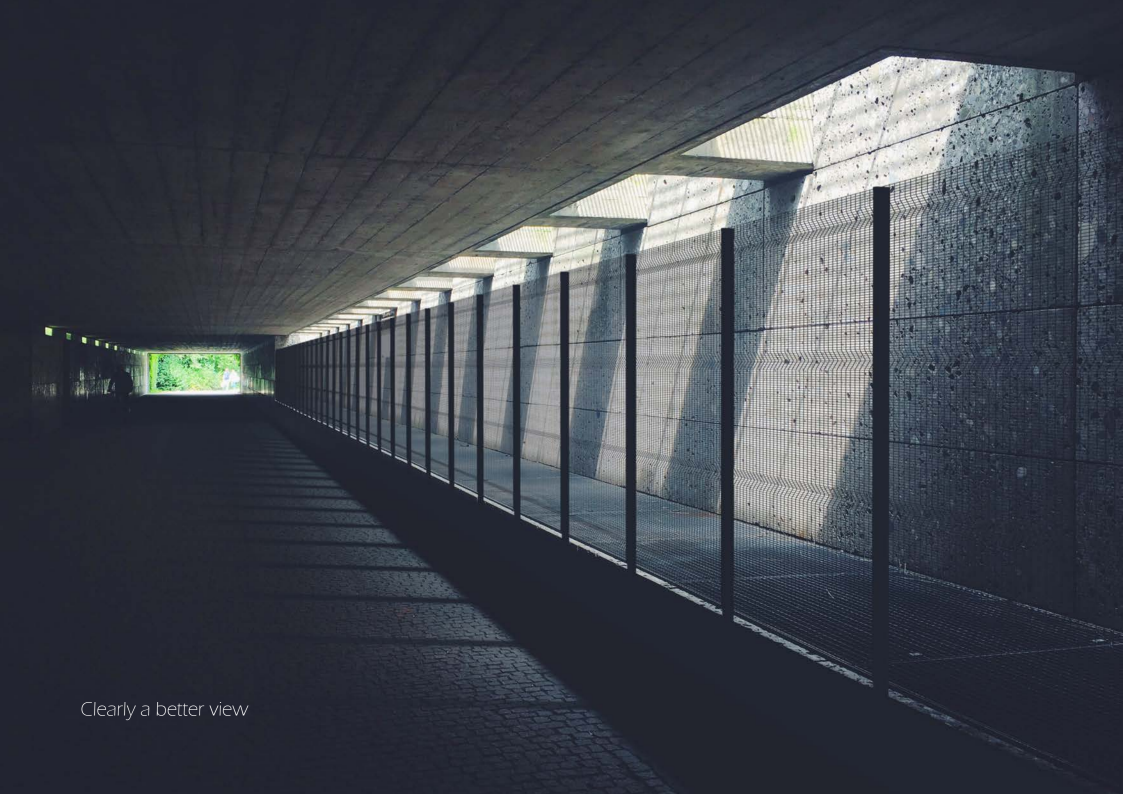
WireWall



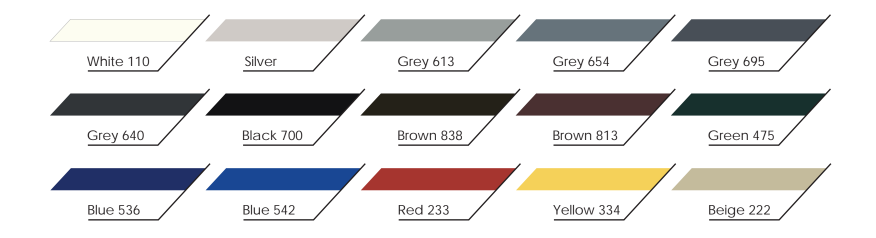




CONTENTS

OVERVIEW	WIREWALL SECUREMAX THE STRUCTURE THE CLAMPING SYSTEM ADDITIONAL SECURITY PRODUCT SPECIFICATIONS	01 02 03 04 05
PRODUCT	ALLVIEW 3510 ALLVIEW 358 ALLVIEW 355 W253 W254 ALLFOR 100 ALLFOR 200 SECUREMAX 50 SECUREMAX 100 SECUREMAX 200 PRISMMAX	06 07 08 09 10 11 12 13 14 15 16

COLOUR RANGES





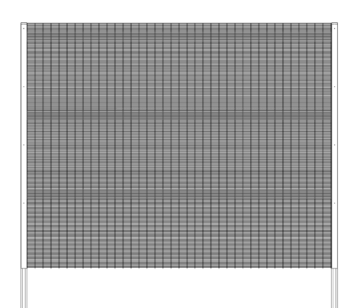
01

WIREWALL SECURE**MAX**

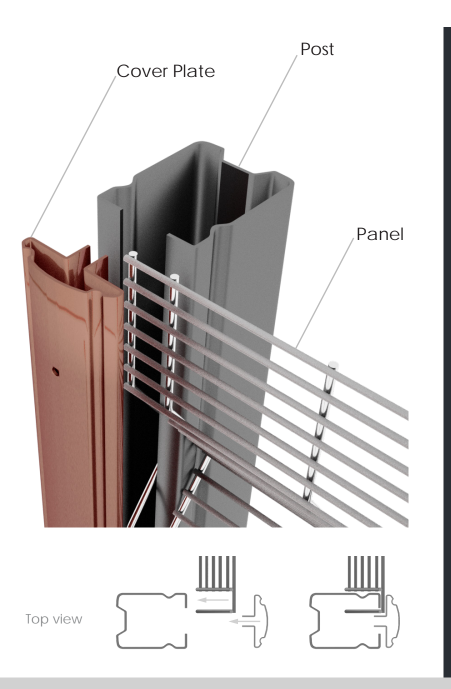
Hendok is the only fully integrated manufacturer of high security fencing systems in South Africa.

Bringing elements of colour and design together, while creating a unique signature that meets today's demand for increased visibility and security.

Fabricated from 3mm, 4mm or 5.6mm wire with variations of apertures and finishes of 75mm x 12.7mm (HxW) (see product specification page) making it extremely unlikely to be breached - providing maximum time delay for intrusion detection and reaction.



Systems with panels options, 3510 and 358



STRUCTURE

02

Cover Plate

The cover plate is manufactured from a 1.1mm material and can be coloured to meet customers needs. Colour restrictions apply and are available in different coating finishes. 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 has multiple v bends. The panel is available is 3mm, 4mm or 5.6mm wire and panels are available with or without v bends. Over and above the normal panel, a panel called PRISM MAX with front and back cross wires is also available.

Fencing Post

The rolled profile (75mm x 60mm x 1.5mm) is pre-punched prior to the hot dipped galvanising and colour coatings. The system is designed to accommodate uneven ground levels and the most difficult landscapes. This post works with the ALLFOR 100/200, the ALLVIEW 3510 and the WIREWALL 358/355. Other panels will need our IPE section.

03

CLAMPING SYSTEM

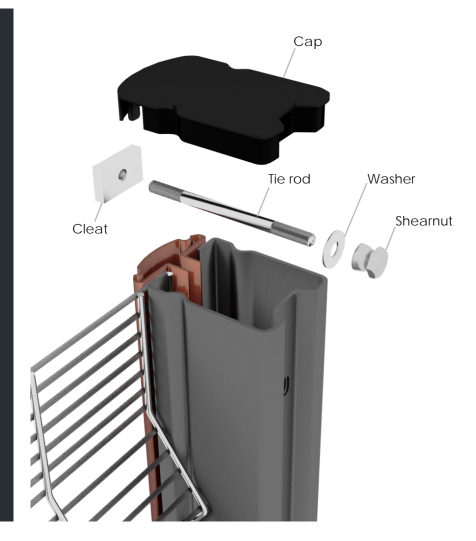
Сар

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.

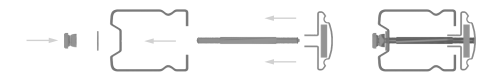
Fixing

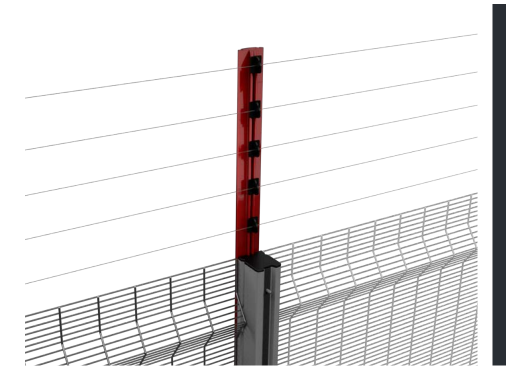
The system offers unique fixing detail with no visible fixaters.

- Tie Rod
- Stainless steel fixing cleat
- Sheer Nuts
- Washers



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

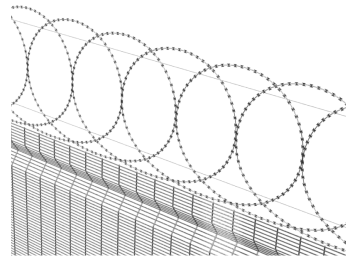


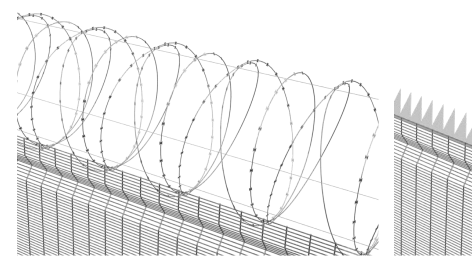


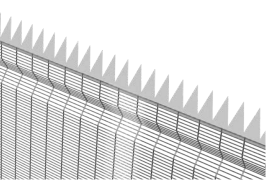
ADDITIONAL SECURITY

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.







04





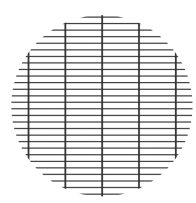


PRISM**MAX**

SECUREMAX 50 SECUREMAX 100 SECUREMAX 200 ALL**FOR** 100 ALL**FOR** 200

06

ALL**VIEW** 3510



Features

- Small openings make it anti-cut and anti-climb
- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Sophisticated European style
- Plascoat and Powder high quality coatings available in 3 standard colours:

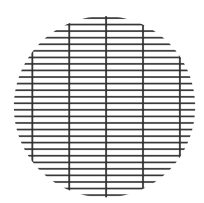


Height	1800	2000	2100	2400	3000
V-Bends	3	3	3	4	5
Length			3050	(30	00 between posts)
Aperture			75x12.7		

Wire Diameter	4mm	Lightly Galv. 60g/m ²	Fully Galv. 275g/m²	Galfan Coated 220g/m²
Zinc Coating	3mm	Lightly Galv. 50g/m²	Fully Galv. 255g/m²	Galfan Coated 195g/m²
				95% Zinc 5% Aluminium

Weld Strength	60 - 80%		
Tensile Strength	500 - 650 MPA		
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.	

Panel length of 3100 also available



Features

- Small openings make it anti-cut and anti-climb
- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Sophisticated European style
- Plascoat and Powder high quality coatings available in 3 standard colours:



Technical Specifications

Height	1800	2000	2100	2400	3000	
V-Bends	3	3	3	4	5	
Length			3050	(30	00 between posts)	
Aperture			75x12.7			

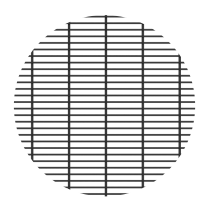
Wire Diameter Zinc Coating	 mm	Lightly Galv. 60g/m²	Fully Galv. 275g/m²	Galfan Coated 220g/m²
				95% Zinc 5% Aluminium

Weld Strength	60 - 80%			
Tensile Strength	500 - 650 MPA			
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.		

Panel length of 3100 also available

80

ALLVIEW 355



Height

V-Bends

Length

Aperture

Features

- Small openings make it anti-cut and anti-climb
- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Sophisticated European style
- No V-Bends required
- Plascoat and Powder high quality coatings available in 3 standard colours:



1800 2000 2100 2400 3000

3050

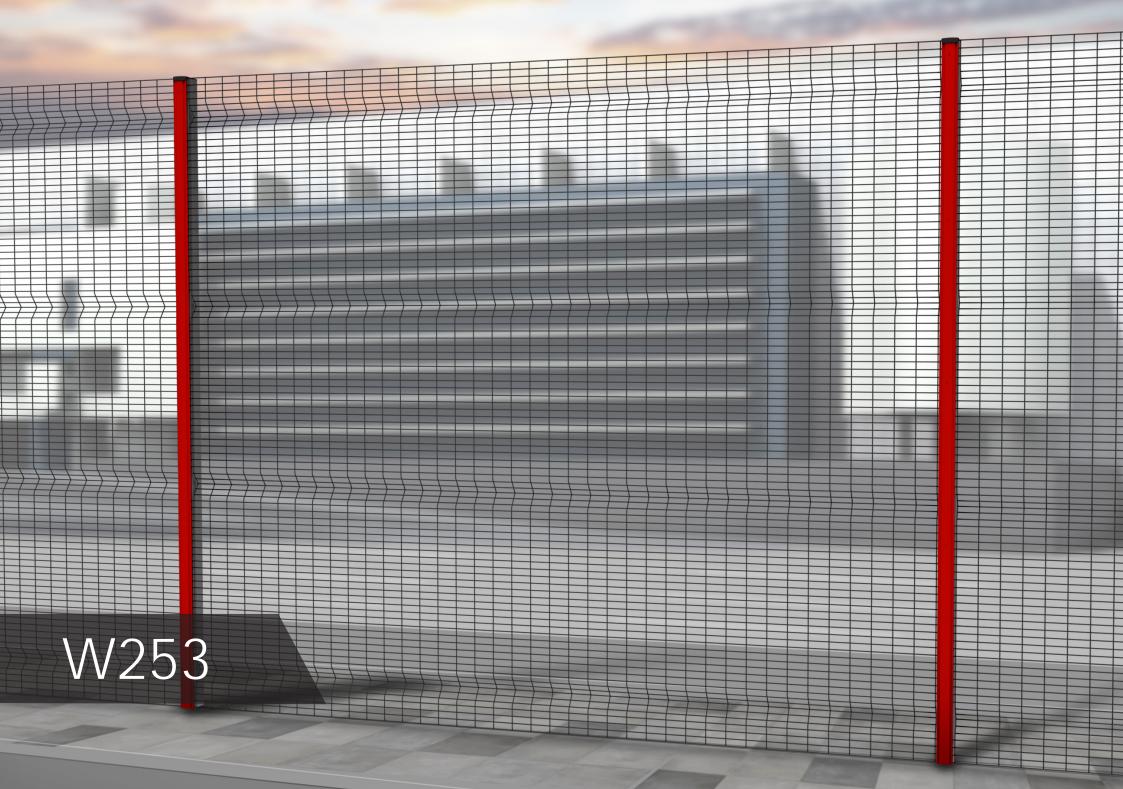
75x12.7

Wire		Lightly Galv.	Fully Galv.	Galfan Coated
Diameter	5.6mm	80g/m ²	290g/m ²	220g/m ²
Zinc Coating	3mm	Lightly Galv. 60g/m ²	Fully Galv. 275g/m²	Galfan Coated 220g/m ²
				95% Zinc 5% Aluminium

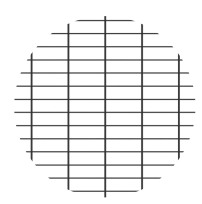
Weld Strength	60 - 80%				
Tensile Strength	500 - 650 MPA				
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.			

Panel length of 3100 also available

(3000 between posts)



09 W253



Features

- Three-dimentional profile offers good visibility
- Anti-vandal fastening
- Sophisticated European style
- Cost effective alternate to the 3510 with the same look and feel
- Includes V-Bends for rigidity
- Plascoat and Powder high quality coatings available in 3 standard colours:



Height 1800 2000 2100 2400 V-Bends 3 3 3 4 Length (3000 between posts) Aperture 75×25

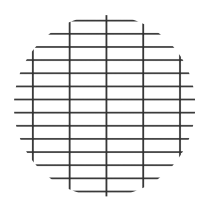
Wire Diameter	4mm	Lightly Galv. 60g/m ²	Fully Galv. 275g/m²	Galfan Coated 220g/m ²
Zinc Coating	3mm	Lightly Galv. 50g/m ²	Fully Galv. 255g/m²	Galfan Coated 195g/m ²
				95% Zinc 5% Aluminium

Weld Strength	60 - 80%			
Tensile Strength	500 - 650 MPA			
Colour	Douvelor Coasting	Thermel Diestie		
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.		

Panel length of 3100 also available



10 W254



Features

- Three-dimentional profile offers good visibility
- Anti-vandal fastening
- Sophisticated European style
- Cost effective alternate to the 3510 with the same look and feel
- Includes V-Bends for rigidity
- Plascoat and Powder high quality coatings available in 3 standard colours:

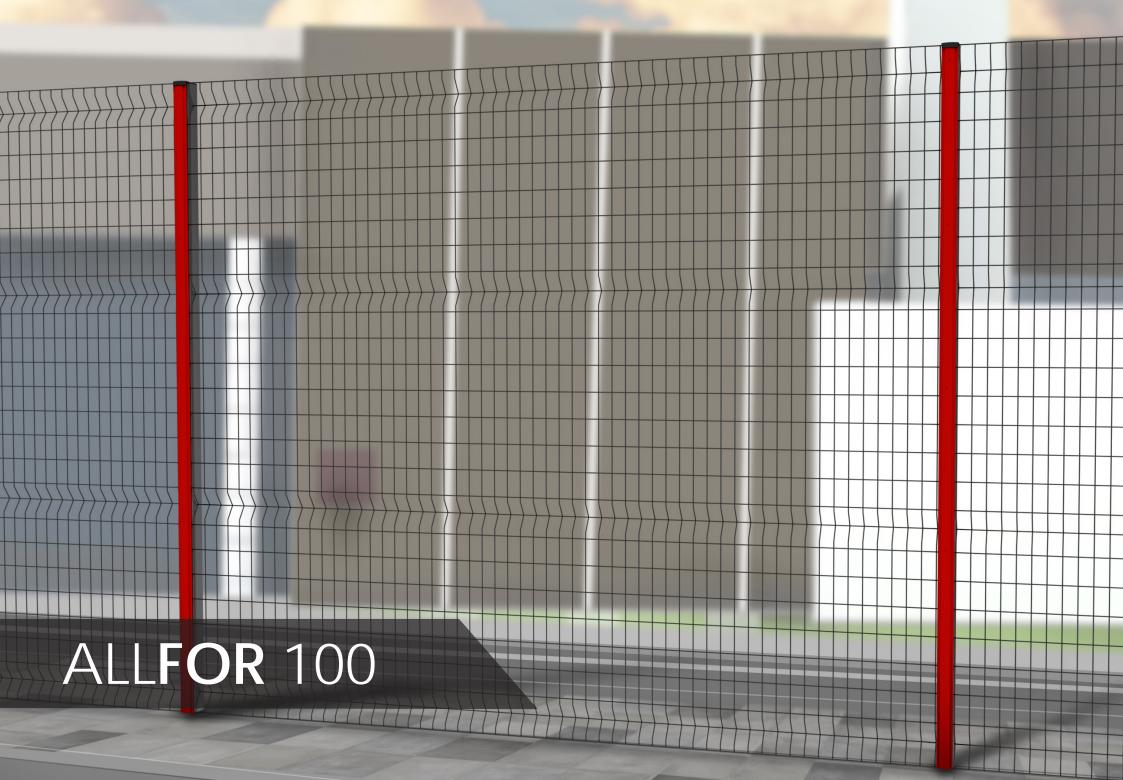


Height	1800	2000	2100	2400		
V-Bends	3	3	3	4		
Length		3050		(3000 between posts)		
Aperture	75x25					

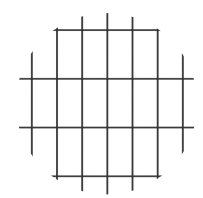


Weld Strength	60 - 80%				
Tensile Strength	500 - 650 MPA				
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.			

Panel length of 3100 also available



11 ALL**FOR** 100



Features

- Small openings make it anti-cut and anti-climb
- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Sophisticated European style
- Cost effective nd economical
- Includes V-Bends for rigidity
- Plascoat and Powder high quality coatings available in 3 standard colours:



Height	1800	2000	2100	2400
V-Bends	3	3	3	4
Length			(3000 between posts)	
Aperture	50x100			

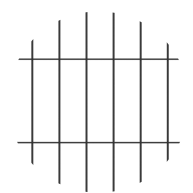
Wire iameter Zinc Coating	4mm 4mm	Lightly Galv. 60g/m²	Fully Galv. 275g/m²	Galfan Coated 220g/m²
				95% Zinc 5% Aluminium

Weld Strength	60 - 80%			
Tensile Strength	500 - 650 MPA			
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.		

Panel length of 3100 also available



12 ALL**FOR** 200



Features

- Three-dimentional profile offers good visibility
- Anti-vandal fastening
- Sophisticated European style
- Cost effective nd economical
- Includes V-Bends for rigidity
- Plascoat and Powder high quality coatings available in 3 standard colours:

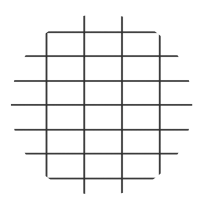


Height	1800	2000	2100	3000
V-Bends	3	3	3	5
Length	3050			(3000 between posts)
Aperture		50x	200	

Wire Diameter Zinc Coating	4mm 4mm	Lightly Galv. 60g/m²	Fully Galv. 275g/m²	Galfan Coated 220g/m²
				95% Zinc 5% Aluminium

Weld Strength	60 - 80%			
Tensile Strength	500 - 650 MPA			
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.		

Panel length of 3100 also available



Features

13

- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Sophisticated European style
- No V-Bends required
- Plascoat and Powder high quality coatings available in 3 standard colours:

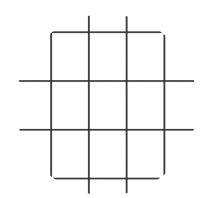


Height	1800	2000	2100	2400	3000
V-Bends	3	3	3	4	5
Length			3050	(30	00 between posts)
Aperture			75x50		

Wire Diameter	4mm	Lightly Galv. 60g/m ²	Fully Galv. 275g/m²	Galfan Coated 220g/m ²
Zinc Coating	3mm	Lightly Galv. 50g/m ²	Fully Galv. 255g/m²	Galfan Coated 195g/m²
				95% Zinc 5% Aluminium

Weld Strength	60 - 80%			
Tensile Strength	500 - 650 MPA			
Colour	Downlor Copting	Thermel Diestie		
Colour Coating	Powder CoatingThermal Plastic60-80 Microns250 Microns min.			

Panel length of 3100 also available



Features

14

- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Sophisticated European style
- No V-Bends required
- Plascoat and Powder high quality coatings available in 3 standard colours:

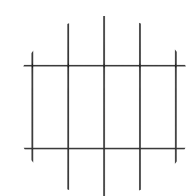


		-		
Height	1800	2000	2100	2400
V-Bends	4	4	4	4
Length	3050			(3000 between posts)
Aperture	75x100			

Wire Diameter Zinc Coating	4mm 4mm	Lightly Galv. 60g/m²	Fully Galv. 275g/m²	Galfan Coated 220g/m²
				95% Zinc 5% Aluminium

Weld Strength	6	0 - 80%
Tensile Strength	500	- 650 MPA
Colour Coating	Powder Coating 60-80 Microns	Thermal Plastic 250 Microns min.

Panel length of 3100 also available



Features

15

- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Sophisticated European style
- No V-Bends required
- Plascoat and Powder high quality coatings available in 3 standard colours:



Height	1800	2000	2400	3000
V-Bends	4	4	4	4
Length		3050		(3000 between posts)
Aperture		75x	200	

Wire Diameter Zinc Coating	4mm 4mm	Lightly Galv. 60g/m²	Fully Galv. 275g/m²	Galfan Coated 220g/m²
				95% Zinc 5% Aluminium

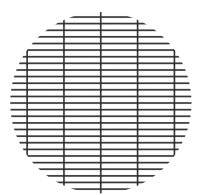
Weld Strength	6	0 - 80%
Tensile Strength	500	- 650 MPA
Colour	Powder Coating	Thermal Plastic
Coating	60-80 Microns	250 Microns min.

Panel length of 3100 also available

PRISMMAX

16 PF

PRISMMAX



Features

- Small openings make it anti-cut and anti-climb
- Flat, two-dimentional profile offers good visibility
- Anti-vandal fastening
- Cost effective and economical
- Sophisticated European style
- No V-Bends required
- Stepped crosswire
- Includes V-Bends
- Plascoat and Powder high quality coatings available in 3 standard colours:



Technical Specifications

Height	1800	2000	2100	2400	3000
V-Bends	-	-	-	-	-
Length			3050	(30	00 between posts)
Aperture			75x12.5		

Wire Diameter Zinc Coating	4mm 4mm	Lightly Galv. 60g/m²	Fully Galv. 275g/m²	Galfan Coated 220g/m²
				95% Zinc 5% Aluminium

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

Colour	Powder Coating	Thermal Plastic
Coating	60-80 Microns	250 Microns min.

Panel length of 3100 also available



200 Aberdare Drive, Phoenix Industrial Park, Kwazulu Natal, South Africa T +27 31 507 6731 E info@hendok.com W hendok.com