## **AXIS®** D

# Security and Discretion



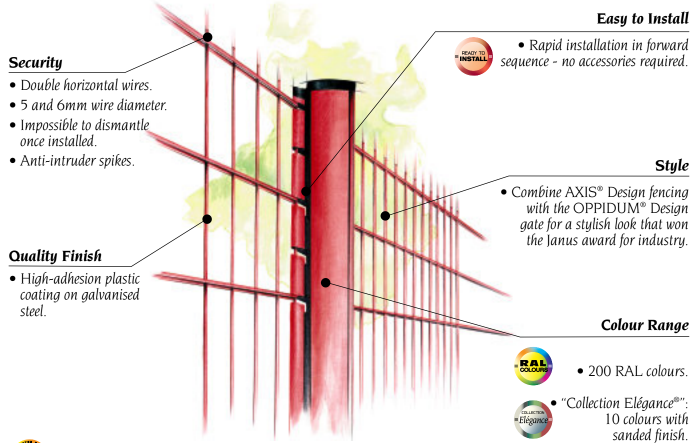
FLAT PANEL WELDED MESH FENCING

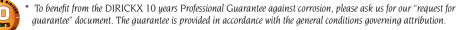
## **RIGIDITY**

AXIS® D panels comprise of 6mm diameter horizontal wires to ensure a high level of rigidity.

## **SECURITY**

The strength of the AXIS® D panels makes them an ideal, discreet security solution for sensitive sites and school premises.







Post: EN 10147 compliant galvanised strip

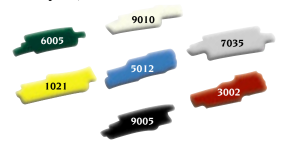
Panel: EN 10244-2 compliant galvanised iron wires

EN 10223-7 compliant welded panels

Post / panel plastic coating: EN 10245-4- ompliant high-adhesion polyester

#### RANGE:

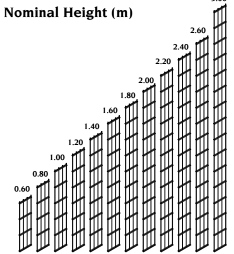
Available plastic coated in 200 RAL colours:
 7 standard colours (other RAL colours on request)



• "Collection Elégance®" plastic coated: 10 colours with sanded finish for the latest in modern architecture



## **TECHNICAL SPECIFICATION**





Wire diameter (mm)	Mesh (mm)	Panel width (m)	Nominal panel height (m)	Post centres (m)	Associate post	
Horizontal: 6.00 Vertical: 5.00	200 x 50	2.480	0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.20	2.536	Post AXIS® Design	
		2.315	2.40 2.60 3.00	2.371		

Recommendation: for fences  $\leq$  1.50 m, install the spikes in the downwards position.

### **PANEL / POST ASSOCIATION**

AXIS® D actual panel height (m)	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40	2.60	3.00
AXIS® Design post length (m) Deep post hole	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.50	2.70	2.90	3.10	3.70
Shallow post hole	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.40	2.50	2.70	2.90	3.50

## **CONFIGURATION WITH AXIS DESIGN® POSTS**

- Concrete kickboard (0.25 m or 0.50 m).
- Base plate with welded posts for use on concrete or on top of wall (Note: the wall must be wide enough to support the plate).
- Wall-mounted (standard and facade).
- Single or double extension (for increased protection).





