

## SECURIFIX K-DAG® ALUMINUM POST

Experience of over 40 years...

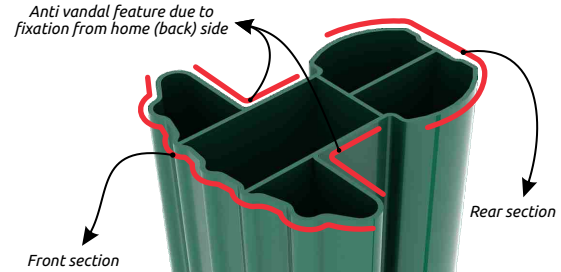
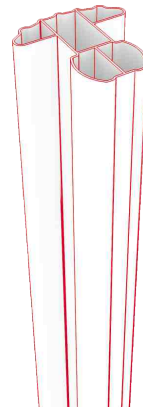
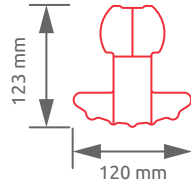


**SECURIFIX K-DAG** aluminum post (123x120 mm) is specially designed for high level security applications. The aluminium type is especially recommended for high corrosive applications. The panels are fixed to post from rear side which prevents any break through from front side. Because of this feature its named SecuriFix K-DAG 2 way of fixation; with cover plate or metal clips.



### ÖZELLİKLER

<b>Coating</b>	High adherence Polyester coated (min.80µm) or Thermoplastic coated (min.150µm) on top of Aluminum surface
<b>Post Section</b>	120 x 123 mm
<b>Fixation</b>	Spider clips or by flat bar
<b>Material Type</b>	6000 Series Aluminum
<b>I/V</b>	28,96 cm <sup>3</sup>

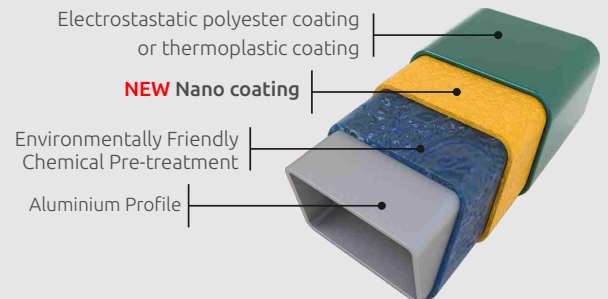


High rigidity due to unique design  
**HIGH RIGIDITY**

\* %5 overall tolerance

### NANO COATING

NANO coating is a special technology that increases the adhesion performance of the coating to the metal surface and creates pores in NANO sizes. Thanks to these pores, the powder coating adheres with high performance on metal surface.



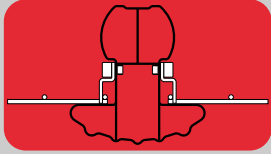
## Post Lengths

Panel heights	1960 mm	2460 mm	2960 mm	3960 mm	4960 mm	5960 mm
Post length at concrete surface	2000 mm	2500 mm	3000 mm	4000 mm	5000 mm	6000 mm
Post length at soil surface	2500 mm	3000 mm	3700 mm	5000 mm	6000 mm	7250 mm

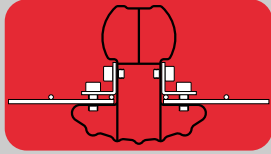
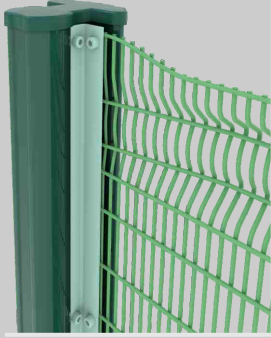
\* The given dimensions are advisable. Based on project requirement different dimensions could be used. %5 overall tolerance.

## Fence Post Fixation Details

Side clips montage



Flat-bar montage

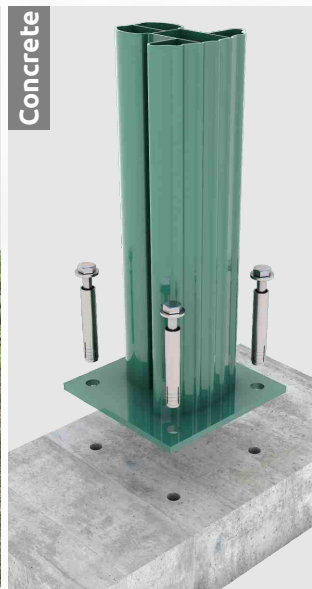


## Extension Arm and Razor Wire

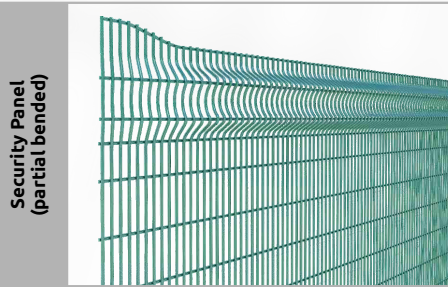
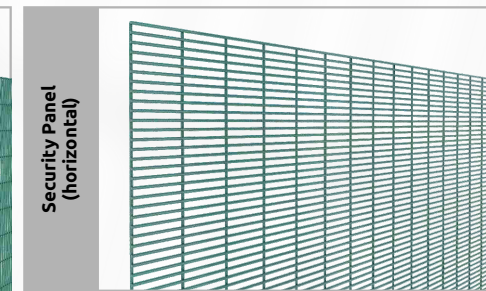
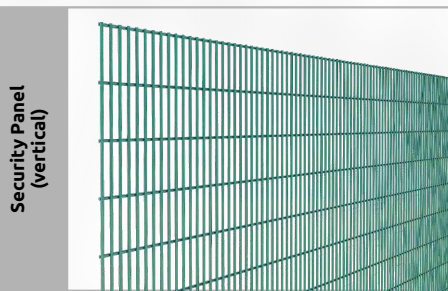


Security is improved by adding double extension arm with concertina razor wire. Moreover electronic detection system could be integrated to maximise the perimeter security system.

## Installation Types



## Suitable Panels



## APPLICATION AREAS



Airports



Prisons



Seaports



Borders



Energy & Resources



Military



Industrial Facilities



High sensitive Facilities