

# DEFENCE<sup>®</sup> PLUS SYSTEM



## OUTSTANDING

- High security post and frame system
- Non-removable fence, highly resistant to vandalism
- Exceptional life
- Complete system
- Low maintenance cost

## TECHNICAL FEATURES

### DEFENCE PLUS PANELS

- See the table below to see the features of our DEFENCE PLUS high security panels
- They are made of 4mm diameter steel wire and electrowelded joints forming a rectangular mesh of 12,7x76,2mm

FENCE LENGTH	POST LENGTH	EMBEDMENT	POST PROFILE	SUPPORTS	PANELS	
					LENGTH	HEIGHT
1m80	2m20	0m35	60x60x2	4 uds	2m515	1m829
2m00	2m50	0m35	80x80x2	5 uds		2m134
2m50	3m00	0m50	80x80x2	8 uds		2m438
2m70	3m20	0m50	80x80x2	8 uds		2m658
3m00	3m60	0m60	100x100x2	10 uds		2m997
4m00	4m60	0m60	120x120x3	11 uds		4m001

## APPLICATION PLACE



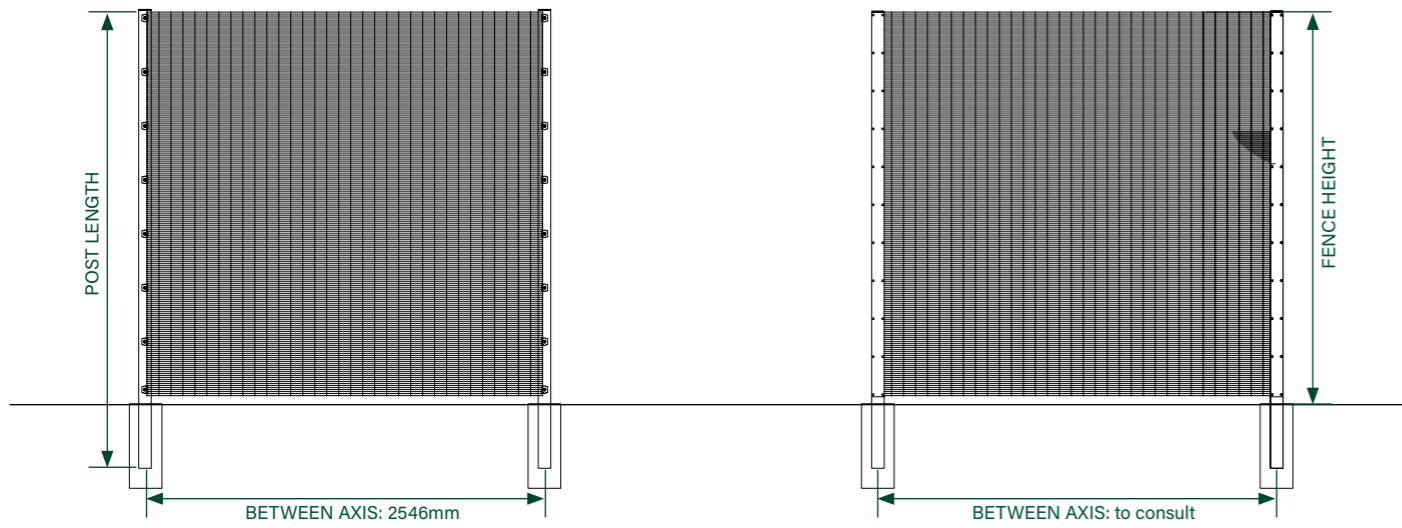
\* Please contact us for more finishing options



# TECHNICAL FEATURES

DEFENCE PLUS BRACKET OPTION

NUT AND BOLT OPTION

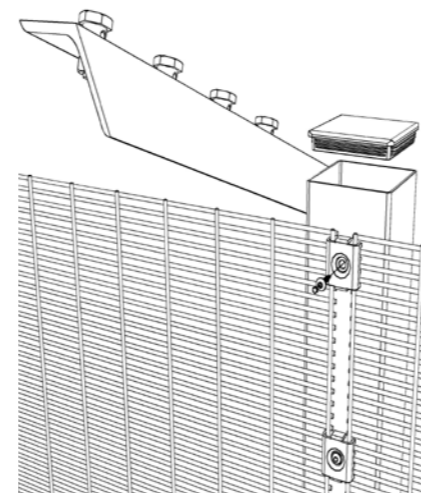
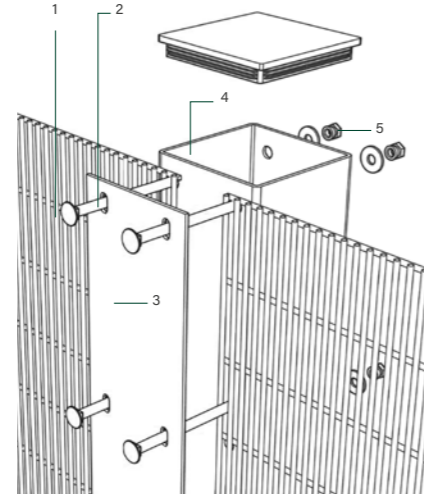
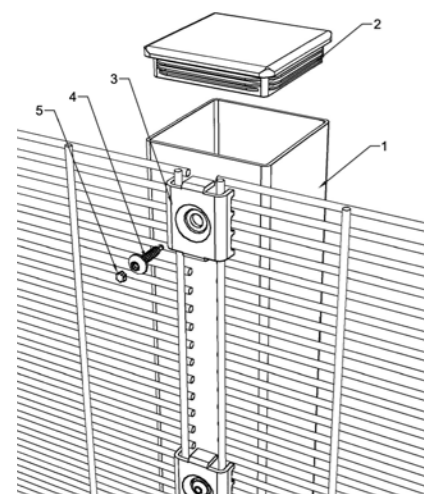


# ASSEMBLY OPTIONS

DEFENCE PLUS BRACKET OPTION

NUT AND BOLT OPTION

BAYONET EXTENSION WITH BARBED WIRE



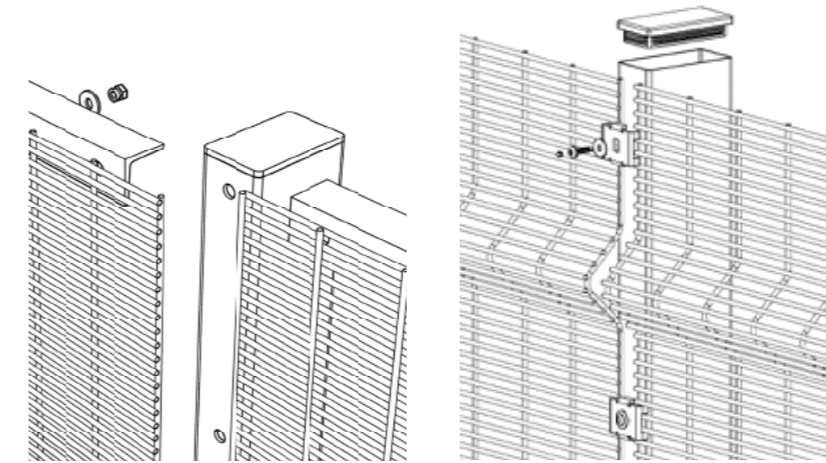
- 1. Post
- 2. Stopper
- 3. Bracket
- 4. Security screw
- 5. Star stopper

- 1. Defence Plus Mesh
- 2. Non removable screw
- 3. Base
- 4. Especial post
- 5. Non removable female

A bayonet extension with 4 rows of barbed wire can be mounted on the upper part of the fence. The bayonet is manufactured with a 50 mm "T" profile, and has the necessary fittings to be able to fix the barbed wire.

# STIFFENING SYSTEM

These systems allow the frame to be perfectly aligned with the perimeter, increasing the rigidity of the fence and preventing deformation of the mesh by pressure or impact.



(A) ANGULAR  
40x40x4mm angular profile stiffeners anchored by non-removable metric bolts M.8x20mm

(B) FOLDS  
The position and number of longitudinal folds will depend on the height of the gate.

# ANTICORROSION COATING

All the materials of the Defece Plus system are hot dip galvanised and plastic coated with Rivisa Protecline anticorrosion coating system.

- Minimum thickness: 100 microns
- Option of applying the Rivisa Protecline Plus plastic coating, which prolongs the useful life of the materials by 30%
- Available in several colours from the Rivisa RAL chart. Colours:

- White RAL-9016
- Green RAL-6005
- Grey anthracite RAL-7016

