



STRUCTURE

Cover Plate

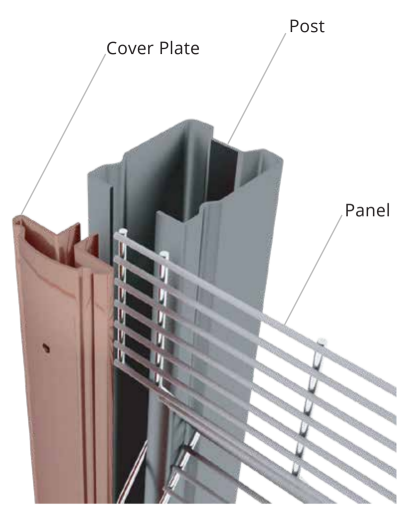
The cover plate is manufactured from 1.1mm zinc-coated steel and can be thermoplastic coated to your specific colour requirements. Dimensions: 60mm x 16mm x 1.1mm.

Panel

The panel nests securely behind the steel cover plate to form a uniform clamping system. The panel is available in 3mm, 4mm or 5.6mm wire and panels are available with or without v bends.

Fencing Post

The zinc-coated, rolled profile post (75mm x 60mm x 1.5mm) is prepunched prior to thermoplastic coating. The system is designed to accommodate uneven ground levels and the most difficult landscapes, and is compatible with panels from our ALLFOR and ALLVIEW (excluding 355) ranges. Our ALLVIEW 355 high security panel requires IPE sections with spider clamp fixators.











CLAMPING SYSTEM

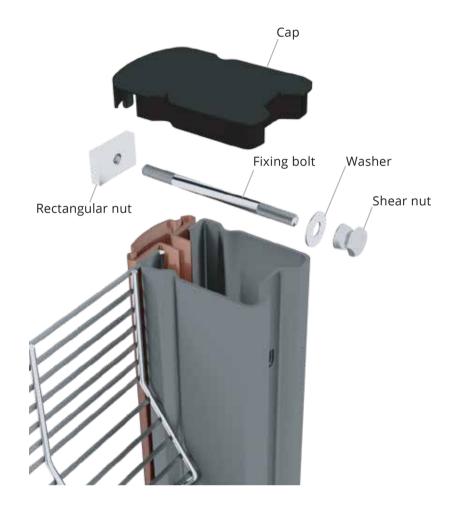
Cap

The UV stable Polypropylene cap has a fault line that can be removed for the extension of the front end cover plate to accommodate additional security options.

Fixing

The system offers unique fixing detail with no visible fixators, and includes:

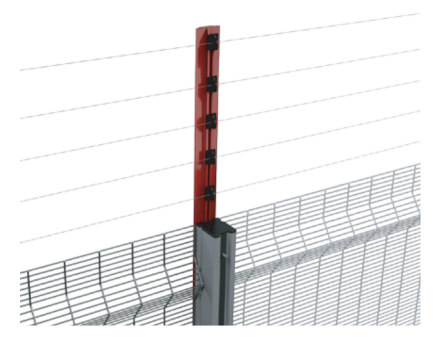
- Tie rod
- Stainless steel rectangular nut
- Shear nut
- Washer



The panel is slotted over the front end of the post and is clamped by a front cover plate and pinned together with a unique concealed fixing system that is aesthetically pleasing on the eye and minimizes tampering.



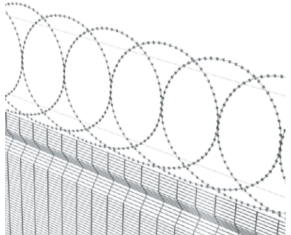


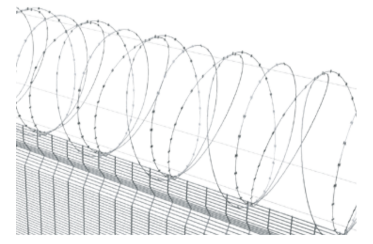


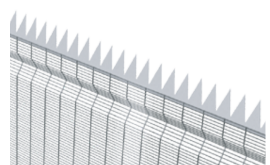
ADDITIONAL SECURITY

Product Offering

- Spike rails
- Flat wrap and razor coil
- Full electric fencing can be accommodated on the post with the extension of our cover plate and with extra length tie rods



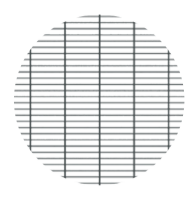








ALLVIEW 3510



Features

- Small openings make it anti-cut and anti-climb
- Anti-vandal fastening
- Three-dimensional profile offers good visibility
- Includes V-bends for rigidity
- Sophisticated European style
- High-quality thermoplastic coating available in 3 standard colours:







Technical Specifications

Height (mm)	1 800	2 000	2 100	2 400	3 000
V-Bends	4	4	4	5	5
Length (mm)			3050	(3 000 bet	ween posts)
Aperture(mm)			75 x 12.7		

Wire	4mm	Zinc	Fully Galv. 275g/m2	AluZinc Coated 220g/m2
Diameter	3mm	Coating	Fully Galv. 255g/m2	AluZinc Coated 195g/m2

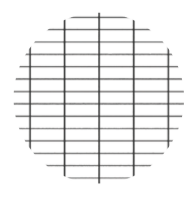
Tensile Strength	500 - 650 MPA
Weld Strength	60 - 80%

Colour	Powder Coating	Thermoplastic Coating
Coating	60-80 Microns	400 Microns min





ALLVIEW 3510



Features

- Cost-effective alternate to the 3510 with the same look and feel
- Anti-vandal fastening
- Three-dimensional profile offers good visibility
- Includes V-bends for rigidity
- Sophisticated European style
- High-quality thermoplastic coating
- Available in 3 standard colours:







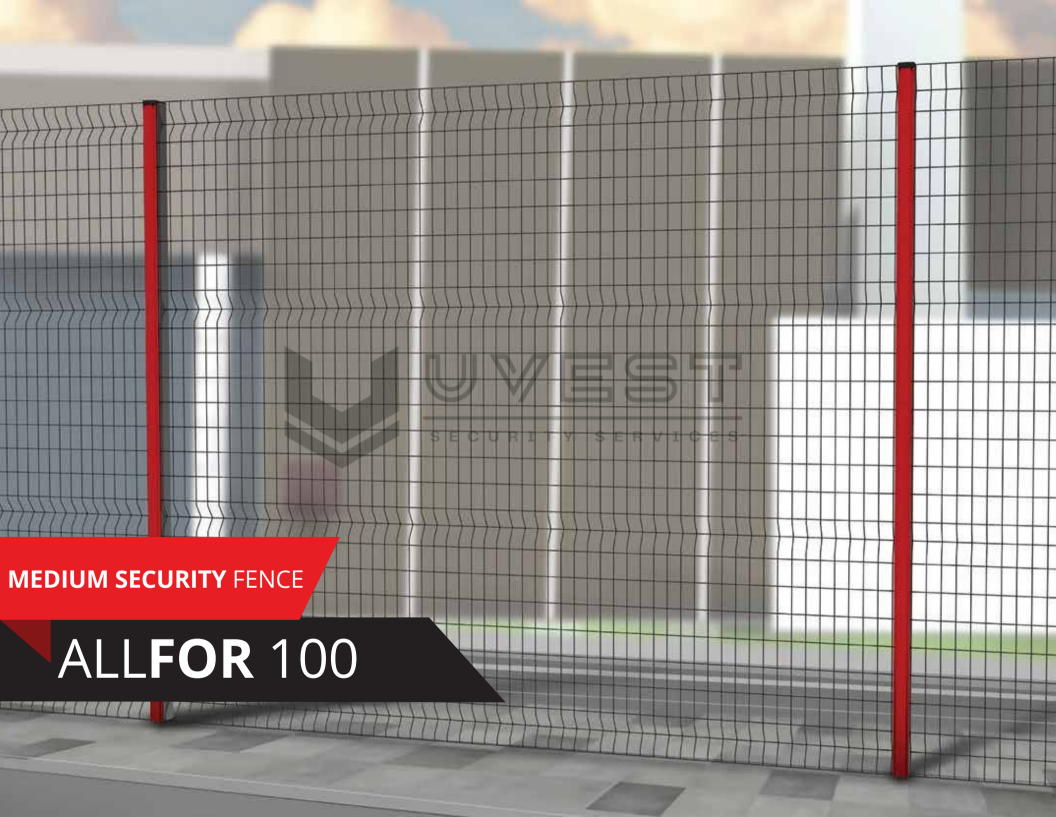
Technical Specifications

Height (mm)	1 800	2 000	2 100	2 400	
V-Bends	4	4	4	5	
Length (mm)	3 050 (3 000 between posts)				
Aperture (mm)	75 x 25				

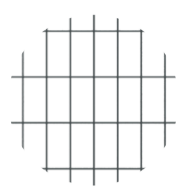
Wire	4mm	Zinc	Fully Galv. 275g/m2	AluZinc Coated 220g/m2
Diameter	3mm	Coating	Fully Galv. 255g/m2	AluZinc Coated 195g/m2

Tensile Strength	500 - 650 MPA
Weld Strength	60 - 80%

Colour Powder Coating Coating 60-80 Microns	Thermoplastic Coating 400 Microns min.
---	---



ALL**FOR** 100



Features

- Three-dimensional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Includes V-Bends for rigidity
- Sophisticated European style
- High-quality thermoplastic coating
- Available in 3 standard colours:







Technical Specifications

Height (mm)	1 800	2 000	2 100	2 400	
V-Bends	4	4	4	5	
Length (mm)			3050	(3 000 be	etween posts)
Aperture (mm)	50 X 100				

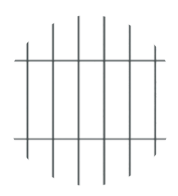
Wire Diameter 4mm	Zinc	Fully Galv.	AluZinc Coated
	Coating	275g/m2	220g/m2

Tensile Strength	500 - 650 MPA
Weld Strength	60 - 80%

Colour	Powder Coating	Thermoplastic Coating
Coating	60-80 Microns	400 Microns min
Coating	60-80 Microns	400 Microns min



ALLFOR 200



Features

- Three-dimensional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Includes V-Bends for rigidity
- Sophisticated European style
- High-quality thermoplastic coating
- Available in 3 standard colours:







Technical Specifications

Height (mm)	1 800	2 000	2 100	2 400	
V-Bends	3	4	4	5	
Length (mm)			(3 000 bet	ween posts)	
Aperture (mm)			50 X 200		

Wire Diameter		4mm	Zinc Coating	Fully Galv. 275g/m2	AluZinc Coated 220g/m2
		4mm		2738,1112	2208/1112

Tensile Strength	500 - 650 MPA
Weld Strength	60 - 80%

Colour	
Coating	

Powder Coating 60-80 Microns Thermoplastic Coating 400 Microns min.



- © 087-700-1854
- info@uvestgroup.co.za
- www.uvestgroup.co.za