BARBICAN IMPERIAL®

Jacksons Fencing



Barbican Imperial[®] with its 25mm (up to 2000mm in height) and 32mm diameter round pales (above 2000mm) delivers all the advantages of the Barbican[®] range with no reduction in strength or security. Barbican Imperial[®] is available with a choice of decorative finials and post tops to offer the right solution for even the most prestigious applications.

- Posts can be customised for Barbed wire / Razor wire / Rota Spike® / Alarm-aFence®
- Vertical pale spacing conforms to building regulations for anti-trap
- Unique vandal-proof panel to post connectors
- Panels can be manufactured to accommodate sloping ground
- Anti-climb design
- 25-year service life guarantee



APPLICATIONS

- Perimeters
- Medium risk
- Schools

PANELS

Barbican Imperial[®] comprises of vertical round hollow section 25mm diameter pales up to 2000mm high at 124mm centres and 32mm for 2100mm+ with 129mm centres.

Panels under 1200mm come with flat top pales as standard, with an option of a pointed top. Panels 1500mm and above come with pales cut at 45°.

GATES

Matching single leaf and double leaf gates available

FINIAL OPTIONS



Jacksons Fencing



неіднт (мм)	POST CENTRES (MM)	post dimensions (mm)	OVERALL POST LENGTH (MM)
1000	3000	60 x 60	1600
1250	3000	60 x 60	1850
1500	3000	60 x 60	2100
1800	3000	60 x 60	2500
2000	3000	60 x 60	2800
2500	3000	80 x 60	3300
3000	2484	80 x 60	3800

FINIAL OPTIONS

• Option of plastic dome caps

*Finial 'L' only available for panels 2m high and below

POST OPTIONS

- Overlength set in concrete as standard
- Base plated to bolt down onto concrete

• Cranked to suit wall mounting

FINISHES

- Hot dip galvanised to BS EN ISO 1461 as standard
- Hot dip galvanised and powder coated to BS EN 13438
- Marine coat for installations within 500m of salt water or an estuary

STANDARD COLOURS

- Green RAL 6005, Black RAL 9005, Blue RAL 5010, Red RAL 3020, Yellow RAL 1018, White RAL 9010, Grey RAL 7012, Brown RAL 8017, Blue BS 20-C-40
- Architectural grade powder coating
- Other colours on request