

Security - Protective spikes on top if required makes the product more hazardous to climb.

Wide Range - as seen in the table on the previous page there are countless applications for this product, making it a versatile and cost effective solution. The wire also comes in a plastic coated form. This coating is available in fully and lightly galvanized. Plastic coated wire increases the life span especially when used near coastal areas. Galvanized wire that is plastic coated is predominantly used in coastal regions for an increased lifespan.

Quality - All wire used has the SABS stamp of approval and is ISO 9000 quality controlled.

Suitable for uneven ground - Elasticity and flexibility of fencing.

Seamless Joining - With a special method of joining, there is damage to the coating and the join forms just another link in the mesh. the mesh can be joined and re-joined countless times without damaging the barrier or creating a weak point

Easy to Roll out - The standard rolls are easily rolled out.



FG - Fully Galvanised (used in highly corrosive areas.)

LG - Lightly Galvanised (used mostly inland.)
PVC - Plastic coated on the LG (used in corrosive areas as well as sports fields.)

Mesh size	Wire Ø (mm)	Rollsize	Fen ce Height (mm)
50 m m	2.00 / 2.80 2.50 / 3.30 3.15 / 3.95	30m / 15 m	600mm 900mm 1200mm 1500mm
64 m m	2.00 / 2.80 2.50 / 3.30 3.15 / 3.95	30m / 15 m	1800mm 2400mm 3000mm 3600mm
75 m m	2.00 / 2.80 2.50 / 3.30 3.15 / 3.95	30m / 15 m	Custom Sizes are available

Application

	Mesh Size	High Security	Medium Security	Mining	Standard Residential	Economic Residential	Domestic Animals	Temporary Fencing	Tennis Courts	Hockey Fields	Bird Aviaries	Animal Endosure
	20mm											
	25mm											
re	37mm											
	50mm											
	64mm											
	75mm											
	100mm											

Aperture