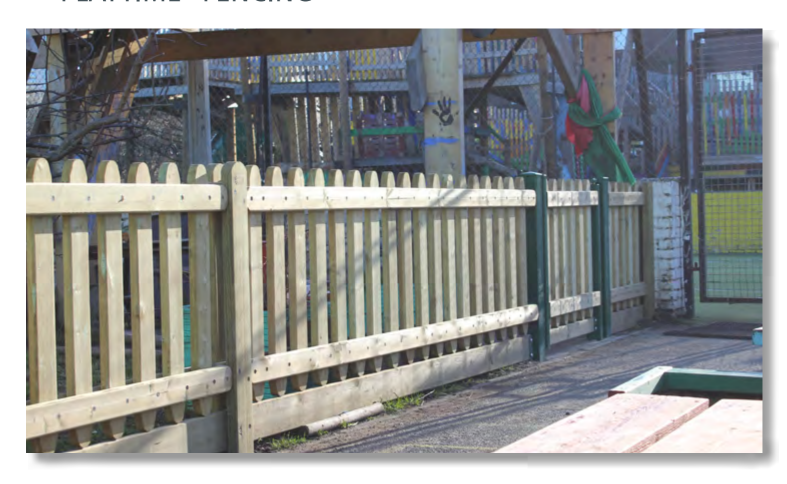
PLAYGROUND FENCING AND GATES

We offer a variety of solutions in timber and steel for school, playground and play area applications where security, safety, durability and sustainability are key considerations.

Installing the correct line of physical defence in play areas specifically developed for younger children requires an acute focus on providing a safe fencing or gate solution. This will minimise the risk of puncture wounds or entrapment of limbs to reduce the possibility of public liability claims - an all-important consideration in today's increasingly litigious society.

PLAYTIME® FENCING



The Playtime® range is one of our solutions to providing a safe enclosure to play areas and protection against vandalism, dog-fouling and unwanted intrusion.

- Timber or steel fencing available
- RoSPA Approved
- Conforms to BS EN 1176 for play fences
- 25-year service life guarantee
- 25-year Jakcure® life guarantee

APPLICATIONS

- Schools
- ▶ Parks
- ▶ Play areas

PANEL OPTIONS

Timber Playtime[®]: The fencing panels are made up of 95 x 35 x 900mm high pales with 75mm pales spacing sandwiched between two rails at the top and two rails at the bottom.

Metal Playtime: 1000mm high (nominal height) panels have two horizontal rectangular hollow section rails

60 x 40mm; walls 2mm thick, with 25 x 25mm pales.

GATES

Matching single leaf and double leaf gates available





Timber Playtime® Fencing

HEIGHT (mm)	POST CENTRES (mm)	POST DIMENSIONS (mm)	PALES (mm)
1050	3255	120 x 120	95 x 35

Metal Playtime® Fencing

	HEIGHT (mm)	POST CENTRES (mm)	POST DIMENSIONS (mm)	PALES (mm)
Galvanised	1000	3000	60 x 60	25 x 25

POST OPTIONS

- Overlength set in concrete as standard
- Base plated to bolt down onto concrete (not available on timber)

TIMBER FINISHES

- Natural Jakcure® finish as standard
- Multi coloured pales (yellow, red and blue)

METAL FINISHES

Hot dipped galvanised as standard

PLAYTIME® GATES



Designed to complement our Timber Playtime® and Metal Playtime® fencing, Playtime® gates conform to all current play area safety guidelines. Gates come complete with hinges that allow the gate to swing through an angle of 180° and 90° if a self closer is added. The hinges are fully adjustable with tamper-proof screws and bolts.

- Inherently safe
- Quiet operation
- RoSPA Approved
- Playtime® timber gates feature a steel frame for added strength
- 25-year service life guarantee
- 25-year Jakcure® life guarantee

APPLICATIONS

- **▶** Schools
- ▶ Parks
- ▶ Play areas

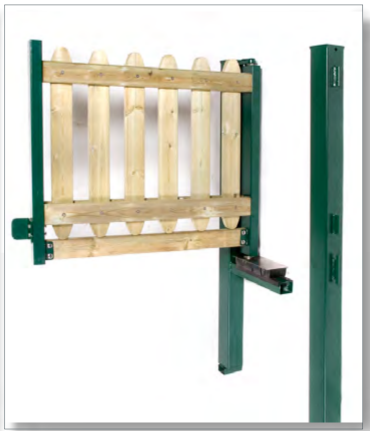
GATE OPTIONS

- Self closing operation
- Single or double leaf available
- Slide latch
- Lockable magnetic lock

PLAYTIME® TIMBER FINISHES

- Natural Jakcure® finish as standard
- Multi coloured (yellow, red, and blue) with green posts, rails and gravel boards feature as standard





Timber Playtime® Gates

HEIGHT (mm)	WIDTH (mm)	POST DIMENSIONS (mm)	PALES (mm)
1090	to suit	100 x 100	95 x 35

Metal Playtime® Gates

HEIGHT (mm)	WIDTH (mm)	POST DIMENSIONS (mm)	PALES (mm)
1000	to suit	80 x 80	25 x 25

PLAYTIME® METAL FINISHES

• Galvanised as standard

GATE POST DIMENSIONS

- Timber 100 x 100mm
- Metal 80 x 80mm

ANTI-TRAP BOW TOP

Anti-Trap Bow Top is designed to provide permanent protection for a variety of applications including schools, parks or play areas.

It features our welded tubular pale-through-rail design to provide a strong structure without visible joints and vandal proof connectors. A key feature of the design is the wider gap between each hoop above the top rail, which prevents children from getting their heads, necks or limbs stuck between the pales. The design fully conforms to play fence standards in BS FN 1176.

- 19mm pales with domed top caps
- RoSPA approved
- 2737mm wide panels
- Posts 60.3mm
- Panels can be manufactured to accommodate sloping ground
- 25-year service life guarantee



Post to panel fixings

HEIGHT (mm)	POST CENTRES (mm)	POST DIMENSIONS (mm)	OVERALL POST LENGTH (mm)
1000	2775	60.3 Ø	1500
1200	2775	60.3 Ø	1800
1500	2775	60.3 Ø	2100
1800	2775	60.3 Ø	2500

APPLICATIONS

- ▶ Schools
- ▶ Parks
- ▶ Play areas

PANELS

Two horizontal rails 50 x 25mm with vertical round hollow section 19mm pales are passed through the top and bottom rail welded into position.

Every other bow with a pale is replaced with a domed plastic insert, creating a larger gap above the top of the rail, whilst keeping the gap between the paling inside the top and bottom rail under 100mm.

GATES

Matching single leaf and double leaf gates available

GATE OPTIONS

- Self closing operation for gates
- Slide latch

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

- Black RAL 9005
- Green RAL 6005
- Other colours are available on request