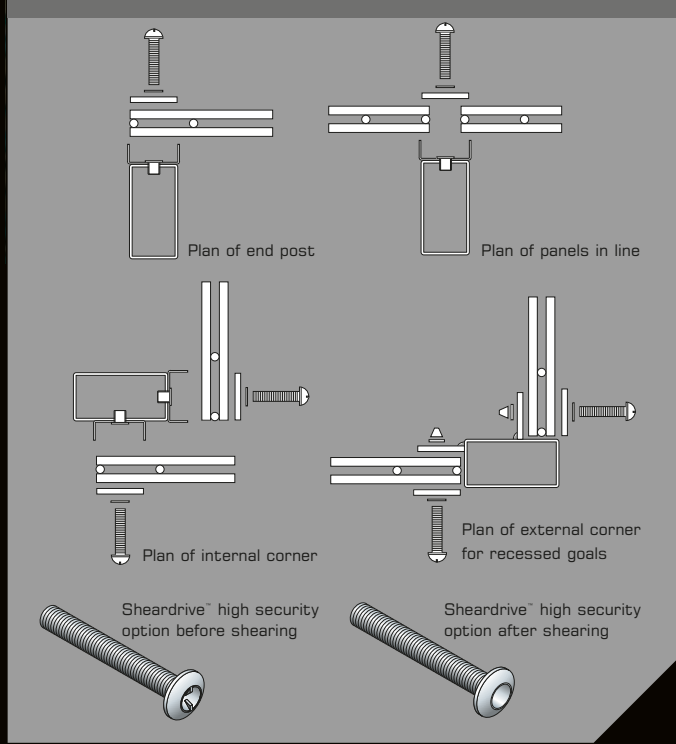


# Dulok Rebound™

## Double wire panel system

### System details



### Dulok Rebound posts and clamps

For the Dulok Rebound panel system CLD, has 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.

### Description

The RHS posts are supplied complete with a full-length 40 x 5 mm flat clamp bar and M8 x 40 mm pin hex dome-head security screws or Sheardrive™ bolts.

### Finish

All posts and clamps are supplied galvanised only or galvanised and polyester powder-coated in colours to match the fencing panels.

### Dimensions

<b>Posts:</b>	60 x 40 x 2.5 mm RHS (up to 2.43 m high)
	80 x 40 x 3 mm RHS (up to 3.66 m high)
	100 x 50 x 3 mm RHS (up to 4.46 m high)
	120 x 60 x 3.5 mm RHS (up to 6.09 m high)
<b>Flat clamp bars:</b>	40 x 5 mm
<b>Post centres:</b>	2520 mm

### Sloping ground

Panels can be stepped in increments of 30 mm 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



Experience the Difference...



### Find out more

Scan this QR code with your smart device to instantly access our website and find out what CLD can do for you.

All information contained within this document including technical details, graphics and photographs are copyright © CLD Fencing Systems 2013. This document may not be reproduced, copied, transmitted or stored in any form without written permission from CLD Fencing Systems.

All information correct at time of printing. We reserve the right to alter specification without notice.

**Head office:**  
Unit 11, Springvale Business Centre, Millbuck Way,  
Sandbach, Cheshire, CW11 3HY

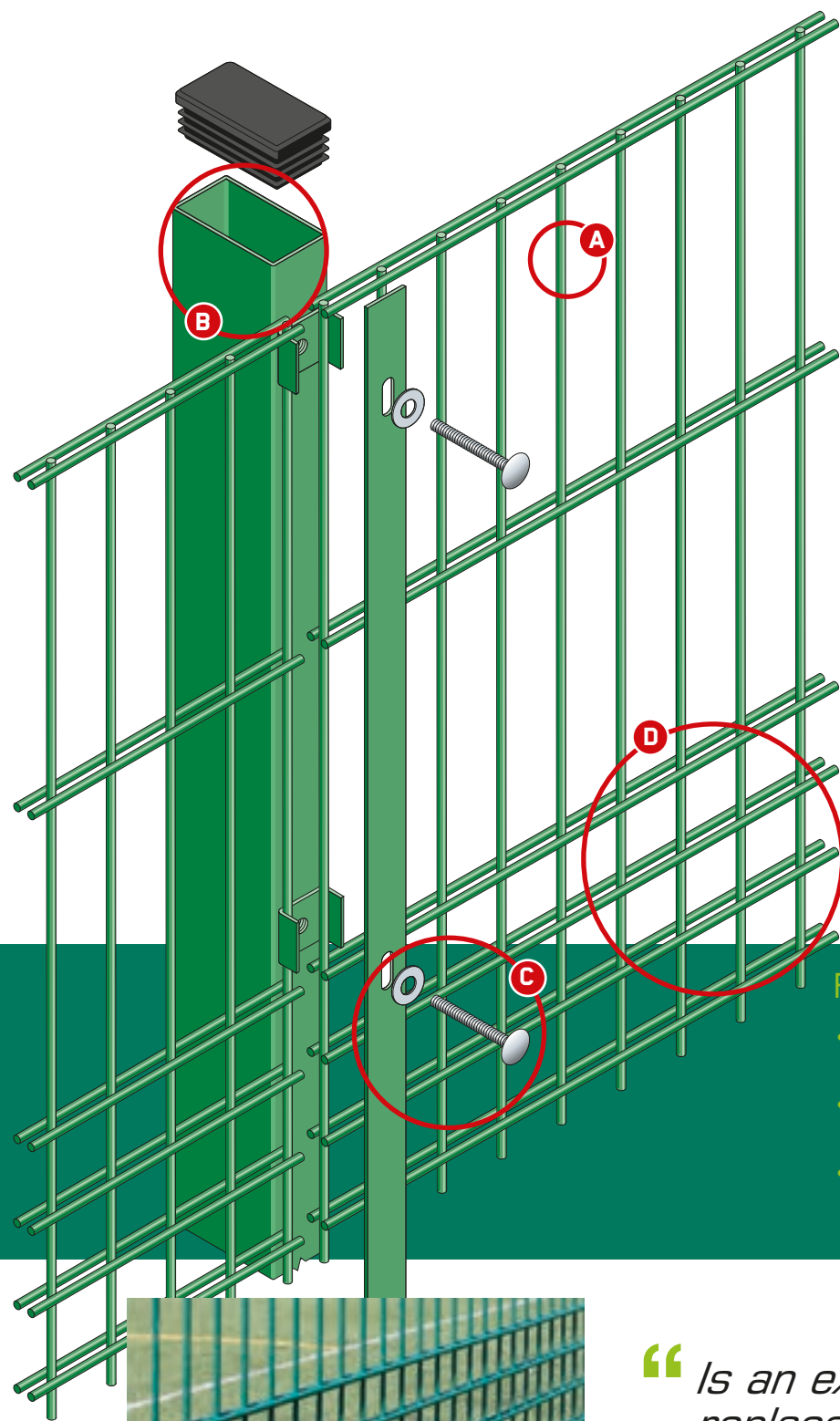
T +44(0)1270764751 F +44(0)1270757503

E-mail [sales@cld-fencing.com](mailto:sales@cld-fencing.com)

[www.cld-fencing.com](http://www.cld-fencing.com)

# Dulok Rebound™

## Double wire panel system



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



Sheardrive™ option

**A** Strong combination panel

**B** Heavy duty post

**C** Smooth non protruding bolt

**D** Excellent rebound properties

Conforms to **BS1722: Part 14**

### 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



Find out more  
Scan this QR code with your smart device to instantly access even more information.

### Description

CLD has developed the heavy duty Dulok Rebound panel, to complement the existing Dulok Sports system. This is widely used in multi-use games areas, where previously plywood boards, prison mesh or even heavy duty grating have been used. The normal Dulok Rebound panel is available in 1230 and 2030 mm high with horizontal wires at 66.5 mm centres. The Dulok combination panel is available with 1230 mm high at 66.5 mm wire centres and then 200 mm centres for the remaining 800 mm.



### Panel dimensions

Heights	1230, 2030 mm (as full Rebound)
	2030 mm (as combination panel)
	Available combined with standard Dulok panels to give heights up to 6 m
Panel width	2506 mm
Mesh size	50 x 66.5 mm
Wire diameter	6 mm (verticals) at 50 mm centres 2 x 8 mm (horizontals) at 66.5 mm centres

### Finish

Hot dip galvanised only or galvanised and polyester powder-coated. The full RAL range of colours available.

### Specification clauses

To be read with Preliminaries/General conditions  
Open mesh steel panel general purpose fencing/gates

- Manufacturer & Ref: CLD Fencing Systems [www.cld-fencing.com](http://www.cld-fencing.com), Tel. 01270 764751, CLD Dulok Rebound Double Wire Panel System.
- Height: 1230, 2030 mm\* Nominal height: 1.2, 2.0 m\*, Mesh & wire: Up to 1.2/2.0 m\*: 50 x 66.5 mm mesh; one 6 mm vertical wire between two 8 mm horizontal wires at 66.5 mm centres. From 1.2/2.0 m\* up to .....\*\* high: 200 x 50 mm mesh; One 6 mm vertical wire between two 8 mm horizontal wires at 200 mm centres, galvanised and polyester powder-coated to minimum to a minimum of 60 microns.
- Posts: ..... x ..... x .....\*\*\* mm RHS, galvanised after manufacture and polyester powder-coated with 40 x 5 mm flat clamp bars galvanised and polyester powder-coated to match post.
- Fixings: M8 x 40 mm stainless steel pin hex dome-head security screws.
- Maximum post centres: 2.52 m.
- Set posts: Set posts in holes 300 mm diameter x 750\*\*\*\* mm deep, filled not less than half the depth with concrete.
- Bottom of fencing to be: maximum 50 mm above final ground level.
- Other requirements: PPC Colour Green RAL 6005 or galvanised only.

\* Delete as required.      \*\*\* See back page for post specifications.  
\*\* Select finished fence height.      \*\*\*\* Depending on fence height.



“ Is an excellent replacement for timber rebound boards... ”



**FenceCAD**  
CAD Drawings for Security Fences & Gate Systems

Drawn by Architects for Architects  
Visit [www.cld-fencing.com/login.php](http://www.cld-fencing.com/login.php)

