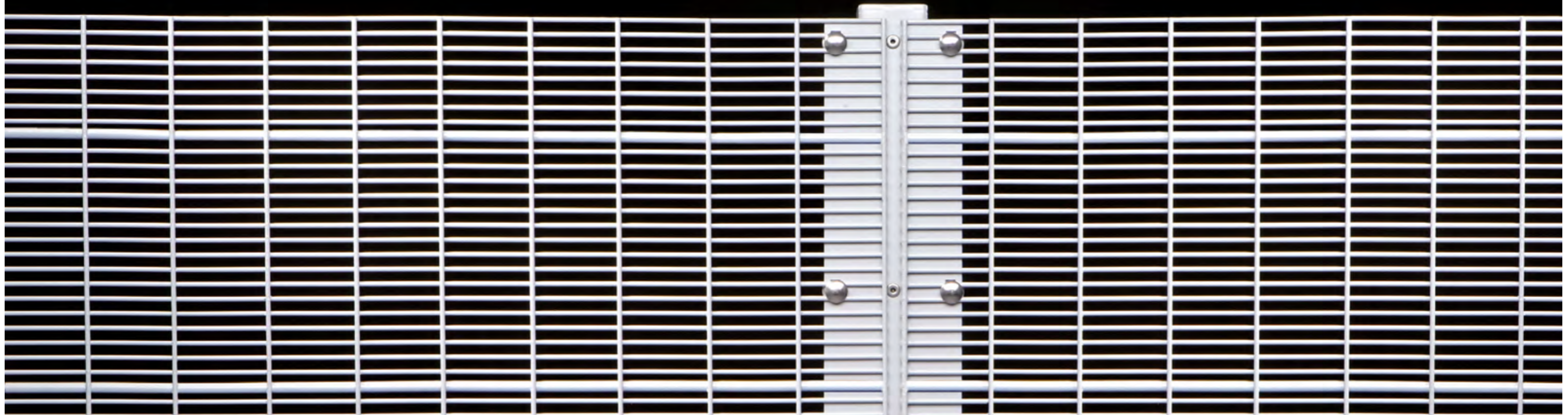


# DEFENCE<sup>®</sup> PLUS WITH INTEGRATED ELECTRONICS



## OUTSTANDING

- High security post and frame system
- Cables for electronic systems integrated into the mesh
- Non-removable fence, highly resistant to vandalism
- Exceptional life
- Complete system
- Low maintenance cost

## TECHNICAL FEATURES

### DEFENCE PLUS WITH INTEGRATED ELECTRONICS MESH PANELS

- High-security Defence Plus with Integrated Electronics panels have the following features (see table below)
- They are made with Ø4mm solid steel wire and Ø10x1.5mm hollow wire that cables can be run through for IP networks, sensors, bus, etc.
- Electro-welded 12.7x76.2mm rectangular mesh panels

DIMENSIONS	Ø WIRE	MESH				FINISHING*
		PANEL			N° PANELS	
		LENGTH	NOMINAL HEIGHT	REAL HEIGHT		
12,7x76,2mm	Ø4mm and Ø10x1,5mm	2m515	2m00	2m138	1	RAL 6005 Green Coated
			2m50	2m438	1	
			3m00	2m997	1	
			4m00	4m284	2	
			5m00	5m148	2	
			6m00	5m994	2	

\* Please contact us for more finishing options

## APPLICATION PLACES





# TECHNICAL FEATURES

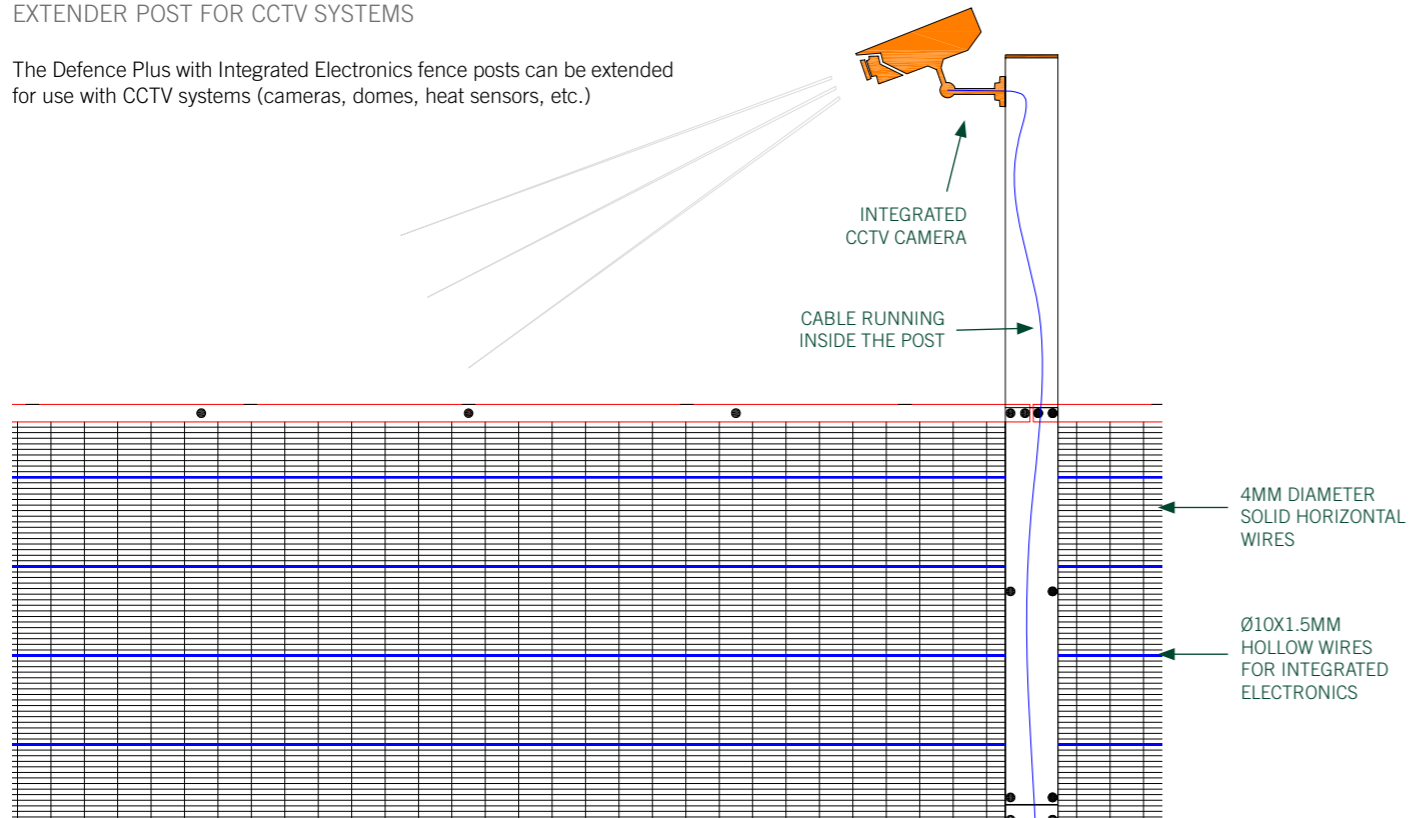
## POSTS AND ACCESSORIES

- Defence Plus posts have a square base of 80x80x2mm, 100x100x2mm or 120x120x3mm (depending on the height)
- Mesh panels are installed using a securing panel and security screws
- The posts are manufactured with galvanized metal and laminated with the Rivisa Protecline anticorrosion covering

POSTES DEFENCE PLUS			
NOMINAL HEIGHT	POST LENGTH	POST SECTION (mm)	BETWEEN POSTS AXIS
2m00	2m35	80x80x2	2m56
2m50	2m90	80x80x2	
3m00	3m50	100x100x2	
4m00	4m50	120x120x3	
5m00	5m60	120x120x3	
6m00		see features	

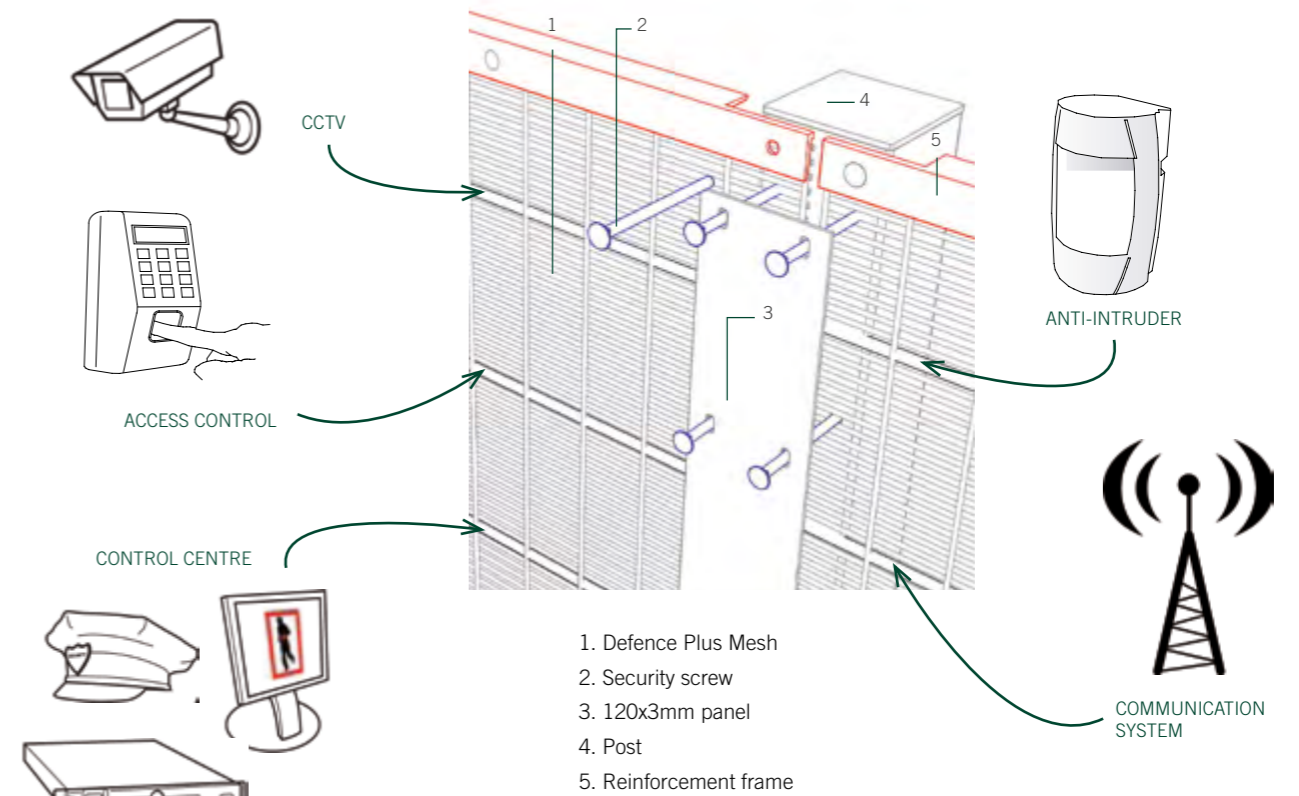
## EXTENDER POST FOR CCTV SYSTEMS

The Defence Plus with Integrated Electronics fence posts can be extended for use with CCTV systems (cameras, domes, heat sensors, etc.)



# ASSEMBLY OPTIONS

Electro-welded Defence Plus with Integrated Electronics panels are manufactured with two types of wires that allow the fence to include hidden sensors.



## ANTICORROSION COATING

All the materials of the Defence Plus With Integrated Electronics 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
  gray anthracite RAL 7016
  gray stone RAL-7030
 + for other colours, see the Rivisa RAL chart

**RIVISA**  
protecline

**RIVISA**  
protecline  
PLUS

