# **Product Information**General Specifications

symmetry +

symmetry+ uses White Cypress timber as the main structural element because of its aesthetic appeal and is particularly suitable where large or irregular platform decks are required. The main accessory components are constructed from steel for its strength, versatility and colour potential, with other materials utilised to best suit each application.

#### MAIN UPRIGHTS

125 x 125mm sawn White Cypress posts with all corners fully radiused.

# **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**

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.