

# Product Information

## General Specifications



**spectrum+ hybrid** utilises a combination of different construction materials and provides a more architectural feel to the playground. The main uprights are of steel construction, while the platforms, staircases and other components as appropriate are constructed from White Cypress timber.

### MAIN UPRIGHTS

75 x 75 x 2.5mm galvanised RHS with powder coat finish.

Upgraded to 75 x 75 x 3.0mm in high load locations.

### PLATFORM DECKING

120 x 35mm (nominal) White Cypress, sawn finish, corners radiused and fully screwed.

### PLATFORM BEARERS

125 x 60mm sawn White Cypress with corners radiused.

### TIMBER FINISH

Natural White Cypress or 'Quantum Timbre Plus' coating available for visual enhancement.

### ROOFS

Powder coated galvanised sheet steel, corrugated steel sheeting or rotomoulded plastic as specified.

### SAFETY RAILING

900mm high guardrail panels on platforms over 500mm.

Powder coated galvanised steel tube, sawn White Cypress or HDPE plastic panels as specified.

### HANDGRIPS

27mm O/D galvanised steel tube with powder coat finish.

Supplied at climbing access points as appropriate.

Access ladders include 27mm O/D handgrip integrated in ladder side.

### HANDRAILS

34mm O/D galvanised steel tube with powder coat finish.

### PLAY COMPONENTS

Fabricated from galvanised steel, welds treated with zinc rich primer – powder coat finish.

### SLIDES

Heavy duty reinforced fibreglass, rotomoulded plastic or stainless steel as specified.

### TUNNELS

Powder coated galvanised steel tube with end panels.

### ACTIVITY PANELS

Rotomoulded plastic beads or HDPE plastic sheet panels as appropriate.

### CLIMBING ROPES

Synthetic strands braided over a galvanised steel wire core.

### HARDWARE

Trilobial taptite bolts, cup head bolts, recessed safety nuts, screws – vandal resistant with galvanised/class 3 finish.

### FOOTINGS

Concrete to a minimum depth of 500mm with earth hard packed to mouth of hole.