



Securing What Matters

South Africa Product Directory 2022



With 140 years of experience, Betafence is a global market leader in fencing solutions, access control, and detection. We manufacture perimeter protection systems of renowned quality to secure people, assets and businesses around the world.

Proud to be a PRÆSIDIAD brand, Betafence is part of a global network, working alongside Guardiar and Hesco as a leader in perimeter security systems and solutions.

Perimeter protection specialists Guardiar, provide security solutions for high security projects in oil & gas, data centers, energy & utilities and life safety solutions for schools, colleges and campuses.

Innovators and leading supplier of defensive barrier systems, Hesco manufacture protective structures, rapid deployment systems and flood protection products.

**WORLD
LEADER**

**MORE THAN
140
YEARS OF
EXCELLENCE**

**WORLDWIDE
SALES
OFFICES
AND PRODUCTION SITES**

**ISO
9001
CERTIFIED**

**100
COUNTRIES**



What sets Betafence apart

EXPERIENCE & EXPERTISE

Global experience, with local support.

With 140 years in the industry, completed projects in more than 100 countries, and representatives throughout the world, we draw on our extensive experience and knowledge to develop unique security solutions for every need.

QUALITY & GUARANTEES

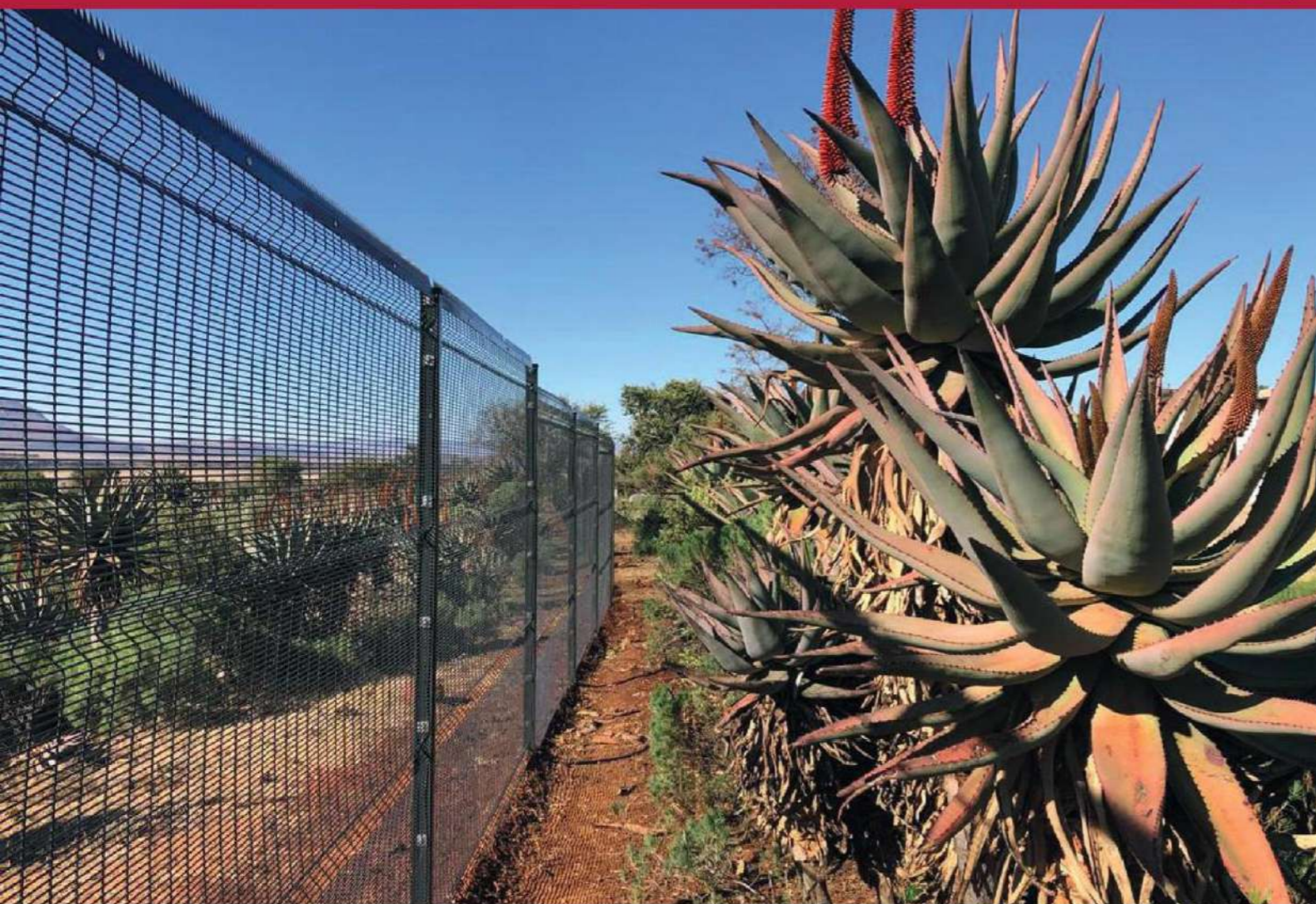
High-quality products to meet the challenges of every environment.

Our perimeter security systems undergo stringent testing throughout the entire manufacturing process, and are certified according to key industry standards. Our products come with a standard 10 year guarantee.

PARTNERSHIP & SUPPORT

More than just products.

We value partnership with our customers, and offer support in every stage of a project's lifetime.



Betafence in South Africa

<p>1997</p> <p>Manufacturing in South Africa since 1997 – and always will</p>	<p>>97%</p> <p>>97% local content used for all our products</p>	<p>Experienced</p> <p>Experienced local installer network & development support</p>	<p>10 YEARS</p> <p>10-year anti-corrosion guarantee even in the most extreme environments</p>
<p>Longer Lasting</p> <p>ZincAlu® Super coating proven to outlast galvanized coatings</p>	<p>Carefully designed</p> <p>Carefully designed posts and superior stainless steel, tamper-proof bolted fixing mechanisms</p>	<p>ISO 9001-2015</p> <p>ISO 9001-2015 certified production facility</p>	<p>Level 2</p> <p>B-BBEE Level 2</p>

Our Coatings

The durability of thermoplastic coatings

Long lifetime

- Developed for extended durability in high corrosion environments (C4&5), increasing product lifespan.
- Essential for marine, coastal and industrial environments.
- UV resistant thermoplastic compound (passed 2500h QUV-A test).
- Best adhesion coating on the market - bonds with substrate.
- Coating internationally proven to be more durable for superior application on welded/woven fence products on rolls and on welded panels.
- Thicker and more uniform coating layer obtained.
- Thermoplastic coatings assures flexibility & elasticity of the coating resulting in complete coating of the steel: all weld flash points coated, guaranteed against corrosion.

Environmental advantage

- Unique- and environmentally friendly thermoplastic composition:
 - No lead
 - No Cadmium
 - No CR6
- Coating process with low consumption of energy and minimal waste water.
- Long product lifetime results in lower global environmental impact.

The strength of Zincalu Super

Superior corrosion resistance

Zincalu Super consists of 95% Zinc and 5% Aluminum. The Zincalu coating on wire consists of three layers namely:

- Alloy layer – fusion layer between base wire and Zincalu
- Zincalu layer (Zinc 95% + Aluminium 5%)
- Aluminium Passive Barrier

Zincalu Super is the result of extensive research into the material characteristics by ILZRO* and the development of the production processes by Betafence.

Advantages

The main advantages offered by Zincalu Super over hot dip and electro galvanised coatings are :

- Significantly improved corrosion resistance: up to 2-4 times the lifespan of galvanised mesh.
- Greater formability
- Improved protection at weld points
- Protection against humidity
- Self healing properties

The advanced corrosion resistance, and in particular its self healing features, make Zincalu Super a preferred and reliable base coating.

*International Lead Zinc Research Organisation

Our colors

- Anthracite RAL 7021
- Green RAL 6005
Made to Order

Why Betafence's Zincalu Super and thermoplastic coatings?

- Betafence's coatings are independently tested.
- Advanced technology offers a smooth and uniform finish. High gloss and luster is obtained.
- Unique, durable and aesthetic coatings that outlasts others.
- Product life-span is increased by up to 12 times.
- Scientifically researched and tested to perform in even the harshest corrosive environments.
- Proven in the field over the last 20 years.
- High quality stainless steel fixing mechanisms.

Why choose Betafence

PRODUCTS

- Standard 10-year guarantee and Extreme 10-year guarantee
- Transparent guarantee:
No hidden terms and conditions in fine print
- Stainless steel bolted system (no screws):
Increased security and easier installation
- Quality fixators:
Made from stainless steel; designed to fit perfectly
Patented FlatMax fixator - installed completely flush against the post
- Post profile:
H post profile is very strong; takes up less space in the fence line – better visibility

SUPPORT

- Local installer network:
Network of trusted local installers
- Installer partnerships:
We work to build local installer companies; we don't compete against them. Our partnership programme supports the growth of our partners' businesses.
- Engineering support:
Our in-house engineering team offers technical support
- BIM objects for key fencing systems
- Experienced project management team:
Support for mega projects, from conception to completion
- Payment terms:
Finance solutions and flexible payments structures

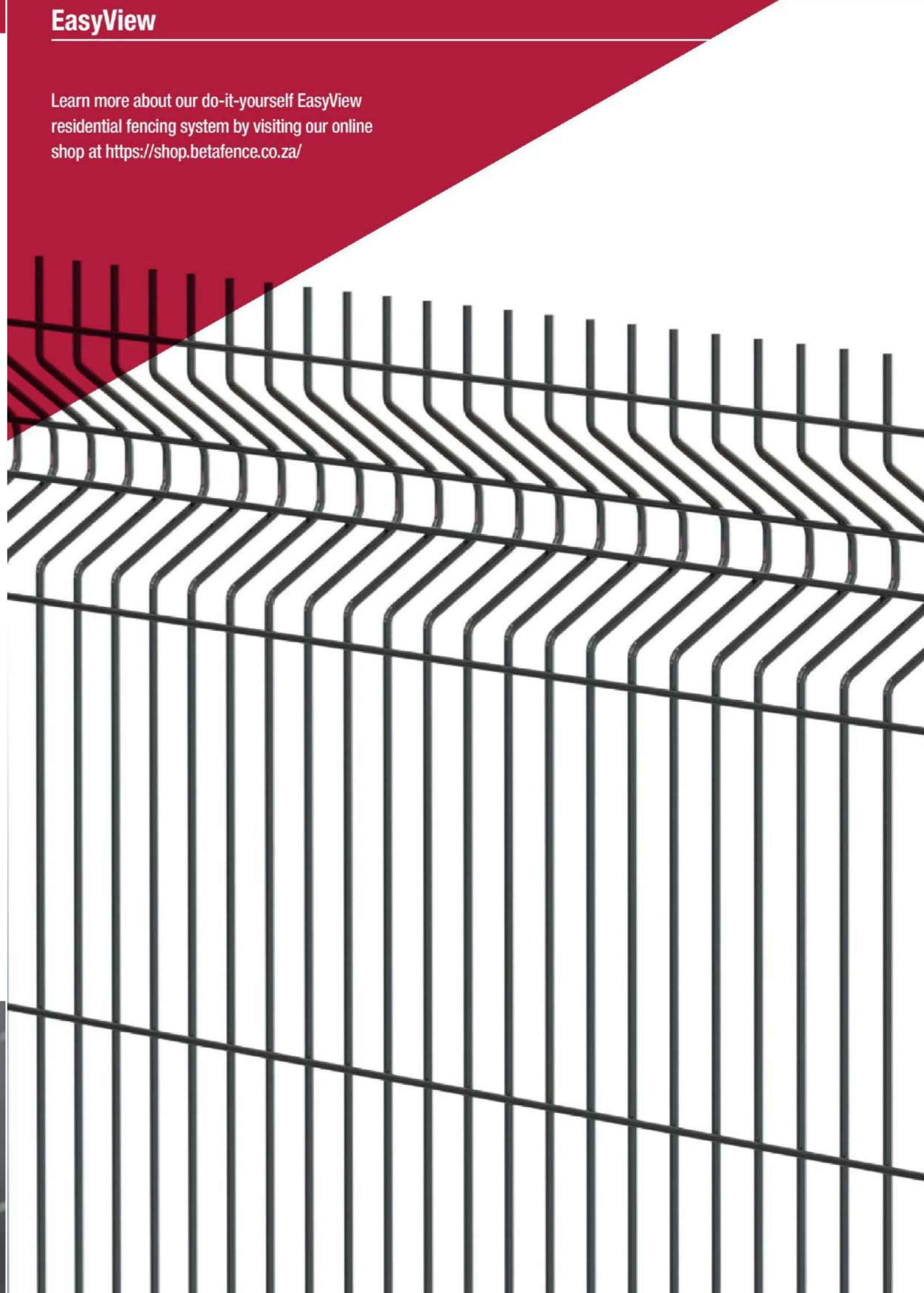
QUALITY

- ISO 9001 certified manufacturing facility:
Quality guaranteed, at every stage of the manufacturing process
- ZincAlu coating:
Significantly higher corrosion resistance than galvanizing, providing extended product life
- Tested coatings:
Coatings are tested in-house to key prescribed standards
- Continuous and consistent testing:
Regular testing of all aspects of product, including raw materials, coating, quality, weld strength
- Quality management:
Dedicated in-house quality management team

STOCK & LOGISTICS

- Proudly South African manufacturer:
Products designed and manufactured to meet unique needs of SA market
- Local manufacturer with local warehousing:
Available stock in country
- Excellent delivery time:
Industry-leading average of 98% on time to customer request
- Delivery costs:
Large orders qualify for free delivery
- Packaging:
Best-in-class quality packaging ensures materials are not damaged during transport

Learn more about our do-it-yourself EasyView residential fencing system by visiting our online shop at <https://shop.betafence.co.za/>



Betafence product range

Panel fence systems

		3D PANEL SYSTEMS								
		NYLORFOR MEDIUM	BETAVIEW 50	BETAVIEW 25	BETAVIEW 3510	BETAVIEW ¼ COMBO	BETAVIEW 358	BETAVIEW 3D R (8)	SECURIFOR SUPER 6 3D	
DESCRIPTION	Product Render									
	Price Index	●●○○○○	●●○○○○	●●○○○○	●●●○○○	●●●○○○	●●●○○○	●●●○○○	●●●○○○	
	Colours									
SPECIFICATIONS: PANELS	Standard Guarantee	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years	
	Wire diameter (mm) H on V	3,65 on 3,65	3 on 4	3 on 4	3 on 3	3 on 4	4 on 4	3 on 3	4 on 6	
	Aperture (mm)	100 x 50	76.2 x 50.8	76.2 x 25.4	76.2 x 12.7	76.2 x 12.7	76.2 x 12.7	76.2 x 12.7	76.2 x 12.7	
	Nominal Panel Width (mm)	2493	3050	3050	3050	3050	3050	3050	3050	
	Nominal Panel Heights (m)	1,2 1,8 2	1,8 2,1 2,4	1,8 2,1 2,4	1,8 2,1 2,4	1,8 2,1 2,4 3 (on request)	2,1 2,4 3	2,4	2,4	2,4
	Profile	Bent	Bent	Bent	Bent	Bent	Bent	Bent	Bent	
	Coating (finished product)	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic
	Unique feature	Two horizontal wires in the reinforcing V bends. Large apertures	Two horizontal wires in the reinforcing V bends. Medium apertures	Medium apertures	Small apertures	Thicker vertical wire	Small apertures	Reinforcing strips welded on at 300 mm intervals	Thick vertical wires	
	Post Center to Center (mm)	2515	3070	3070	3070	3070	3070	3070	3070	
	SPECIFICATIONS: POSTS	Post Heights (m) and Dimensions (mm)	Bekafix Secure 1,6m	Bekafix Secure 2,4m	Bekafix Secure 2,4m	Bekafix Secure 2,4m	Bekafix Secure 2,4m	Bekafix Secure 2,7m	Bekafix Plus 3,2m	Bekafix Plus 3,2m
Bekafix Secure 2,4m			Bekafix Secure 2,7m	Bekafix Secure 2,7m	Bekafix Secure 2,7m	Bekafix Plus 3,2m	Bekafix Plus 3,2m			
Bekafix Secure 2,7m			Bekafix Secure 3m	Bekafix Secure 3m	Bekafix Secure 3m	IPE 3,8m (100x55x6.72kg/m)	Bekafix Plus 3,2m			
SPECIFICATIONS: FIXATORS	Fixators	Spider + M8	Flat-Max + M6	Flat-Max + M6	Flat-Max + M6	Flat-Max + M6	Flat-Max + M6	Flat-Max + M6	Spider + M8	
	Rails (optional/mandatory)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	
SPECIFICATIONS: RAILS	Top Rail Type	All-in-one	Topguard	Topguard	Topguard	Topguard	Topguard	Topguard	Topguard	
	Bottom Rail Type	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

		FLAT PANEL SYSTEMS							
		SECURIFOR 3510 SINGLESKIN (full MTO)	SECURIFOR 358 SINGLESKIN	SECURIFOR SUPER 6	SECURIFOR 2D	SECURIFOR 358 DUBLO	SECURIFOR 3510 DOUBLESKIN	SECURIFOR 358 DOUBLESKIN	
DESCRIPTION	Product Render								
	Price Index	●●○○○○	●●○○○○	●●○○○○	●●○○○○	●●○○○○	●●○○○○	●●○○○○	
	Colours								
SPECIFICATIONS: PANELS	Standard Guarantee	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years	
	Wire diameter (mm) H on V	3 on 3	4 on 4	4 on 6	4 on 5.6	4 on 4	3 on 3	4 on 4	
	Aperture (mm)	76.2 x 12.7	76.2 x 12.7	76.2 x 12.7	76.2 x 12.7	76.2 x 12.7	12.7 x 12.7	12.7 x 12.7	
	Nominal Panel Width (mm)	3050	3050	3050	3050	3050	3050	3050	
	Nominal Panel Heights (m)	2,2 2,5 3,1	2,4 3	2,4	2,4	2,4 3	2,4 3	2,4 3	
	Profile	Flat	Flat	Flat	Flat	Flat	Flat	Flat	
	Coating (finished product)	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic	Zincalu only Zincalu + thermoplastic Galvanised + thermoplastic
	Unique feature		Thicker wires	Thick vertical wires	Reinforcing horizontal wire welded to the reverse of the panel every 150 mm	Reinforcing vertical wire welded onto the reverse of the panel	Small apertures	Small apertures	
	Post Center to Center (mm)	3000	3000	3000	3000	3065	3000	3000	
	SPECIFICATIONS: POSTS	Post Heights (m) and Dimensions (mm)	Angle Iron 2,8m (70x70x6)	Angle Iron 3,2m (70x70x6)	Angle Iron 3,2m (70x70x6)	IPE 3,2 (100x55x6.72kg/m)	Angle Iron 3,2m (70x70x6)	Angle Iron 3,2m (100x75x8)	Angle Iron 3,2m (100x75x8)
Angle Iron 3,2m (70x70x6)			Angle Iron 3,8m (100x75x6)	Angle Iron 3,8m (100x75x6)			Angle Iron 3,8m (100x75x8)		
Angle Iron 3,8m (70x70x6)							Angle Iron 3,8m (100x75x8)		
SPECIFICATIONS: FIXATORS	Fixators	Cover plate + M8	Cover plate + M8	Cover plate + M8	Spider + M8	Cover plate + M8	Cover plate + M8	Cover plate + M8	
	Rails (optional/mandatory)	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	
SPECIFICATIONS: RAILS	Top Rail Type	Angle Iron with serration	Angle Iron with serration	Angle Iron with serration	Angle Iron with serration	Angle Iron with serration	Angle Iron with serration	Angle Iron with serration	
	Bottom Rail Type	Angle Iron	Angle Iron	Angle Iron	Angle Iron	Angle Iron	Angle Iron	Angle Iron	

SOLUTIONS FOR ALL VERTICALS



Residential & Agricultural



Campus & Recreational



Commercial & Industrial



Critical Infrastructure



Energy & Natural Resources



Military & Defence

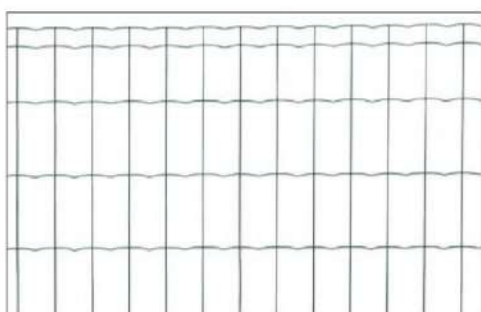


Pantanet® Family

Welded mesh

Pantanet Family is ideal for perimeter demarcation and containment of livestock.

Product detail



FEATURES & BENEFITS

Aesthetic and discrete

The Pantanet Family range is available in green and metallic anthracite to fit in with any environment.

Long lifespan

The wire is galvanised, resistance welded at every intersection and PVC coated with maximum adhesion. This delivers an extra-long lifespan and low maintenance, providing superior protection in even the harshest environments.

Quick and easy installation

The product's rigidity delivers an optimal strained fence easily and professionally. The 25m roll assists with fast installation over distances.

Complete Range

Pantanet Family comes in a range of heights to suit your requirements.

10-Year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee.

Security level



Applications



Functionalities



Mesh

Welded mesh (101.6 x 50,8 mm), from galvanised wire resistance welded at every intersection and then PVC coated. The horizontal wires have a crimp in each aperture.

Durable High-Quality Coatings

The rolls are made out of galvanised wires.

A pre-treatment process ensures a perfect PVC coating adhesion to the product surface.



Colours

RAL 6073 Green
RAL 7016 Anthracite

Posts

Round Tubular Posts available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are imported from our European 9001:2015 quality certified facility.

PANTANET FAMILY				
Heights available (mm)	Mesh dimension (mm)	Length on rolls	Wire diameter	
			Horizontal mm	Vertical mm
1220	101.6 X 50.8	25 m	2,50	2,50
1520	101.6 X 50.8	25 m	2,50	2,50
1830	101.6 X 50.8	25 m	2,50	2,50
2030	101.6 X 50.8	25 m	2,50	2,50

Minimum order quantities apply



Fortinet® Protect

Welded mesh

Fortinet® Protect is a range of PVC coated fences on rolls ideal for low security long distance perimeter demarcation.

Product detail



FEATURES & BENEFITS

Rigidity

A rigid fence, constructed from welded wire mesh.

Long lifespan

The wire is galvanized, resistance welded at every intersection and then PVC coated with maximum adhesion. This delivers an extra-long lifespan and low maintenance, providing superior protection in even the harshest environments.

Quick and easy installation

The product's rigidity delivers an optimal strained fence easily and professionally. The 25m roll assists with fast installation over distances.

Complete Range

Fortinet Protect comes in a range of heights to suit your requirements. Heights of up to 2.5m are ideal for wildlife containment, especially large antelopes.

10-Year guarantee

(standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee.

Security level



Applications



FARMING & FORESTRY



PUBLIC SPACES & BUILDINGS



ENERGY & RESOURCES



DISSUASION



DEMARCATIION

Functionalities

Mesh

Welded mesh (50,8 x 50,8mm), made from galvanised wire, electrically welded at every intersection and then PVC coated. The horizontal wires have a crimp in each aperture.

Barbs of 25,4mm to be installed at the top.

Durable High-Quality Coatings

The rolls are made out of galvanized wire and then PVC coated.

A pre-treatment process ensures a perfect PVC coating adhesion to the product surface.



Colours

Fence: Black RAL 9005

Posts

Round Tubular Posts available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, enquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are imported from our European 9001:2015 quality certified facility.

FORTINET PROTECT

Heights available (mm)	Mesh dimension (mm)	Length on rolls	Wire diameter	
			Horizontal mm	Vertical mm
1800*	50,8 X 50,8	25 m	2,50	3,00
2010 ^Δ	50,8 X 50,8	25 m	2,50	3,00
2510*	50,8 X 50,8	25 m	2,50	3,00

* Minimum order quantities apply

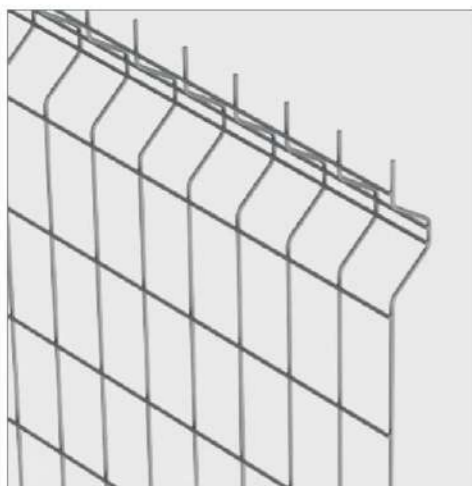
^Δ Stock available



Nylofor® Medium

A lightweight and easy to install medium security fence.

Product detail



FEATURES & BENEFITS

Trusted protection

Trusted in South Africa to demarcate and protect residential and commercial properties. Two horizontal wires in the panel's bend and 3.65mm wires (4.05 mm when coated) increases its rigidity and protection levels.

Easy installation

The 2.5m wide panels give flexibility when used on smaller installations or sites with many directional changes and corners.

Good visibility

Apertures of 50 x 100 mm provide excellent visibility when used with surveillance systems, yet it is too narrow to provide a sturdy foothold which discourages climb-over attempts.

Tamper resistant fixing mechanisms

Expertly designed posts and superior fixing mechanisms maintain the complete installation's integrity and resist attempts to pry panels loose from the post.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, Bekafix Secure posts, and stainless steel fixators) is used.

Security level



Applications



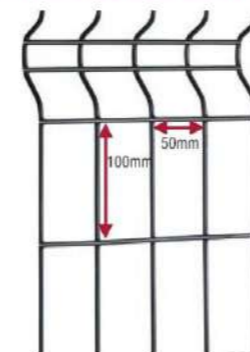
Functionalities

Panels



Nylofor Medium's unique feature of two horizontal wires in the reinforcing bends gives the panel extra strength and rigidity when compared to similar products available on the market.

Wire and Apertures



High-strength panels made from 3.65mm core wire, coated to 4.05mm.

Apertures are 50 x 100mm.

Durable High-Quality Coatings

Available as galvanized or ZincaLu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in ZincaLu® Super only.

Betafence's highly durable thermoplastic coatings and ZincaLu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Bekafix® Secure posts are specifically designed and engineered to be used in combination with Betafence's panels. With Bekafix® Secure, the fence is safely tucked behind the lip of the post, withstanding attempts to pry the panel loose. The panels are secured to the post with specialised spider brackets, firmly bolted through the post using M8 stainless steel security bolts and shear-off nuts that protect against tampering.

This combination of Betafence panels with Bekafix post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

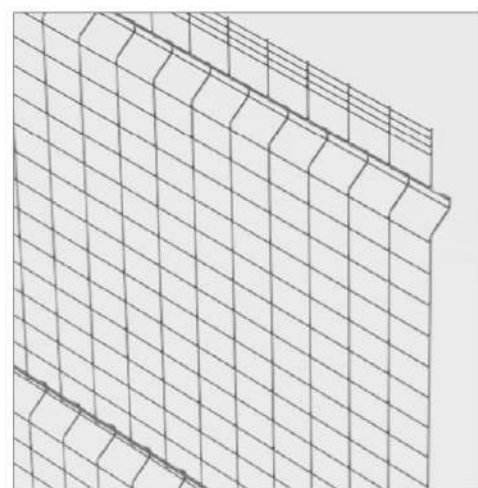
NYLOFOR MEDIUM					
Nominal fence height (mm)	Nominal panel width (mm)	Number of reinforcing V bends / panel	Post height (mm)	Number of fixators / panel	Bolts, washers and shear-off nuts / post
1200	2493	2	1600	8	4
1800	2493	3	2400	8	4
2000	2493	4	2700	8	4



BETAVIEW® 50

An attractive medium-security fence.

Product detail



FEATURES & BENEFITS

Aesthetic design

Betaview 50 is an attractive fence delivering protection, a modern look, and quality in one complete system.

Larger apertures

Betaview 50 features larger apertures of 76.2x50.8 mm when compared to our standard Betaview system (76.2x12.7 mm).

Visibility

Betaview 50 delivers excellent visibility through the fence and appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, Bekafix Secure posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

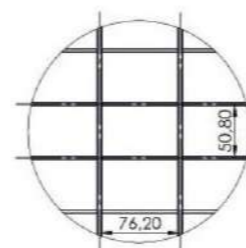
Panels

The panels are made from 3mm (3.4mm when coated) diameter horizontal and 4mm (4.4mm when coated) vertical core wire.

Double horizontal wires in the reinforcing bends gives the panel extra strength and rigidity when compared to similar products available on the market.

Larger Aperture

Betaview 50 features a larger aperture (76.2 x 50.8mm) when compared to the standard design (76.2 x 12.7mm).



Durable High-Quality Coatings

Available as galvanized or Zincalu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincalu® Super only.

Betafence's highly durable thermoplastic coatings and Zincalu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Bekafix® Secure posts are specifically designed and engineered to be used in combination with Betafence's panels. With Bekafix Secure, the fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose from the post. The panels are secured to the post with our FlatMax fixators, firmly bolted through the post using M6 stainless steel security bolts and shear-off nuts that protect against tampering.

This combination of Betafence panels with Bekafix Secure post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Optional features

Increase your perimeter's protection by adding top rails to further discourage climbing attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

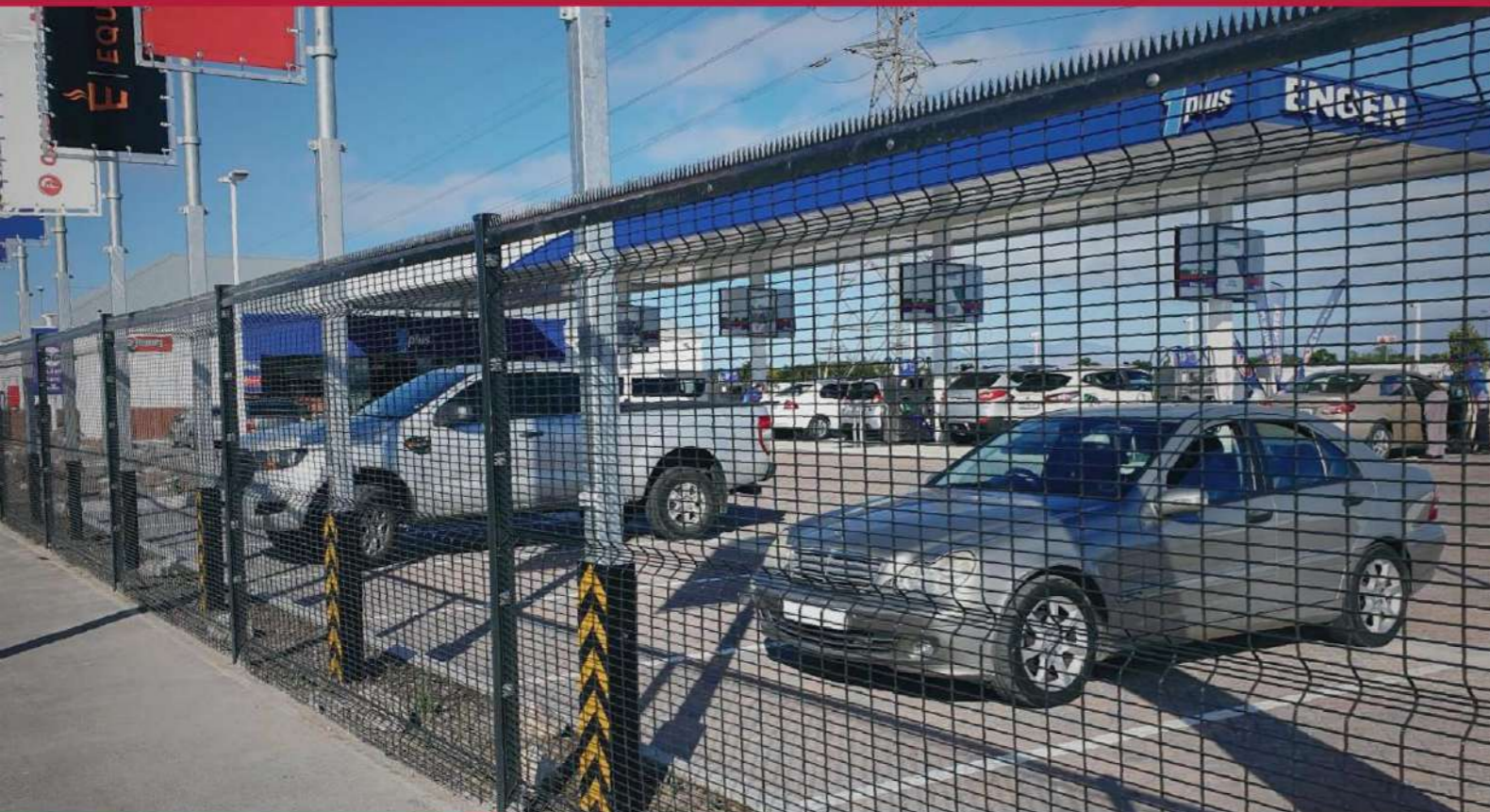
Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

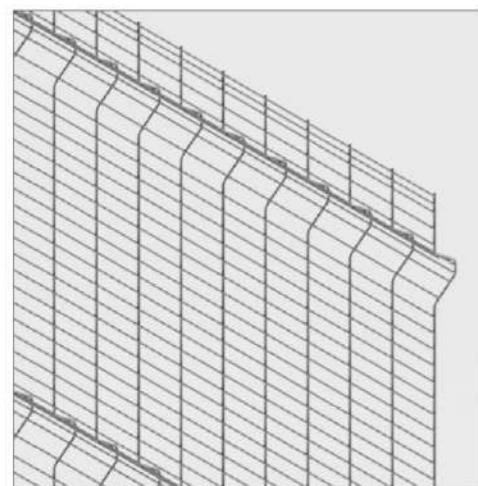
BETAVIEW 50					
Nominal fence height (mm)	Nominal panel width (mm)	Number of reinforcing V bends / panel	Post height (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
1800	3050	3	2400	12	6
2100	3050	4	2700	14	7
2400	3050	4	3000	16	8



BETAVIEW® 25

An attractive fence delivering reliable protection and aesthetic security.

Product detail



FEATURES & BENEFITS

Aesthetic design

Betaview 25 is an attractive fence delivering protection, a modern look, and quality in one complete system.

Larger apertures

Betaview 25 features larger apertures of 76.2x25.4 mm when compared to our standard Betaview system (76.2x12.7 mm). Reinforcing V bends across the panel increases its rigidity.

Visibility

Betaview 25 delivers excellent visibility through the fence and appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Tamper resistant fixing mechanisms

Expertly designed posts and superior fixing mechanisms maintains the complete installation's integrity and resists against attempts to pry panels loose from the post.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, Bekafix Secure posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

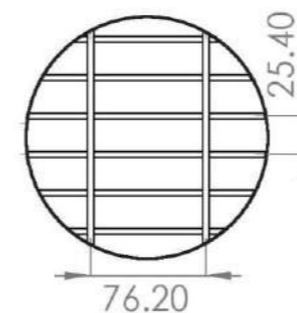
The panels are made from 3mm (3.4mm when coated) diameter horizontal and 4mm (4.4mm when coated) vertical core wire.

The small apertures delays cutting and climbing attempts by enough time for security response teams to intercept and stop possible perpetrators.

Available in 3m wide panels and three standard height options. Other heights available on request.

Larger Aperture

Betaview 25 features a larger aperture (76.2 x 25.4mm) when compared to the standard design (76.2 x 12.7mm).



Durable High-Quality Coatings

Available as galvanized or Zincaflu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincaflu® Super only.

Betafence's highly durable thermoplastic coatings and Zincaflu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Bekafix® Secure posts are specifically designed and engineered to be used in combination with Betafence's panels. With Bekafix Secure, the fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose from the post. The panels are secured to the post with our FlatMax fixators, firmly bolted through the post using M6 stainless steel security bolts and shear-off nuts that protect against tampering.

This combination of Betafence panels with Bekafix Secure post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Optional features

Increase your perimeter's protection by adding top rails to further discourage climbing attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil topings.

*Supplied and installed by third parties.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

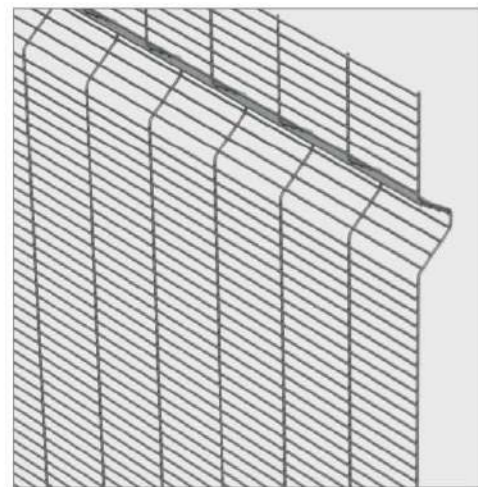
BETAVIEW 25					
Nominal fence height (mm)	Nominal panel width (mm)	Number of reinforcing V bends / panel	Post height (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
1800	3050	3	2400	12	6
2100	3050	4	2700	14	7
2400	3050	4	3000	16	8



BETAVIEW® 3510

The leading perimeter security fence offering aesthetic protection and rigidity.

Product detail



FEATURES & BENEFITS

Aesthetic design

Betaview is designed and manufactured to suit specific South African needs for superior protection whilst maintaining a high level of aesthetics and longevity.

Reliable protection

Apertures of 76.2x12.7 mm make it difficult to climb and cut while reinforcing V bends across the panel increases its rigidity.

Visibility

Betaview delivers excellent visibility through the fence and appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Tamper resistant fixing mechanisms

Expertly designed posts and superior fixing mechanisms maintains the complete installation's integrity and resists against attempts to pry panels loose from the post.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, Bekafix Secure posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

The panels are made from 3mm diameter core wire (3.4mm when coated) with apertures of 76.2mm x 12.7mm.

The small apertures make the fence difficult to cut and climb. Available in 3m wide panels and three standard height options.

Other heights available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincalu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincalu® Super only.

Betafence's highly durable thermoplastic coatings and Zincalu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Bekafix® Secure posts are specifically designed and engineered to be used in combination with Betafence's panels. With Bekafix Secure, the fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose from the post. The panels are secured to the post with our FlatMax fixators, firmly bolted through the post using M6 stainless steel security bolts and shear-off nuts that protect against tampering.

This combination of Betafence panels with Bekafix Secure post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Optional features

Increase your perimeter's protection by adding sawtooth top rails to further discourage climbing attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

BETAVIEW 3510					
Nominal fence height (mm)	Nominal panel width (mm)	Number of reinforcing V bends / panel	Post height (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
1800	3050	3	2400	12	6
2100	3050	4	2700	14	7
2400	3050	4	3000	16	8

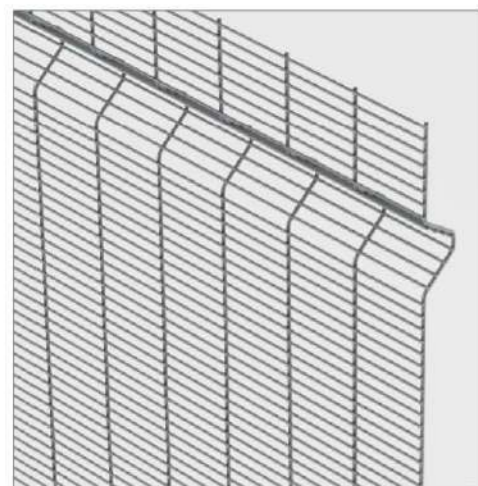
MTO product. Longer lead times apply. Other sizes available on request.



**BETAVIEW®
3/4 COMBO**

The leading perimeter security fence offering aesthetic protection and rigidity.

Product detail



FEATURES & BENEFITS

Aesthetic design

Betaview is designed and manufactured to suit specific South African needs for superior protection whilst maintaining a high level of aesthetics and longevity.

Reliable protection

Apertures of 76.2x12.7 mm make it difficult to climb and cut while reinforcing V bends across the panel increases its rigidity.

Visibility

Betaview delivers excellent visibility through the fence and appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Tamper resistant fixing mechanisms

Expertly designed posts and superior fixing mechanisms maintains the complete installation's integrity and resists against attempts to pry panels loose from the post.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, Bekafix Secure posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

The panels are made from 3mm diameter (horizontal) and 4mm diameter (vertical) core wire with apertures of 76.2mm x 12.7mm.

The small apertures make the fence difficult to cut and climb. Available in 3m wide panels and three standard height options.

Other heights available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or ZincaLu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in ZincaLu® Super only.

Betafence's highly durable thermoplastic coatings and ZincaLu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Bekafix® Secure posts are specifically designed and engineered to be used in combination with Betafence's panels. With Bekafix Secure, the fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose from the post. The panels are secured to the post with our FlatMax fixators, firmly bolted through the post using M6 stainless steel security bolts and shear-off nuts that protect against tampering.

This combination of Betafence panels with Bekafix Secure post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Optional features

Increase your perimeter's protection by adding sawtooth top rails to further discourage climbing attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

BETAVIEW 3/4 COMBO					
Nominal fence height (mm)	Nominal panel width (mm)	Number of reinforcing V bends / panel	Post height (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
1800	3050	3	2400	12	6
2100	3050	4	2700	14	7
2400	3050	4	3200	16	8

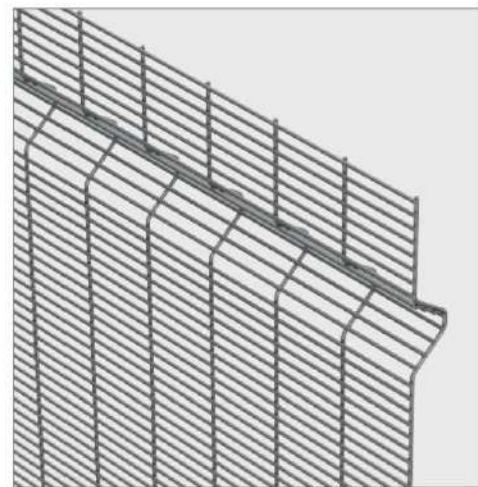
Other sizes available on request.



BETAVIEW® 358

The leading perimeter security fence offering aesthetic protection and rigidity.

Product detail



FEATURES & BENEFITS

Aesthetic design

Betaview is designed and manufactured to suit specific South African needs for superior protection whilst maintaining a high level of aesthetics and longevity.

Reliable protection

Apertures of 76.2x12.7 mm make it difficult to climb and cut while reinforcing V bends across the panel increases its rigidity.

Visibility

Betaview delivers excellent visibility through the fence and appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Tamper resistant fixing mechanisms

Expertly designed posts and superior fixing mechanisms maintains the complete installation's integrity and resists against attempts to pry panels loose from the post.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system is used.

Security level



Applications



Functionalities

Panels

The panels are made from 4mm diameter core wire with apertures of 76.2mm x 12.7mm.

The small apertures make the fence difficult to cut and climb. Available in 3m wide panels and three standard height options.

Other heights available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or ZincaLu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in ZincaLu® Super only.

Betafence's highly durable thermoplastic coatings and ZincaLu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



The Betaview 358 system can be installed with the following posts: Bekafix Secure, Bekafix Plus and IPE - depending on the height. The fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose from the post. The panels are secured to the post with our FlatMax fixators, firmly bolted through the post using M6 stainless steel security bolts and shear-off nuts that protect against tampering.

This combination of Betafence panels with Bekafix Secure post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Optional features

Increase your perimeter's protection by adding sawtooth top rails to further discourage climbing attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

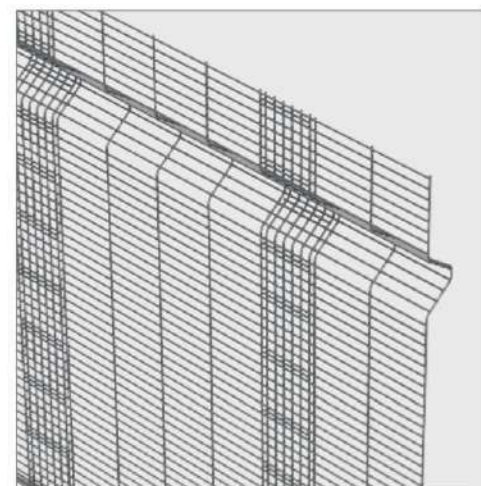
BETAVIEW 358					
Nominal fence height (mm)	Nominal panel width (mm)	Number of reinforcing V bends / panel	Post height (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
2100	3050	3	2700	12	6
2400	3050	4	3200	14	7
3000	3050	4	3800	16	8



BETAVIEW® 3D R SYSTEM

Complete high-security system.

System detail



A PANEL, POST & FIXATOR COMBINATION DESIGNED TO DELIVER EXTENDED BREAKTHROUGH RESISTANCE AND RIGIDITY THROUGH ADDED WELDED STRIPS.

FEATURES & BENEFITS

- Complete system**
 Betaview 3D R is a complete perimeter security system consisting of reinforced Securifor 3D R panels, Bekafix Plus posts, and stainless steel spider bracket fixators. Combined, these components deliver the aesthetic high-security protection the Betaview system is known for.
- Added rigidity and protection**
 Betaview 3D R features an additional strip welded, at intervals, to the front panel and four reinforcing bends to significantly increase the system's rigidity and protection levels.
- Breakthrough and scaling resistant**
 The small apertures make the panel both difficult to climb and time consuming to cut. The added double strips deliver additional resistance to breakthrough attempts.
- Cost-effective system**
 The 3 m wide panels mean fewer panels and posts are required over long distances when compared to traditional 2.5 m wide panels, and conforms to insulator spacing requirements for electric fence installations. Its higher rigidity removes the necessity of top rails.
- Visibility and aesthetics**
 Despite the small mesh apertures, the system appears almost invisible and delivers excellent visibility when combined with surveillance systems.
- Full system 10-year guarantee** (standard terms & conditions apply)
 Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, Bekafix Plus posts, and fixators) is used.

Security level

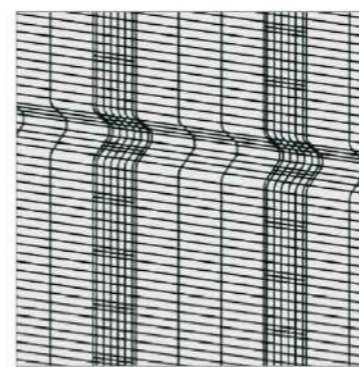


Applications



Functionalities

Securifor 3D R Panels



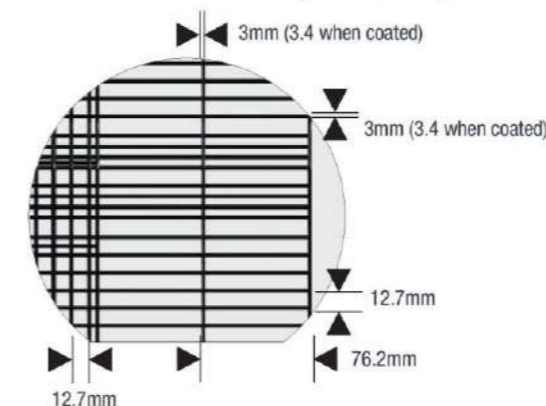
76.2 mm wide heavy welded Securifor strips are welded onto a Securifor 3D panel at intervals of 304 mm

Optional features

Increase your perimeter's protection by adding sawtooth top rails to further discourage climbing attempts.

Wire and Apertures

Securifor 3D R panels are made from 3 mm diameter wire with apertures of 76.2 mm x 12.7 mm (12.7 mm x 12.7 mm in the double layered strip) which makes it time consuming to break through and difficult to climb.



Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Posts & Fixing Mechanisms

Bekafix® Plus posts are specifically designed and engineered to be used with Betafence's high-security panels.

The fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose. The panels are secured to the post with specialized FlatMax fixators. Stainless steel M6 tamper-proof bolts are bolted through the post and secured with shear-off nuts to provide maximum resistance against w.

This combination of Betafence panels with Bekafix Plus post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Durable High-Quality Coatings

Available as galvanized or Zincalu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005. Also available in Zincalu® Super only. Betafence's highly durable thermoplastic coatings and Zincalu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings. Top and / bottom rails further discourages climb over attempts.

*Supplied and installed by third parties.

BETAVIEW® 3D R SYSTEM

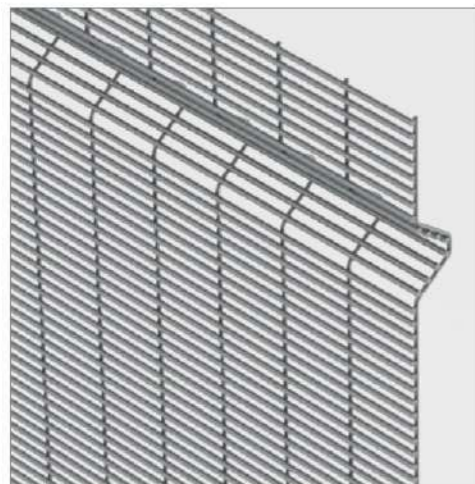
Panel	Panel size width x nominal height (mm)	Wire diameter (mm)	Post height (mm)	Panel bends	Double strips per panel
R8	3050 x 2400	3 (3.4 when coated)	3200	4	8



Securifor® Super 6 3D

The leading perimeter security fence offering aesthetic protection and rigidity.

Product detail



FEATURES & BENEFITS

Effective protection

Securifor® Super 6 3D is an imposing fence made from 4mm horizontal wires (4.4mm when coated) and 5.6mm vertical wires (6mm when coated). Available in heights of up to 3m it effectively protects against breach attempts, especially when combined with detection and electrification systems.

Breakthrough and vandal resistant

Heavy wires, robust welding and small apertures make it very time consuming to cut through and difficult to climb.

Visibility

Despite the small mesh apertures, the fence appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliant

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when Betafence's full system (panels, posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

Wire Diameter: 4mm/5.6mm (4.40mm/6mm coated)

The small apertures and thicker vertical wires make the fence difficult to cut and climb.

Available in 3m wide panels and two standard height options

** Other heights available on request.

Available Wire Diameters -

5.65mm/5.65mm (6/6 Coated)

5.65mm/3.96mm (6/4.36 Coated)

5.65mm/3.65mm (6/4 Coated)

5.65mm/3mm (6/3.4 Coated)

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincalu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincalu® Super only.

Betafence's highly durable thermoplastic coatings and Zincalu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



The Securifor Super 6 3D system are installed with Bekafix Plus Posts. The fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose from the post. The panels are secured to the post with our Spider fixators, firmly bolted through the post using M8 stainless steel security bolts and shear-off nuts that protect against tampering.

This combination of Betafence panels with Bekafix Plus post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

Increase your perimeter's protection by adding sawtooth top rails to further discourage climbing attempts.

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR SUPER 6 3D

Nominal fence height (mm)	Nominal Width (mm)	Number of reinforcing V bends / panel	Post height (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
2400	3050	2	3200	14	7

Other panel heights and wire diameter configurations available on request (MTO)

** RAL6005 Green on request - longer lead times

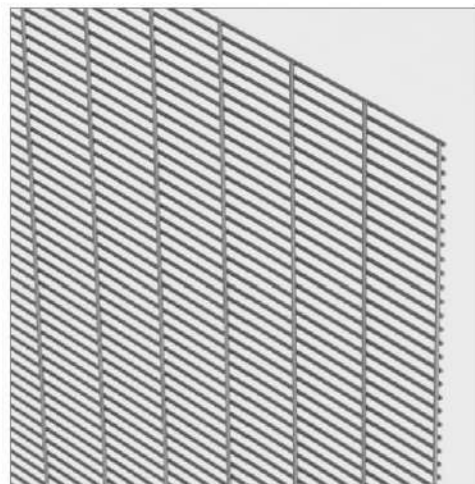


Securifor® 358 Singleskin

Flat Panel

A strong and robust fence for protection against cutting and climbing attempts.

Product detail



FEATURES & BENEFITS

Effective protection

Securifor® 358 is an imposing fence made from 4mm wires (4.4mm when coated). Available in heights of up to 3m it effectively protects against breach attempts, especially when combined with detection and electrification systems.

Breakthrough and vandal resistant

Heavy wires, robust welding and small apertures make it very time consuming to cut through and difficult to climb. A cover plate secures the panel's edges protecting against attempts to pry panels loose from the post.

Visibility

Despite the small mesh apertures, the fence appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when Betafence's full system (panels, posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

Wire Diameter: 4mm (4.40mm coated)

Apertures: 76,2mm x 12,7mm

Technical Data Sheet available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincalu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincalu® Super only.

Betafence's highly durable thermoplastic coatings and Zincalu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Angle Iron Posts:
3.2m posts: 70mm x 70mm x 6mm
3.8m post: 100mm x 75mm x 6mm
Cover plate: 70mm x 6mm

Made from a rolled sheet, then galvanized and PES coated RAL 6005 Green or RAL 7021 Anthracite.

To protect against tampering, the panel's edges are covered by a cover plate secured with M8 stainless steel tamper-proof security bolts and shear-off nuts, firmly bolted through the post.

This combination of Betafence panels, posts and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

The top and bottom rail adds rigidity to the fence line and further discourages climb over attempts.

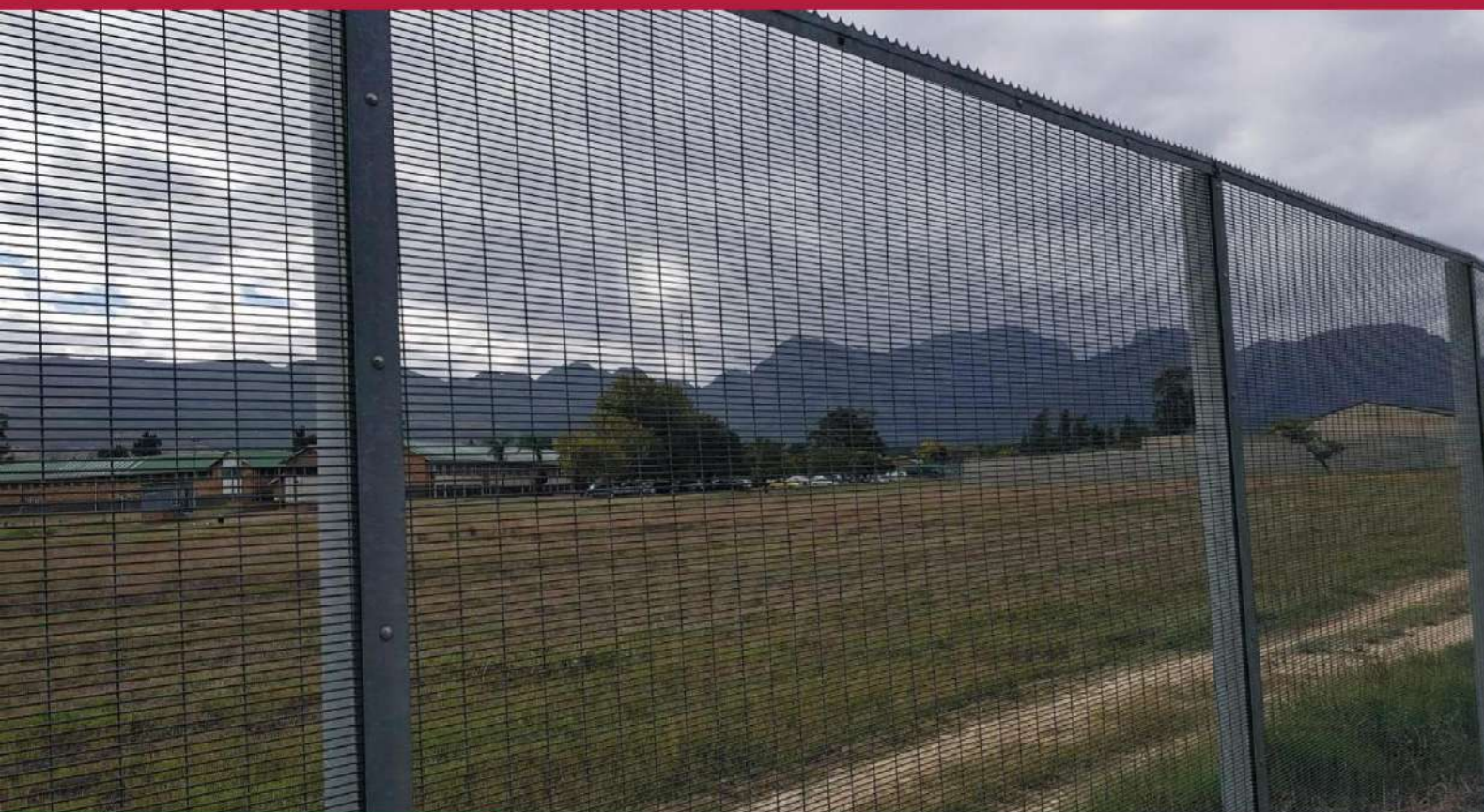
Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR 358 SINGLESKIN			
	Panels	Posts	
Nominal fence height (mm)	Nominal Width (mm)	Angle Iron Profile (mm)	Height (mm)
2400	3050	70 x 70 x 6	3200
3000	3050	100 x 75 x 6	3800

Other panel heights and wire diameter configurations available on request (MTO)



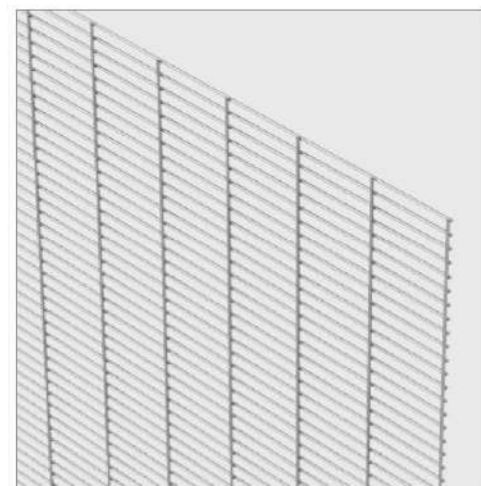
Securifor® 3510 Singleskin

Made-to-order product

Flat Panel

An effective security fence for high-security requirements.

Product detail



FEATURES & BENEFITS

Effective protection

Securifor® 3510 is made from 3mm wires (3.4mm when coated) and available in heights of up to 3m, it effectively deters breakthrough attempts especially when combined with with detection and electrification systems.

Breakthrough and vandal resistant

Robust welding and small apertures make it time consuming to cut through and difficult to climb. A cover plate secures the panel's edges protecting against attempts to pry panels loose from the post.

Visibility

Despite the small mesh apertures, the fence appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when Betafence's full system (panels, posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

Wire Diameter: 3mm (3.40mm coated)

Apertures: 76,2mm x 12,7mm

Technical Data Sheet available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincau, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincau® Super only.

Betafence's highly durable thermoplastic coatings and Zincau® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Angle Iron Posts:
70mm x 70mm x 6mm
Cover plate: 70mm x 6mm

Made from a rolled sheet, then galvanized and PES coated RAL 6005 Green or RAL 7021 Anthracite.

To protect against tampering, the panel's edges are covered by a cover plate secured with M8 stainless steel tamper-proof security bolts and shear-off nuts, firmly bolted through the post.

This combination of Betafence panels, posts and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

The top and bottom rail adds rigidity to the fence line and further discourages climb over attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR 3510 SINGLESKIN			
	Panels	Posts	
Nominal fence height (mm)	Nominal Width (mm)	Angle Iron Profile (mm)	Height (mm)
2200	3050	70 x 70 x 6	2800
2500	3050	70 x 70 x 6	3200
3100	3050	70 x 70 x 6	3800

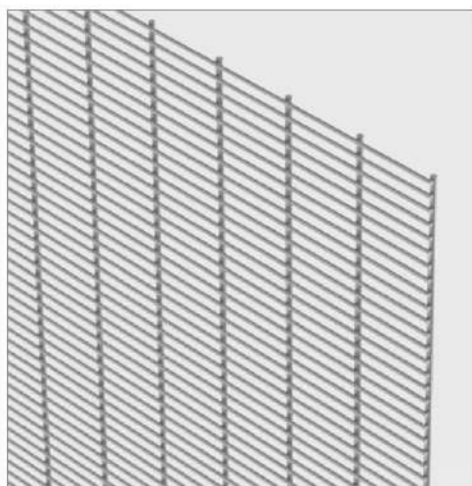


Securifor® Super 6

Flat Panel

A strong and robust fence with thicker wires for protection against cutting and climbing attempts.

Product detail



FEATURES & BENEFITS

Effective protection

Securifor® Super 6 is an imposing fence made from 4mm horizontal wires (4.4mm when coated) and 5.6mm vertical wires (6mm when coated). Available in heights of up to 3m it effectively protects against breach attempts, especially when combined with detection and electrification systems.

Breakthrough and vandal resistant

Heavy wires, robust welding and small apertures make it very time consuming to cut through and difficult to climb. A cover plate secures the panel's edges protecting against attempts to pry panels loose from the post.

Visibility

Despite the small mesh apertures, the fence appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when Betafence's full system (panels, posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

Wire Diameter: 4mm/5.6mm (4.40mm/6mm coated) The small apertures and thicker vertical wires make the fence difficult to cut and climb.

Available in 3m wide panels and two standard height options

** Other heights available on request.

Available Wire Diameters -

5.65mm/5.65mm (6/6 Coated)

5.65mm/3.96mm (6/4.36 Coated)

5.65mm/3.65mm (6/4 Coated)

5.65mm/3mm (6/3.4 Coated)

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincau, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincau® Super only.

Betafence's highly durable thermoplastic coatings and Zincau® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Angle Iron Posts:
3.2m posts: 70mm x 70mm x 6mm
Cover plate: 70mm x 6mm

Made from a rolled sheet, then galvanized and PES coated RAL 6005 Green or RAL 7021 Anthracite.

To protect against tampering, the panel's edges are covered by a cover plate secured with M8 stainless steel tamper-proof security bolts and shear-off nuts, firmly bolted through the post.

This combination of Betafence panels, posts and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

The top and bottom rail adds rigidity to the fence line and further discourages climb over attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR SUPER 6			
	Panels	Posts	
Nominal fence height (mm)	Nominal Width (mm)	Angle Iron Profile (mm)	Height (mm)
2400	3050	70 x 70 x 6	3200

Other panel heights and wire diameter configurations available on request (MTO)

** RAL6005 Green on request - longer lead times

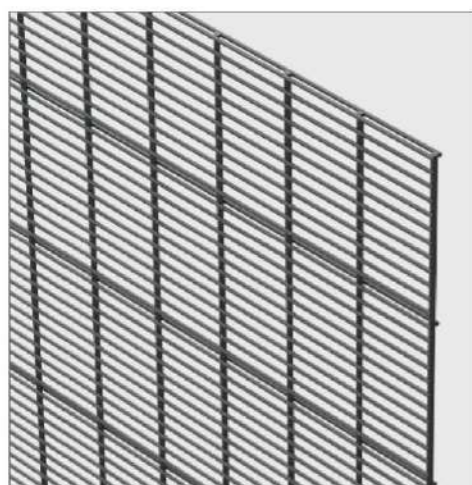


Securifor® 2D

Flat Panel

A high-security flat panel with thicker wires and additional reinforcement for superior protection.

Product detail



FEATURES & BENEFITS

Rigid and strong

The superior breakthrough resistance of Securifor 2D is obtained through 5.6mm vertical wires (6mm when coated) and an additional 4mm horizontal wire (4.4mm when coated) welded onto the back of the panel.

Visibility

Securifor 2D delivers excellent visibility through the fence and appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Tamper resistant fixing mechanisms

Expertly designed posts and superior fixing mechanisms maintain the complete installation's integrity and resist attempts to pry panels loose from the post.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, posts, and stainless steel fixators) is used.

Panels

Horizontal Wire Diameter: 4mm (4.40mm coated)

Vertical Wire Diameter: 5.60mm (6mm coated)

Additional Wire: 4mm (4.4mm coated) every 152mm

Apertures: 76.2mm x 12.7mm

Technical Data Sheet available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincalu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincalu® Super only.

Betafence's highly durable thermoplastic coatings and Zincalu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms

The Securifor 2D system uses IPE posts. This I profile post is pre-drilled, then galvanized and coated RAL 6005 Green or RAL 7021 Anthracite.

The fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose. The panels are secured to the post with specialized Spider fixators. Stainless steel M8 tamper-proof bolts are bolted through the post and secured with shear-off nuts to provide maximum resistance against tampering. The top and bottom rail adds rigidity to the fence line and further discourages climb over attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR 2D				
Nominal fence height (mm)	Nominal Panel Width (mm)	Post height (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
2400	3050	3200	16	8

Security level



Applications



Functionalities

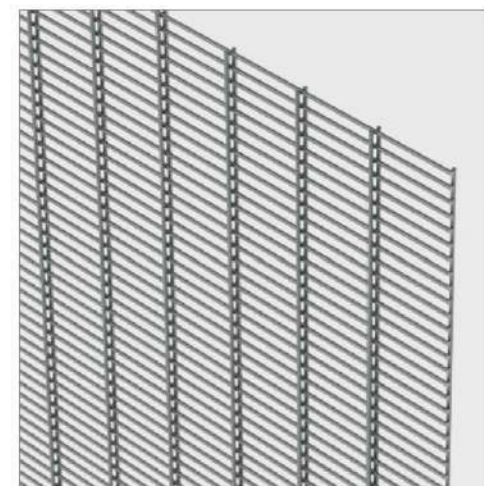


Securifor® 358 Dublo

Flat Panel

A flat panel reinforced with double vertical wires for increased intrusion resistance and security.

Product detail



FEATURES & BENEFITS

Proven resistance against cutting attempts

An additional vertical wire welded onto the back of the panel increases its resistance to cutting attempts by 30%. This longer delay time is critical in high-security environments where it is essential to intercept and stop breach attempts.

Visibility

Despite the small mesh apertures, the fence appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when Betafence's full system (panels, posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities

Panels

Wire Diameter: 4mm (4.40mm coated)

Apertures: 76.2mm x 12,7mm

Technical Data Sheet available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincau, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincau® Super only.

Betafence's highly durable thermoplastic coatings and Zincau® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Angle Iron Posts:

3.2m posts: 70mm x 70mm x 6mm

3.8m post: 100mm x 75mm x 6mm

Cover plate: 70mm x 6mm

Made from a rolled sheet, then galvanized and PES coated RAL 6005 Green or RAL 7021 Anthracite.

To protect against tampering, the panel's edges are covered by a cover plate secured with M8 stainless steel tamper-proof security bolts and shear-off nuts, firmly bolted through the post.

This combination of Betafence panels, posts and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

The top and bottom rail adds rigidity to the fence line and further discourages climb over attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR® 358 DUBLO			
	Panels	Posts	
Nominal fence height (mm)	Nominal Width (mm)	Angle Iron Profile (mm)	Height (mm)
2400	3050	70 x 70 x 6	3200
3000	3050	100 x 75 x 6	3800

Other panel heights available on request (MTO)

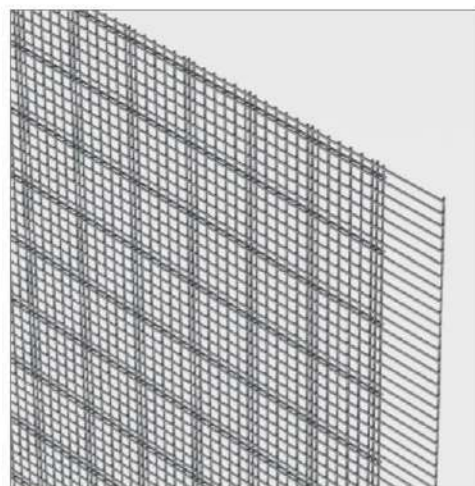


Securifor® 3510 Doubleskin

Flat Panel

A double-layered flat panel fence when maximum security is required.

Product detail



FEATURES & BENEFITS

Unrivaled security

Securifor® Doubleskin is the ultimate high-security panel. It consists of two mesh panels welded together, one rotated through 90°. Small apertures of only 12.7 x 12.7mm and 3mm thick wires deliver superior protection against attacks.

Vandal resistant

A cover plate secures the panel's edges protecting against attempts to pry panels loose from the post.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when Betafence's full system (panels, posts, and stainless steel fixators) is used.

Panels

Wire Diameter: 3mm (4.40mm coated)

Apertures: 76.2mm x 12,7mm

Technical Data Sheet available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or ZincaLu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in ZincaLu® Super only.

Betafence's highly durable thermoplastic coatings and ZincaLu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Angle Iron Posts:
 3.2m posts: 100mm x 75mm x 8mm
 3.8m post: 100mm x 75mm x 8mm
 Cover plate: 70mm x 6mm

Made from a rolled sheet, then galvanized and PES coated RAL 6005 Green or RAL 7021 Anthracite.

To protect against tampering, the panel's edges are covered by a cover plate secured with M8 stainless steel tamper-proof security bolts and shear-off nuts, firmly bolted through the post.

This combination of Betafence panels, posts and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

The top and bottom rail adds rigidity to the fence line and further discourages climb over attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR 3510 DOUBLESKIN			
	Panels	Posts	
Nominal fence height (mm)	Nominal Width (mm)	Angle Iron Profile (mm)	Height (mm)
2400	3050	100 x 75 x 8	3200
3000	3050	100 x 75 x 8	3800

Other panel heights and wire diameter configurations available on request (MTO)

Security level



Applications



Functionalities



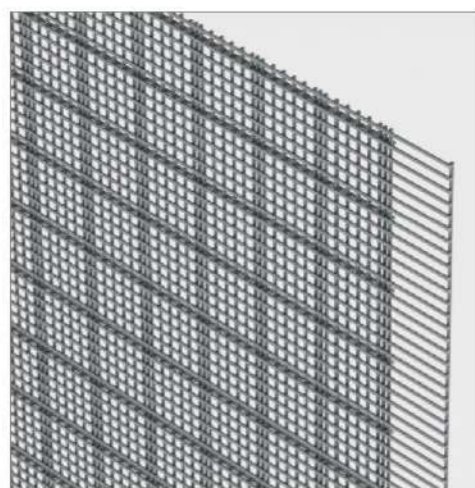


Securifor® 358 Doubleskin

Flat Panel

A double-layered flat panel fence when maximum security is required.

Product detail



FEATURES & BENEFITS

Unrivaled security

Securifor® Doubleskin is the ultimate high-security panel. It consists of two mesh panels welded together, one rotated through 90°. Small apertures of only 12.7x12.7mm and 4mm thick wires (4.40mm when coated) deliver superior protection against attacks.

Breakthrough resistant

In-house tests delayed attempts to break through the panel by up to 12 minutes. This longer delay time is critical in maximum security environments where it is essential to intercept and stop breach attempts.

Vandal resistant

A cover plate secures the panel's edges protecting against attempts to pry panels loose from the post.

Electric Fence Compliance

Panel widths meet the maximum distance requirement for electrical fence installation compliance.

Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when Betafence's full system (panels, posts, and stainless steel fixators) is used.

Security level



Applications



Functionalities



Panels

Wire diameter: 4mm (4.40mm coated)

Apertures: 12.7mm x 12.7mm

Technical Data Sheet available on request.

Gates

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

Quality Assurance

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

Durable High-Quality Coatings

Available as galvanized or Zincaflu, with thermoplastic coating in anthracite RAL 7021 or green RAL 6005.

Also available in Zincaflu® Super only.

Betafence's highly durable thermoplastic coatings and Zincaflu® Super guarantee an extra-long lifespan and low maintenance, delivering superior protection in even the harshest environments.

Posts & Fixing Mechanisms



Angle Iron Posts:
3.2m posts: 100mm x 75mm x 8mm
3.8m post: 100mm x 75mm x 8mm

Cover plate: 70mm x 6mm

Made from a rolled sheet, then hot-dip galvanized and PES coated RAL 6005 Green or RAL 7021 Anthracite.

To protect against tampering, the panel's edges are covered by a cover plate secured with M8 stainless steel tamper-proof security bolts and shear-off nuts, firmly bolted through the post.

This combination of Betafence panels, posts and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

The top and bottom rail adds rigidity to the fence line and further discourages climb over attempts.

Additional Security Accessories

Extended posts and brackets are available to accommodate additional security features such as electric fencing*, flat wrap razor, or BTC coil toppings.

*Supplied and installed by third parties.

SECURIFOR 358 DOUBLESKIN			
	Panels	Posts	
Nominal fence height (mm)	Nominal Width (mm)	Angle Iron Profile (mm)	Height (mm)
2400	3050	100 x 75 x 8	3200
3000	3050	100 x 75 x 8	3800

Other panel heights and wire diameter configurations available on request (MTO)



Gates

Comprehensive access control solutions for complete perimeter security.



BETAFENCE OFFERS A WIDE RANGE OF FIT-FOR-PURPOSE SWING AND SLIDING GATES THAT CAN BE INTEGRATED WITH ALL OUR FENCING SYSTEMS FOR COMPLETE PERIMETER SECURITY.

FEATURES & BENEFITS

Uniformity

Choose from a wide range of gates that offer the same security level and aesthetic value as the fencing system.

Fit-for-purpose

All Betafence's gates are tailor made to meet the unique needs of each project. Range includes pedestrian and vehicle gates, and are available in various heights and widths.

Custom-engineered

Betafence's technical team has the abilities to design and engineer custom gates for projects with specific requirements.



SOUTH AFRICA - WESTERN CAPE

Unit B10,
Bergriver Business Park,
Paarl, 7646, South Africa

TEL: +27 21 868 7300
info@betafence.co.za

SOUTH AFRICA - GAUTENG

Unit 3,
CDE Premium Park,
Johannesburg, 1685, South Africa

TEL: +27 11 314 8034
info@betafence.co.za

Betafence is the world market leader in fencing solutions, access control and detection for perimeter protection. All Betafence companies and product names are trademarks owned by PRÆSIDIAD Group Limited. Modification in products and assortment are subject to change without prior notice.

Proud to be a PRÆSIDIAD brand, Betafence is part of a global network, working alongside Guardiar and Hesco as a leader in perimeter security systems and solutions. For more information please visit praesidiad.com.

BFPD_SA_202207