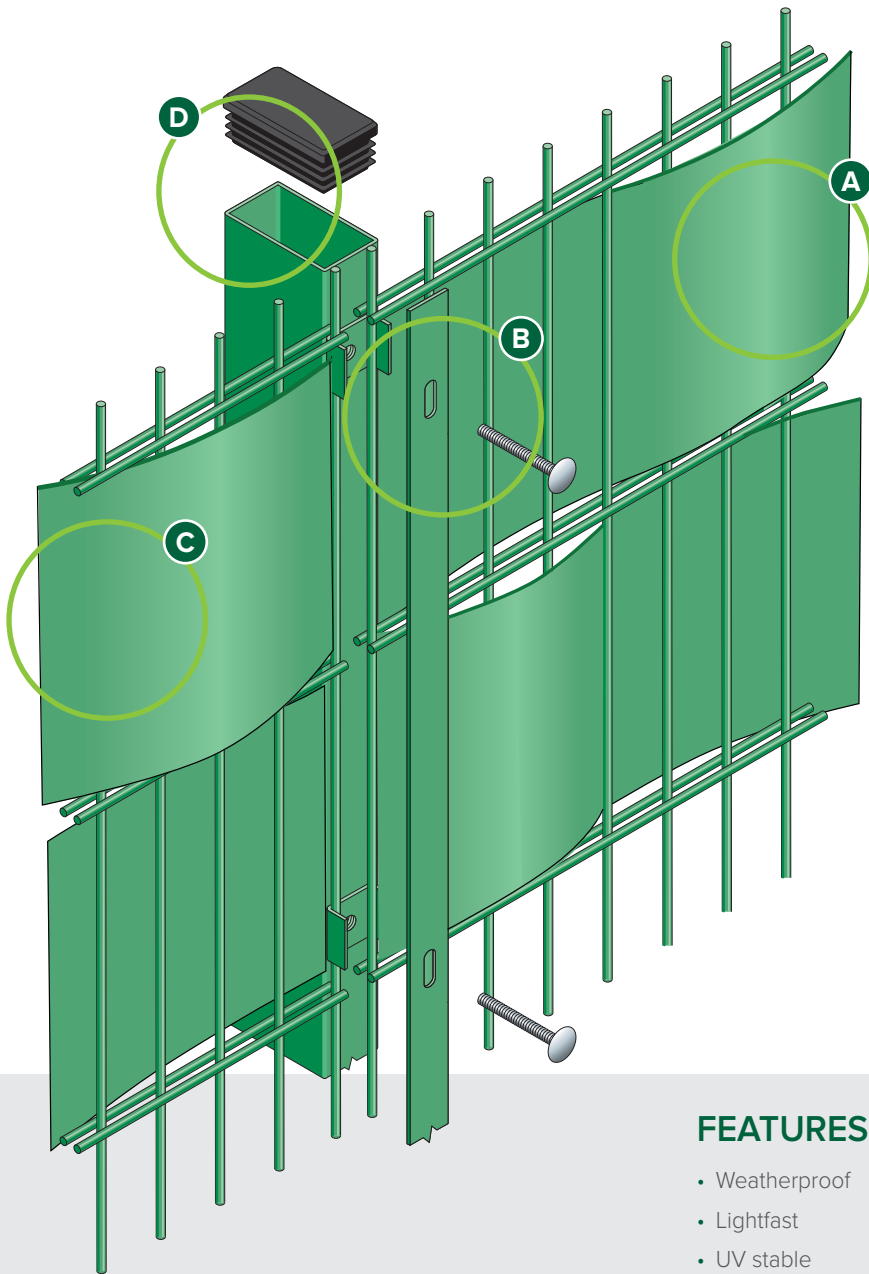


SCREENFENCE™

PRIVACY SCREENING SYSTEM



A Flexible and strong polyethylene (PE)

B Screenfence is locked in place with special clip fixings

C UV stable and weatherproof material

D Compatible with all Dulok fence systems

Conforms to **BS1722: Part 14**



FEATURES

- Weatherproof
- Lightfast
- UV stable
- Maintenance free

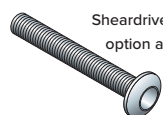
SUITABLE FOR

- Security detention centres
- Schools
- Commercial

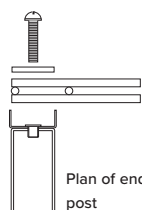
SYSTEM DETAILS



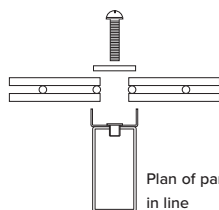
Sheardrive® high security option before shearing



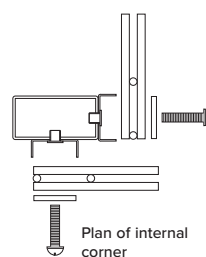
Sheardrive® high security option after shearing



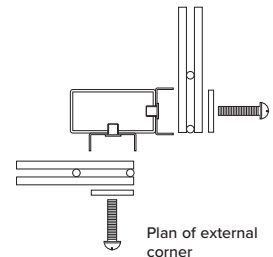
Plan of end post



Plan of panels in line



Plan of internal corner



Plan of external corner

CALL 01270 764751 OR VISIT WWW.CLD-FENCING.COM



DESCRIPTION

When privacy is a priority, you need a screening system that guarantees the visibility of your premises will be restricted. Screenfence™ performs this task, while giving your perimeter a modern vista that will last due to its increased durability.

Ideal for places like detention centres, Screenfence™ is created by fitting the durable polyethylene (PE) screens to any of the double welded wire fences from our Dulok™ range. Screens are secured in place using custom made clip fixings and sturdy bolts, ensuring they'll stand up to vandals.

Polyethylene is both UV stable and weatherproof, so screens will keep their colour even in varying temperatures. It's a cost-effective material that looks great too, making your fencing system fit in perfectly with any surrounding environment.

And like all of the fences in our Dulok™ range, Screenfence™ conforms to the British Safety Standards for open mesh steel panel fences, offering added peace of mind.

FINISH

Polyethylene (PE)

PANEL DIMENSIONS

Heights	630, 830, 1030, 1230, 1430, 1630, 1830, 2030, 2430, 2660, 2860, 3030, 3460, 3660, 3860, 4060, 4460, 5060, 5460, 5660, 6060mm
Panel width	2506mm
Mesh size	200 x 50mm
Posts	60 x 40mm RHS to 120 x 60mm RHS dependant on height
Top edge projection	30mm*

* can be inverted to give flush edge

All dimensions are nominal

