## Security Fences

## Electric Fences

Free Standing
Walltop
Piggy Back

Other Security Fences
Diamond Mesh
Welded Mesh
Palisade

## Stock Fencing

## Cattle Fence

Barbed Wire
Bonnox
Fieldfence

## Game Fences

1.8 m

16 Strand Conventional
Bonnox
Fieldfence

## 2.4 m

2I Strand Conventional
Bonnox
Fieldfence

## Breeding Camps

30 Strands Steel Wire
2| Strands +
Jackalproof


## Security Fences

## Electric Fences

Free Standing
Walltop
Piggy Back

Other Security Fences
Diamond Mesh
Welded Mesh


Electric Fences
Free Standing


Free Standing Electric Fence: A free standing Electric fence is a permanent self-standing electric fence. The fences are predominantly for security purposes, are normally $1.8-3 \mathrm{~m}$ in height with alternate live earth 2.24 High Strain Line Wires spaced 10 cm apart.

Insulated Intermediate Y standards are normally spaced every 3 m with straining taking place at strain posts installed at a maximum interval of 100 m . Earth spikes are normally installed every 100 m on a free standing fence.

Wall Top Electric Fencing: A wall-top electric fence normally consists of 3 m spaced steel brackets made from flat bar or square tube attached to a wall, supporting 5 to 10 vertical alternate live and earth electric fence wires.

Straining posts and earth spikes should be installed every 30 m on a wall-top fence.
 ence normally consists of 3 m spaced stean


## Diamond Mesh



Piggy Back Electric fence: A piggy back
 electric fence is a free standing electric fence normally 18 to 30 strands that is not capable of mechanically supporting itself, and thus is permanently secured to a supporting structure, such as a palisade fence, mesh fence or precast wall.

Piggyback back brackets are normally manufactured from a rolled galvanized "omega" profile, but can also consist of custom made square tube or angle Iron brackets. Straining points should be every 50 m , with earth spikes normally every 30 m .

Diamond mesh security fence is a medium security barrier.
Diamond mesh is available in different heights and sizes depending on the application e.g. general perimeter fence or security.

Diamond mesh in conjunction with flatwrap or concertina razor wire increases your security needs.

## Other Security Fences

Razor Mesh

Razor wire is a high security fencing mesh used to protect commercial, industrial and goverment industries.

This product is virtually inpossible to climb through or cut with standard tools. Razor mesh is not animal friendly.

Other Security Fences
Welded Mesh

Welded mesh is a strong wire mesh which is manufactured from different wire thicknesses and aperture sizes.

Depending on application, this wire is manufactured from pre-galvanised wire and spot welded afterwards.

Application varies from a medium security barrier, perimeter fence, dog kennels or bird cages.


## Stock Fencing

## Cattle Fence

Barbed Wire
Bonnox
Fieldfence

## Game Fences

## 1.8 m

16 Strand Conventional
Bonnox
Fieldfence

## 2.4m

21 Strand Conventional
Bonnox
Fieldfence

## Breeding Camps

30 Strands Steel Wire
21 Strands +
Jackalproof


Cattle Fences
Bonnox / Fieldfence



This can also be used as a perimeter fence around a area but has little security advantages.

A cattle fence usually consists of 5 strands barbed wire, either single or double strands. Strands varies from the application eg. cattle, sheep or goats.

Barbed wire cattle fences are known as a barrier to fence live stock animals in.

Bonnox and fieldfence are a woven fence and consists of a number of horizontal and vertical smooth wire strands. Spacing of the wire generally gets wider as the fence hets higher.

The blocks ensure that small animals are kept in or out.

Different heights and block sizes are available depending on the application e.g. sheep, goats and cattle.

CLASSIFICATION OF COMMON SOUTH AFRICA GAME SPECIES

| Class 1 | Class 2 | Class 3 |
| :--- | :--- | :--- |
| Eland | Blue Wildebeest | Springbok |
| Kudu | Black Wildebeest | Blesbuck |
| Waterbuck | Oryx | Steenbok |
| Impala | Zebra | Duiker |
| Nyala | Roan | Oribi |
| Buffalo | Sable | Bontebok |
|  | Hartebeest | Klipspringer |
|  | Guraffe |  |
|  | Bushbuck |  |
|  | Nyala |  |
|  | Buffalo |  |
|  | Grey \& Common Reedbuck |  |

CLASSIFICATION OF SPECIES MAY DIFFER BETWEEN VARIOUS PROVINCIAL NATURE CONSERVATION DEPARTMENTS.

## Game Fence

The height of the fence on a game ranch depends on the type of animals kept. Game can be grouped into various categories on the basis of their potential to move over, under or through the fences. It should, however, be noted that most animals will only resort to crossing fences when they are under some kind of stress or duress. The following fence-crossing groups can be distinguished:

- Animals that jump over fence: Kudu, Impala, Mountain Reedbuck, Grey Rhebok, Eland and Waterbuck.
- Animals that crawl underneath or through fences: Ungulates like Warthog, Bushpig, Duiker, Steenbok, Klipspringer, Gemsbok, Springbok, Sable, Antelope, Red Hartebeest and Tsesebe, and predators such as Jackals, Caracal, Cheetah, Leopard and Lion.
- Animals that break fences: Buffalo, White and Black Rhino, Giraffe and Waterbuck, and also Eland, Blue Wildebeest and Sable, Antelope, bulls
- Animals that usually do not jump over fences: Springbok, Blesbok, Steenbok, Duiker and Oribi


A 1.8m game fence are recommended for crawling game (See table on previous page).

Different options are available eg. conventional game fence with 16 strands, steel wire or bonnox / field fence.


A 2.4 m game fence are recommended for Class 1 animals that jump fences (see table 2 pages back).

A conventional game fence normally consists of 21 strands smooth steel wire, but bonnox or field fence are also available.

Breeding Camps:
A Breeding camp should be totally predator proofed and different options are available:

- 30 Strands Steelwire -2.4 m Height

This fence consists of 30 strands smooth steelwire. The horizontal wires are spaced closed together in order to prevent jackal etc. to enter the fence. Ystandards are spaced at 10 m intervals and Droppers can be spaced from 500 mm to 1.43 m (standard). For the fence to be totally predator free, Chemvet recommends adequate electrification as well, with a tripwire to prevent warthog from borrowing under the fence.

- 21 Strands Steelwire with netting - 2.4 m Height

The conventional game fence consists of 21 strands steelwire. Nettingwire (jackalproofing) are added to the bottom part of the fence. Different heights on the nettingwire are available i.e. $900 \mathrm{~mm}, 1200 \mathrm{~mm}, 1500 \mathrm{~mm}$ and 1800 mm . The nettingwire are folded over at the bottom part and put on ground level. To ensure that the camp are free from predators, adequate electrification should be added to the fence together with a tripwire to prevent warthog from burrowing under the fence. Ystandards are spaced at 10 m intervals and droppers can be spaced from 500 mm to 1.43 m (standard).

## Fencing Products

## Wire

Welded Mesh
Binding
Barbed Wire
Diamond Mesh
Netting Wire
Bonnox
Fieldfence
Razorwire
Flatwrap
Concertina
Razormesh

## Y-Standard Droppers

Y-Standards
I-Standards
Security Y-Standards
Ridgeback Mittal Droppers

Posts and Stays
Corner Posts
Straining Posts
Intermediate Posts
Security Posts
Stays
Cross Braces




Single Barbed:

|  | Metres / <br> Roll | Kg / Roll | Wire <br> diameter | Available in | Recommended <br> Tension |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Karoo 1 (K1) | 845 m | 35 kg. | $2.80 \times 1.90$ | Lightly and Fully <br> Galvanised | $\pm 227 \mathrm{~kg}(2.23 \mathrm{kN})$ |
| Karoo 1 (K1) | 515 m | 35 kg. | $3.15 \times 2.50$ | Lightly and Fully <br> Galvanised | $\pm 249 \mathrm{~kg}(2.46 \mathrm{kN})$ |

## Double Barbed:

|  | Metres / <br> Roll | Kg / Roll | Wire <br> diameter | Available in | Recommended <br> Tension |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Iowa | 800 m | 50 kg. | $2 \times 2.0 \mathrm{~mm}$ | Lightly Galvanised | $\pm 178 \mathrm{~kg}(1.75 \mathrm{kN})$ |
| Iowa | 540 m | 50 kg. | $2 \times 2.5 \mathrm{~mm}$ | Lightly Galvanised | $\pm 204 \mathrm{~kg}(2.00 \mathrm{kN})$ |
| Karoo $2(\mathrm{~K} 2)$ | 845 m | 35 kg. | $2 \times 1.6 \mathrm{~mm}$ | Lightly and Fully <br> Galvanised | $\pm 178 \mathrm{~kg} \mathrm{(1.75kN)}$ |

## IMPORTANT:

Following erection of a fence, the individual wire should be tensioned to the recommended tension with suitably approved wire strainers and Tensiometer, which are available from Chemvet. The use of motor vehicle or tractors to tension wires is NOT recommended.

## Chain Link Fencing

Galvanised Coating: Fully or Lightly Galvanized Wire Diameters: $2.0 \mathrm{~mm}, 2.5 \mathrm{~mm}$ (Standard) $3.15 \mathrm{~mm}, 4.0 \mathrm{~mm}$ (Non-standard)

Mesh Sizes: $50 \mathrm{~mm}, 64 \mathrm{~mm}, 75 \mathrm{~mm}$
Roll widths: Available in widths ranging from 900 mm to 3000 mm


Nettingwire is usually utilised as a means of excluding vermin (e.g jackals, rabbits etc.) and at the same time, controlling domesticated animals (e.g. birds, small and large chickens)

## Specifications:

|  | Lambs | Sheep | Goat | Pigs | Cattle | Boundary | Security | Large <br> Game | Small <br> Game |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $6-90-30 / 15$ |  | x |  | x |  |  |  |  |  |
| $9-99-30 / 15$ | x | x | x | x |  | x |  |  |  |
| $8-115-30 / 15$ |  | x | x | x | x | x |  |  |  |
| $10-115-30 / 15$ | x | x | x | x | x | x |  |  |  |
| $13-188-30 / 15$ |  |  |  |  |  |  | x | x | x |
| $14-211-30 / 15$ |  |  |  |  |  |  | x | x |  |




## Razormesh



Available Heights:
$1.2 \mathrm{~m}, 1.8 \mathrm{~m}, 2.1 \mathrm{~m}, 2.4 \mathrm{~m}$ Length: 6 m Sheet

Posts and Stays
Corner Posts
Straining Posts Intermediate Posts
Security Posts
Stays
Cross Braces


Y-Standards
I-Standards
Security Y-Standards Ridgeback Mittal Droppers

Chemvet has it's own in-house manufacturing department.

We can manufacture any posts and stays according to customers specifications.

Material can either be painted or sent to authorised galvanisers for hot dip galvanising.


Gates
Farm Gates
Auction Gates
Sliding Gates
Lion Gates
Lion Gates D/Mesh

## Diamond Mesh

Single
Double
Farm Gates

| Sizes |  | Heights | Medium gates $=$ <br>  |
| :--- | :--- | :--- | :--- |
| .900 3.0 mm tubing with |  |  |  |
| 1.2 m | 3.6 m | .900 mm | 2.2 mm vertical wire |
| 1.5 m | 4.2 m |  | Heavy gates $=42 \mathrm{~mm}$ |
| 1.8 m | 4.8 m |  | tubing with 2.5 mm |
| 2.4 m | 5.4 m |  | vertical wire |
| 2.7 m |  |  |  |

Auction Gates
$3.0 \mathrm{~m} \times 1.2 \mathrm{~m}$
$3.6 \mathrm{~m} \times 1.2 \mathrm{~m}$
$4.2 \mathrm{~m} \times 1.2 \mathrm{~m}$ $4.8 \mathrm{~m} \times 1.2 \mathrm{~m}$

42 mm Tubing with $25 \times 5$ flatbar ( 6 vertical supports 2 x eyebolts with
chain



Lion Gates


Lion crutches can be manufactured to customers specification.

| Lion Gates D/Mesh | Diamond Mesh - Single |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Heavy duty Diamond Mesh covered gate. | Sizes |  | Heights | 42mm tubing/ with chain covered with $64 \mathrm{~mm} \times 2 \mathrm{~m}$ mesh |
|  | 1.2 m | 3.6 m | 1.2 m |  |
|  | ${ }_{\substack{1.8 m \\ 2.4 m}}^{\substack{1.8 \\ \hline}}$ |  | ( |  |
|  | 3.0 m |  |  |  |


| Diamond Mesh - Double |  |  |  |
| :---: | :---: | :---: | :---: |
| Sizes |  | Heights | 42mm tubing/ |
| 3.0 m | 5.0 m | 1.2 m | eyebolts |
| 3.6 m | 6.0 m | 1.8 m | covered with |
| 4.2 m | 8.0 m | 2.4 m | $64 \mathrm{~mm} \times 2 \mathrm{~mm}$ |

Strong and covered with $64 \mathrm{~mm} \times 2.5 \mathrm{~mm}$ Diamond Mesh.


## a Chemvet <br> Steel \& Fencing



