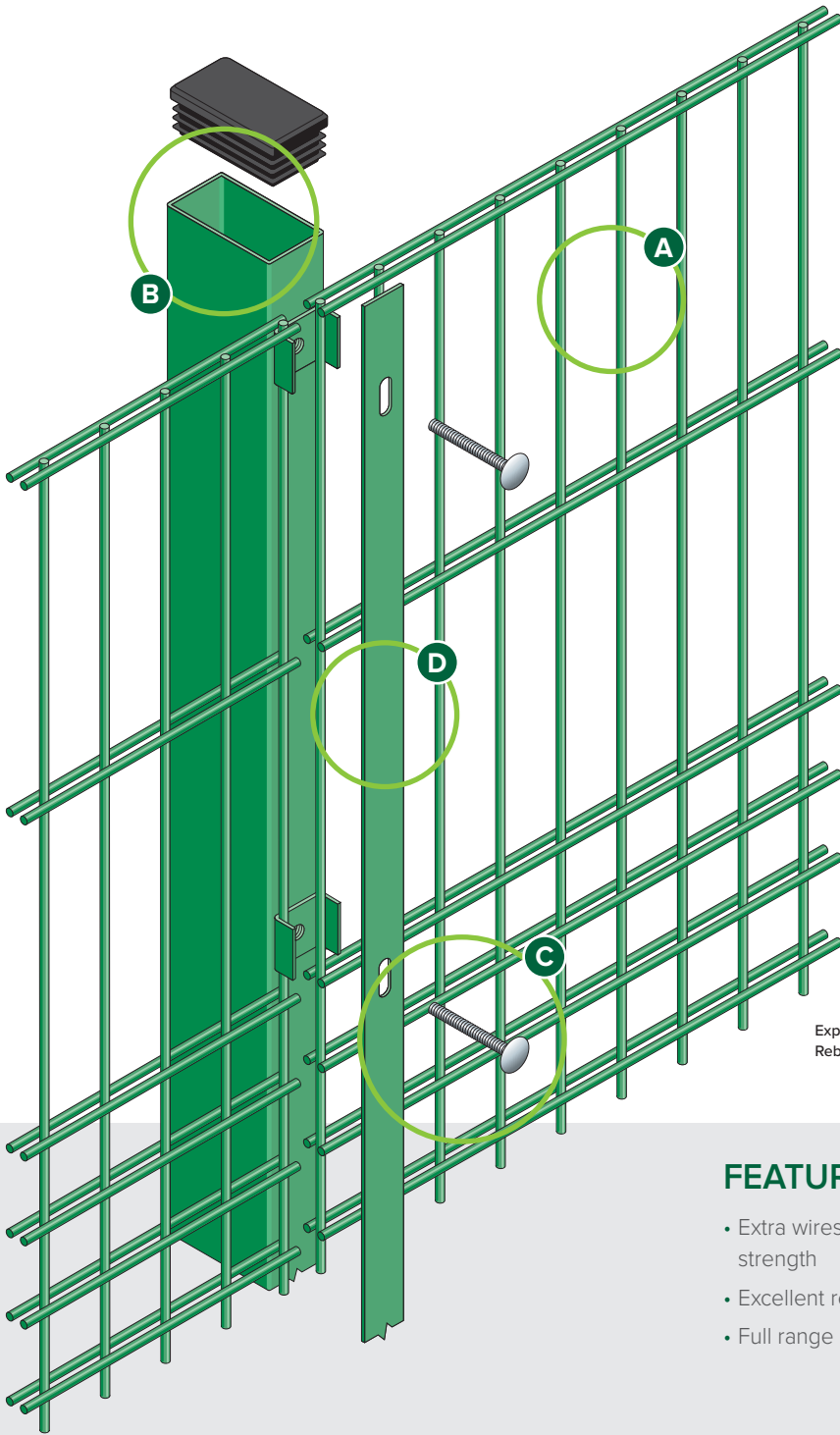


DULOK REBOUND™

DOUBLE WIRE PANEL SYSTEM



A

Twin horizontal wires for anti-cut through properties and high rigidity system

B

Galvanised and polyester powder coated RHS post

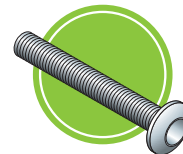
C

Secure pin hex bolt for quick installation

D

Full length clamp bar providing flush finish to play side of pitches

Conforms to **BS1722: Part 14**



Sheardrive™ option



Exploded view of post and clamp for Dulok Rebound double wire panel system

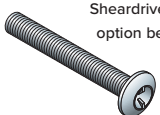
FEATURES

- Extra wires provide greater strength
- Excellent rebound properties
- Full range of RAL colours available

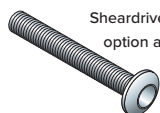
SUITABLE FOR

- Multi-use games areas
- School playgrounds
- Professional sports

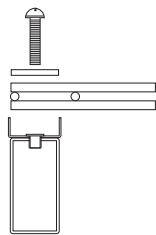
SYSTEM DETAILS



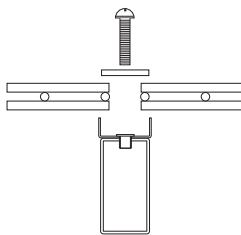
Sheardrive™ high security option before shearing



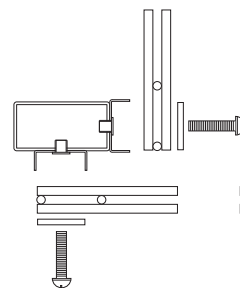
Sheardrive™ high security option after shearing



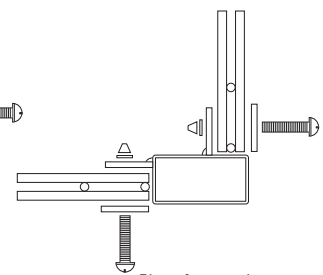
Plan of end post



Plan of panels in line



Plan of internal corner



Plan of external corner for recessed goals



DESCRIPTION

As the fencing system that is designed to stand up everything that's thrown or kicked onto it, Dulok Rebound™ features highly dense double steel wire mesh panels that will absorb the shock of even smaller balls and return them to play without interruption.

This means you can say goodbye to traditional plywood, timber or mesh rebound boards around your school, sports grounds or MUGA (multi-purpose game area), and instead opt for a fencing system that's hard to cut through, practical and designed for sports.

You can choose Dulok Rebound™ panels – with horizontal wires 66.5mm apart and 50mm vertical - around your entire perimeter. You can also combine with our Dulok Sports™ panels - with 200mm spaces between horizontal wires - to create a fence with a smaller aperture towards the bottom, and with more visibility higher up. Either way, you'll be investing in a high quality sporting perimeter that's built to last.

FINISH

All components of the handrail are galvanised steel or aluminium before polyester powder coating with fixings being bzp finish. The standard colours are Green RAL 6005 and Black RAL 9005. RAL range of colours available.

PANEL DIMENSIONS

Standard heights	1230, 2030mm (as full Rebound) 3030mm (as combination panel) Available combined with standard Dulok panels to give heights up to 6060mm
Panel widths	2506mm
Mesh size	50 x 66.5mm
Wire diameter	6mm (verticals) at 50mm centres 2 x 8mm (horizontal) at 66.5mm centres
Top edge projection	Nil – wire is flush on all edges

All dimensions are nominal

DULOK REBOUND POSTS AND CLAMPS

For the Dulok Rebound panel system we have developed a post and clamp bar system which provides a simple method of securing. Complete with an anti-vandal fastener and installed with either a battery-powered driver or traditional tools, this system offers a rapid and secure installation.

SLOPING GROUND

Panels can be stepped in increments of 30mm as required within the clamp bar system. Where gradients exceed 1:16, it is recommended that taller panels are either part-buried or additional posts are used.

VARIATIONS

The posts are available in a range of lengths to accommodate panel heights and ground conditions. In addition, many variations are available:

- Wall fixing plates, cranked posts or base plated
- Cranked panels



DIMENSIONS

Posts	60 x 40mm RHS to 120 x 60mm RHS dependant on height
Corner posts	60 x 40mm RHS to 120 x 60mm RHS dependant on height
Post centres	2520mm
Clamping channel	40 x 5mm Steel