



Designed to be a strong and durable construction, Barkers Palisade fencing provides excellent protection against climbing and cut-through. Palisade fencing with either a 'D' or a 'W' profile to varying specifications including Gas, Water & Electric Companies and Public Sector specifications.

PALISADE

A strong and durable construction providing excellent protection against climbing and cut-through.

Paling thickness

- 'W' profile 2.0mm – commercial specification.
- 'W' profile 2.5mm – general purpose to BS 1722 Pt 12.
- 'W' profile 3.0mm – security to BS 1722 Pt 12.
- 'D' profile 3.0mm – general purpose to BS 1722 Pt 12.

AVAILABLE FROM STOCK SEE PAGE 4

Standard sizes

Fence height mtrs	Panels			Posts RSJ		
	Panel size H x W	Pale thickness	Pales per bay	Overall length mm	Total number of fixings Inters Cross rails	Post size
1.2	1200 x 2720	2mm	17	1800	40 x 40 x 6mm	100 x 55
1.5	1500 x 2720	2mm	17	2000	45 x 45 x 6mm	100 x 55
1.8	1800 x 2720	2/2.5mm	17	2400	50 x 50 x 6mm	100 x 55
2.0	2000 x 2720	2/2.5/3mm	17	3000	50 x 50 x 6mm	100 x 55
2.4	2400 x 2720	2/2.5/3mm	17	2400	50 x 50 x 6mm	100 x 55
3.0	3000 x 2720	2/2.5/3mm	17	3000	65 x 50 x 6mm	127 x 76
Pale topping available	Triple point single point	Square topped rounded or notched				

Heights

1.2m, 1.5m, 1.8m, 2m, 2.1m, 2.4m and 3m heights are available.

Paling tops

Can be single pointed, triple pointed, square tops or round and notched tops.

Horizontals

Available in 4 standard sizes according to height and site requirements: 40x40, 45x45, 50x50 and 65x50.

Posts

Available with welded fishplates or slotted, complete with loose fishplates that can be concreted-in, base plated for bolting down or cranked. Posts can be vertically extended to take barbed or razor wire.

Panels

Panels can be easily raked to allow for most site conditions.

Fixings

All fixings are anti-vandal.

Gates

Standard gates are available or tailored-made to suit your requirements. All gates are supplied with rear hung adjustable hinges, pad-lockable drop-bolts, multi-holed to suit site conditions.

