## **NKFENCING**

NK Fencing Ltd (Head office)

40 Trailcock Road Carrickfergus Co. Antrim BT38 7NU

t: +44 28 9335 1172

e: mail@nkfencing.com w: www.nkfencing.com (Dublin depot)

6 Kylemore Business Park Kylemore Way Dublin 8 D08 ND00 t: +353 1 626 9000

t: +353 1 626 9000 e: mail@nkfencing.ie w: www.nkfencing.ie



## RAPTOR SPIKES GENERAL SPECIFICATIONS

SPINNER UNITS: Colour coated impact resistant Nylon. Raptor spikes offer a maximum impaling projection of 50mm.

SUPPORT BRACKETS: Mild steel brackets manufactured using 40 x 6mm flat bar fixed at 1.32m centres.

AXLE: Raptor units mounted on 16mm diameter galvanised mild steel axle rail, complete with Raptor washers.

FINISH: This system is available in a wide range of colours to match either fencing systems or corporate colours.

KEY FEATURES: A robust device, both powerful and as a visual deterrent, impressive in appearance. Extremely versatile, Raptor can be fitted to fences, walls, gates, roof elevations, CCTV Masts etc. The 220mm Raptor units offer a unique anti-scaling deterrent to would-be intruders.

## \* All dimensions represent nominal values

## TOPSPIKE GENERAL SPECIFICATIONS

SPINNER UNITS: Mild steel anti-truder device 156mm long x 380mm diameter constructed 25mm RHS spindle with 10mm square bar projecting spikes.

SUPPORT BRACKETS: Mild steel brackets 40 x 6mm flat bar or 40 x 40mm RSA brackets fixed at 936mm centres.

AXLE: Continuous 16mm diameter mild steel axle rod.

FINISH: This system is available galvanised and polyester powder coated to BS EN 13438-2005 in a wide range of colours to match either fencing systems or Company Corporate colours.

KEY FEATURES: NK Topspike has a robust distinctive appearance suitable for use over fences, walls, roof elevations etc. The free rotation spinner units render climbing or scaling extremely difficult.

STANDARD COLOUR RANGE YELLOW BROWN The colours shown are indicative colours. No **BLACK GREY** BLUE WHITE RED **GREEN** guarantee can be given that the match is correct **RAL 9005 RAL 7037 RAL 5010 RAL 9010 RAL 6005 RAL 3000 RAL 1006 RAL 8019**