



GENERAL SPECIFICATIONS

POST SYSTEM: SHS posts at 2.523m centre, fixed to posts with NK Clip Type 868 and NK M8 microencapsulated vibration and tamper-resistant bolt and threaded nutserts..

PANEL WIDTH: 2.5m

MESH APERTURE: Lower Panel – 50x65 for bottom 1200mm, , 50x200 for upper 1800mm.

WIRE DIAMETER: Double Wire = 8mm horizontal, 6mm vertical, 8mm horizontal

FINISH: Galvanised and polyester powder coated to BS EN 13438 in a range of colours to suit your individual requirements.

NOISE REDUCTION: We can offer additional neoprene strips between post and panel. This can reduce noise by up to 29%.

NOMINAL Ht (m)	POST SECTION SHS	NUMBER OF FIXINGS	MESH PANEL CONFIGURATION
2.4	70x70x3	7	2430mm
3.0	70x70x3	9	3030mm
4.2	90x90x3	13	3030mm & 1230mm
5.0	100x100x3	15	3030mm & 2030mm
5.5	100x100x4	16	3030mm & 2430mm
6.0	100x100x4	18	3030mm & 3030mm

*All dimensions represent nominal values.

NB: Where hockey is to be played we would recommend the inclusion of a softwood timber kickboard, 225 x 35mm chamfered one edge, fitted to the base of the fencing.

KEY FEATURES: A double wire rigid mesh ballstop system featuring a unique 3.0m high panel with an integrated high wire density rebound area (50x65 & 50x200 apertures). Upper sections of the system are formed using 50x200 mesh with NK Ibex Supreme 868 panels. The NK Sports Ballstop 2D is recommended for Multi-Use Games Areas (MUGAs) and hard ball sports environments, where the fencing is erected on the edge of the pitch or court, thus offering minimum run off and presenting high impact zones.

RELATED PRODUCTS



The NK Sports Protection Net is an optional enhancement available on all NK Sports Ballstop systems. A nylon net is suspended 500mm from the face of the fence offering a high impact resistant area along with an energy absorbing surface to reduce ball speed & rebound.

STANDARD COLOUR RANGE

The colours shown are indicative colours. No guarantee can be given that the match is correct.

BLACK
RAL 9005

GREY
RAL 7037

BLUE
RAL 5010

WHITE
RAL 9010

GREEN
RAL 6005

RED
RAL 3000

YELLOW
RAL 1006

BROWN
RAL 8019