J45417



climbing





Butterfly wall

The visual appeal of the two climbing walls and net combined will appeal to children's imagination; is it a giant butterfly with two wings? The positioning of the salamander holds and the rungs of the net, means that users can choose to undertake a trail at the height that suits their ability and desire. The most daring users can use their balancing skills to traverse all the way around the combination of elements at a height of 2.9m.

sliding





Stainless steel slide HT: 1.37m

The slide enables users to experience the ever popular pleasure of sliding down to the ground from platforms located at different heights. A protective bar at the top of the slide prevents any accidental falls, as well as providing a support for users installing themselves on the slide bed. Additional support is provided in the form of the HPL side panels that border the stainless steel sliding surface.

1.17m: an introduction to sliding for the youngest users

1.37m: low level, to develop and improve sliding techniques

1.77m: sliding opportunities for the bravest users!



Balcony HT: 1,95m

The balcony is located at a height of 1.95m, and can be directly accessed by the straight ladder or alternatively by an inclined bridge. The platform is designed to provide a challenge for the most physically advanced users, with the reward being a position at the highest point of the playground.



sliding





Turbo slide HT: 1,95m

In many ways the Turbo slide sums up the flexibility of the range. It can be used in almost any way that the user chooses, encouraging both creativity and experimentation. In its classic form, the slide replicates the sensation of sliding down a bannister, with the user placing their back against the thinner of the rails and sliding down the larger of the two.

handling





Seat and table

Attached to the multi-play unit, the seating area provides a space for children to interact with each other or to take a moment to pause before going on to the next play activity. Users can either use the accompanying table as a basis for imaginary games or to play with toys that they may have brought with them to the playground.

hanging





Swinging steps HT: 1.37m

The swinging steps are a unique play experience that can be used to access platforms positioned at both 1.37m and 1.77m high. The innovative design features rubber steps that are both free moving and also at the same time connected to form a staircase. The steps themselves are made from non-slip rubber with a textured surface. Each upward step that the child takes requires them to master their balance on the rubber rungs that swing backwards, forwards and sideways. The inclined stainless steel rail encourages children to adopt a correct posture for climbing.

crawling





Corkscrew Tunnel HT: 1.37 / 1.77m

Using the salamander holds located on either side of the climbing wall, users decide how they are going to climb up to access the tunnel. Feet-first, head-first, it's the children who decide how to enter the tunnel. Once inside, the tunnel is both a play element and also a space to socialize with friends or simply relax alone. Users crossing the tunnel to access the platform need to remain within its confines, whilst remembering to keep their head down (even if the polythene pieces mean that they won't hurt themselves!). The light at the end of the tunnel provide reassurance.

swinging





Cableway

Moving elements are often the most popular items found in the playground and this cableway that connects to a multi-play unit is no exception. Users launch themselves to reach the end of the cableway, before turning and making the return journey back to the platform. The cableway allows children to experience the enjoyment of gliding along the 5m long rail. The most advanced users are able to perform tricks as they move along.

rotating





Gyro

The gyro enables users to learn how to use and manipulate their bodyweight, in order to turn 360° or even to undertake multiple revolutions; all whilst maintaining their balance and coordination. The gyro can be first used in a sitting position in order to gain confidence, before progressing to turning in a standing position.

getting across





Straight walkway

The straight walkway is a connecting element between two platforms of the same height that is free of obstacles. When positioned between two decks at 1.77m, the walkway gives children the chance to experience being at a significant height, with the reassurance of the side bars. The stainless steel handrails are curved in design allowing users to enjoy tracing the shape with their hands, whilst also providing valuable information to visually impaired users as to the location of the mid-point of the bridge. The bridge surface is made from HPL, requiring limited maintenance and a long-life expectancy.



Uneven walkway

With its rubber covered, stainless steel rungs positioned at regular intervals, the uneven walkway challenges users to display both balance and dexterity. Anticipation is also required, in order to judge the distance between the rungs and to position the feet accordingly for the next step forward. The rungs are covered with a textured rubber surface so as to provide grip for users. The uneven walkway is used to link together two platforms of the same height.



Übergang

The balcony walkway provides a link between two platforms and tests the balance of those who cross it. The walkway takes the form of soft non-slip rubber steps that are both user-friendly and robust. If required, a stainless steel handrail provides support. To add to the play value the hand rail is curved in shape, allowing users to follow it up and down as they cross between the platforms. Extra excitement is added by being able to see the ground below.

meeting / role play





Compact platform - 3 posts HT: 1.17m

This spacious tower $(1.2 \times 0.6 \times 0.6m)$ can accommodate a large number of users at any one time, whilst still providing ease of circulation. Play elements can be added to three sides of the unit. The tower is given a pleasing, traditional look, by its green HPL panels. The compact roof equally provides real shelter. The non-slip HPL platform provides ease of maintenance and durability.

- 1.17m platform: A low level platform that is suitable for younger users, and allows accompanying adults to reach users from ground level if required.
- 1.37m platform: An intermediate platform that provides an opportunity to develop and perfect physical skills.
- 1.77m platform: A high level platform for those users seeking real aerial challenges.







Stainless steel Platform - 4 posts HT: 1.37m

This spacious platform $(1.2 \times 1.2m)$ can accommodate a large number of users at any one time. Play elements can be added to four sides of the unit. The tower is given a modern design look, by its textured stainless steel panels, and its purple and orange colour scheme. The non-slip HPL platform provides ease of maintenance and durability.

- 1.17m platform: A low level platform that is suitable for younger users, and allows accompanying adults to reach users from ground level if required.
- 1.37m platform: An intermediate platform that provides an opportunity to develop and perfect physical skills.
- 1.77m platform: A high level platform for those users seeking real aerial challenges.



Aluminium platform - 4 posts HT: 1.37m

This spacious platform (1.2 x 1.2m) can accommodate a large number of users at any one time. Play elements can be added to four sides of the unit. The platform is protected by infill panels. These aluminium panels feature shapes cut out in the form of leaves, which not only give visual appeal but also cast interesting shadows across the playground at certain times of the day. Shade is provided in the form of a modern roof design. The non-slip HPL platform provides ease of maintenance and durability.

1.37m platform: An intermediate platform that provides an opportunity to develop and perfect physical skills.



Stainless steel Platform - 3 posts HT: 1.77m

This spacious $(1.2 \times 0.6 \times 0.6 m)$, triangular tower can accommodate a large number of users at any one time. Play elements can be added to three sides of the unit. The tower is given a modern design look, by its textured stainless steel panels, and its purple and orange colour scheme. The non-slip HPL platform provides ease of maintenance and durability.

- 1.17m platform: A low level platform that is suitable for younger users, and allows accompanying adults to reach users from ground level if required.
- 1.37m platform: An intermediate platform that provides an opportunity to develop and perfect physical skills.
- 1.77m platform: A high level platform for those users seeking real aerial challenges.

