

# NYLOFOR 3M

## Medium level security that goes the distance

---



Specifically designed and manufactured for long-distance solutions that need trusted and reliable security. Nylofor® 3M is ideal for business parks, healthcare facilities, lifestyle estates, public buildings, roadside fencing, retail, sports stadiums and educational facilities.

### LONGEVITY

The wire is Zincalu®-coated, resistance-welded and plastic-coated with maximum adhesion to guarantee an extra-long lifespan.

### DURABILITY

Rigidity is excellent by virtue of welded mesh panels with rectangular apertures and horizontal reinforcements

### EFFICIENCY

Precision-made components offer a quality system that can be installed with maximum efficiency

### VERSITILITY

Build your entire system from a choice of panels in various heights, square or Bekafix® Secure posts with specific fixing systems, adapted accessories and a wide assortment of innovative swing and sliding gates. All aesthetically pleasing. All environmentally friendly.

### 10-YEAR GUARANTEE

State-of-the-art PVC-coating technology underpins our 10-year, insurance-underwritten, anti-corrosion guarantee when original Betafence panels, posts and fixators are used.

Colors:  



# TECHNICAL INFORMATION

## SPECIFICATIONS

## NYLOFOR 3M ASSORTMENT

### Panels specifications

- Panel width: 2997 mm
- Aperture: 50 x 200 mm
- Core wire diameter: 3.96 mm
- Wire diameter after PVC coating: 4.36 mm

### Bekafix® Secure Post

The Bekafix® Secure Post is a hollow "H" profile post with the dimensions of 70 x 44mm x 2mm. This post is made from a rolled sheet then hot dip galvanized and PVC coated to a minimum thickness of 200 microns using Betafence's fluidized bed PVC coating machine. Panels are attached behind the front lip of the post using spider fixators and stainless steel security bolts which go through the post for added security. They are secured by shear of nuts to ensure that they are tamper proof.

### Square Post

The Square Post is a 60 x 60 x 1.6mm post that has been hot dipped galvanized and then PVC coated using Betafence's fluidized bed coating machine to apply a uniform lead free PVC coating. Panels are attached to the front face of the post using a spider fixator and security bolt.