



Designed to be a strong and durable construction, Oakfield 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 OAKFIELD FENCING PALISADE RANGE

AVAILABLE FROM STOCK

Standard sizes							
Panels		Posts		Rails		Posts	
Fence heights m	Post Centres mm	Pale thickness mm	Pales per bay mm	Cross rails mm	Overall length mm	Post Section mm	
1.2	2.75	2	17	6mm Angle	1700	100 x 55	
1.5	2.75	2	17	6mm Angle	2000	100 x 55	
1.8	2.75	2/2.5	17	6mm Angle	2300	100 x 55	
2	2.75	2/2.5/3	17	6mm Angle	2700	100 x 55	
2.1	2.75	2/2.5/3	17	6mm Angle	2700	100 x 55	
2.4	2.75	2/2.5/3/3.5	17	6mm Angle	3100	100 x 55	
3	2.75	2/2.5/3/3.5/3.9	17	6mm Angle	3900	100 x 55 or 127 x 76	

Heights
1.2m, 1.5m, 1.8m, 2m, 2.1m, 2.4m
3m and 3.6m heights are available.

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

Horizontals
6mm Heavy Duty Angle Rail, 2750mm long.

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, and can also be welded at our factory for added security.

Fixings
All fixings are anti-vandal.

Gates
Standard gates are available or tailored-made to suit your requirements. All our palisade gates are to BS: EN: 1722 pt 12

- Paling thickness**
- 'W' profile 2.0mm - commercial specification.
 - 'W' profile 2.5mm - general purpose to BS: EN: 1722 Pt 12.
 - 'W' profile 3.0mm - security purpose to BS: EN: 1722 Pt 12.
 - 'D' profile 3.0mm - general purpose to BS: EN: 1722 Pt 12.
 - 'D' profile 3.5mm - security purpose to BS: EN: 1722 pt 12.
 - 'D' profile 3.9mm - security purpose to BS: EN: 1722 pt 12.

