1100mm<br>Weight = 17kg  |
|   | SSP602.1 | <b>60x30 Sheep Panel H/D 2.1x1.1</b><br>- Portable<br>- Heavy duty<br>- Fully galvanised<br>- Includes 2 x yard pins per panel  | Uprights = 32nb<br>Ties = 60x30mm<br>Rails = 6<br>Length = 2100mm<br>Height = 1100mm<br>Weight = 22kg  |
|  | SSP602.9 | <b>60x30 Sheep Panel H/D 2.9x1.1</b><br>- Portable<br>- Heavy duty<br>- Fully galvanised<br>- 4 x fixed lugs<br>- Includes 2 x yard pins per panel  | Uprights = 32nb<br>Ties = 60x30mm<br>Rails = 6<br>Length = 2900mm<br>Height = 1100mm<br>Brace = 32nb notched<br>Weight = 34.5kg  |
|  | SSPS     | <b>25nb Sheep Panel 6 Rail 2.9x1.0 AUS</b><br>- Portable<br>- Heavy duty<br>- Fully galvanised<br>- 4 x fixed lugs<br>- Yard pins must be purchased separately                              | Bow = 25nb<br>Ties = 25nb<br>Rails = 6<br>Length = 2900mm<br>Height = 1000mm<br>Brace = 25x3mm gal flat (2 x straps)<br>Weight = 28kg<br><br> |


## Permanent Panels





| IMAGE   | CODE    | DESCRIPTION   | SPECIFICATIONS   |
|---|---------|---|--|
|  | SSPP6.5 | <b>Permanent Sheep Panel 25/25 6.5x1.0 AUS</b> <ul style="list-style-type: none"> <li>- Suitable for permanent yards</li> <li>- Quick and easy to install</li> <li>- Posts ready for concreting in</li> <li>- Fully galvanised</li> </ul> | Length = 6500mm<br>Horizontal = 25x25mm<br>Uprights = 4 @ 40x40mm<br>Rails = 6<br>Overall Height = 1700mm<br>Panel Height = 1200mm<br>Weight = 55.2kg<br> |
|  | SSPP5.8 | <b>Permanent Sheep Panel 6 Rail 60/30x5.8</b> <ul style="list-style-type: none"> <li>- Suitable for permanent yards</li> <li>- Quick and easy to install</li> <li>- Posts ready for concreting in</li> <li>- Fully galvanised</li> </ul>  | Length = 5800mm<br>Horizontal = 60x30mm<br>Uprights = 4 @ 40x40mm<br>Rails = 6<br>Overall Height = 1700mm<br>Panel Height = 1200mm<br>Weight = 61.5kg  |





## Inframe Gates









|   |             |  |  |
|---|-------------|--|--|
|  | SSGIF60.6   | <b>60x30 Sheep Inframe Gate .6x1.1</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Includes chain plate and chain</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul>  | Length = 600mm<br>Height = 1100mm<br>Horizontal = 60x30mm<br>Uprights = 50x50mm<br>Rails = 6<br>Weight = 23kg  |
|   | SSGIF601.0  | <b>60x30 Sheep Inframe Gate 1.0x1.1</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Includes chain plate and chain</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul> | Length = 1000mm<br>Height = 1100mm<br>Horizontal = 60x30mm<br>Uprights = 50x50mm<br>Rails = 6<br>Weight = 26kg |
|   | SSGIF602.1  | <b>60x30 Sheep Inframe Gate 2.1x1.1</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Includes chain plate and chain</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul> | Length = 2100mm<br>Height = 1100mm<br>Horizontal = 60x30mm<br>Uprights = 50x50mm<br>Rails = 6<br>Weight = 48kg |
|   | SSGIF602.85 | <b>60x30 Sheep Inframe Gate 3.1x1.1</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Includes chain plate and chain</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul> | Length = 3100mm<br>Height = 1100mm<br>Horizontal = 60x30mm<br>Uprights = 50x50mm<br>Rails = 6<br>Weight = 55kg |




| IMAGE  | CODE     | DESCRIPTION  | SPECIFICATIONS  |
|--|----------|--|---|
|   | SSGIFR6  | <b>25nb Sheep Inframe Race Gate 600mm</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Internal width 600mm</li> <li>- Gate width 560mm</li> <li>- Includes chain plate and chain</li> <li>- 8 x fixed lugs</li> <li>- Fully galvanised</li> </ul>   | Width = 700mm<br>Height = 1000mm<br>Bow = 25nb<br>Ties = 25nb vertical<br>Frame = 50x50mm<br>Rails = 6<br>Weight = 18.5kg<br>  |
|   | SSGIF2.0 | <b>25nb Sheep Inframe Race Gate 2000mm</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Internal width 1900mm</li> <li>- Gate width 1870mm</li> <li>- Fixed height 2000mm</li> <li>- Includes chain plate and chain</li> <li>- 8 x fixed lugs</li> <li>- Fully galvanised</li> </ul>                                 | Width = 2000mm<br>Height = 1000mm<br>Bow = 25nb<br>Ties = 25nb horizontal<br>Frame = 50x50<br>Rails = 6<br>Weight = 39.5kg<br> |
| Blind Sheep Panels   |          |  |   |
|  | SSBS1.8  | <b>25nb Sheep Panel Blind 1800mm</b> <ul style="list-style-type: none"> <li>- Designed to reduce distractions and improve the flow of stock</li> <li>- Fully sheeted on inside of panel</li> <li>- Fully galvanised</li> <li>- 4 x fixed lugs</li> <li>- Yard pins must be purchased separately</li> </ul>                           | Bow = 25nb<br>Ties = 25nb<br>Rails = 3<br>Length = 1800<br>Height = 1000mm<br>Sheet = 1.5mm gal<br>Weight = 28.5kg<br>       |
|  | SSBS2.4  | <b>25nb Sheep Panel Blind 2400mm</b> <ul style="list-style-type: none"> <li>- Designed to reduce distractions and improve the flow of stock</li> <li>- Fully sheeted on inside of panel</li> <li>- Fully galvanised</li> <li>- 4 x fixed lugs</li> <li>- Yard pins must be purchased separately</li> </ul>                           | Bow = 25nb<br>Ties = 25nb<br>Rails = 3<br>Length = 2400<br>Height = 1000mm<br>Sheet = 1.5mm gal<br>Weight = 37kg<br>         |
|  | SSBS1.0  | <b>60x30 Blind Sheep Panel 1.0x1.1</b> <ul style="list-style-type: none"> <li>- Designed to reduce distractions and improve the flow of stock</li> <li>- Fully sheeted on inside of panel</li> <li>- 4 x fixed lugs</li> <li>- Curved bottom feet</li> <li>- Fully galvanised</li> <li>- Includes 2 x yard pins per panel</li> </ul> | Uprights = 32nb<br>Ties = 60x30<br>Rails = 3<br>Length = 1000mm<br>Height = 1100mm<br>Sheet = 1.2mm gal<br>Weight = 22kg  |

| IMAGE   | CODE      | DESCRIPTION   | SPECIFICATIONS   |
|---|-----------|---|--|
|    | SSBS2.25  | <b>60x30 Blind Sheep Panel 2.25x1.1</b> <ul style="list-style-type: none"> <li>- Designed to reduce distractions and improve the flow of stock</li> <li>- Fully sheeted on inside of panel</li> <li>- 4 x fixed lugs</li> <li>- Curved bottom feet</li> <li>- Fully galvanised</li> <li>- Includes 2 x yard pins per panel</li> </ul> | Uprights = 32nb<br>Ties = 60x30mm<br>Rails = 3<br>Length = 2500mm<br>Height = 1100mm<br>Sheet = 1.2mm gal<br>Weight = 32kg   |
|   | SSBS2.85  | <b>60x30 Blind Sheep Panel 2.85x1.1</b> <ul style="list-style-type: none"> <li>- Designed to reduce distractions and improve the flow of stock</li> <li>- Fully sheeted on inside of panel</li> <li>- 4 x fixed lugs</li> <li>- Curved bottom feet</li> <li>- Fully galvanised</li> <li>- Includes 2 x yard pins per panel</li> </ul> | Uprights = 32nb<br>Ties = 60x30mm<br>Rails = 3<br>Length = 2850mm<br>Height = 1100mm<br>Sheet = 1.2mm gal<br>Weight = 38.5kg   |
| Race Gates  |           |   |  |
|   | SSGS.500  | <b>25nb Sheep Race Gate 500mm</b> <ul style="list-style-type: none"> <li>- Gate only</li> <li>- Fixed chain plate</li> <li>- Hinges not included</li> <li>- Fully galvanised</li> </ul>   | Width = 500mm<br>Height = 1000mm<br>Bow = 25nb<br>Ties = 25nb vertical<br>Rails = 6<br>Weight = 7kg<br><br>       |
|  | SSGS.800  | <b>25nb Sheep Race Gate 850mm</b> <ul style="list-style-type: none"> <li>- Gate only</li> <li>- Drafting handle</li> <li>- Fixed chain plate</li> <li>- Hinges not included</li> <li>- Fully galvanised</li> </ul>  | Width = 850mm<br>Height = 1000mm<br>Bow = 25nb<br>Ties = 25nb horizontal<br>Rails = 6<br>Weight = 10.5kg<br><br>  |
|  | SSGS1.675 | <b>25nb Sheep Race Gate 1675mm</b> <ul style="list-style-type: none"> <li>- Gate only</li> <li>- Fixed chain plate</li> <li>- Hinges not included</li> <li>- Fully galvanised</li> </ul>  | Width = 1675mm<br>Height = 1000mm<br>Bow = 25nb<br>Ties = 25nb horizontal<br>Rails = 6<br>Weight = 16.5kg<br><br> |

| IMAGE   | CODE      | DESCRIPTION   | SPECIFICATIONS   |
|---|-----------|---|--|
|  | SSGS2.000 | <b>25nb Sheep Race Gate 2000mm</b> <ul style="list-style-type: none"> <li>- Gate only</li> <li>- 1 x 20x3mm gal strap</li> <li>- Fixed chain plate</li> <li>- Hinges not included</li> <li>- Fully galvanised</li> </ul>  | Width = 2000mm<br>Height = 1000mm<br>Bow = 25nb<br>Ties = 25nb horizontal<br>Rails = 6<br>Weight = 19kg<br> |
|  | SSGG      | <b>Sheep Guillotine Gate</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Allows operator to open and close pens easily and from anywhere in the race</li> <li>- Gate can be suspended above sheep as they move through</li> <li>- Ideal for operations with limited staff as it saves time and walking</li> <li>- Can be held opened or closed</li> <li>- Internal width 500mm</li> <li>- Open height 1000mm</li> <li>- 6 x 60x30mm rail gate</li> <li>- Pulley and rope provided</li> <li>- 8 x fixed lugs</li> <li>- Fully galvanised</li> </ul> | Width = 600mm<br>Height = 2110mm<br>Weight = 31kg<br>   |

| Swing/Slide Gates   |          |  |   |
|---|----------|--|---|
|  | SSSG     | <b>Sheep Slide Gate</b> <ul style="list-style-type: none"> <li>- Used in sheep yards</li> <li>- Gate width 630mm</li> <li>- Mesh gate</li> <li>- Smooth operation</li> <li>- Push in push out</li> <li>- Fully galvanised</li> </ul>   | Width = 648mm<br>Height = 1280mm<br>Weight = 31kg   |
|  | SSGSS.9  | <b>25nb Sheep Swing/Slide Gate 900mm</b> <ul style="list-style-type: none"> <li>- Can be used in shearing sheds</li> <li>- Gate height 1010mm</li> <li>- Designed to both slide and swing</li> <li>- Mounted in a pivoting stirrup through which the gate can slide</li> <li>- Pivot stirrup also allows the gate to swing</li> <li>- Includes 2 x angle hinges to weld on to post</li> <li>- Fully galvanised</li> </ul>  | Length = 900mm<br>Height = 1160mm<br>Weight = 14.5kg<br> |
|   | SSGSS1.2 | <b>25nb Sheep Swing/Slide Gate 1200mm</b> <ul style="list-style-type: none"> <li>- Can be used in shearing sheds</li> <li>- Gate height 1010mm</li> <li>- Designed to both slide and swing</li> <li>- Mounted in a pivoting stirrup through which the gate can slide</li> <li>- Pivot stirrup also allows the gate to swing</li> <li>- Includes 2 x angle hinges to weld on to post</li> <li>- Fully galvanised</li> </ul> | Length = 1200mm<br>Height = 1160mm<br>Weight = 17kg<br>  |



| IMAGE   | CODE     | DESCRIPTION   | SPECIFICATIONS   |
|---|----------|---|--|
|    | SSGSS1.5 | <b>25nb Sheep Swing/Slide Gate 1500mm</b> <ul style="list-style-type: none"> <li>- Can be used in shearing sheds</li> <li>- Gate height 1010mm</li> <li>- Designed to both slide and swing</li> <li>- Mounted in a pivoting stirrup through which the gate can slide</li> <li>- Pivot stirrup also allows the gate to swing</li> <li>- Includes 2 x angle hinges to weld on to post</li> <li>- Fully galvanised</li> </ul>  | Length = 1500mm<br>Height = 1160mm<br>Weight = 19.5kg<br>                     |
|   | SSGSS1.8 | <b>25nb Sheep Swing/Slide Gate 1800mm</b> <ul style="list-style-type: none"> <li>- Can be used in shearing sheds</li> <li>- Gate height 1010mm</li> <li>- Designed to both slide and swing</li> <li>- Mounted in a pivoting stirrup through which the gate can slide</li> <li>- Pivot stirrup also allows the gate to swing</li> <li>- Includes 2 x angle hinges to weld on to post</li> <li>- Fully galvanised</li> </ul>  | Length = 1800mm<br>Height = 1160mm<br>Weight = 25kg<br>                       |
| <b>Draft Races</b>  |          |   |  |
|   | SSD3WMO  | <b>3 Way Draft Module</b> <ul style="list-style-type: none"> <li>- 3 Way draft gates</li> <li>- 2 x 840mm gates with horizontal 25nb rails and draft handles</li> <li>- 1 x 570mm gate with vertical 25nb rails</li> <li>- Blocking plates on all gates</li> <li>- Fixed chain plates on gates</li> <li>- 65x65mm frame</li> <li>- Add to your existing race to enable easy drafting</li> <li>- 8 x fixed lugs</li> <li>- Fully galvanised</li> </ul>   | Length = 960mm<br>Depth = 705mm<br>Height = 1060mm<br>Weight = 53kg<br>     |
|  | SSD3WA   | <b>Sheep 3 Way Draft Race Adjustable</b> <ul style="list-style-type: none"> <li>- Fully sheeted adjustable sides can be changed from straight to v-shaped as needed to control flow of sheep.</li> <li>- Draft gate at entry and exit</li> <li>- 50x50mm frame</li> <li>- Fully galvanised</li> </ul>   | Length = 3500mm<br>Width = 650mm<br>Height = 1010mm<br>Weight = 203.5kg<br> |
|  | SSD3WHD  | <b>Sheep 3 Way Draft Race H/D Adjustable AUS</b> <ul style="list-style-type: none"> <li>- 2 x 60x30mm horizontal oval rail end gates @ 450mm</li> <li>- 2 x 60x30mm horizontal oval rail draft gates @ 1010mm</li> <li>- Draft external width 615mm</li> <li>- Draft internal width 480mm</li> <li>- Fully sheeted adjustable sides can be changed from straight to v-shaped as needed to control flow of sheep.</li> <li>- Includes chain plates and chain</li> <li>- 65x65mm frame</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul> | Length = 3565mm<br>Width = 900mm<br>Height = 1070mm<br>Weight = 199kg<br>   |

| IMAGE   | CODE   | DESCRIPTION   | SPECIFICATIONS  |
|---|--------|---|---|
|  | 410106 | <b>Norton Sheep 3 Way Draft Race Poly Sides</b> <ul style="list-style-type: none"> <li>- Fully sheeted adjustable sides can be changed from straight to v-shaped as needed to control flow of sheep.</li> <li>- Tip swing gates at entry and exit</li> <li>- 3 Way draft gates (1500mm long) to allow most weigh systems to fit in</li> <li>- 50x50mm shs main frame</li> <li>- Robust build</li> <li>- 6 x bolt down points</li> <li>- All galvanised steel used</li> <li>- Poly sides</li> <li>- Poly sides are EID compatible</li> <li>- Additional tip swing gate available</li> </ul>  | Length = 4500mm<br>Internal width = 500mm<br>Width = 600mm<br>Height = 1000mm<br>Weight = 280kg   |
|  | SSD3WM | <b>Sheep 3 Way Draft Race Mobile</b> <ul style="list-style-type: none"> <li>- Heavy duty</li> <li>- No wheels to remove</li> <li>- Draft length 3610mm</li> <li>- Internal draft width 500mm</li> <li>- 1 x 25nb 6 rail vertical gate @ 450mm</li> <li>- 2 x 25nb 6 rail horizontal gate @ 1010mm</li> <li>- Draw bar folds up out of the way</li> <li>- V draft has curved entry</li> <li>- New Sunraysia wheels and mags</li> <li>- Quick hitch coupling system</li> <li>- Slam latch locking system</li> <li>- Holds upto 20 x portable panels</li> <li>- Panels are not included</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul> | Length = 4740mm<br>Width = 2130mm<br>Height from ground = 1075mm<br>Weight = 325kg<br> |

## Loading Ramps








|   |      |   |   |
|---|------|---|---|
|  | SSRA | <b>Sheep Loading Ramp</b> <ul style="list-style-type: none"> <li>- Heavy duty</li> <li>- Adjustable floor</li> <li>- Ramp length 3430mm</li> <li>- 300mm Gripspan walkway with handrail</li> <li>- Fully sheeted sides</li> <li>- Available left or right walkway</li> <li>- Internal width 530mm</li> <li>- Min deck height 450mm</li> <li>- Max deck height 1280mm</li> <li>- Sheet metal floor with steel grips</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul> | Length = 3320mm<br>Width = 1600mm<br>Height = 2300mm<br>Weight = 271.5kg<br> |
|---|------|---|---|



| IMAGE   | CODE    | DESCRIPTION   | SPECIFICATIONS   |
|---|---------|---|--|
|    | SSRM    | <b>Sheep Loading Ramp Mobile</b> <ul style="list-style-type: none"> <li>- Heavy duty</li> <li>- Solid axle</li> <li>- Suitable for sheep or goats</li> <li>- Removeable pull</li> <li>- Adjustable floor</li> <li>- Fully sheeted sides</li> <li>- Ramp length 3800mm</li> <li>- 225mm gripspan walkway with handrail on 1 side</li> <li>- 6 x adjustable heights</li> <li>- Min deck height 500mm (wheels removed) 780mm (attached)</li> <li>- Max deck height 1150mm (wheels removed) 1430mm (attached)</li> <li>- Includes jockey stand</li> <li>- 50x50mm frame</li> <li>- Panels are not included</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul>   | Length = 4060mm<br>Width = 2000mm<br>Height = 2500mm<br>Weight = 416kg<br>        |
|   | 400411  | <b>Norton Sheep Loading Ramp Mobile 3rd Deck</b> <ul style="list-style-type: none"> <li>- Adjustable to 3rd deck truck height (2850mm)</li> <li>- Internal ramp width 900mm wide with ribbed flooring</li> <li>- All galvanised material used</li> <li>- New tyres and sunraiser wheels</li> <li>- 1000mm high sheeted sides on ramp</li> <li>- Non slip walkway with hand rail</li> <li>- Side access door</li> <li>- Adjustable bat wings at truck end</li> <li>- Adjustable front truck gap ramp</li> <li>- 2 x stabilizer legs</li> <li>- Detachable draw bar, that can be repositioned to opposite end of ramp to allow easy reversing up to the yards</li> <li>- Jockey wheel</li> <li>- Lights fitted</li> </ul> | Length = 8000mm<br>Width = 2300mm<br>Height = 2800mm<br>Weight = 1370kg<br>      |
|  | SSRA2.4 | <b>Alloy Sheep Ramp 2.4</b> <ul style="list-style-type: none"> <li>- Ideal for use with ute or trailer</li> <li>- Use in conjunction with portable yards</li> <li>- Light and easy to move around</li> <li>- Fully sheeted sides</li> <li>- Removable sides for transport</li> <li>- Aluminium construction</li> </ul>  | Length = 2400mm<br>Internal width = 560mm<br>Width = 670mm<br>Weight = 44kg<br> |
|   | SSRA3.0 | <b>Alloy Sheep Ramp 3.0</b> <ul style="list-style-type: none"> <li>- Ideal for use with ute or trailer</li> <li>- Use in conjunction with portable yards</li> <li>- Light and easy to move around</li> <li>- Fully sheeted sides</li> <li>- Removable sides for transport</li> <li>- Aluminium construction</li> </ul>  | Length = 3000mm<br>Internal width = 560mm<br>Width = 670mm<br>Weight = 65kg<br> |



## Other Sheep Accessories

| IMAGE   | CODE  | DESCRIPTION   | SPECIFICATIONS  |
|---|-------|---|---|
|    | SSH   | <b>Sheep Handler</b> <ul style="list-style-type: none"> <li>- Easy to operate, rotate sheep upside down to crushing area with ease</li> <li>- Suitable for both sheep and goats</li> <li>- Adjustable working height</li> <li>- Reduce immunity to disease and affect output</li> <li>- 8 x fixed lugs</li> <li>- Fully galvanised</li> </ul>   | Length = 1450mm<br>Width = 750mm<br>Height = 940mm<br>Weight = 106kg  |
|    | SFFOT | <b>Feed Out Trailer 1 Tonne</b> <ul style="list-style-type: none"> <li>- Single axle feeder can be used for trail feeding in paddocks</li> <li>- Bin size 1200mm W x 1100mm D x 1360mm H</li> <li>- Heavy duty design</li> <li>- New Sunraysia mags and wheels</li> <li>- Jockey stand</li> <li>- 50mm coupling</li> <li>- 1 Tonne rated springs</li> <li>- Holding capacity of approx. 1 tonne</li> <li>- 75x50x4mm tow and frame</li> <li>- Fully galvanised</li> </ul> | Length = 2460mm<br>Width = 1780mm<br>Height = 1840mm<br>Weight = 242kg<br><br> |
|   | WBH   | <b>Wool Bale Holder</b> <ul style="list-style-type: none"> <li>- Holds full sized wool bag</li> <li>- Bags not included</li> <li>- Bolts together</li> <li>- Locking pins hold bag in place</li> <li>- Can be used for wool, recycling, garden waste, rubbish</li> <li>- Fully galvanised</li> </ul>  | Height = 1360mm<br>Width = 730mm<br>Depth = 800mm<br>Weight = 20.83kg   |
|  | SSGRB | <b>Sheep Race Bow</b> <ul style="list-style-type: none"> <li>- Used to keep race sturdy and stop from spreading under pressure</li> <li>- Internal width 610mm</li> <li>- 8 x fixed lugs</li> <li>- 50x50mm frame</li> <li>- Fully galvanised</li> </ul>  | Width = 710mm<br>Height = 1050mm<br>Weight = 9.5kg<br><br>                   |
|  | SSPP  | <b>Permanent Sheep Post</b> <ul style="list-style-type: none"> <li>- 50x50x4mm post</li> <li>- Quick &amp; easy way to make yards permanent/semi-permanent</li> <li>- Ready to cement into the ground and attach panels or gates</li> <li>- No welding required</li> <li>- 4 x fixed lugs</li> <li>- Fully galvanised</li> </ul>  | Length = 1800mm<br>Weight = 9kg   |



# HORSE

CATTLE

SHEEP

HORSE

DOG

GOAT

FEEDERS

MISC.





GATES

STRAINERS  
& STAYS



FITTINGS

CAPS



## Panels

| IMAGE   | CODE    | DESCRIPTION   | SPECIFICATIONS   |
|---|---------|---|--|
|  | SCP400D | <b>40-0D Cattle Panel 6 Rail 2.1x1.8</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Includes 2 x yard pins per panel<br>- Fully galvanised  | Horizontal = 400d<br>Uprights = 400d<br>Rails = 6<br>Height = 1800mm<br>Width = 2100mm<br>Weight = 19kg  |
|  | SCP60H  | <b>60x30 Horse Panel 5 Rail 2.1x1.65</b><br>- Portable<br>- 4 x lugs attached<br>- 2 x holes for ground pins<br>- Includes 2 x yard pins per panel<br>- Fully galvanised  | Horizontal = 60x30<br>Uprights = 40x40<br>Rails = 5<br>Height = 1800<br>Width = 2100<br>Weight = 22.5kg  |
|  | SHFP    | <b>Horse Float Panel 1200x2000</b><br>- Portable and lightweight<br>- Ideal for temporary holding yards<br>- Fully galvanised<br>- Yard pins must be purchased separately | Height = 1350mm<br>Length = 2000mm<br>Bow = 25nb<br>Ties = 25nb<br>Rails = 3<br>Weight = 14kg<br><br> |



## Inframe Gates




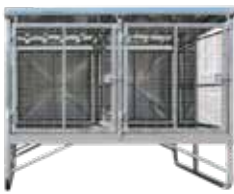


|   |         |   |   |
|---|---------|---|---|
|  | SCG400D | <b>40-0D Cattle Inframe Gate</b><br>- Portable<br>- Includes chain plate and chain<br>- 4 x fixed lugs<br>- 2 x holes for ground pins<br>- Fully galvanised | Horizontal = 400d<br>Uprights = 40x40mm<br>Rails = 6<br>Height = adjustable to 3000mm<br>Width = 1800mm<br>Weight = 39.5kg  |
|  | SCG60   | <b>60x30 Cattle Inframe Gate</b><br>- Portable<br>- Includes chain plate and chain<br>- 4 x fixed lugs<br>- 2 x holes for ground pins<br>- Fully galvanised | Horizontal = 60x30mm<br>Uprights = 50x50mm<br>Rails = 6<br>Height = adjustable to 3000mm<br>Width = 1800<br>Weight = 53.5kg |

## Horse Crushes

|   |        |  |  |
|---|--------|--|--|
|  | 510001 | <b>Norton Horse Crush</b><br>- All galvanised material used<br>- Waterproof and shockproof plastic used on the sides | Length = 2560mm<br>Width = 920mm<br>Height = 2400mm<br>Weight = 210kg<br><br> |
|---|--------|--|--|





## Horse Shelters

| IMAGE   | CODE    | DESCRIPTION  | SPECIFICATIONS  |
|---|---------|--|---|
|    | SHSF    | <b>Horse Stable Frame</b> <ul style="list-style-type: none"> <li>- Shelter used for animals, stock feed, wood storage, machinery etc.</li> <li>- Allows for air flow</li> <li>- Flatpack with instructions for assembly</li> <li>- No welding required</li> <li>- Does not include wall and roof sheets (list of these material lengths can be provided)</li> <li>- Fixed lugs on uprights ready for panels to be added</li> <li>- Lugs for ground pins</li> <li>- Fully galvanised</li> </ul> | Height = adjustable to 3000mm<br>Width = 3000mm<br>Depth = 3000mm<br>Frame = 40x40mm<br>Weight = 94kg |
|    | HPS     | <b>Portable Horse Shelter</b> <ul style="list-style-type: none"> <li>- Shelter used for animals, stock feed, wood storage, machinery etc.</li> <li>- Allows for air flow</li> <li>- Lined with heavy duty marine ply</li> <li>- Flatpack with instructions for assembly</li> <li>- Anchor plates so that it can be bolted down</li> <li>- No welding required</li> <li>- Fixed lugs on uprights ready for panels to be added</li> <li>- Fully galvanised</li> </ul>                            | Height = 2280mm<br>Width = 3000mm<br>Depth = 3000mm<br>Weight = 600kg                                 |
|   | HPSS4.0 | <b>Horse Shelter Single 4m</b> <ul style="list-style-type: none"> <li>- Shelter used for animals, stock feed, wood storage, machinery etc.</li> <li>- Allows for air flow</li> <li>- Lined with heavy duty marine ply</li> <li>- Flatpack with instructions for assembly</li> <li>- Anchor plates so that it can be bolted down</li> <li>- No welding required</li> <li>- Fixed lugs on uprights ready for panels to be added</li> <li>- Fully galvanised</li> </ul>                           | Height = 2640mm<br>Width = 4000mm<br>Depth = 4000mm<br>Weight = 750kg                                 |
|  | HPSD4.0 | <b>Horse Shelter Double 4m</b> <ul style="list-style-type: none"> <li>- Shelter used for animals, stock feed, wood storage, machinery etc.</li> <li>- Allows for air flow</li> <li>- Lined with heavy duty marine ply</li> <li>- Flatpack with instructions for assembly</li> <li>- Anchor plates so that it can be bolted down</li> <li>- No welding required</li> <li>- Fixed lugs on uprights ready for panels to be added</li> <li>- Fully galvanised</li> </ul>                           | Height = 2640mm<br>Width = 8000mm<br>Depth = 4000mm<br>Weight = 750kg                                 |

| Dog Cages   |      |   |  |
|---|------|---|--|
| IMAGE   | CODE | DESCRIPTION   | SPECIFICATIONS   |
|    | DCS  | <b>Single Dog Cage</b> <ul style="list-style-type: none"> <li>- Single on the ground run for animals</li> <li>- Provides shelter and protection</li> <li>- Flat pack ready for assembly</li> <li>- No welding required</li> <li>- Fully galvanised</li> </ul>   | Height = 1830mm<br>Width = 2150mm<br>Depth = 3660mm<br>Frame = 30x30<br>Mesh = 25x84mm<br>Weight = 206kg                                   |
|    | DCD  | <b>Double Dog Cage</b> <ul style="list-style-type: none"> <li>- Double on the ground run for animals</li> <li>- Provides shelter and protection</li> <li>- Flat pack ready for assembly</li> <li>- No welding required</li> <li>- Fully galvanised</li> </ul>   | Height = 1830mm<br>Width = 2400mm<br>Depth = 3660mm<br>Frame = 30x30<br>Mesh = 25x84mm<br>Weight = 278kg                                   |
| Raised Dog Cages  |      |   |  |
|   | DCSR | <b>Single Raised Dog Cage</b> <ul style="list-style-type: none"> <li>- Single raised off the ground run for animals</li> <li>- Provides shelter and protection</li> <li>- Flat pack ready for assembly</li> <li>- Composite floor boards with drainage gaps</li> <li>- No welding required</li> <li>- Fully galvanised</li> </ul> | Height = 1690mm<br>Width = 1080mm<br>Depth = 2340mm<br>Frame = 30x30<br>Mesh = 25x84mm<br>Weight = 217kg                                   |
|  | DCDR | <b>Double Raised Dog Cage</b> <ul style="list-style-type: none"> <li>- Double raised off the ground run for animals</li> <li>- Provides shelter and protection</li> <li>- Flat pack ready for assembly</li> <li>- Composite floor boards with drainage gaps</li> <li>- No welding required</li> <li>- Fully galvanised</li> </ul> | Height = 1690mm<br>Width = 2100mm<br>Depth = 2340mm<br>Frame = 30x30<br>Mesh = 25x84mm<br>Weight = 364kg                                   |
| Gates   |      |   |  |
|  | SDG  | <b>Dog Gate 850x1800</b> <ul style="list-style-type: none"> <li>- Access gate for animal cages</li> <li>- 50x50mm gal mesh</li> <li>- Does not include any hardware</li> <li>- Fully galvanised</li> </ul>  | Height = 1800mm<br>Width = 850mm<br>Weight = 14kg<br> |



# GOAT









| Panels   |       |   |  |
|--|-------|---|--|
| IMAGE  | CODE  | DESCRIPTION   | SPECIFICATIONS   |
|   | SSPSG | <b>25nb Goat Panel 8 Rail Inc Bow 2.95x1.25</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Heavy duty</li> <li>- 4 x lugs attached</li> <li>- Fully galvanised</li> <li>- Yard pins must be purchased separately</li> </ul> | Bow = 25nb<br>Ties = 25nb<br>Rails = 7<br>Length = 2950mm<br>Height = 1250mm<br>Brace = 25x3mm gal flat (2 x straps)<br>Weight = 42kg<br> |
| Traps  |       |   |  |
|  | SGT   | <b>Goat Trap</b> <ul style="list-style-type: none"> <li>- Portable</li> <li>- Spring loaded</li> <li>- Designed to capture goat once passing through the trap</li> <li>- 50x50mm frame</li> <li>- Fully galvanised</li> </ul>                 | Height = 1100mm<br>Width = 2370mm<br>Weight = 55kg<br>   |





# FEEDERS



| IMAGE   | CODE   | DESCRIPTION   | SPECIFICATIONS  |
|---|--------|---|---|
|    | SFCP   | <b>Bale Feeder Panel Curved</b> <ul style="list-style-type: none"> <li>- 3 x curved pieces per unit</li> <li>- Holds 1 x round bale</li> <li>- Frame = 25nb</li> <li>- 500mm high sheeted bottom</li> <li>- Portable</li> <li>- Sold per piece</li> <li>- Includes 1 x pin per panel</li> <li>- Fully galvanised</li> </ul>   | Width = 1740mm diameter<br>Height = 1170mm<br>Weight = 28kg   |
|    | SFSP   | <b>Bale Feeder Panel Straight</b> <ul style="list-style-type: none"> <li>- 2 x straight &amp; 2 x curved pieces per unit</li> <li>- Holds 2 x round bales or 1 x rectangle bale</li> <li>- Frame = 25nb</li> <li>- 500mm high sheeted bottom</li> <li>- Portable</li> <li>- Sold per piece</li> <li>- Fully galvanised</li> </ul>   | Width = 1500mm<br>Height = 1170mm<br>Length = 2750mm<br>Weight = 28.5kg   |
|   | SFSF   | <b>Supplement Feeder</b> <ul style="list-style-type: none"> <li>- Hinged lid for easy filling</li> <li>- 185mm deep trough</li> <li>- Lock down lid</li> <li>- Weather protected</li> <li>- Heavy duty galvanised construction</li> <li>- Welded for extra strength</li> <li>- Fully galvanised</li> </ul>  | Length = 2545mm<br>Width = 1070mm<br>Height = 930mm<br>Weight = 79kg<br>   |
|  | SFRBC  | <b>Round Bale Cradle Feeder</b> <ul style="list-style-type: none"> <li>- Holds 1 x round bale</li> <li>- Keeps bale raised off the ground</li> <li>- 32nb vertical bars</li> <li>- Mesh ends</li> <li>- Loose bale bar</li> <li>- Heavy duty</li> <li>- Easy to relocate</li> <li>- Fully galvanised</li> </ul>   | Length = 1710mm<br>Depth = 2260mm<br>Height = 1200mm<br>Weight = 95.5kg   |
|  | SFSBC  | <b>Square Bale Cradle Feeder</b> <ul style="list-style-type: none"> <li>- Holds 1 x rectangle bale</li> <li>- Keeps bale raised off the ground</li> <li>- 32nb vertical bars</li> <li>- Mesh ends</li> <li>- Heavy duty</li> <li>- Easy to relocate</li> <li>- Fully galvanised</li> </ul>  | Length = 2955mm<br>Depth = 1590mm<br>Height = 1110mm<br>Weight = 102.5kg  |
|  | SFSCRT | <b>Raised Square Bale Cradle Feeder With Rubber Tray</b> <ul style="list-style-type: none"> <li>- Holds 1 x rectangle bale</li> <li>- Keeps bale raised off the ground</li> <li>- Heavy duty poly tray in bottom of feeder to catch feed and eliminate wastage</li> <li>- 420mm deep tray</li> <li>- 32nb vertical bars</li> <li>- Mesh ends</li> <li>- Heavy duty</li> <li>- Easy to relocate</li> <li>- Fully galvanised</li> </ul> | Length = 2900mm<br>Depth = 1515mm<br>Height = 1440mm<br>Weight = 172kg<br> |

| IMAGE   | CODE  | DESCRIPTION   | SPECIFICATIONS  |
|---|-------|---|---|
|    | SFSWR | <b>Bale Feeder With Roof</b> <ul style="list-style-type: none"> <li>- Holds 1 x rectangle bale</li> <li>- Keeps bale raised off the ground</li> <li>- Slide on/off roof to protect bale from weather</li> <li>- Heavy duty</li> <li>- Easy to relocate</li> <li>- Fully galvanised</li> </ul>   | Length = 3000mm<br>Width = 2000mm<br>Height = 1900mm<br>Weight = 255.5kg<br> |
|    | SFR   | <b>Hay Ring</b> <ul style="list-style-type: none"> <li>- Single piece hay feeder</li> <li>- 25nb pipe</li> <li>- 50x50mm galvanised mesh skirt - skirt height = 430mm</li> <li>- Can nest 5 inside each other making it freight friendly</li> <li>- Easy to relocate</li> <li>- Fully galvanised</li> </ul>                                     | Diameter = 1870-2270mm<br>Height = 1200mm<br>Weight = 80.5kg<br>             |
|    | SFRDR | <b>Double Round Feeder Mesh Bottom</b> <ul style="list-style-type: none"> <li>- Fits up to 2 x 1500mm diameter x 1200mm long round bale or 1 x big square bale</li> <li>- Heavy duty 40x40mm frame</li> <li>- 50x25x4mm mesh</li> <li>- Easy to relocate</li> <li>- Suitable for sheep, cattle or calves</li> <li>- Fully galvanised</li> </ul> | Length = 2500mm<br>Width = 1600mm<br>Height = 800mm<br>Weight = 91kg<br>     |
|  | SFBB  | <b>Bulka Bag Bin</b> <ul style="list-style-type: none"> <li>- Used to empty 1 tonne bags off stock feed</li> <li>- Heavy duty design</li> <li>- Easily accessible side discharge</li> <li>- Fully galvanised</li> </ul>   | Height =<br>Width =<br>Depth =<br>Weight = 200kg<br>                       |

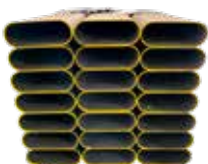
# MISCELLANEOUS

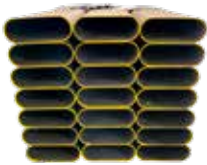


| IMAGE   | CODE         | DESCRIPTION  | SPECIFICATIONS   |
|---|--------------|--|--|
|    | SSAB         | <b>Strainer Assemblies Blk</b> <ul style="list-style-type: none"> <li>- Black finish</li> <li>- 100nb post</li> <li>- 500mm stump</li> <li>- 40nb stay with 20nb stay brace</li> <li>- Ready to concrete in</li> <li>- No welding required</li> </ul>  | Height = 2100mm<br>Length = 3150mm<br>Weight = 33.5kg<br>                   |
|    | SSAG         | <b>Strainer Assemblies Gal</b> <ul style="list-style-type: none"> <li>- Fully galvanised</li> <li>- 100nb post</li> <li>- 500mm stump</li> <li>- 40nb stay with 20nb stay brace</li> <li>- Ready to concrete in</li> <li>- No welding required</li> </ul>  | Height = 2100mm<br>Length = 3150mm<br>Weight = 33.5kg<br>                   |
|    | SAG3.250-GAL | <b>Access Grid 3250x2000 Gal Not Rated</b> <ul style="list-style-type: none"> <li>- Grid wing attachment welded on with 40x40mm insert</li> <li>- Not engineered</li> <li>- Fully galvanised</li> <li>- Bearers = 150x100x4mm</li> <li>- Treads = 50x50x3mm</li> <li>- Grid wings available separately</li> </ul>  | Length = 3000mm<br>Width = 2000mm<br>Depth = 300mm<br>Weight = 329.5kg<br> |
|  | SAG4         | <b>Access Grid 4000x2000 20T Rated</b> <ul style="list-style-type: none"> <li>- 20 tonne axle weight on concrete footings</li> <li>- Engineered with certificate available</li> <li>- Fully painted</li> <li>- Grid wing attachment welded on with 40x40mm insert</li> <li>- Bearers = 150x100x4mm</li> <li>- Treads = 75x50x3mm</li> <li>- Grid wings available separately</li> </ul> | Length = 4000mm<br>Width = 2000mm<br>Depth = 350mm<br>Weight = 536kg<br>  |
|  | SAGW         | <b>Access Grid Wing (1)</b> <ul style="list-style-type: none"> <li>- Add on to access grids</li> <li>- 40x40mm uprights</li> <li>- 7" W-strap rails</li> <li>- Fully galvanised</li> <li>- Slot straight into access grids</li> </ul>  | Length = 2000mm<br>Height = 1200mm<br>Weight = 17kg<br>                   |
|  | SDG          | <b>Dog Gate 850x1800</b> <ul style="list-style-type: none"> <li>- Used for gates on cages</li> <li>- 50x50mm mesh</li> <li>- Does not include fittings</li> <li>- Fully galvanised</li> </ul>  | Height = 1800mm<br>Width = 850mm<br>Frame = 25nb<br>Weight = 14kg<br>     |

## Fence Posts

| IMAGE   | CODE      | DESCRIPTION  | SPECIFICATIONS                     |
|---|-----------|--|------------------------------------|
|    | FPB1650   | <b>Fence Post Black 1650</b><br>- 6.8kg/m<br>- Pack size =10<br>- Bundle size = 400    | Length = 1650mm<br>Weight = 2.97kg |
|   | FPB1800   | <b>Fence Post Black 1800</b><br>- 1.8kg/m<br>- Pack size =10<br>- Bundle size = 400    | Length = 1800mm<br>Weight = 3.1kg  |
|   | FPB2100   | <b>Fence Post Black 2100</b><br>- 1.8kg/m<br>- Pack size =10<br>- Bundle size = 200    | Length = 2100mm<br>Weight = 4kg    |
|   | FPB2400   | <b>Fence Post Black 2400</b><br>- 1.8kg/m<br>- Pack size =10<br>- Bundle size = 200    | Length = 2400mm<br>Weight = 4.6kg  |
|   | FPB1800XL | <b>Fence Post Black 1800 XL</b><br>- 3.4kg/m<br>- Pack size =10<br>- Bundle size = 200 | Length = 1800mm<br>Weight = 6.12kg |
|   | FPB2400XL | <b>Fence Post Black 2400 XL</b><br>- 3.4kg/m<br>- Pack size =10<br>- Bundle size = 200 | Length = 2400mm<br>Weight = 8.3kg  |
|  | FPG1650   | <b>Fence Post Gal 1650</b><br>- 1.8kg/m<br>- Pack size =10<br>- Bundle size = 400      | Length = 1650mm<br>Weight = 2.97kg |
|   | FPG1800   | <b>Fence Post Gal 1800</b><br>- 1.8kg/m<br>- Pack size =10<br>- Bundle size = 400      | Length = 1800mm<br>Weight = 3.67kg |
|   | FPG1800XL | <b>Fence Post Gal 1800 XL</b><br>- 3.4kg/m<br>- Pack size =10<br>- Bundle size = 200   | Length = 1800mm<br>Weight = 6.12kg |
|   | FPG2400XL | <b>Fence Post Gal 2400 XL</b><br>- 3.4kg/m<br>- Pack size =10<br>- Bundle size = 200   | Length = 2400mm<br>Weight = 8.3kg  |

## Oval Rail

|   |          |  |   |
|---|----------|--|---|
|  | SR593016 | <b>59x30x1.6mm Sheep Rail</b><br>- Pack size = 48  | Length = 6100mm<br>Finish = Gal<br>Weight = 11.22kg |
|   | CR754016 | <b>75x40x1.6mm Cattle Rail</b><br>- Pack size = 48 | Length = 6100mm<br>Finish = Gal<br>Weight = 15kg    |

| IMAGE   | CODE      | DESCRIPTION   | SPECIFICATIONS   |
|---|-----------|---|--|
|  | CR974016  | <b>97x40x1.8mm Cattle Rail</b><br>- Pack size = 21                    | Length = 6100mm<br>Finish = Gal<br>Weight = 22.27kg  |
|   | CR1154216 | <b>115x42x1.6mm Cattle Rail</b><br>- Pack size = 21                   | Length = 6100mm<br>Finish = Gal<br>Weight = 20.98kg  |
|   | CR1154218 | <b>115x42x1.8mm Cattle Rail</b><br>- Pack size = 21                   | Length = 6100mm<br>Finish = Gal<br>Weight = 23.73kg  |
|   | CR115422  | <b>115x42x2.0mm Cattle Rail *Australian Made*</b><br>- Pack size = 21 | Length = 6100mm<br>Finish = Gal<br>Weight = 26.16kg<br> |
|   | CR1154225 | <b>115x42x2.5mm Cattle Rail *Australian Made*</b><br>- Pack Size = 21 | Length = 6100mm<br>Finish = Gal<br>Weight = 32.33kg<br> |



### W-Strap Single & Double Rolled Edge W-Strap available on order

|   |       |  |                                     |
|---|-------|--|-------------------------------------|
|   | WSB7  | <b>7" Black W-Strap</b><br>- Pack size = 50  | Length = 6100mm<br>Weight = 12.78kg |
|   | WSB9  | <b>9" Black W-Strap</b><br>- Pack size = 50  | Length = 6100mm<br>Weight = 18.4kg  |
|   | WSB11 | <b>11" Black W-Strap</b><br>- Pack size = 50 | Length = 6100mm<br>Weight = 21.85kg |
|  | WSG7  | <b>7" Gal W-Strap</b><br>- Pack size = 50    | Length = 6100mm<br>Weight = 13.48kg |
|   | WSG9  | <b>9" Gal W-Strap</b><br>- Pack size = 50    | Length = 6100mm<br>Weight = 18.11kg |
|   | WSG11 | <b>11" Gal W-Strap</b><br>- Pack size = 50   | Length = 6100mm<br>Weight = 21.23kg |








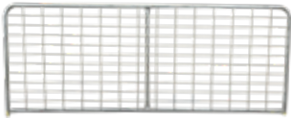



### Sheepyard Mesh

|   |         |   |  |
|---|---------|---|--|
|  | SYM900  | <b>Sheepyard Mesh 900h</b><br>- Pack size = 50  | Length = 6000mm<br>Height = 900mm<br>Finish = Gal<br>Weight = 15kg     |
|  | SYM1100 | <b>Sheepyard Mesh 1100h</b><br>- Pack size = 50 | Length = 6000mm<br>Height = 1100mm<br>Finish = Gal<br>Weight = 15.99kg |

## Gal Trusses

| IMAGE   | CODE  | DESCRIPTION   | SPECIFICATIONS  |
|---|-------|---|---|
|  | GT300 | <b>300mm Gal Truss 6m</b><br>- Used for shed trusses or skillions<br>- Fully galvanised<br>- Non engineered<br>- Pack size = 10 | Length = 6000mm<br>Depth = 300mm<br>Top & bottom cord = 30x30mm<br>Webbing = 25x25mm<br>Weight = 28kg |
|  | GT400 | <b>400mm Gal Truss 8m</b><br>- Used for shed trusses or skillions<br>- Fully galvanised<br>- Non engineered<br>- Pack size = 7  | Length = 8000mm<br>Depth = 400mm<br>Top & bottom cord = 50x50mm<br>Webbing = 40x40mm<br>Weight = 62kg |

# GATES

| PA Gates  |           |  |  |
|---|-----------|--|--|
| IMAGE   | CODE      | DESCRIPTION  | SPECIFICATIONS   |
|    | Gate 03PA | <b>3ft P/A Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh       | Length = 850mm<br>Height = 1170mm<br>Weight = 10kg<br>                      |
|   | Gate 04PA | <b>4ft P/A Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh       | Length = 1157mm<br>Height = 1170mm<br>Weight = 12kg<br>                     |
|   | Gate 05PA | <b>5ft P/A Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh       | Length = 1475mm<br>Height = 1170mm<br>Weight = 11kg<br>                     |
|   | Gate 06PA | <b>6ft P/A Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh       | Length = 1755mm<br>Height = 1170mm<br>Weight = 15kg<br>                   |
|   | Gate 07PA | <b>7ft P/A Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh       | Length = 2085mm<br>Height = 1170mm<br>Weight = 17.5kg<br>                 |
|   | Gate 08PA | <b>8ft P/A Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh       | Length = 2410mm<br>Height = 1170mm<br>Weight = 19.5kg<br>                 |
| "I" Stays   |           |  |  |
|  | Gate 09I  | <b>9ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh  | Length = 2695mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 22kg<br>    |
|   | Gate B10  | <b>10ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3000mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 23.3kg<br>  |
|   | Gate B11  | <b>11ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3305mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 24.75kg<br> |

CATTLE

SHEEP

HORSE

DOG

GOAT

FEEDERS












MISC.

GATES





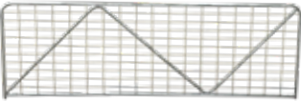






STRAINERS  
& STAYS












FITTINGS








CAPS

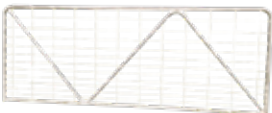
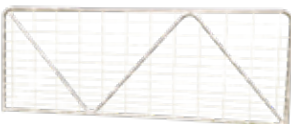
| IMAGE   | CODE     | DESCRIPTION  | SPECIFICATIONS  |
|---|----------|--|---|
|   | Gate B12 | <b>12ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3600mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 27kg<br>   |
|   | Gate B13 | <b>13ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3915mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 29kg<br>   |
|    | Gate B14 | <b>14ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 4205mm<br>Upright = 2<br>Height = 1170mm<br>Weight = 32kg<br>   |
|   | Gate B15 | <b>15ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 4525mm<br>Upright = 2<br>Height = 1170mm<br>Weight = 34kg<br>  |
|   | Gate B16 | <b>16ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 4800mm<br>Upright = 2<br>Height = 1170mm<br>Weight = 36kg<br> |
|   | Gate B17 | <b>17ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 5130mm<br>Upright = 2<br>Height = 1170mm<br>Weight = 38kg<br> |
|   | Gate B18 | <b>18ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 5440mm<br>Upright = 2<br>Height = 1170mm<br>Weight = 40kg<br> |
|  | Gate B19 | <b>19ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 5745mm<br>Upright = 3<br>Height = 1170mm<br>Weight = 43kg<br> |
|   | Gate B20 | <b>20ft "I" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 6050mm<br>Upright = 3<br>Height = 1170mm<br>Weight = 46kg<br> |

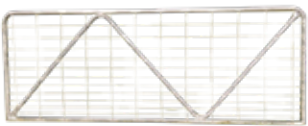


| "N + M" Stays   |          |  |  |
|---|----------|--|--|
| IMAGE   | CODE     | DESCRIPTION  | SPECIFICATIONS   |
|   | Gate 8N  | <b>8ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh  | Length = 2410mm<br>Height = 1170mm<br>Weight = 24kg<br>   |
|   | Gate 9N  | <b>9ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh  | Length = 2695mm<br>Height = 1170mm<br>Weight = 27kg<br>   |
|   | Gate 10N | <b>10ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3000mm<br>Height = 1170mm<br>Weight = 29kg<br>   |
|   | Gate 11N | <b>11ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3305mm<br>Height = 1170mm<br>Weight = 31kg<br>   |
|  | Gate 12N | <b>12ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3600mm<br>Height = 1170mm<br>Weight = 32kg<br> |
|   | Gate 13N | <b>13ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 3915mm<br>Height = 1170mm<br>Weight = 33kg<br> |
|   | Gate 14N | <b>14ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 4205mm<br>Height = 1170mm<br>Weight = 37kg<br> |
|   | Gate 15N | <b>15ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 4525mm<br>Height = 1170mm<br>Weight = 39kg<br> |
|   | Gate 16N | <b>16ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 4800mm<br>Height = 1170mm<br>Weight = 42kg<br> |
|   | Gate 17N | <b>17ft "N" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh | Length = 5130mm<br>Height = 1170mm<br>Weight = 46kg<br> |

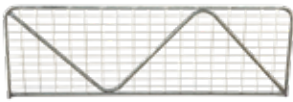





| IMAGE   | CODE           | DESCRIPTION   | SPECIFICATIONS  |
|---|----------------|---|---|
|   | Gate 18N       | <b>18ft "M" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh                      | Length = 5440mm<br>Height = 1170mm<br>Weight = 49kg<br>                  |
|   | Gate 19N       | <b>19ft "M" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh                      | Length = 5745mm<br>Height = 1170mm<br>Weight = 52kg<br>                  |
|  | Gate 20N       | <b>20ft "M" Stay Gate</b><br>- 25nb gal pipe<br>- Standard weld mesh                      | Length = 6050mm<br>Height = 1170mm<br>Weight = 54kg<br>                  |
| Scroll Gates  |                |   |   |
|  | Gate 03 Scroll | <b>3ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 850mm<br>Upright = 0<br>Height = 1170mm<br>Weight = 10kg<br>    |
|   | Gate 04 Scroll | <b>4ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 1157mm<br>Upright = 0<br>Height = 1170mm<br>Weight = 12kg<br> |
|   | Gate 05 Scroll | <b>5ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 1475mm<br>Upright = 0<br>Height = 1170mm<br>Weight = 14kg<br> |
|   | Gate 06 Scroll | <b>6ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 1755mm<br>Upright = 0<br>Height = 1170mm<br>Weight = 16kg<br> |
|   | Gate 07 Scroll | <b>7ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 2085mm<br>Upright = 0<br>Height = 1170mm<br>Weight = 18kg<br> |
|   | Gate 08 Scroll | <b>8ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 2410mm<br>Upright = 0<br>Height = 1170mm<br>Weight = 22kg<br> |






| IMAGE   | CODE           | DESCRIPTION  | SPECIFICATIONS  |
|---|----------------|--|---|
|   | Gate 09 Scroll | <b>9ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh  | Length = 2695mm<br>Upright = 0<br>Height = 1170mm<br>Weight = 24kg<br>   |
|   | Gate 10 Scroll | <b>10ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 3000mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 29kg<br>   |
|   | Gate 11 Scroll | <b>11ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 3305mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 35kg<br>   |
|    | Gate 12 Scroll | <b>12ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 3600mm<br>Upright = 1<br>Height = 1170mm<br>Weight = 40kg<br>   |
|  | Gate 14 Scroll | <b>14ft Scroll Gate</b><br>- 25nb gal pipe<br>- 20x3mm gal scrolls<br>- Standard weld mesh | Length = 4205mm<br>Upright = 2<br>Height = 1170mm<br>Weight = 45kg<br> |

| Graduated Mesh Gates  |           |  |   |
|---|-----------|--|---|
|  | GGATE 10N | <b>10ft "N" Stay Graduated Mesh Gate</b><br>- 25nb gal pipe<br>- Graduated weld mesh | Length = 3000mm<br>Height = 1150mm<br>Weight = 28kg |
|   | GGATE 12N | <b>12ft "N" Stay Graduated Mesh Gate</b><br>- 25nb gal pipe<br>- Graduated weld mesh | Length = 3600mm<br>Height = 1150mm<br>Weight = 32kg |
|  | GGATE 14N | <b>14ft "N" Stay Graduated Mesh Gate</b><br>- 25nb gal pipe<br>- Graduated weld mesh | Length = 4205mm<br>Height = 1150mm<br>Weight = 37kg |
|   | GGATE 16N | <b>16ft "N" Stay Graduated Mesh Gate</b><br>- 25nb gal pipe<br>- Graduated weld mesh | Length = 4800mm<br>Height = 1150mm<br>Weight = 45kg |
|   | GGATE 20M | <b>20ft "M" Stay Graduated Mesh Gate</b><br>- 25nb gal pipe<br>- Graduated weld mesh | Length = 6050mm<br>Height = 1150mm<br>Weight = 50kg |

| IMAGE   | CODE           | DESCRIPTION   | SPECIFICATIONS                                      |
|---|----------------|---|---|
|  | GGATE 32NB 10N | <b>10ft "N" Stay Graduated Mesh Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 3000mm<br>Height = 1150mm<br>Weight = 34kg |
|   | GGATE 32NB 12N | <b>12ft "N" Stay Graduated Mesh Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 3600mm<br>Height = 1150mm<br>Weight = 39kg |
|   | GGATE 32NB 14N | <b>14ft "N" Stay Graduated Mesh Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 4205mm<br>Height = 1150mm<br>Weight = 43kg |
|   | GGATE 32NB 16N | <b>16ft "N" Stay Graduated Mesh Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 4825mm<br>Height = 1150mm<br>Weight = 48kg |
|   | GGATE 32NB 20M | <b>20ft "M" Stay Graduated Mesh Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 6050mm<br>Height = 1150mm<br>Weight = 60kg |

### 32nb Gates

|   |               |  |  |
|---|---------------|--|--|
|  | GATE 32NB 10N | <b>10ft "N" Stay Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 3000mm<br>Height = 1170mm<br>Weight = 31kg<br> |
|   | GATE 32NB 12N | <b>12ft "N" Stay Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 3600mm<br>Height = 1170mm<br>Weight = 35kg<br> |
|   | GATE 32NB 14N | <b>14ft "N" Stay Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 4205mm<br>Height = 1170mm<br>Weight = 41kg<br> |
|   | GATE 32NB 16N | <b>16ft "N" Stay Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 4825mm<br>Height = 1170mm<br>Weight = 45kg<br> |
|   | GATE 32NB 20M | <b>20ft "M" Stay Gate</b><br>- 32nb gal pipe<br>- Standard weld mesh | Length = 6050mm<br>Height = 1170mm<br>Weight = 58kg<br> |

| Cattle Gates  |              |   |   |
|---|--------------|---|---|
| IMAGE   | CODE         | DESCRIPTION   | SPECIFICATIONS  |
|  | SCGF08       | <b>8ft Cattle Gate</b><br>- 32nb gal pipe<br>- 50x4mm gal strap   | Length = 2410mm<br>Strap = 1<br>Height = 1500mm<br>Weight = 32kg<br>   |
|   | SCGF10       | <b>10ft Cattle Gate</b><br>- 32nb gal pipe<br>- 50x4mm gal strap  | Length = 3000mm<br>Strap = 1<br>Height = 1500mm<br>Weight = 41kg<br>   |
|   | SCGF12       | <b>12ft Cattle Gate</b><br>- 32nb gal pipe<br>- 50x4mm gal strap  | Length = 3600mm<br>Strap = 1<br>Height = 1500mm<br>Weight = 46.5kg<br> |
| Non Standard Gates  |              |   |   |
|   | GATE NON STD | <b>Non Standard Gates</b><br>- Custom made gates<br>- All P.O.A<br>- Please fill out form for non std gates and email to sales@steelsupplies.com.au |    |

CATTLE

SHEEP

HORSE

DOG

GOAT

FEEDERS

MISC.

GATES

STRAINERS  
& STAYS




FITTINGS

CAPS






# STRAINERS & STAYS

| IMAGE   | CODE         | DESCRIPTION  | SPECIFICATIONS  |
|---|--------------|--|---|
|  | SPB8024005   | <b>80nb Black Strainer Post 2.4m HVY</b><br>- 5mm wall thickness   | Length = 2400mm<br>Outside diameter = 88.9mm<br>Pack size = 19<br>Weight = 24.72kg  |
|   | SPB8030005   | <b>80nb Black Strainer Post 3.0m HVY</b><br>- 5mm wall thickness   | Length = 3000mm<br>Outside diameter = 88.9mm<br>Pack size = 19<br>Weight = 30.5kg   |
|  | SPB10021003  | <b>100nb Black Strainer Post 2.1m XLT</b><br>- 3mm wall thickness  | Length = 2100mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 17.29kg |
|   | SPB10024003  | <b>100nb Black Strainer Post 2.4m XLT</b><br>- 3mm wall thickness  | Length = 2400mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 19.75kg |
|   | SPB10021004  | <b>100nb Black Strainer Post 2.1m HVY</b><br>- 4mm wall thickness  | Length = 2100mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 22.84kg |
|   | SPB10024004  | <b>100nb Black Strainer Post 2.4m HVY</b><br>- 4mm wall thickness  | Length = 2400mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 26.11kg |
|   | SPB10027004  | <b>100nb Black Strainer Post 2.7m HVY</b><br>- 4mm wall thickness  | Length = 2700mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 29.37   |
|   | SPB10030004  | <b>100nb Black Strainer Post 3.0m HVY</b><br>- 4mm wall thickness  | Length = 3000mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 32.64kg |
|   | SPB100240045 | <b>100nb Black Strainer Post 2.4m XHVV</b><br>- 5mm wall thickness | Length = 2400mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 32.35kg |
|   | SPB10030005  | <b>100nb Black Strainer Post 3.0m XHVV</b><br>- 5mm wall thickness | Length = 3000mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 40.31kg |

| IMAGE   | CODE         | DESCRIPTION  | SPECIFICATIONS  |
|---|--------------|--|---|
|    | SPG10021003  | <b>100nb Gal Strainer Post 2.1m XLT</b><br>- 3mm wall thickness    | Length = 2100mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 17.5kg  |
|   | SPG10024003  | <b>100nb Gal Strainer Post 2.4m XLT</b><br>- 3mm wall thickness    | Length = 2400mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 21.55kg |
|   | SPG10021004  | <b>100nb Gal Strainer Post 2.1m HVY</b><br>- 4mm wall thickness    | Length = 2100mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 23.53kg |
|   | SPG10024004  | <b>100nb Gal Strainer Post 2.4m HVY</b><br>- 4mm wall thickness    | Length = 2400mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 26.12kg |
|   | SPG10027004  | <b>100nb Gal Strainer Post 2.7m HVY</b><br>- 4mm wall thickness    | Length = 2700mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 29.37kg |
|   | SPG10030004  | <b>100nb Gal Strainer Post 3.0m HVY</b><br>- 4mm wall thickness    | Length = 3000mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 32.63kg |
|   | SPG100325045 | <b>100nb Gal Strainer Post 3.25m HVY</b><br>- 4.5mm wall thickness | Length = 3250mm<br>Outside diameter = 114.3mm<br>Pack size = 19<br>Weight = 35.35kg |
|  | SPB15021003  | <b>150nb Black Strainer Post 2.1m LT</b><br>- 3.5mm wall thickness | Length = 2100mm<br>Outside diameter = 165.1mm<br>Pack size = 10<br>Weight = 29.29kg |
|  | SPG15021003  | <b>150nb Gal Strainer Post 2.1m LT</b><br>- 3.5mm wall thickness   | Length = 2100mm<br>Outside diameter = 165.1mm<br>Pack size = 10<br>Weight = 29.29kg |
|  | SPB40        | <b>40nb Black Stay 3.1m XLT</b><br>- 2.3mm wall thickness          | Length = 3100mm<br>Outside diameter = 48.3mm<br>Pack size = 61<br>Weight = 8.09kg   |
|   | SPB040LT     | <b>40nb Black Stay 3.1m LT</b><br>- 2.9mm wall thickness           | Length = 3100mm<br>Outside diameter = 48.3mm<br>Pack size = 61<br>Weight = 10.08kg  |



| IMAGE   | CODE   | DESCRIPTION   | SPECIFICATIONS   |
|---|--------|---|--|
|  | SPB50  | <b>50nb Black Stay 3.1m XLT</b><br>- 2.3mm wall thickness | Length = 3100mm<br>Outside diameter = 60.3mm<br>Pack size = 37<br>Weight = 10.19kg |
|   | SPB503 | <b>50nb Black Stay 3.1m LT</b><br>- 2.9mm wall thickness  | Length = 3100mm<br>Outside diameter = 60.3mm<br>Pack size = 37<br>Weight = 12.74kg |
|  | SPG40  | <b>40nb Gal Stay 3.1m XLT</b><br>- 2.3mm wall thickness   | Length = 3100mm<br>Outside diameter = 48.3mm<br>Pack size = 61<br>Weight = 8.37kg  |
|  | SPG50  | <b>50nb Gal Stay 3.1m XLT</b><br>- 2.3mm wall thickness   | Length = 3100mm<br>Outside diameter = 60.3mm<br>Pack size = 37<br>Weight = 10.54kg |
|   | SPG503 | <b>50nb Gal Stay 3.1m LT</b><br>- 2.9mm wall thickness    | Length = 3100mm<br>Outside diameter = 60.3mm<br>Pack size = 37<br>Weight = 12.74kg |

CATTLE

SHEEP

HORSE

DOG

GOAT

FEEDERS

MISC.

GATES








STRAINERS  
& STAYS

FITTINGS

CAPS



# FITTINGS

| IMAGE   | CODE   | DESCRIPTION  | SPECIFICATIONS |
|---|--------|--|----------------|
|    | SSGP   | <b>Gate Hinge Set SSGP 25nb</b><br>- Conveniently packaged<br>- 25nb gudgeon and hinge strap<br>- Either bolt or weld on<br>- Includes chain latch<br>- Fully galvanised           |                |
|    | SSGP2  | <b>Gate Hinge Set SSGP2 No Chain Latch 25nb</b><br>- Conveniently packaged<br>- 25nb gudgeon and hinge strap<br>- Either bolt or weld on<br>- No chain latch<br>- Fully galvanised |                |
|   | SSGP32 | <b>Gate Hinge Set SSGP 32nb</b><br>- Conveniently packaged<br>- 32nb gudgeon and hinge strap<br>- Either bolt or weld on<br>- Includes chain latch<br>- Fully galvanised           |                |
|   | FG6    | <b>Clamp On Hinge Pack Suits 100nb Post 25nb Gate (Box 5)</b>  |                |
|  | WOP12A | <b>12mm Weld On Pin &amp; Socket Hinge Set (Box 100)</b>   |                |
|   | WOP16A | <b>16mm Weld On Pin &amp; Socket Hinge Set (Box 50)</b>  |                |
|   | WOP20A | <b>20mm Weld On Pin &amp; Socket Hinge Set (Box 20)</b>  |                |
|   | WOP27A | <b>27mm Weld On Pin &amp; Socket Hinge Set (Box 10)</b>  |                |
|  | RGWS25 | <b>Weld On Strap &amp; Gudgeon Suits 25nb (Box 50)</b>   |                |
|  | SCP5MM | <b>5-6mm Weld On Chain Plate (Box 60)</b>  |                |
|   | SCP8MM | <b>8mm Weld On Chain Plate (Box 40)</b>  |                |
|  | CAC22  | <b>Double Gate Bow Suits 25nb (Box 15)</b>   |                |

CATTLE

SHEEP

HORSE

DOG

GOAT

FEEDERS










MISC.

GATES

STRAINERS  
& STAYS

FITTINGS



CAPS

| IMAGE   | CODE    | DESCRIPTION  | SPECIFICATIONS |
|---|---------|--|----------------|
|    | SCJ-10  | 10mm Slam Catch (Box 30)                               |                |
|   | SCJ-14  | 14mm Slam Catch (Box 10)                               |                |
|   | SCJ-20  | 20mm Slam Catch (Box 10)                               |                |
|   | SCJ-25  | 25mm Slam Catch (Box 5)                                |                |
|    | SPZ-10  | 10mm Slam Catch Striker Plate (Box 100)                |                |
|   | SPZ-14  | 14mm Slam Catch Striker Plate (Box 50)                 |                |
|   | SPZ-20  | 20mm Slam Catch Striker Plate (Box 20)                 |                |
|   | SPZ-25  | 25mm Slam Catch Striker Plate (Box 20)                 |                |
|    | RAB50C  | 50mm Full Cattle Yard Cleat (Box 38)                   |                |
|   | RAB40C  | 40mm Full Cattle Yard Cleat (Box 38)                   |                |
|   | RAB50L  | 50mm Half Cattle Yard Cleat (Box 50)                   |                |
|   | RAB40L  | 40mm Half Cattle Yard Cleat (Box 50)                   |                |
|  | RAB50F  | 50mm Cattle Yard Panel Feet (Box 40)                   |                |
|   | RAB40F  | 40mm Cattle Yard Panel Feet (Box 60)                   |                |
|  | RAB40RC | Full Cattle Yard Cleat Round Suits 32,40,50nb (Box 38) |                |
|   | RAB30RC | Full Cattle Yard Cleat Round Suits 25,32nb (Box 38)    |                |
|  | RAB40RL | Half Cattle Yard Cleat Round Suits 32,40,50nb (Box 50) |                |
|   | RAB30RL | Half Cattle Yard Cleat Round Suits 25,32nb (Box 50)    |                |
|  | YP      | Yard Pin   |                |
|  | SP43    | 43mm Stay Point (Box 10)                               |                |

| IMAGE  | CODE | DESCRIPTION                                      | SPECIFICATIONS |
|--|------|--|----------------|
|   | SP56 | <b>56mm Stay Point (Box 10)</b>                  |                |
|   | CREC | <b>Cattle Rail End Cap 115x42mm (Box 50)</b>     |                |
|   | CRJ  | <b>Cattle Rail Joiner 115x42mm (Box 50)</b>      |                |
|   | CRS  | <b>Cattle Rail Saddle 115x42mm (Box 50)</b>      |                |
|  | CREB | <b>Cattle Rail End Bracket 115x42mm (Box 50)</b> |                |



# CAPS

| Round Caps  |           |                                       |                |
|---|-----------|---------------------------------------|----------------|
| IMAGE   | CODE      | DESCRIPTION                           | SPECIFICATIONS |
|    | CAP20NB   | 20nb Post Cap K20GB (Box 300)         |                |
|   | CAP25NB   | 25nb Post Cap K25GB (Box 150)         |                |
|   | CAP32NB   | 32nb Post Cap K32GB (Box 100)         |                |
|   | CAP40NB   | 40nb Post Cap K40GB (Box 80)          |                |
|   | CAP50NB   | 50nb Post Cap K50GB (Box 50)          |                |
|   | CAP65NB   | 65nb Post Cap K65GB (Box 30)          |                |
|   | CAP80NB   | 80nb Post Cap K80GB (Box 40)          |                |
|   | CAP90NB   | 90nb Post Cap K90GB (Box 20)          |                |
|   | CAP100NB  | 100nb Post Cap K100GB (Box 20)        |                |
|   | CAP125NB  | 125nb Post Cap K125GB (Box 20)        |                |
|   | CAP150NB  | 150nb Post Cap K150GB (Box 10)        |                |
| Square Caps   |           |                                       |                |
|  | CAPS25SQ  | 25x25 SQ Gal Cap K25MSGGB (Box 300)   |                |
|   | CAPS35SQ  | 35x35 SQ Gal Cap K35MSGGB (Box 150)   |                |
|   | CAPS40SQ  | 40x40 SQ Gal Cap K40MSGGB (Box 150)   |                |
|   | CAPS50SQ  | 50x50 SQ Gal Cap K50MSGGB (Box 100)   |                |
|   | CAPS65SQ  | 65x65 SQ Gal Cap K65MSGGB (Box 50)    |                |
|   | CAPS75SQ  | 75x75 SQ Gal Cap K75MSGGB (Box 60)    |                |
|   | CAPS90SQ  | 90x90 SQ Gal Cap K90MSGGB (Box 20)    |                |
|   | CAPS100SQ | 100x100 SQ Gal Cap K100MSGGB (Box 30) |                |
|   | CAPS150SQ | 150x150 SQ Gal Cap K150MSGGB (Box 20) |                |

