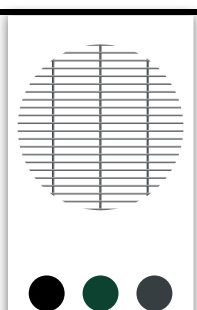


## VISTA 7612

- Small aperture makes it difficult to cut and climb
- Aesthetically pleasing modern fence style
- Unobstructed view from the inside and outside of the property
- Ideal fencing for commercial properties, sports stadiums, factories, schools, swimming pools, hospitals, sub-stations, towers, residential properties etc.
- Manufactured using state of the art machinery
- Coated in a fully automated factory, using imported thermoplastic powder for a long lasting, consistent quality, corrosion resistant, colour finish
- Can be installed in conjunction with electric fencing for ultimate security
- Panel top can bent at 90° to accommodate razor spikes for added security
- Pre-Galv Wire manufactured in accordance with SANS 765:2001 or SANS10244-2:2003
- HDG is Fully Hot Dipped Galvanized in accordance with SANS 121:2011 / ISO 1461:2009
- Lightly Galvanized and Fully Galvanized wire are Pre-Galvanized.
- Galfan: 5% aluminium and 95% zinc alloy





VISTA 7612 SPECIFICATIONS					
PANEL WIDTH	2950mm	2950mm	2950mm	2950mm	2400mm
PANEL HEIGHT	1200mm	1800mm	2000mm	2400mm	3000mm
BENDS	2	3	4	4	5
FIXINGS PER PANEL	8	12	16	16	20
WIRE DIAMETER OPTIONS (BEFORE COATING)					
HORIZONTAL	VERTICAL	APPERTURE		TENSTILE STRENGTH	500-650 mpa
3mm	4mm	76mm X 12.70mm		WELD STRENGTH	60% - 80%
4mm	4mm				
WIRE PROTECTION COATING OPTIONS and MIN. ZINC COATING					
DIAMETER	RAW WIRE	LIGHTLY GALVANIZED	FULLY GALVANIZED	GALFAN	HDG
3mm Ø	NIL	50g/m²	255g/m²	255g/m²	850g/m <sup>2</sup>
4mm Ø	NIL	60g/m²	275g/m²	275g/m²	850g/m²
COLOUR COATING OPTIONS					
PLASCOAT PPA 571ES (SPRAY)		MIN MICRONS	PLASCOAT WIREGUARD G50 (DIP)		MIN MICRONS
BLACK 700 (Ral 9005)		250µ	BLACK 700 (Ral 9005)		300µ
GREEN 475 (Ral 6005)			GREEN 475 (Ral 6005)		
GREY 640 (Ral 7016)			GREY 640 (Ral 7016)		









