

Welded Mesh with 358 Rebound

Applications

Sports
MUGAs
Schools

Features

Hard to climb
Good delay factor
Good visibility
Cost effective
Ball rebound facility

Specifications

Standard heights:

2700mm, 3000mm, 3600mm

Posts:

Angle or box section according to requirement and height.

Mesh:

50 x 50mm (75 x 25mm on certain heights)

Wire:

3mm or 2.5mm thick (add 5mm for coated thickness)

Rebound Element:

75mm x 12.5mm x 4mm x 1.27m high 358 mesh panels at base of fence secured with 40 x 40 x 5mm angle rails (with or without clamping strips) Mesh butted up or overlapped at posts

Fixings:

Line wires tied to mesh, struts and winding fixings at straining posts

Finish:

Hot Dip Galvanised or PPC coated green or black



Welded Mesh rebound systems offer a budget alternative to heavier sport systems fences. The materials cost is less but the durability remains high.



Matrix Fencing Systems Ltd

PO Box 4115, Bath BA1 0FN Tel: 01225 830119 Fax: 01225 830755

Mob: 07540 724715 www.matrixfencing.co.uk

sales@matrixfencing.co.uk Contact: James Sanders

