



Large Tower Units

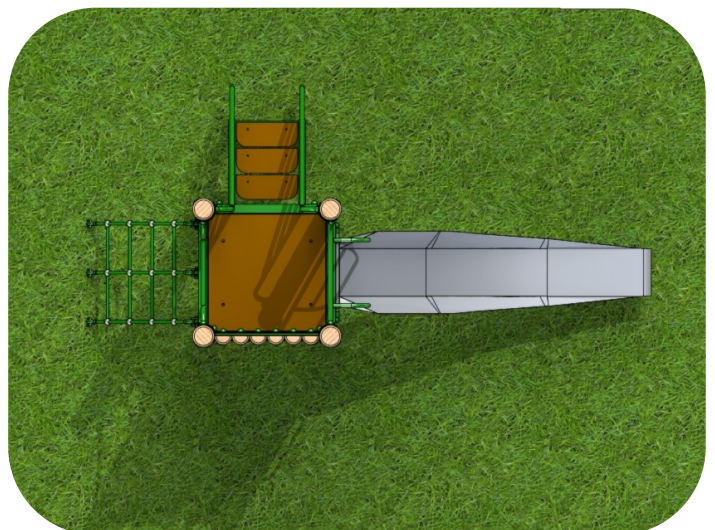
Timber Tower Units - The Argyll

Main Features

- Access Steps
- 1.0m Access Net
- 1.0m Stainless steel slide
- Timber infill panel

Dimensions

- Min Surfacing area: 24m²
- Product Dimensions: 3.4m x 1.5m
- Min Space Required: 7m x 4.5m
- Deck Height: 1.0m - FFH: 1.0m



Safety Surfacing
Recommended

Timber Tower Units - The Backlu



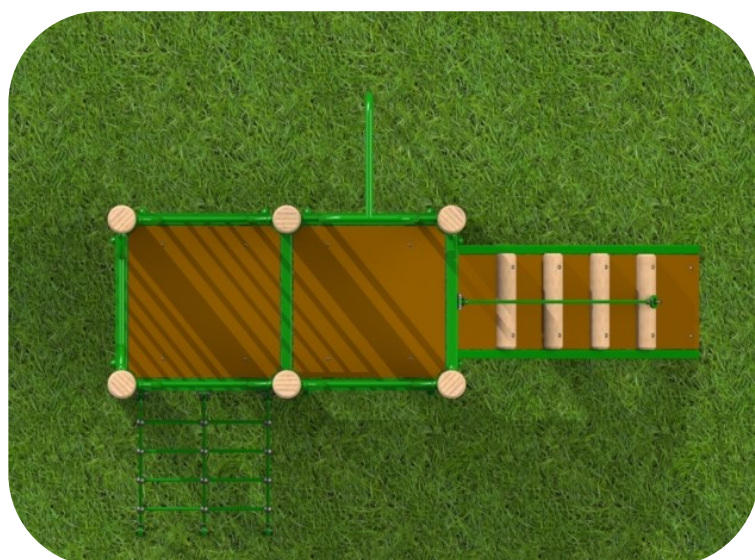
Dimensions

- Min Surfacing area: 25m²
- Product Dimensions: 2.6m x 2.1m
- Min Space Required: 5.6m x 5.2m
- Deck Height: 1.0m - FFH: 1.0m

Main Features

- Fireman's Pole
- 1.0m Access Net
- Pull Up Ramp
- Crawl Through Play Panel

Safety Surfacing
Recommended



Timber Tower Units - The Cambrian

Dimensions

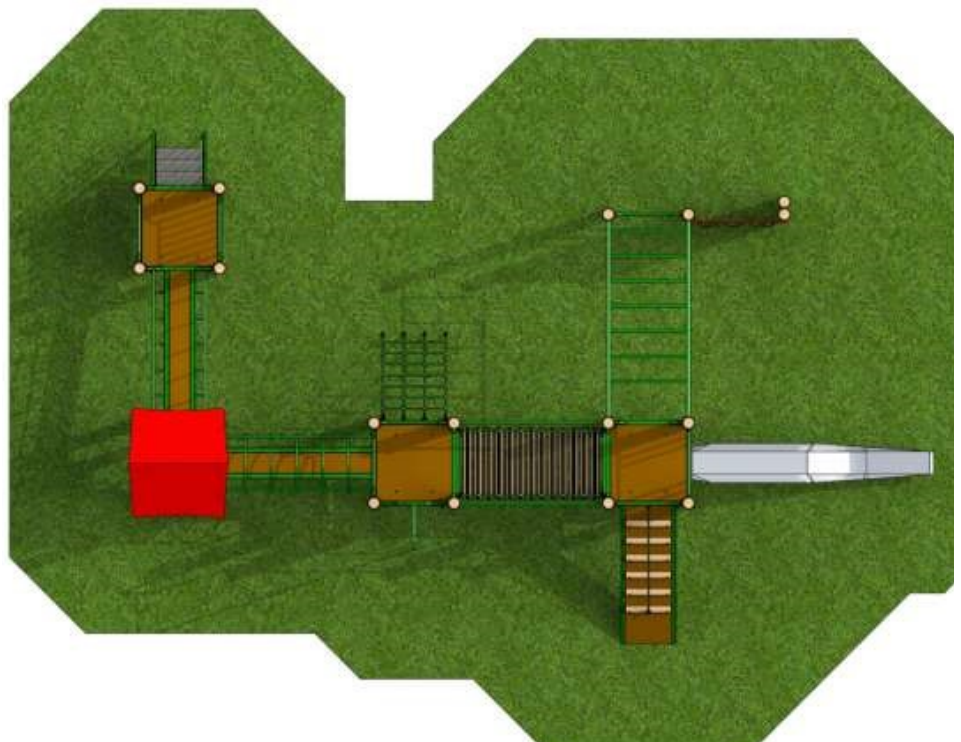
- Min Surfacing Area: 100m²
- Product Dimensions: 10m x 6.2m
- Min Space Required: 13.7m x 9.3m
- Deck Heights: 1.3m/ 1.6m
- FFH: 1.3m/ 1.6m/ 2.4m



Safety Surfacing
Required

Main Features

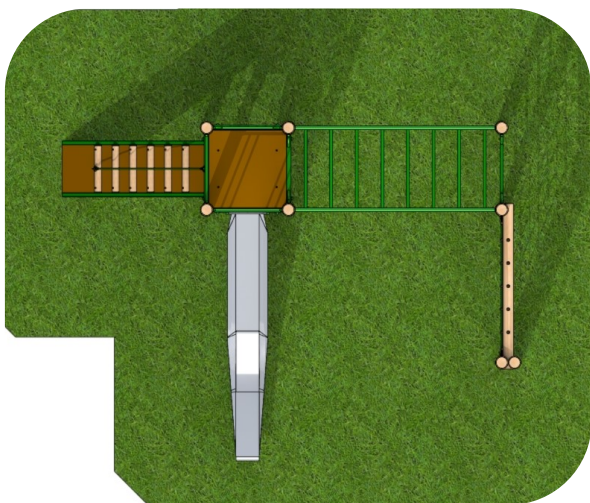
- Climb Wall x 2
- Monkey Bar Frame
- (Alternatively available with a Tarzan Ring Beam)
- Access Steps
- Roof
- 1.6m Access Net
- Sloping U, Open Crawl and Suspension Bridges
- Pull Up Ramp
- Fireman's Pole
- 1.6m Stainless Steel Slide



Timber Tower Units - The Dean



Safety Surfacing
Required



Main Features

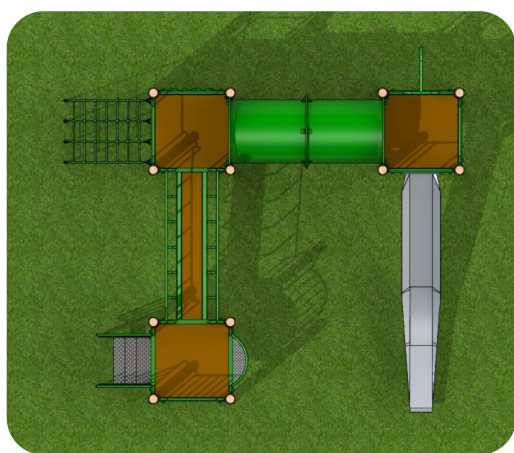
- Climb Net
- Monkey Bar Frame
- (or, alternatively available with a Tarzan Ring Beam)
- Pull up Ramp
- 1.6m Stainless Steel Slide

Dimensions

- Min Surfacing Area: 56.2m²
- Product Dimensions: 5.1m x 4.3m
- Min Space Required: 8.7m x 8.3m
- Deck Height: 1.6m
- Free Fall Height: 2.6m



Timber Tower Units - The Delamere



Dimensions

- Min Surfacing Area: 52m²
- Product Dimensions: 5m x 4.5m
- Min Space Required: 8m x 8m
- Deck Height: 1.3m/ 1.6m
- FFH: 1.3M/ 1.6M

Main Features

- Access Steps
- Balcony
- 1.6m Access Net
- Climb Wall
- Sloping U bridge
- Crawl Tunnel
- Fireman's Pole
- 1.6m Stainless Steel Slide



Safety Surfacing
Required

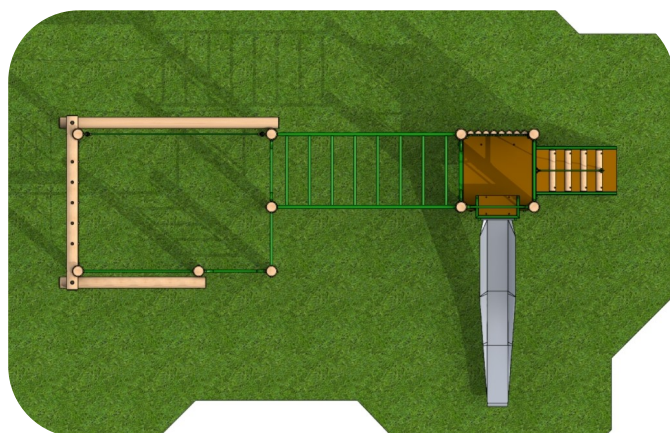
Timber Tower Units - The Greystoke



Safety Surfacing Recommended

Main Features

- Climb Net
- Rope Walk
- Climb Ladder
- Chin up Bar
- Monkey Bar Frame
- (alternatively available with a Tarzan Ring Beam)
- Pull up Ramp
- 1.0m Stainless Steel Slide



Dimensions

- Min Surfacing Area: 67m²
- Product Dimensions: 8.8m x 6.6m
- Min Space Required: 10.8m x 7.8m
- Deck Height: 1m
- FFH: 2.54m



Timber Tower Units - The Harwood

Dimensions

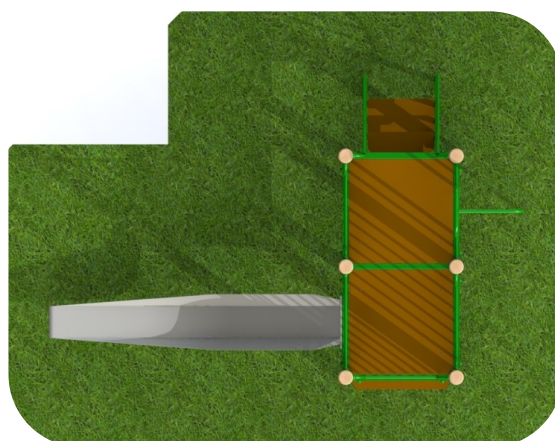
- Min Surfacing Area: 30m²
- Product Dimensions: 4m x 2.7m
- Min Space Required: 7.6m x 5.6m
- Deck Height: 1.3m
- FFH: 1.3m

Main Features

- Seat
- Access Steps
- Fireman's Pole
- 1.3m Stainless Steel Slide



Safety Surfacing
Required



Timber Tower Units - The Humber

Safety Surfacing
Required



Dimensions

- Min Surfacing Area: 49m²
- Product Dimension: 4.5m x 5.9m
- Min Space Required: 7.4m x 9.2m
- Deck Height: 1.3m
- FFH: 1.3m

Main Features

- Suspension Bridge
- Rope Walk
- Traverse Net
- Climb Wall
- Climb Ladder
- Balcony
- 1.3m Stainless Steel Slide



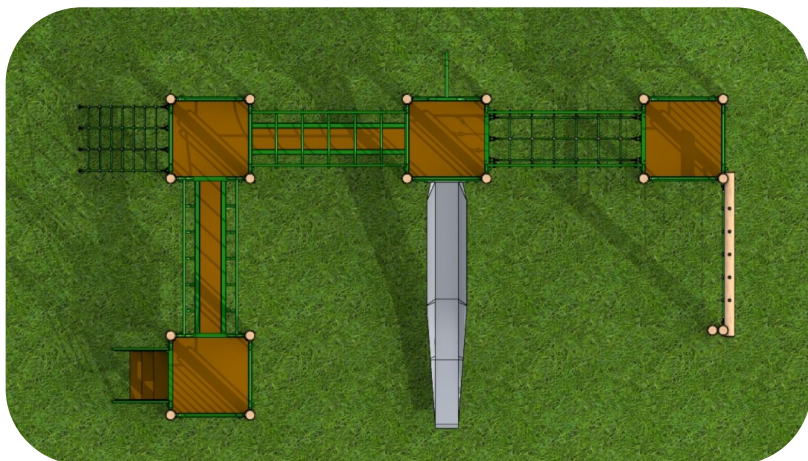
Timber Tower Units - The Kielder



Main Features

- Climb Net
- Climb Ladder
- Access Steps
- 1.6m Access Net
- Sloping U, Open Crawl and Rope Net Bridges
- Fireman's Pole
- 1.6m Stainless Steel Slide

Safety Surfacing
Required



Dimensions

- Min Surfacing Area: 76m²
- Product Dimensions: 8m x 4.5m
- Min Space Required: 11.5m x 8m
- Deck Height: 1.3m/ 1.6m
- FFH: 1.3m/ 1.6m/ 2.3m

Timber Tower Units - The Pennal



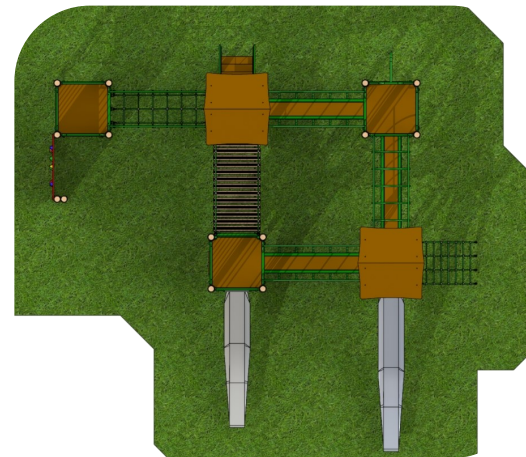
Safety Surfacing
Required

Dimensions

- Min Surfacing Area: 92m²
- Product Dimensions: 8m x 7.4m
- Min Space Required: 11.5m x 10.9m
- Deck Height: 1.3m/ 1.6m
- FFH: 1.3m/ 1.6m/ 2.4m

Main Features

- Climb Wall
- Play Panels
- Climb Ladder
- Access Steps
- Open Crawl, Rope Net and Suspension Bridges
- Sloping U Bridge x 2
- Roof's x 2
- Fireman's Pole
- 1.3m and a 1.6m Stainless Steel Slide



Timber Tower Units - The Radnor



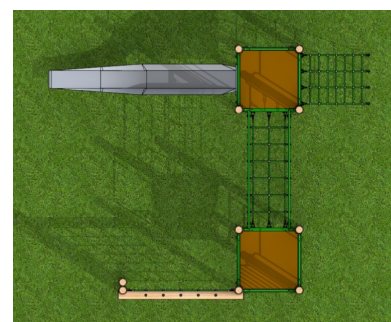
Safety Surfacing
Required

Dimensions

- Min Surfacing Area: 52m²
- Product Dimensions: 4.97m x 3.92m
- Min Space Required: 8540m²
- Deck Height: 1.67m
- FFH: 1.67m/ 2.37m/ 2.54m

Main Features

- Climb Net
- Climb Ladder
- 1.6m Access Net
- Rope Net Bridge
- 1.6m Stainless Steel Slide



Timber Tower Units - The Rivendell

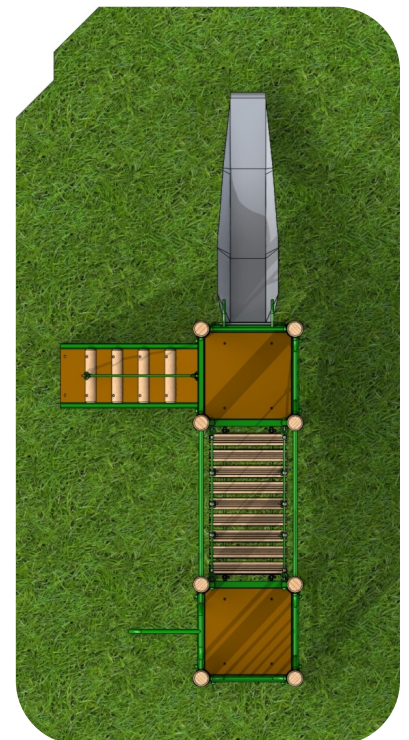
Safety Surfacing
Recommended

Dimensions

- Min Surfacing Area: 32m²
- Product Dimensions: 4.6m x 1.9m
- Min Space Required: 8.2m x 4.9m
- Deck Height: 1.0m
- FFH: 1.0m

Main Features

- Climb Ladder
- Pull Up Ramp
- Suspension Bridge
- Fireman's Pole
- 1.0m Stainless Steel Slide



Timber Tower Units - The Sherwood

Safety Surfacing
Required

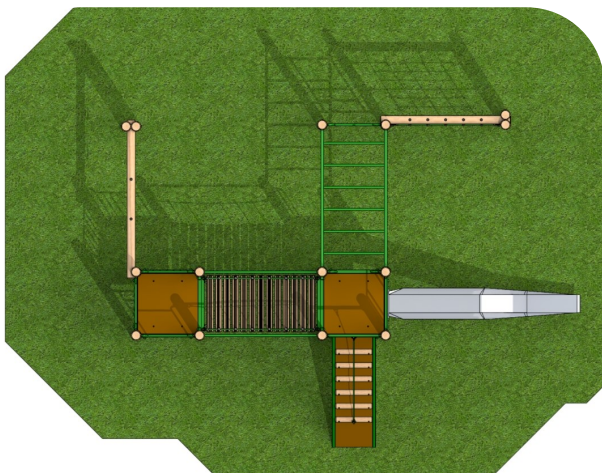


Main Features

- Climb Net
- Monkey Bar Frame
- (alternatively available with a Tarzan Ring Beam)
- Trapeze Rings
- Climb Ladder
- Suspension Bridge
- Pull Up Ramp
- 1.6m Stainless Steel Slide

Dimensions

- Min Surfacing Area: 75.5m²
- Product Dimensions: 7.2m x 5.1m
- Min Space Required: 11.2m x 8.7m
- Deck Height: 1.6m
- FFH: 1.6m/ 2.4m



Timber Tower Units - The Thetford

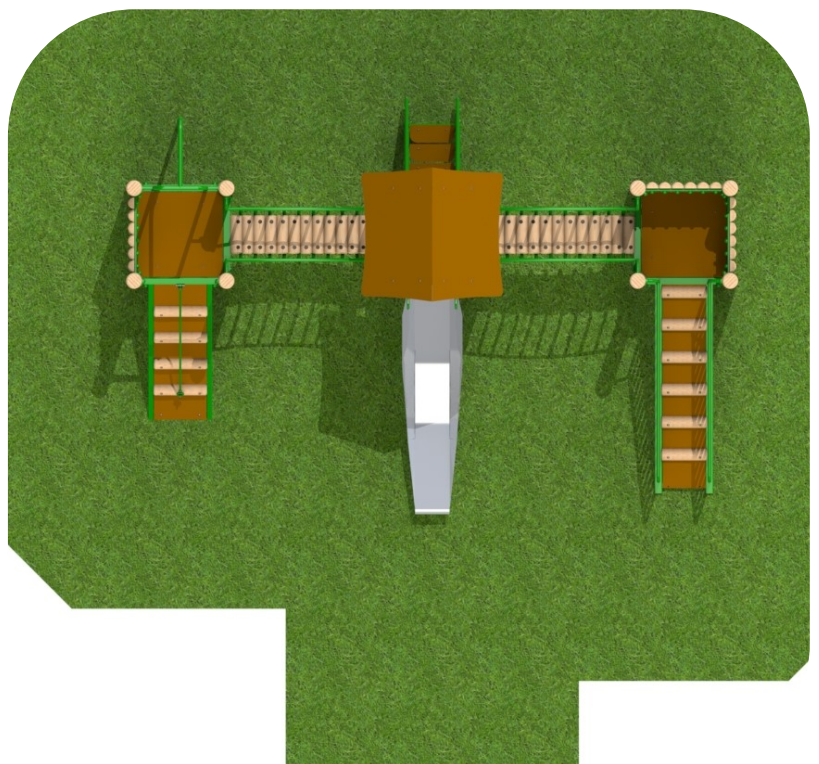


Main Features

- Access Steps
- Pull up Ramp
- Play Panel
- Roof
- Concave and Convex bridge
- Fireman's Pole
- 1.0m Stainless Steel Slide

Dimensions

- Min Surfacing Area: 47m²
- Product Dimensions: 4.7Mm x 3.4m
- Min Space Required: 5.9m x 6.8m
- Deck Height: 1.0m
- FFH: 1.0m



Timber Tower Units - The Wyre

Safety Surfacing
Recommended



Dimensions

- Min Surfacing Area: 32m²
- Product Dimensions: 3.4m x 3m
- Min Space Required: 5.9m x 6.8m
- Deck Height: 1.0m
- FFH: 1.0m

Main Features

- Access Steps
- Pull up Ramp
- Roof
- Concave Bridge
- Fireman's Pole
- 1.0m Stainless Steel Slide



Large Clamber Stack Units

Clamber Stack Zio

Product Dimensions

8535mm (L) 6141mm (W) 2835mm (H)

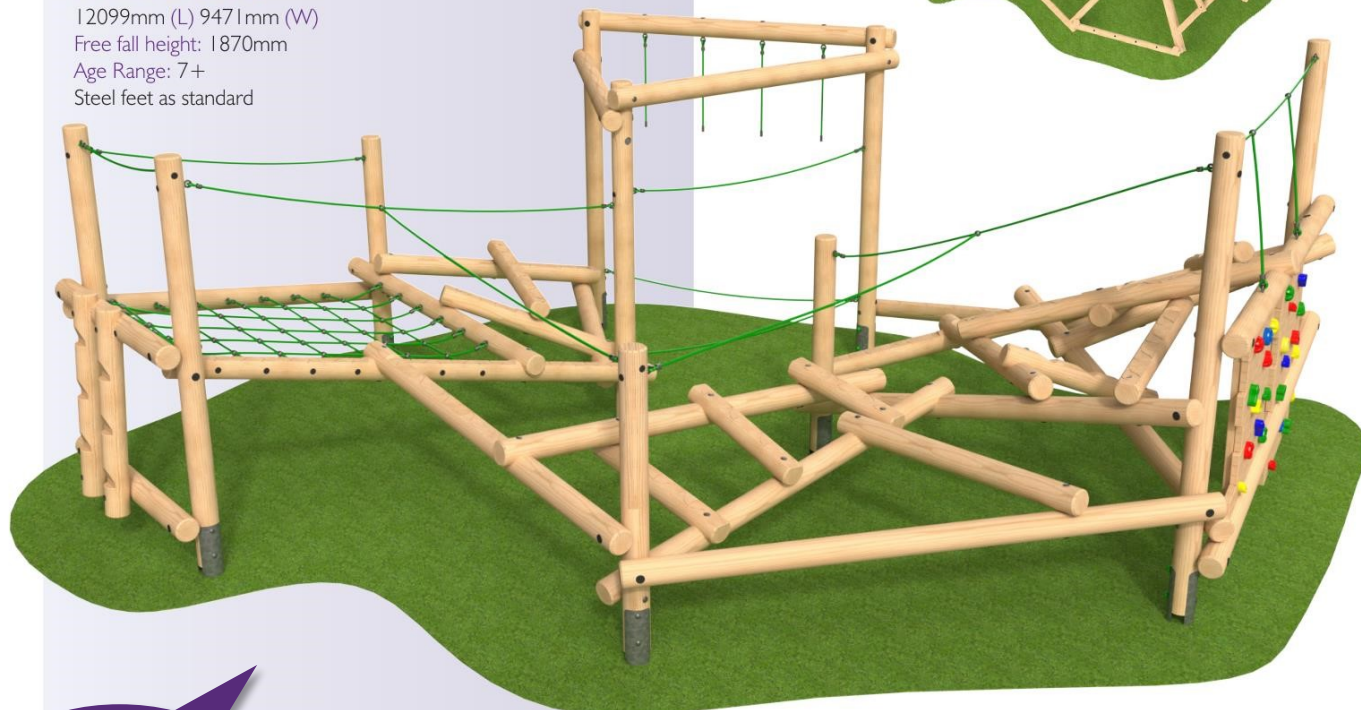
Minimum surface area: 79.2m²

12099mm (L) 9471mm (W)

Free fall height: 1870mm

Age Range: 7+

Steel feet as standard



Safety Surfacing
Required



Clamber Stack Zio with Stainless Steel Slide

Product Dimensions

11560mm (L) 6141mm (W) 2875mm (H)

Minimum surface area: 92.2m²

15560mm (L) 9484mm (W)

Free fall height: 1900mm

Age Range: 7+

Steel feet as standard



Large Clamber Stack Units

Clamber Stack Zietta

Product Dimensions

8627mm (L) 8233mm (W) 2700mm (H)

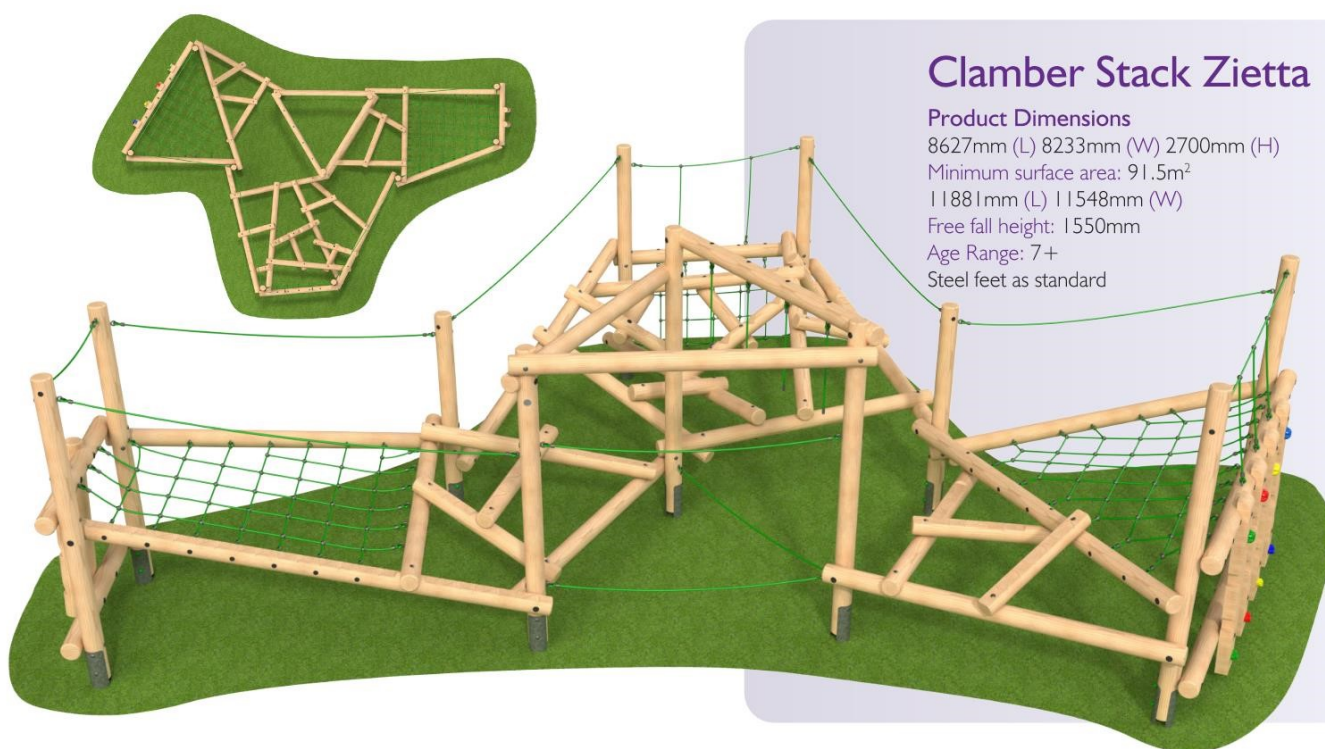
Minimum surface area: 91.5m²

11881mm (L) 11548mm (W)

Free fall height: 1550mm

Age Range: 7+

Steel feet as standard



Steel feet

Galvanised steel feet are fitted as standard on the Clamber Stack Figlio, Zio, Zio with slide, Zietta, Zietta with slide, Madrina, Madrina with slide, Padrino and Padrino with slide.

Clamber Stack Zietta with Stainless Steel Slide

Product Dimensions

11651mm (L) 9564mm (W) 2875mm (H)

Minimum surface area: 103.5m²

15449mm (L) 13114mm (W)

Free fall height: 1900mm

Age Range: 7+

Steel feet as standard



Safety Surfacing
Required

Large Clamber Stack Units

Clamber Stack Madrina

Product Dimensions

8628mm (L) 8304mm (W) 2835mm (H)

Minimum surface area: 101.4m²

12021mm (L) 11581mm (W)

Free fall height: 1870mm

Age Range: 7+

Steel feet as standard



Safety Surfacing
Required

Clamber Stack Madrina with Stainless Steel Slide

Product Dimensions

11651mm (L) 8304mm (W) 2875mm (H)

Minimum surface area: 112.8m²

15560mm (L) 11594mm (W)

Free fall height: 1900mm

Age Range: 7+

Steel feet as standard



Large Clamber Stack Units



Clamber Stack Padrino

Product Dimensions

9713mm (L) 8626mm (W) 2835mm (H)

Minimum surface area: 120.4m²

12941mm (L) 11992mm (W)

Free fall height: 1870mm

Age Range: 7+

Steel feet as standard



Clamber Stack Padrino with Stainless Steel Slide

Product Dimensions

11610mm (L) 9710mm (W) 2875mm (H)

Minimum surface area: 131.7m²

15560mm (L) 13041mm (W)

Free fall height: 1900mm

Age Range: 7+

Steel feet as standard

Safety Surfacing
Required



The Clamber Stack Castle

clamber
castle

Safety Surfacing
Required



Technical Information

Product Dimensions (without safety surface)

Length: 12872mm

Width: 10455mm

Height: 4163mm

Maximum Free Fall Height: 2.1m

Safety Surface Dimensions

Length: 16521mm

Width: 13830mm

Total Area Required: 153.81m²

Bespoke Rope Colours Available

The Clamber Stack Castle

Throughout the design and development of the Clamber Castle, A E Evans have worked closely with the Play Inspection Company. This close collaboration has enabled the Clamber Castle to be designed and developed following the strict guidelines set out in the British standards EN 1176.



Available in



- 10 year in-ground guarantee.
- Sustainably sourced FSC certified softwood.
- Pressure treated using the latest generation Tanalith wood preservative.
- Ideally suited for climates similar to the UK.



- 15 year in-ground guarantee.
- Produced from sustainably sourced Radiata Pine.
- Outstanding treatment properties, which allow the latest generation Tanalith wood preservative to penetrate the entire timber during pressure treatment.
- Suitable for most climates including hot or wet environments.



- 20 year guarantee when paired with steel feet.
- Pressure treated using the latest generation Tanalith wood preservative.
- Sustainably sourced softwood manufactured to reduce the naturally occurring stresses in the timber. This process gives an increased resilience against cracking, even when exposed to longer periods of direct sunlight and consistent high temperatures. Making it ideal for hot climates.

The Clamber Stack Castle



Throne Room



Under Deck Dungeon



Under Deck Armoury



The Clamber Stack Castle

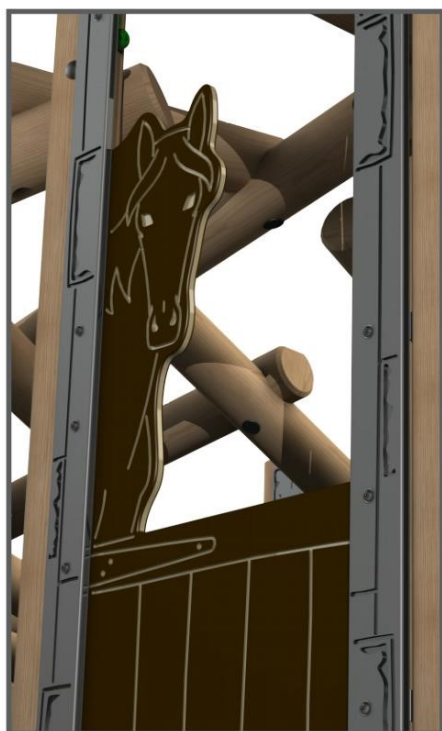
The EvaPlay 'Clamber Castle' from A E Evans brings together the incredibly popular Clamber Stacks® and our new generation Timber Tower ranges to produce a truly unique playground unit with the ultimate wow factor.

The intricate design of The Clamber Castle will captivate children's imagination to explore and conquer every aspect of the Castle from the darkest dungeon to the lavish throne room.

Children will enter a world of imagination helping to develop their cognitive and social skills whilst also experiencing substantial fitness benefits.

The combination of our widest variety of individual elements ever allows for an extensive number of children of varying age ranges to play side by side. Multiple entry and exit points allows the user to freely explore the structure improving their climbing, balancing and traversing skills. The tried and tested sliding and climbing wall elements are teamed with scramble nets and balance challenges to offer increased excitement and a greater solo or group play experience.

Whether it's King Arthur and his Knights of the Round Table or imagining an Ogre and a Princess and their 'Far Far Away Kingdom', The Clamber Castle offers an endless world of play and imagination!



Stables



Rapunzel Climb Wall



Beanstalk Climb Wall





Steel Tower Units - The Bomere

Safety Surfacing
Recommended

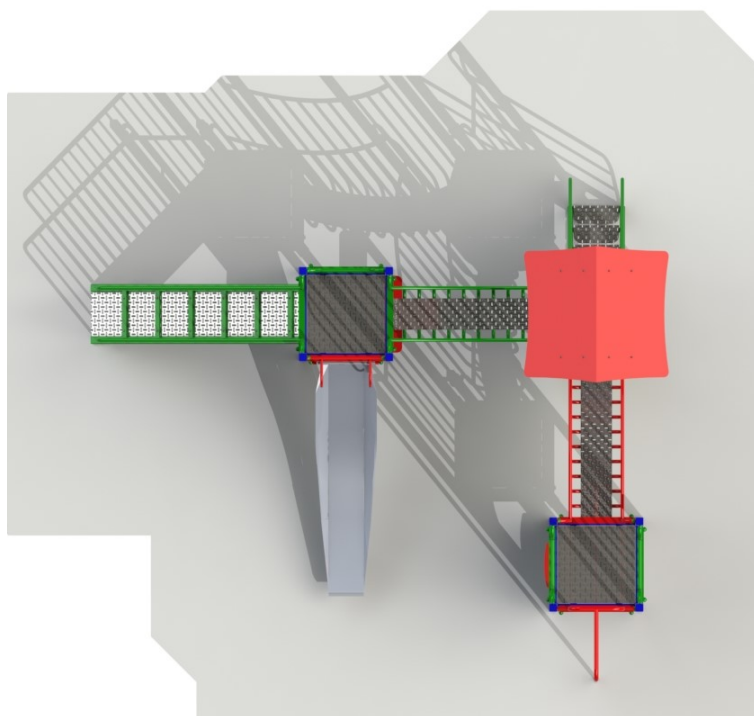


Main Features

- Access Ramp
- Access Steps
- Noughts and Crosses Play Cubes
- Concave and convex Bridges
- Roof
- HDPE Play Panel
- Seat
- Fireman's Pole
- 1.0m Stainless Steel Slide

Dimensions

- Min Surfacing Area; 42m²
- Perimeter; 26m
- Product Dimensions; 4.4m 3.9m
- Min Space Required; 7.5m x 6.7m
- Deck Height; 1.0m
- Free Fall Height; 1.0m



Steel Tower Units - The Ellesmere

Safety Surfacing
Required

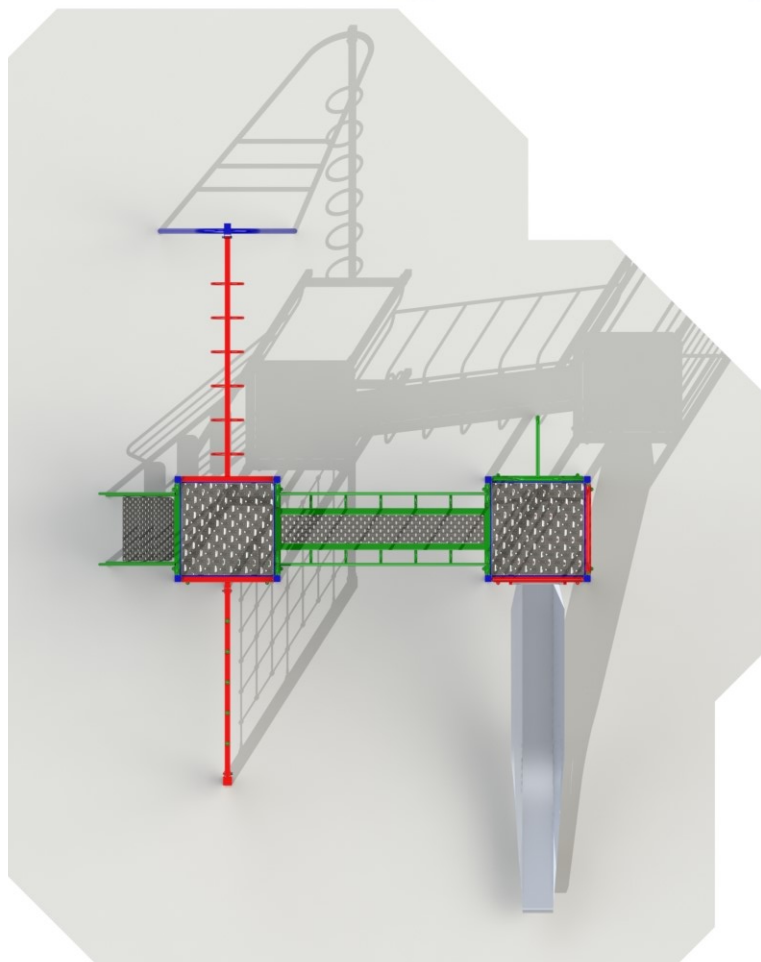


Main Features

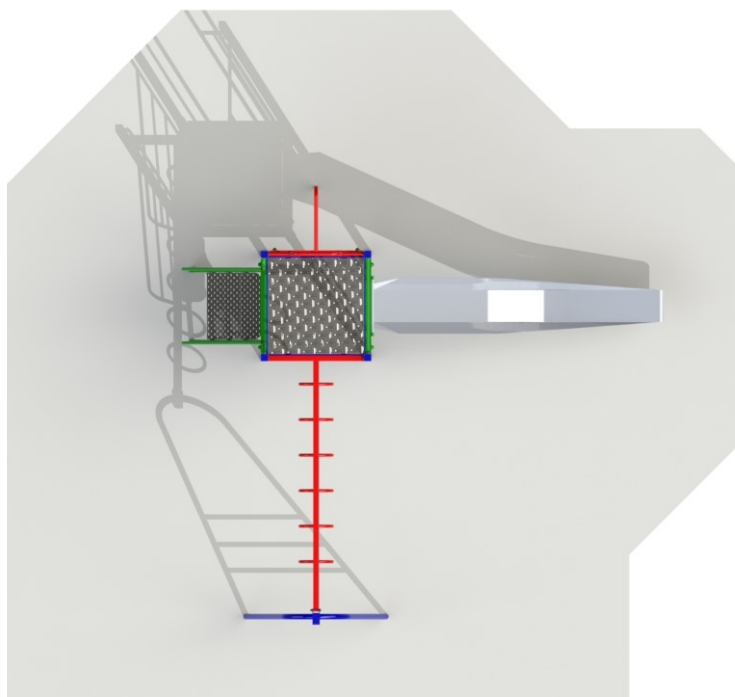
- Access Steps
- Vertical Climb Net
- Tarzan Ring Beam
- Sloping U Bridge
- 1.6m Stainless Steel Slide
- Fireman's Pole

Dimensions

- Min Surface Area; 56m²
- Perimeter; 30m
- Product Dimensions; 6m x 4.4m
- Min Space Required; 9.4m x 7.4m
- Deck Height; 1.3m/ 1.6m
- Free Fall Height; 1.3m/ 1.6m/ 1.9m/ 2.2m



Steel Tower Units - The Hammer



Main Features

- Access Steps
- Tarzan Ring Beam
- Fireman's Pole
- 1.3m Stainless Steel Slide

Dimensions

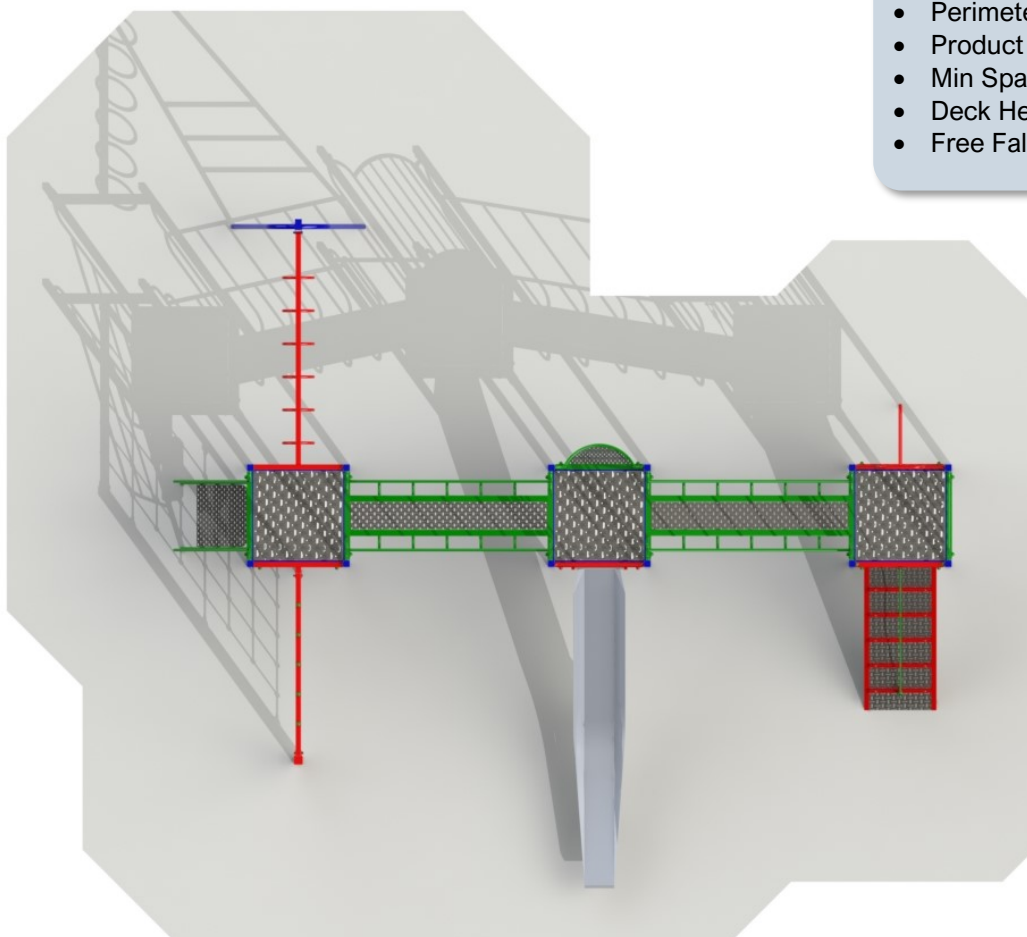
- Min Surfacing Area; 25m²
- Perimeter; 35m
- Product Dimensions; 4m x 3.7m
- Min Space Required; 7.6m x 6.5m
- Deck Height; 1.3m
- Free Fall Height; 1.3m

Steel Tower Units - The Herongate



Dimensions

- Min Surfacing area; 75m²
- Perimeter; 35m
- Product Dimensions; 7.2m x 9.4m
- Min Space Required; 10m x 9.4m
- Deck Height 1.3m/ 1.6m
- Free Fall Height; 1.3m/ 1.6m/ 1.9m/ 2.2m

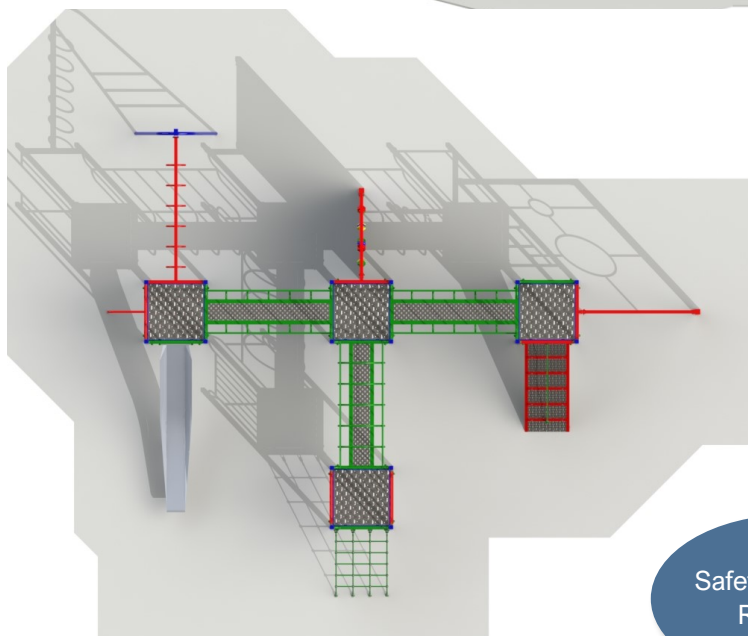


Main Features

- Vertical Climb Net
- Access Steps
- Pull Up Ramp
- Sloping U Bridges
- Tarzan Ring Beam
- Balcony
- 1.6m Stainless Steel Slide
- Fireman's Pole

Safety Surfacing
Required

Steel Tower Units - The Killingholme



Dimensions

- Min Surfacing Area; 87m²
- Perimeter; 39m
- Product Dimensions; 8.8m x 6.6m
- Min Space Required; 13.5 x 10.5m
- Deck Height; 1.3m
- Free Fall Height; 1.3m/ 1.9m/ 2.2m

Safety Surfacing
Required

Main Features

- Climb Wall
- 1.3m Access Net
- Pull Up Ramp
- Climb Ladder
- Vertical Climb Ring
- Tarzan Ring Beam
- Flat U Bridges
- Open Crawl Bridge
- 1.3m Stainless Steel Slide
- Fireman's Pole

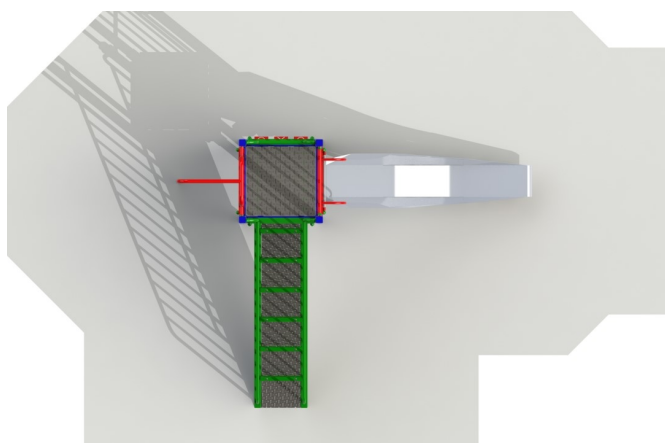
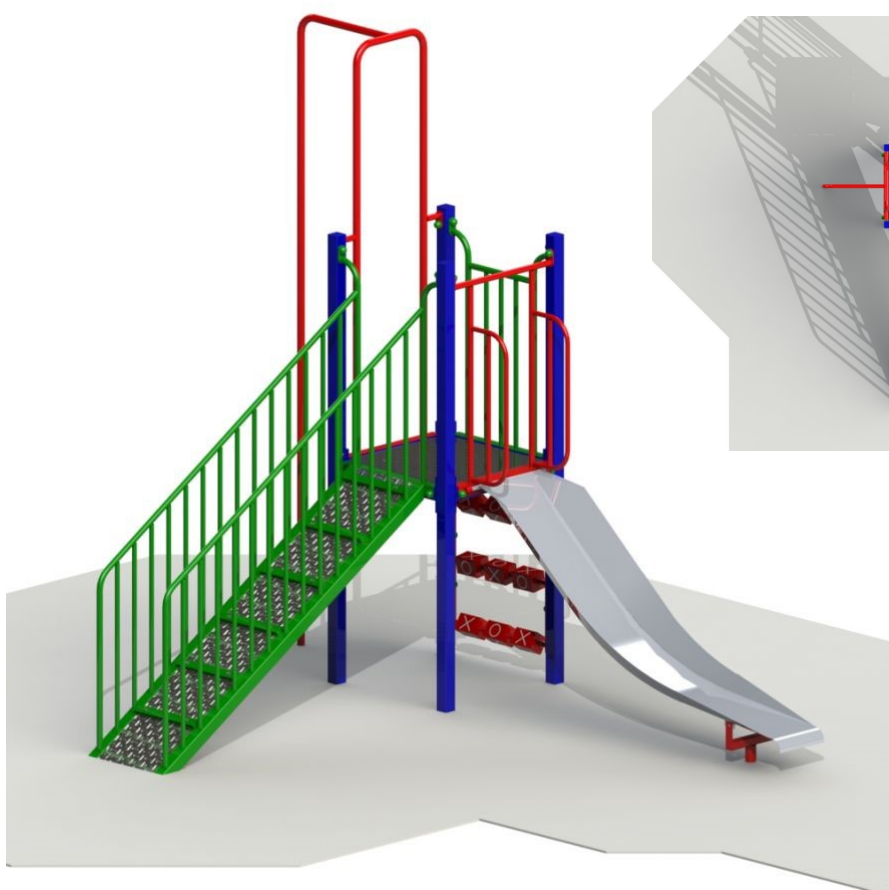


Steel Tower Units - The Overton

Main Features

- Access Ramp
- 1.0m Stainless Steel Slide
- Fireman's Pole
- Noughts and Crosses Play Cubes

Safety Surfacing
Recommended



Dimensions

- Min Surfacing Area; 27m²
- Perimeter; 22m
- Product Dimensions; 3.2m x 2.4m
- Min Space required; 6.7m x 5.6m
- Deck Height; 1.0m
- Free Fall Height; 1.0m

Steel Tower Units - The Penley

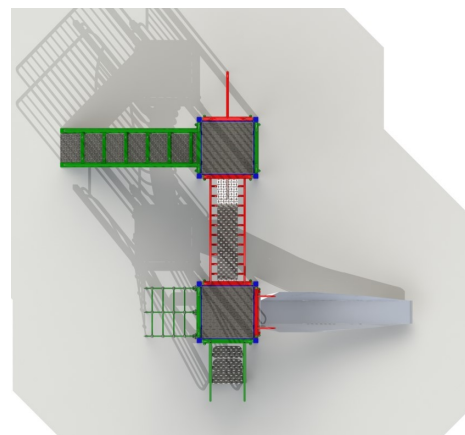
Main Features

- Access Steps
- Access Ramp
- 1.0m Access Net
- Convex Bridge
- 1.0m Stainless Steel Slide
- Fireman's Pole

Dimensions

- Min Surfacing Area; 37m²
- Perimeter; 25m
- Product dimensions; 4.3m x 3.4m
- Min Space Required; 7.8m x 6.4m
- Deck Height; 1.0m
- Free Fall Height; 1.0m

Safety Surfacing
Recommended



Steel Tower Units - The Severn

Safety Surfacing
Required

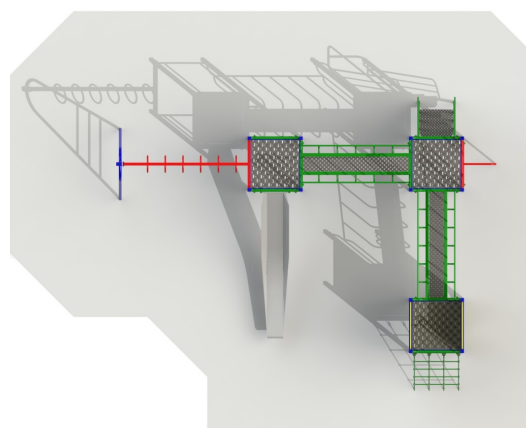


Main Features

- 1.0m Access Net
- Access Steps
- HDPE Play Panels
- Sloping U Bridge
- Flat U Bridge
- Tarzan Ring Beam
- Climb Ladder
- 1.3m Stainless Steel Slide
- Fireman's Pole

Dimensions

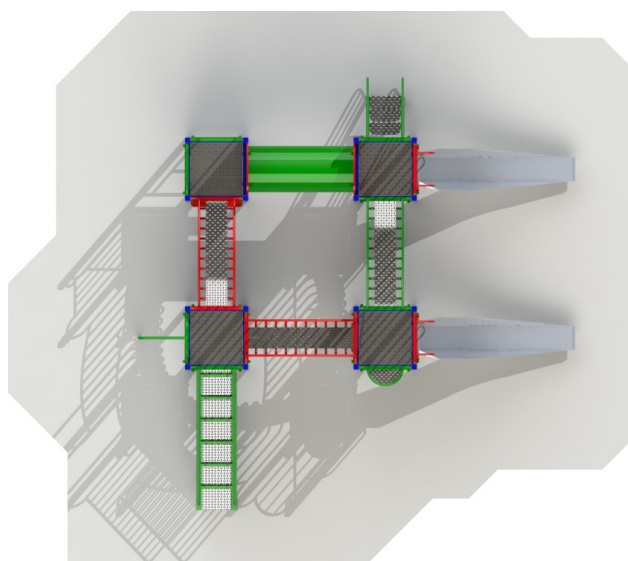
- Min Surfacing Area; 66m²
- Perimeter; 32m
- Product Dimensions; 6.3m x 5.1m
- Min Space Required; 10.2 x 8.3m
- Deck Height; 1.0m/ 1.3m
- Free Fall Height; 1.0m/ 1.3m/ 1.9m



Steel Tower Units - The Shrewsbury



Safety Surfacing
Recommended



Dimensions

- Min Surfacing Area; 53m²
- Perimeter; 29m
- Product Dimensions; 5.1m x 4.9m
- Min Space Required; 7.7m x 8.6m
- Deck Height; 1.0m
- Free Fall Height; 1.0m

Main Features

- Access Steps
- Climb Ladder
- Steel Access Tunnel
- 2no. Convex Bridges
- Concave Bridge
- 2no. 1.0m Stainless Steel Slide
- Fireman's Pole
- Shop HDPE Play Panel



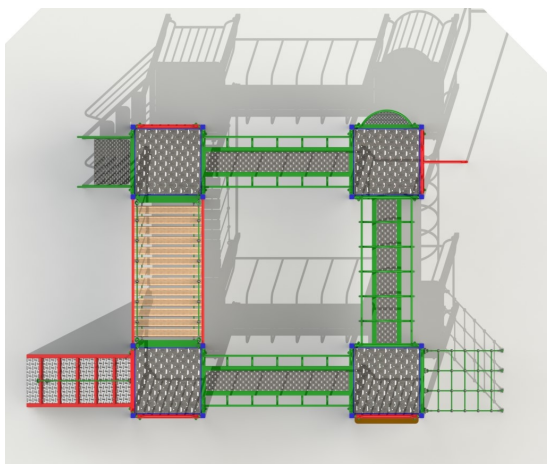
Steel Tower Units - The Telford



Main Features

- Access Steps
- Pull Up Ramp
- 1.3m Access Net
- Suspension Bridge
- Flat U Bridges
- Open Crawl Bridge
- Seat
- Balcony
- Fireman's Pole

Safety Surfacing
Required



Dimensions

- Min Surfacing Area; 58.5m²
- Perimeter; 29m
- Product Dimensions; 5.8m x 3.9m
- Min Space Required; 9.4m x 6.8m
- Deck Height; 1.3m
- Free Fall Height; 1.3m



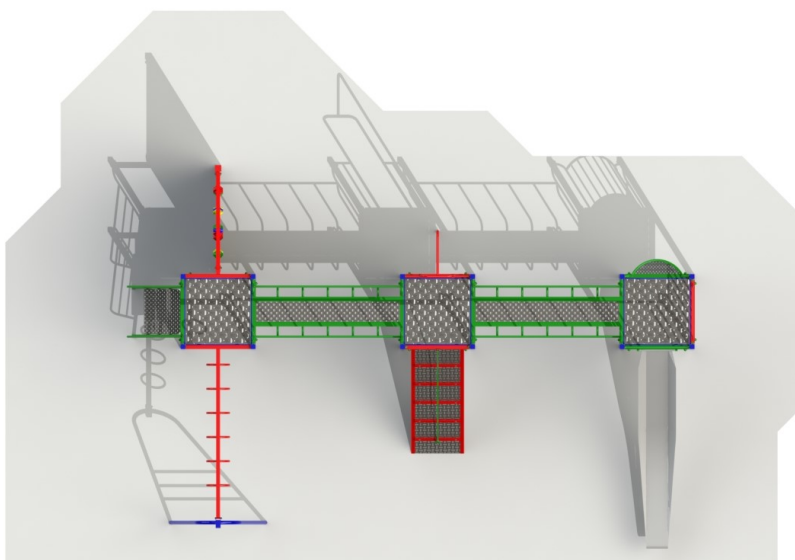
Steel Tower Units - The Whitchurch

Safety Surfacing
Required



Main Features

- Climb Wall
- Access Steps
- Pull Up Ramp
- Tarzan Ring Beam
- Flat U Bridges
- Balcony
- 1.3m Stainless Steel Slide
- Fireman's Pole



Dimensions

- Min Surface Area; 69m²
- Perimeter; 35m
- Product Dimensions; 7.2m x 4.9m
- Min Space Required; 1-m x 9.3m
- Deck Height; 1.3m
- Free Fall Height; 1.3m/ 1.9m/ 2.2m



Main Office: 01949 861 486
Website: www.premierplaysolutions.co.uk
Email: info@premierplaysolutions.co.uk

