

climber
stacks®



The original Clamber Stacks®.

The Clamber Stacks® range are designed and manufactured in the UK from sustainably sourced timber.

Since their initial introduction in 2010, the Clamber Stacks® have undergone extensive design and development work to create the trusted Clamber Stacks® brand.

The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key. The Clamber Stacks® range accommodates all ages, budgets and play scheme sizes. Our uncompromising approach to safety during the design and manufacturing process is paramount. With this in mind the entire Clamber Stacks® range has been independently tested to ensure it is fully compliant with the demanding standards of BS EN 1176.

In order to ensure the highest level of accuracy, all units are produced on a custom made, state of the art, 6 Axis CNC machine. This technology allows us to offer unparalleled accuracy in the field of play timber production.



- 10 year in-ground guarantee.
- Pressure treated using the latest generation 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 wood preservative to penetrate the entire timber during pressure treatment.
- Suitable for most climates including hot or wet environments.



- EvaLam 15 Laminated timbers come with a 15 year in-ground guarantee
- EvaLam 20 have the addition of steel feet which allows us to offer a 20 year guarantee
- Laminated timber glued according to EN 14080:2013 Standard
- Produced from sustainably sourced timber
- Pressure treated using the latest generation wood preservative
- The manufacturing process involved reduces the naturally occurring stress in the timber to give an increased resilience against cracking, even when exposed to longer periods of direct sunlight and consistent high temperatures
- Suitable for most climates including hot or wet environments.



Sorella

CS2

Mezzo

EVOLUTION

Steel Feet

Galvanised steel feet offer an alternative to 'in-ground' timbers and can be used in both wet pour surfacing or extended to accommodate loose fill bark. The feet are securely fixed to the timbers prior to dispatch with all fixings concealed.



Wrap Around

The Clamber Stacks® range utilises a 2 part wrap around steel foot.

Wrap around steel feet are an optional extra for the following Clamber Stacks and can be added for a small additional charge. Piccolo, all Midi's, Sorella, 1, 2, 3, 3 with slide, 4, 5, 5 with slide, Fratello, Mezzo and Passo.

Wrap around 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 regardless of timber type.

Timber Treatment

The ability to offer extensive warranties is in part down to the meticulous treatment process each timber goes through. All timbers are kiln dried at a low temperature to the optimum moisture content. This slow drying process minimises the chances of the timber cracking and ensures the maximum treatment penetration.

The timbers are then pressure treated using the UK's leading wood preservative. This advanced protection offers a comprehensive and proven barrier against the threat of wood decay and insect attack for in ground contact timbers. Once treated, the timbers do not require further coating to ensure they out perform their warranty period.

Warranty

As timber is a natural product it will inevitably react to the conditions it is faced with in an open environment. In the instance of cracking, the timber reacts to the moisture content in the air. During dry spells, cracks may appear which then close up in prolonged periods of wet weather. Any cracks that do appear shall only be deemed to require attention once they exceed 8mm in width.

The treatment will naturally fade from the initial green to a light brown then a silver grey over time. This, along with the weathering process, does not indicate any loss of preservative protection.

Full warranty and maintenance documents are available on request.



CS5 with Slide

Padrino

OF CLAMBER

Clamber Stack Piccolo with Ropes

Product Dimensions

2030mm (L) 1810mm (W) 1675mm (H)

Minimum surface area: 19.2m²

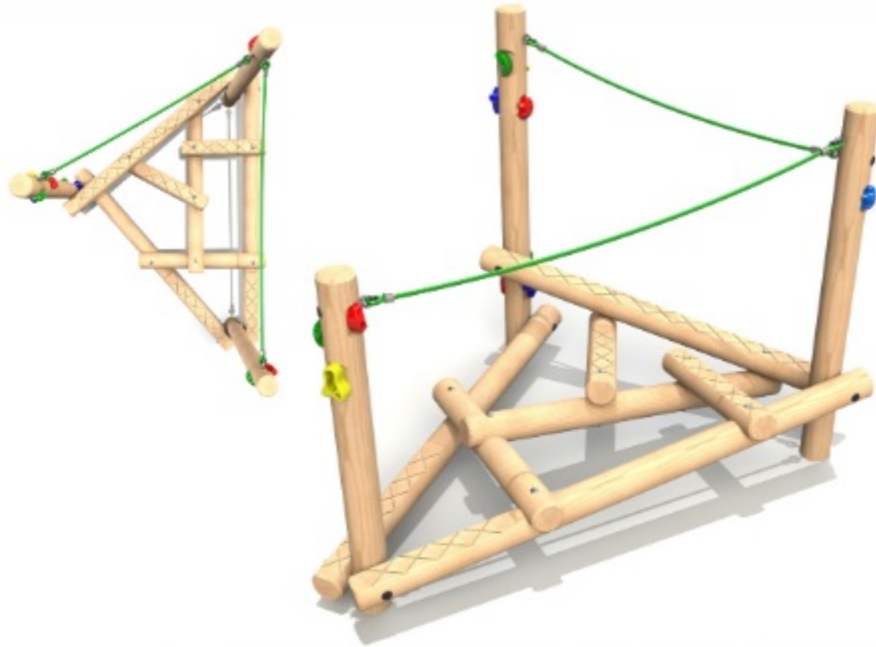
5116mm (L) 4853mm (W)

Free fall height: 599mm

No impact attenuating surface required.

Steel feet option available*

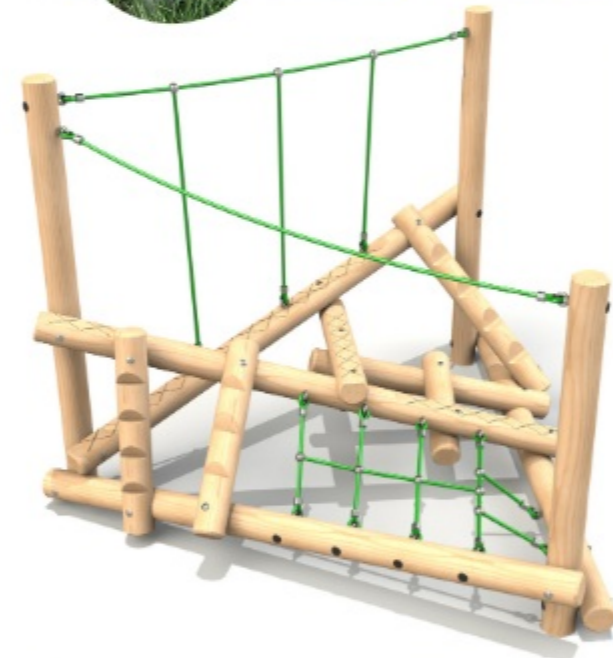
Also available without ropes.



Steel feet

Galvanised steel feet can be fitted to the Piccolo, Midi, Midi with Deck, Midi with Slide and Sorella for a small additional charge.

Adding steel feet to these units will increase the free fall height by an additional 300mm



Clamber Stack Midi with Deck

Product Dimensions

3140mm (L) 2510mm (W) 1800mm (H)

Minimum surface area: 27.4m²

6544mm (L) 6140mm (W)

Free fall height: 900mm

Steel feet option available*

Bespoke rope colours available



Clamber Stack Midi

Product Dimensions

2510mm (L) 2295mm (W) 1800mm (H)

Minimum surface area: 23.1m²

6042mm (L) 5292mm (W)

Free fall height: 900mm

Steel feet option available*

Bespoke rope colours available



Bespoke rope colours and play panel designs available.

Clamber Stack Midi with Plastic Slide

Product Dimensions

4417mm (L) 2720mm (W) 1800mm (H)

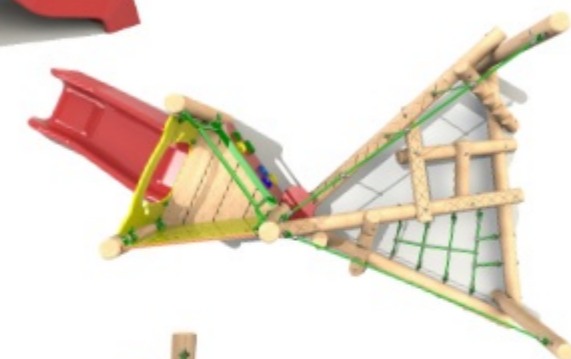
Minimum surface area: 32.9m²

8164mm (L) 6651mm (W)

Free fall height: 900mm

Steel feet option available*

Bespoke rope colours available



Clamber Stack Midi with Stainless Steel Slide

Product Dimensions

4547mm (L) 2792mm (W) 1800mm (H)

Minimum surface area: 33.4m²

8195mm (L) 6617mm (W)

Free fall height: 900mm

Steel feet option available*

Bespoke rope colours available



Clamber Stack Sorella with Ropes

Product Dimensions

3620mm (L) 3200mm (W) 1750mm (H)

Minimum surface area: 28.7m²

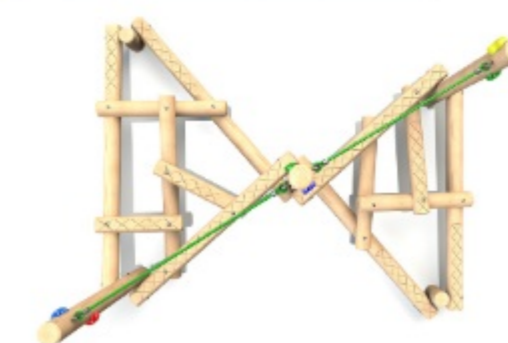
6619mm (L) 6203mm (W)

Free fall height: 599mm

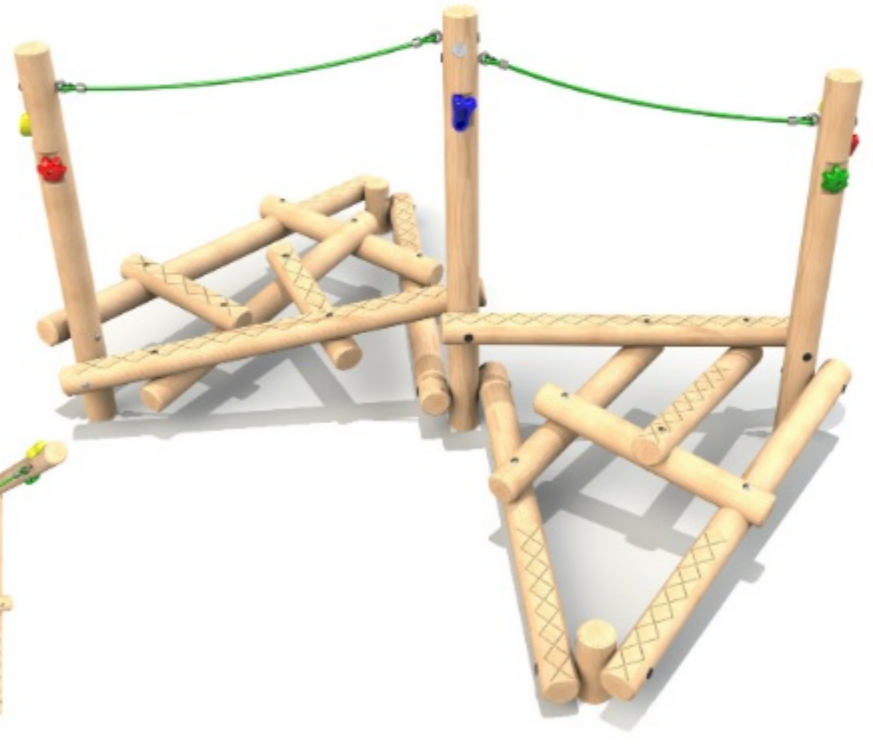
No impact attenuating surface required.

Steel feet option available*

Also available without ropes.

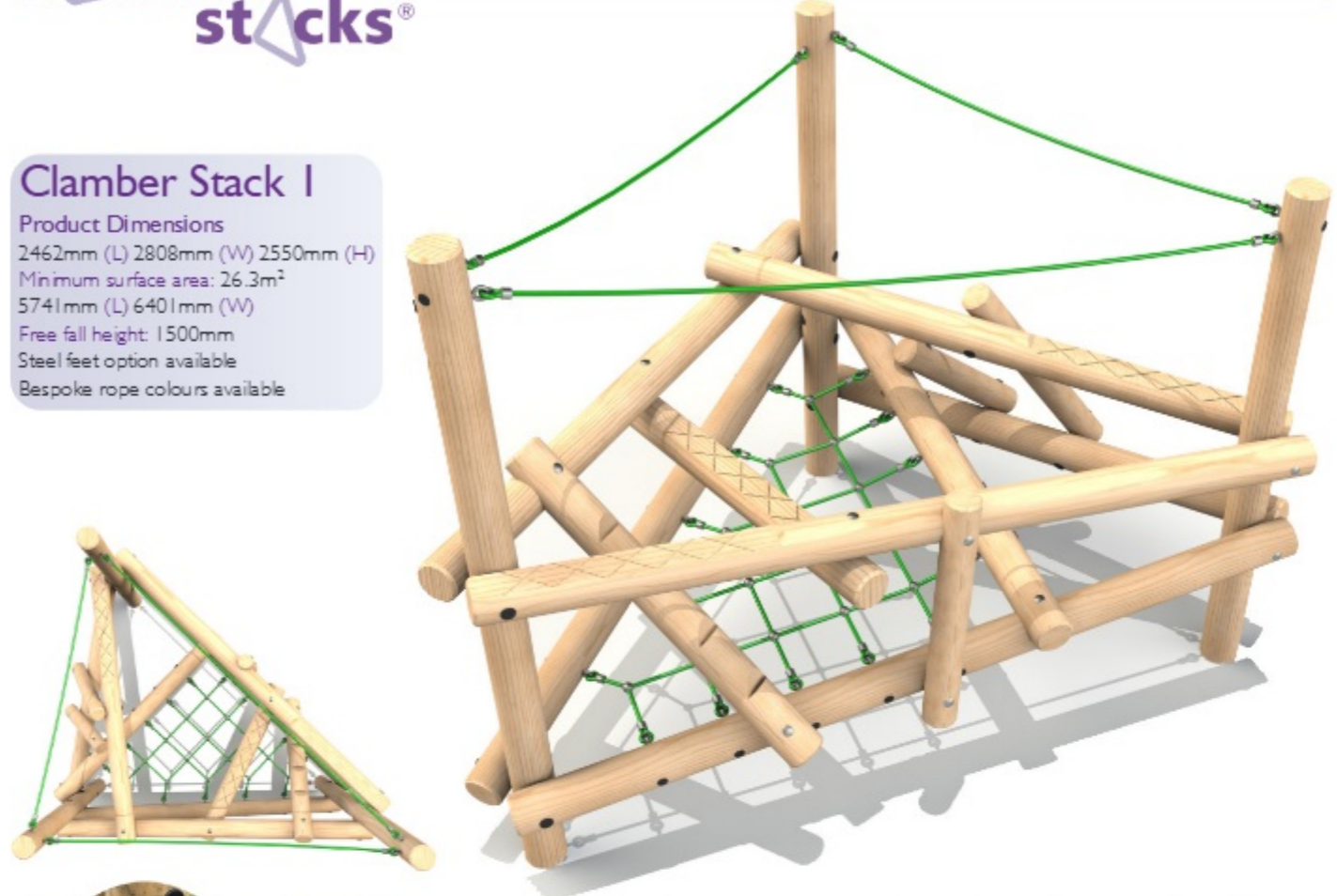


Bespoke rope colours and play panel designs available.



Clamber Stack 1

Product Dimensions
2462mm (L) 2808mm (W) 2550mm (H)
Minimum surface area: 26.3m²
5741mm (L) 6401mm (W)
Free fall height: 1500mm
Steel feet option available
Bespoke rope colours available

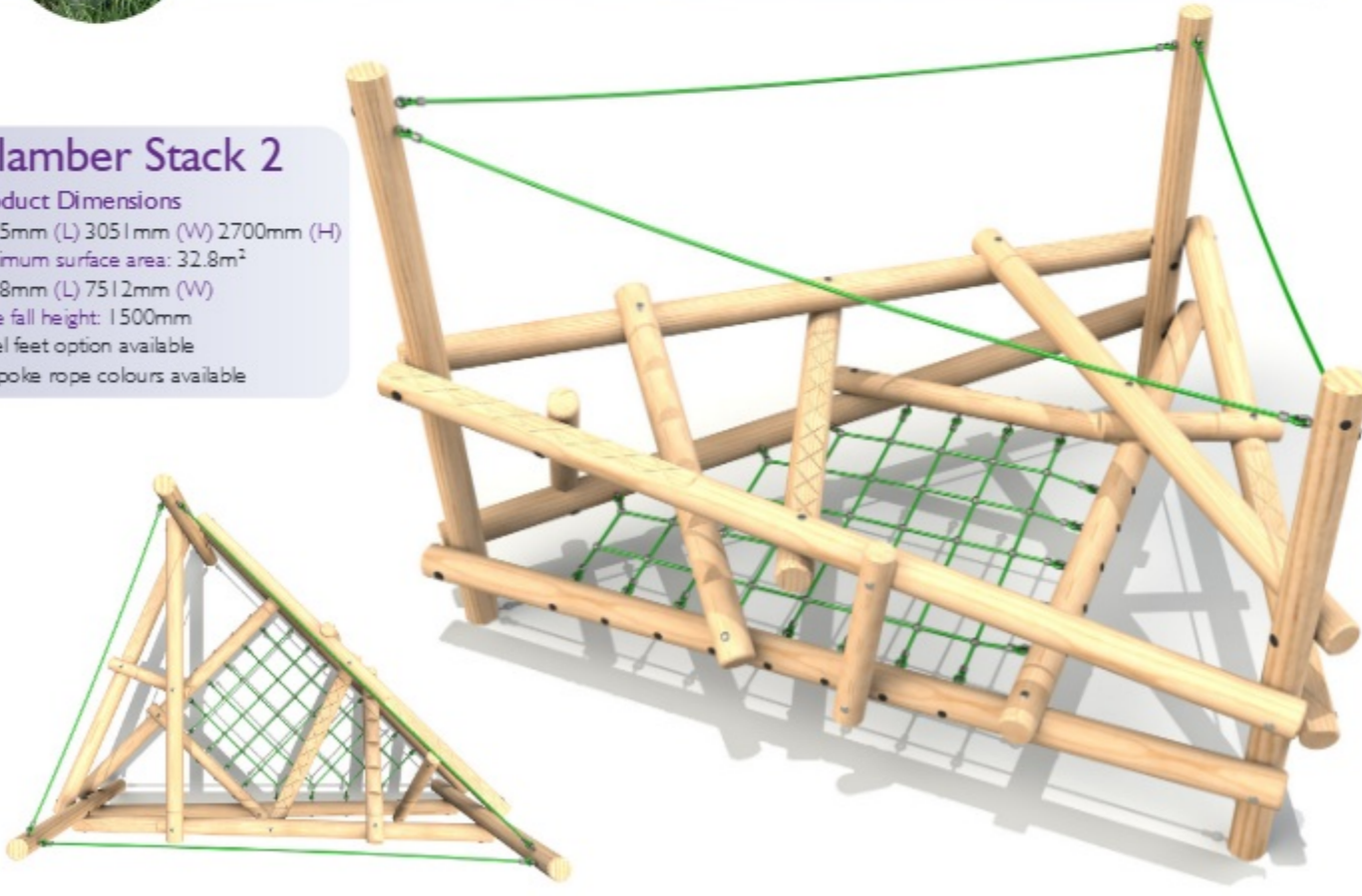


Steel feet

Galvanised steel feet can be fitted to the Clamber Stack 1, 2, Fratello and Mezzo for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.

Clamber Stack 2

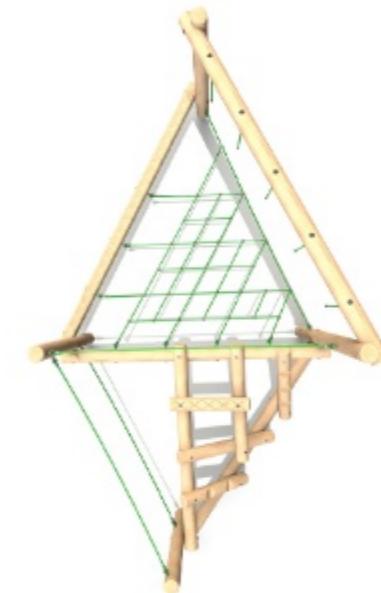
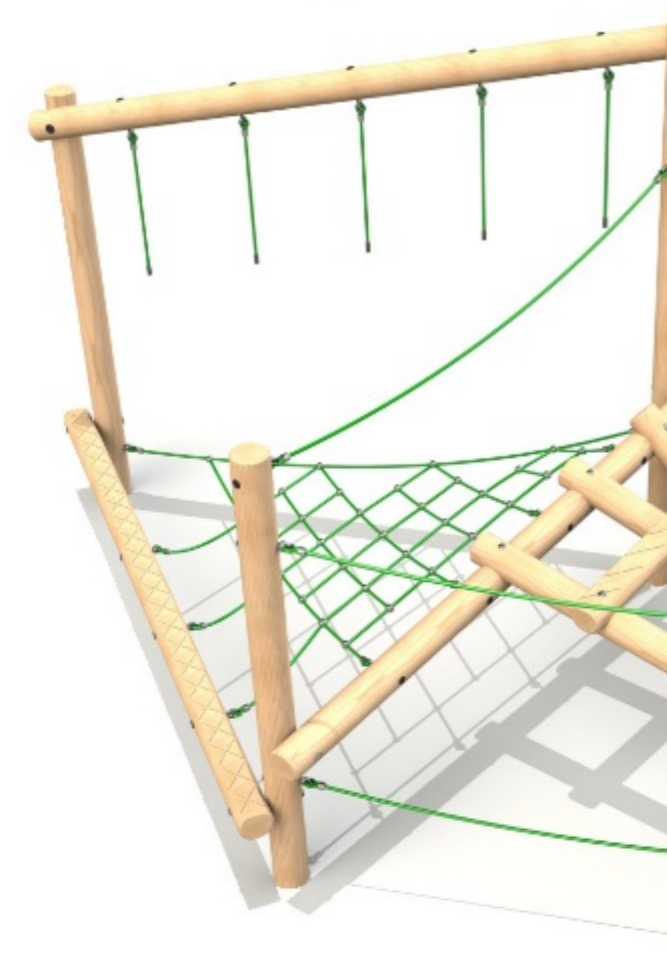
Product Dimensions
3965mm (L) 3051mm (W) 2700mm (H)
Minimum surface area: 32.8m²
6218mm (L) 7512mm (W)
Free fall height: 1500mm
Steel feet option available
Bespoke rope colours available



Steel feet and bespoke rope colours available.

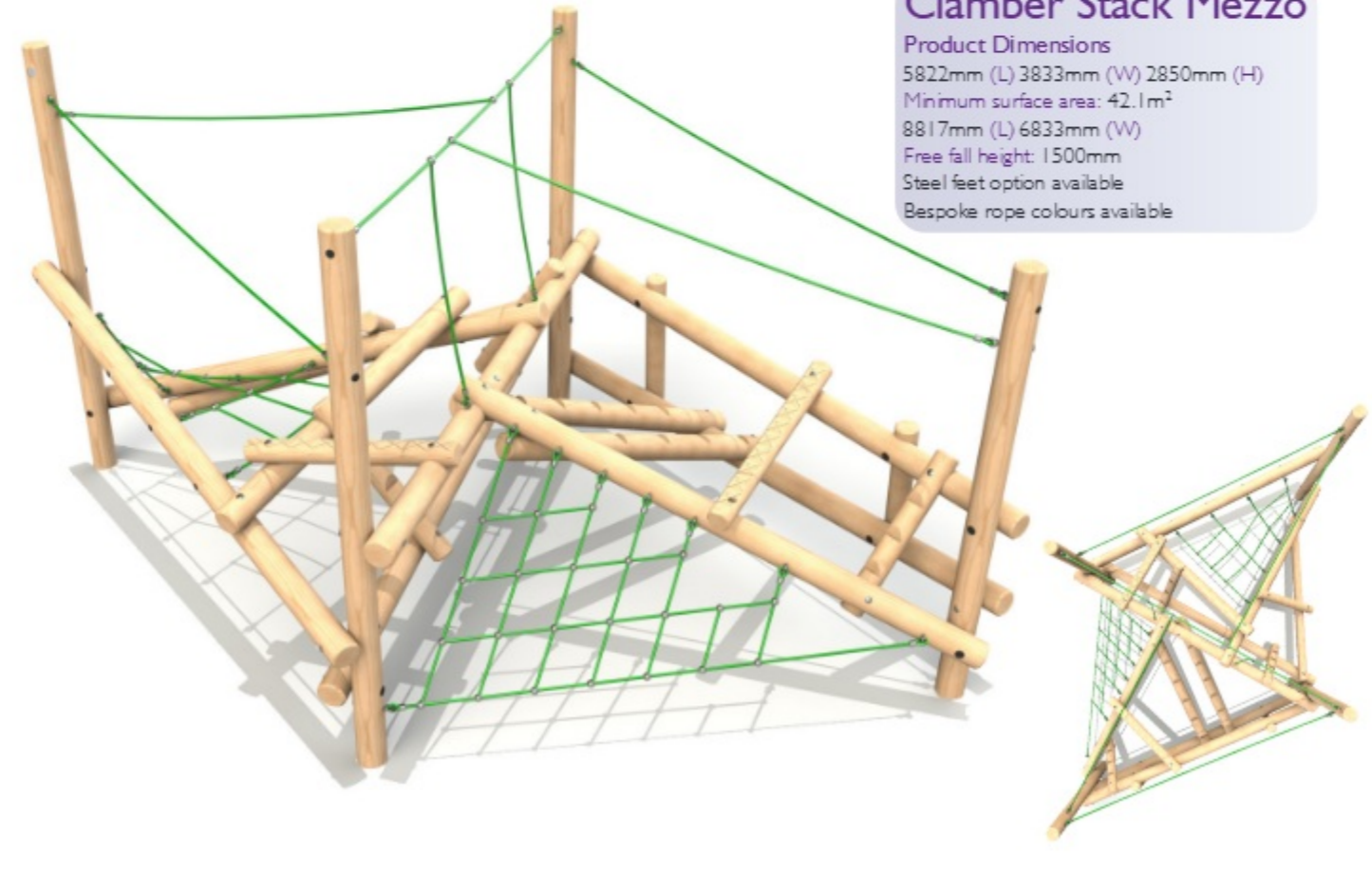
Clamber Stack Fratello

Product Dimensions
5573mm (L) 3255mm (W) 3000mm (H)
Minimum surface area: 37.1m²
8535mm (L) 5936mm (W)
Free fall height: 1267mm
Steel feet option available
Bespoke rope colours available



Clamber Stack Mezzo

Product Dimensions
5822mm (L) 3833mm (W) 2850mm (H)
Minimum surface area: 42.1m²
8817mm (L) 6833mm (W)
Free fall height: 1500mm
Steel feet option available
Bespoke rope colours available



Steel feet and bespoke rope colours available.

Clamber Stack 3

Product Dimensions

5462mm (L) 3982mm (W) 2700mm (H)

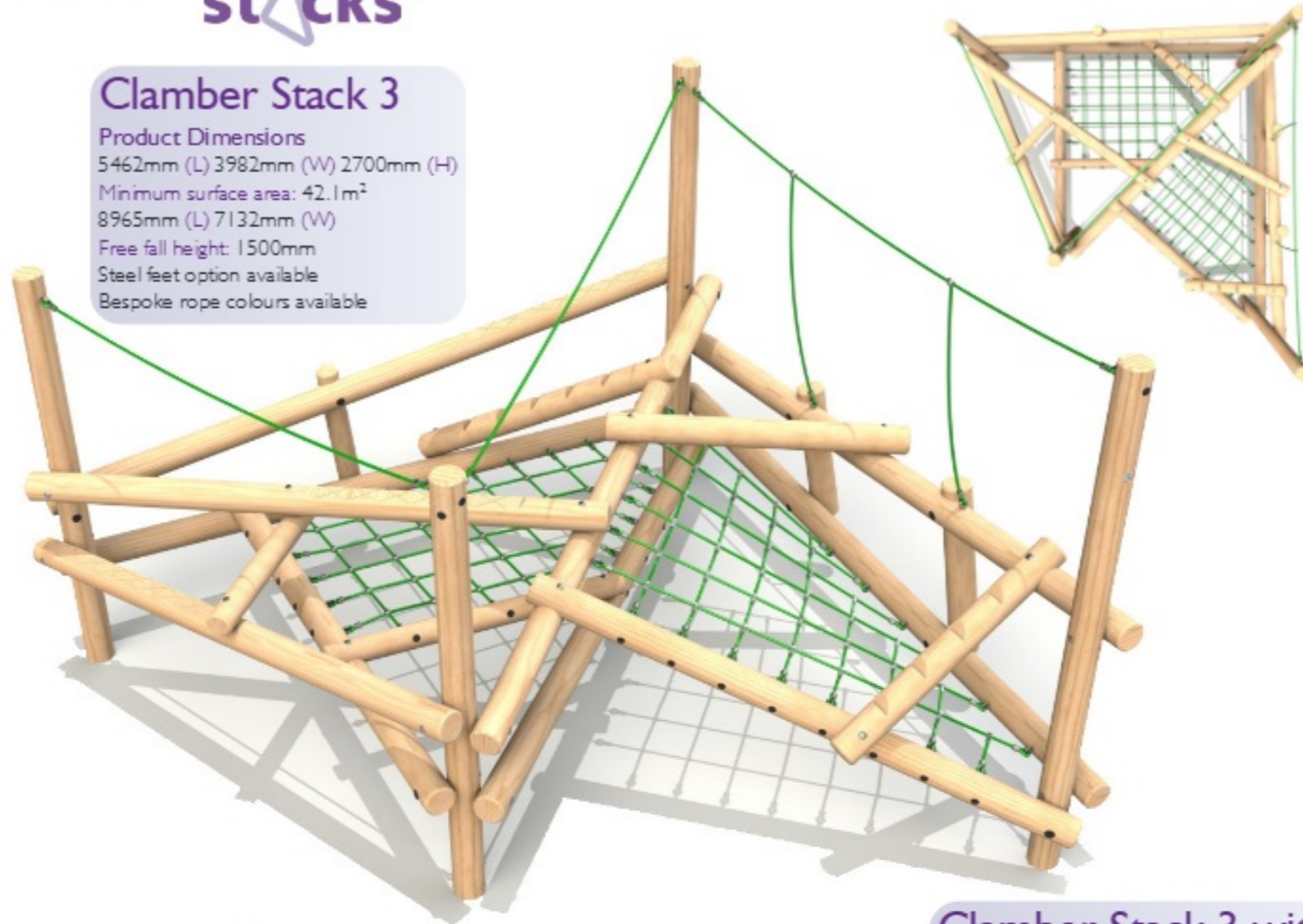
Minimum surface area: 42.1m²

8965mm (L) 7132mm (W)

Free fall height: 1500mm

Steel feet option available

Bespoke rope colours available



Clamber Stack 3 with Stainless Steel Slide

Product Dimensions

5987mm (L) 5463mm (W) 2609mm (H)

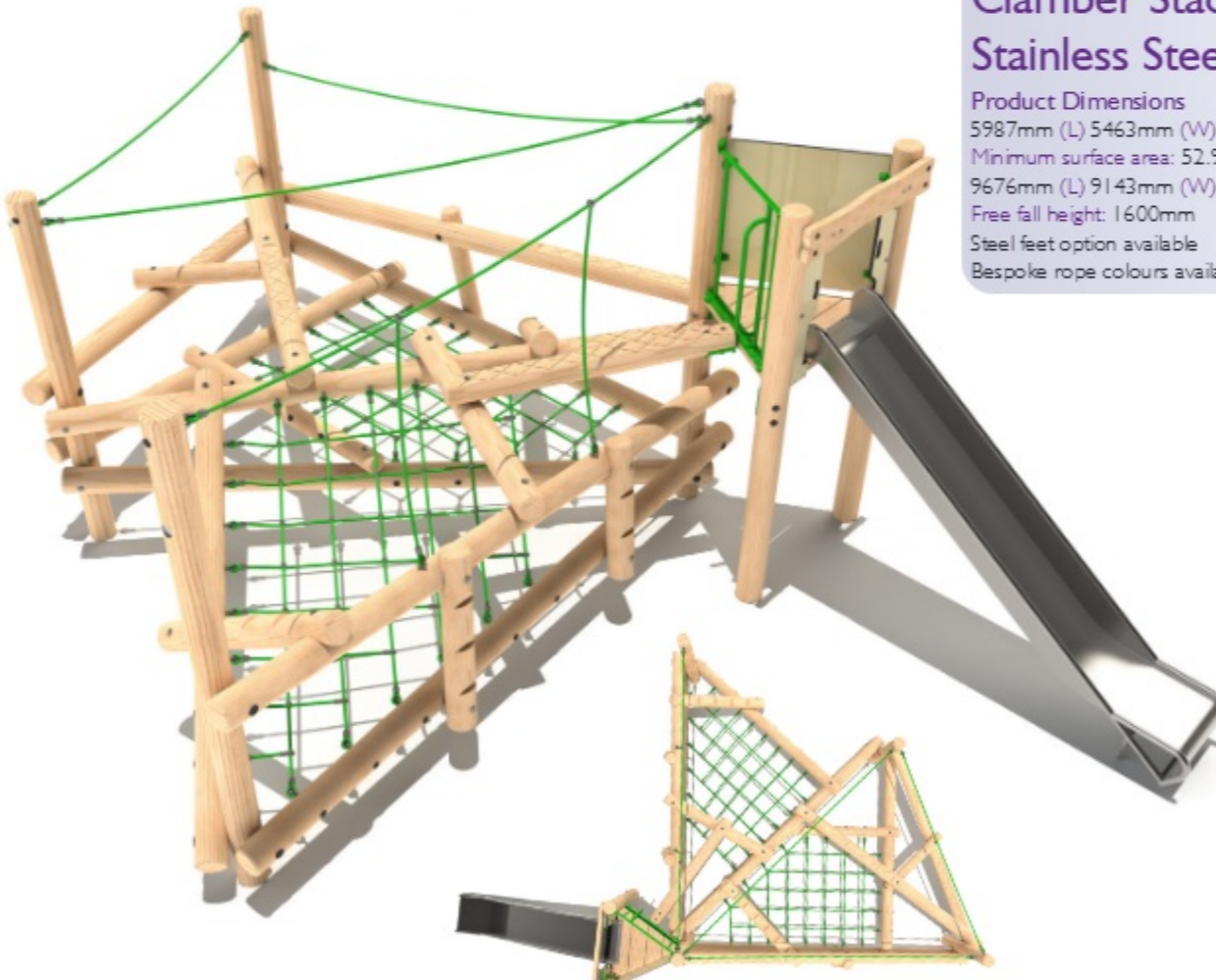
Minimum surface area: 52.96m²

9676mm (L) 9143mm (W)

Free fall height: 1600mm

Steel feet option available

Bespoke rope colours available



Steel feet and bespoke rope colours available.

Clamber Stack Passo

Product Dimensions

6000mm (L) 5480mm (W) 2700mm (H)

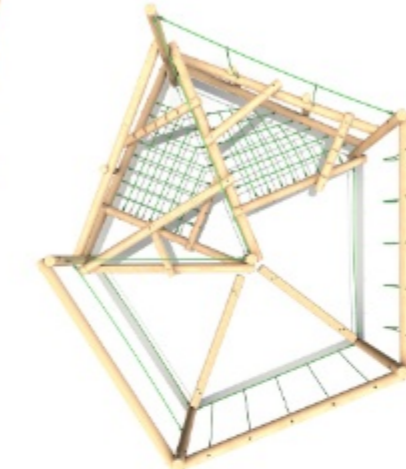
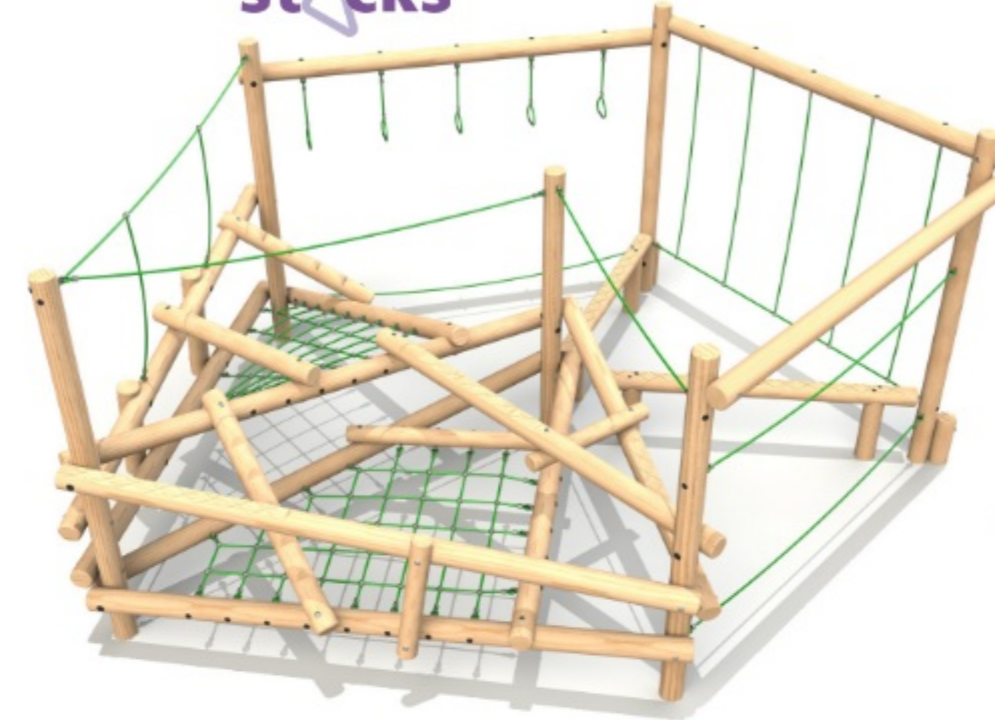
Minimum surface area: 58.6m²

9038mm (L) 8463mm (W)

Free fall height: 1500mm

Steel feet option available

Bespoke rope colours available

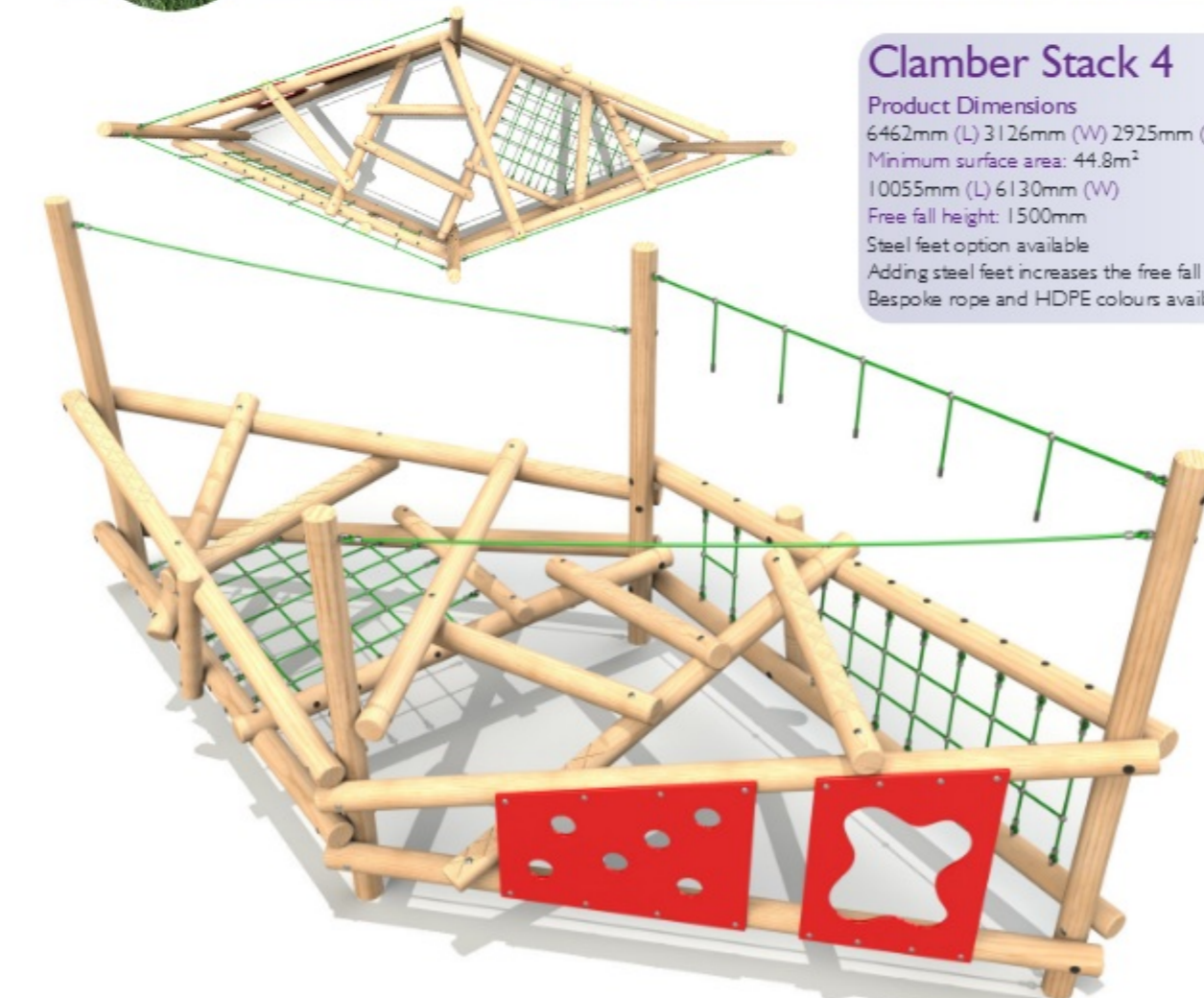


Steel feet

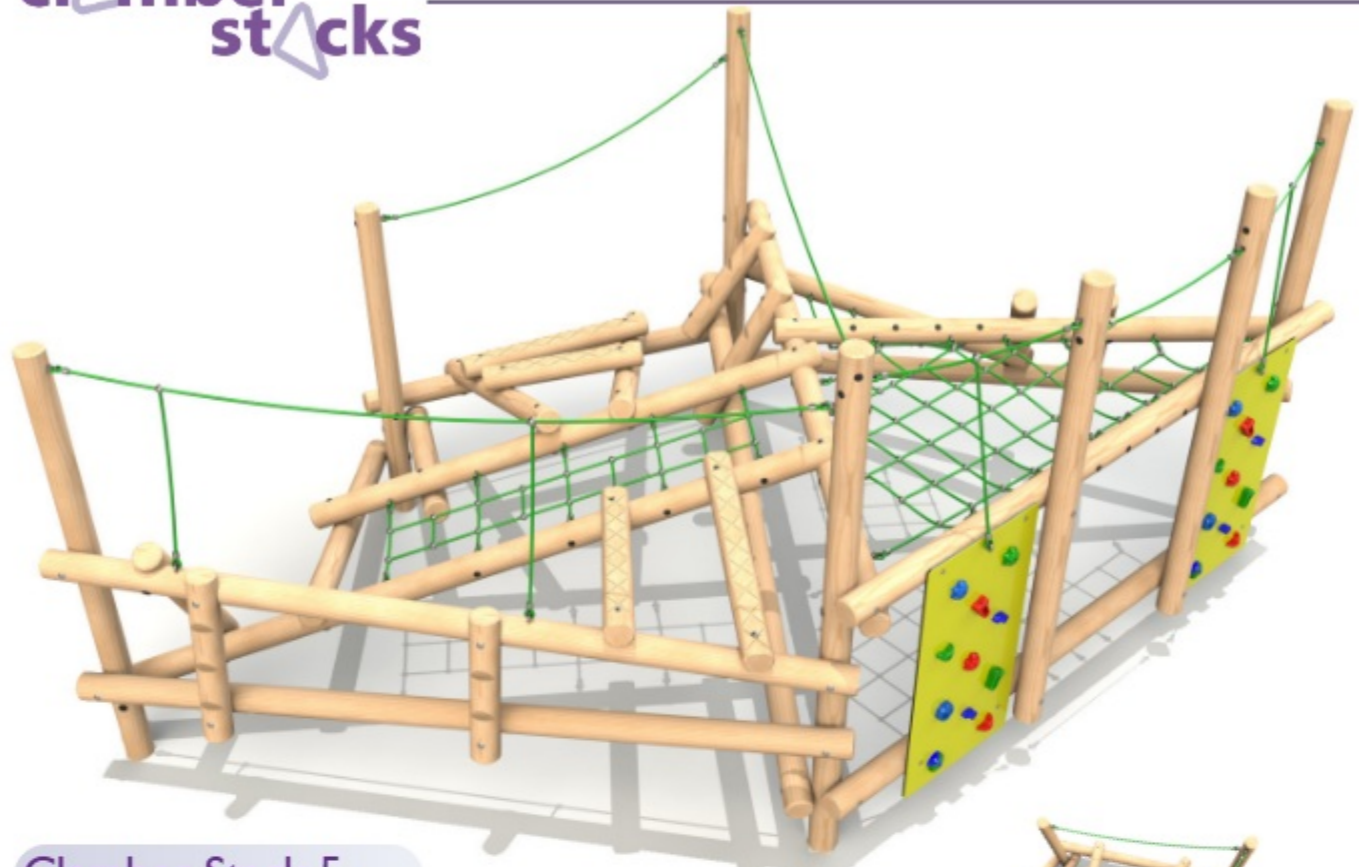


Galvanised steel feet can be fitted to the Clamber Stack 3, 3 with Slide, Passo and 4 for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.

Adding steel feet to the Clamber Stack 4 will increase the free fall height by an additional 200mm

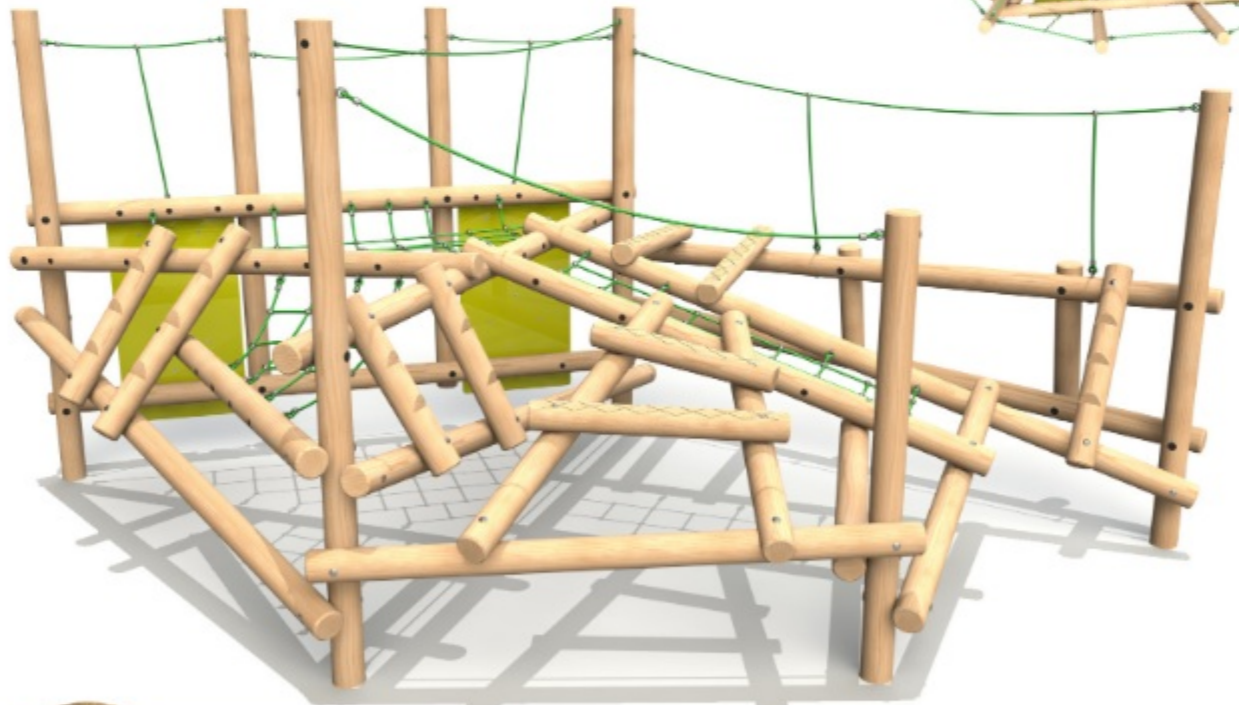


Bespoke rope and play panel colours available.



Clamber Stack 5

Product Dimensions
7061mm (L) 4450mm (W) 3000mm (H)
Minimum surface area: 60.3m²
10302mm (L) 7672mm (W)
Free fall height: 1800mm
Steel feet option available
Bespoke rope and HDPE colours available



Steel feet

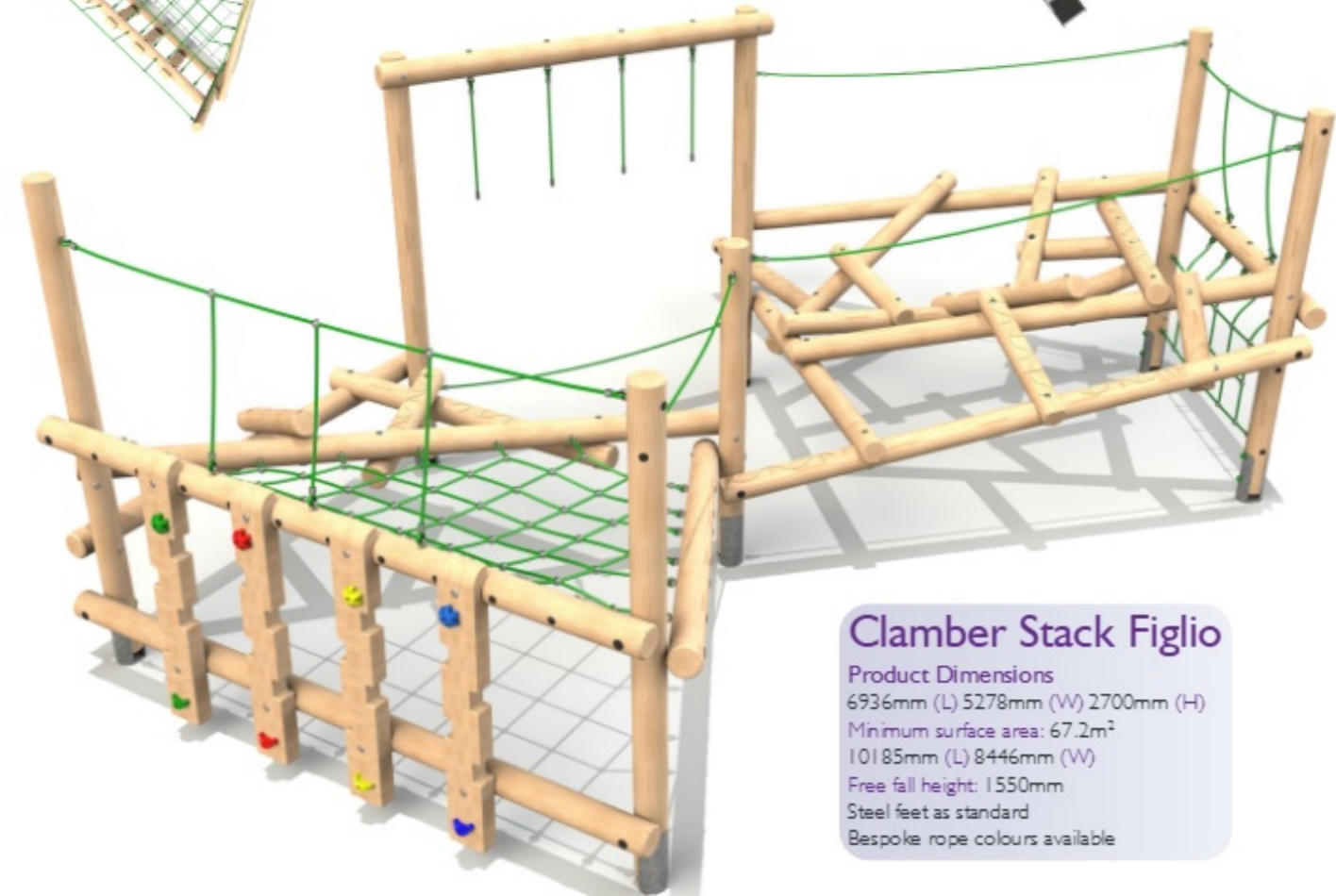
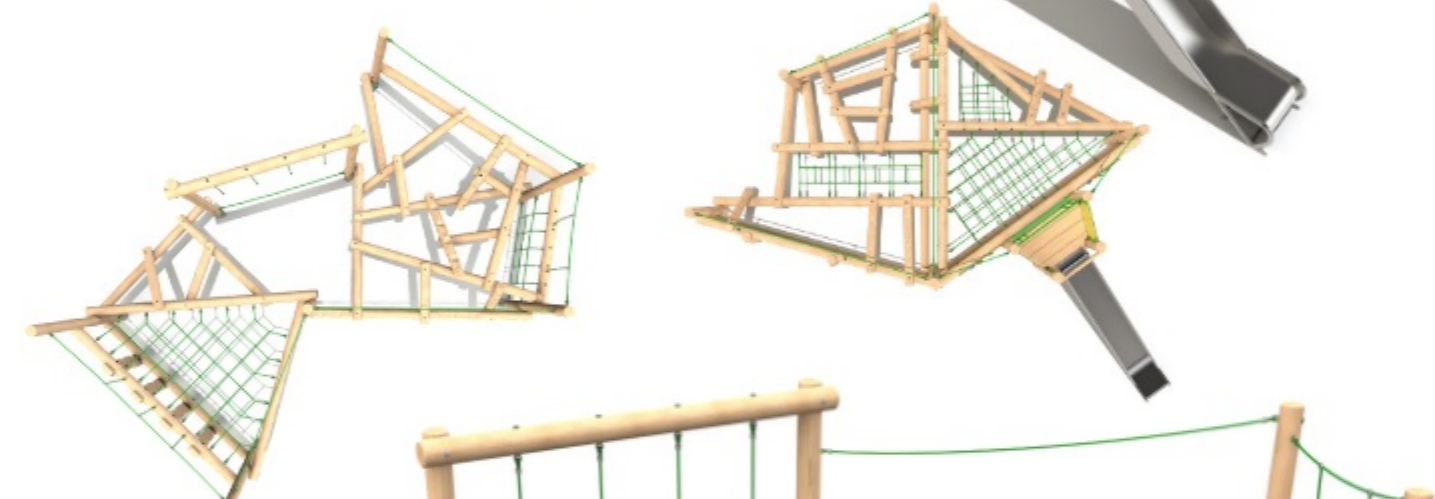
Galvanised steel feet can be fitted on all Clamber Stacks for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.

Bespoke rope colours and play panel designs available.



Clamber Stack 5 with Stainless Steel Slide

Product Dimensions
8020mm (L) 6754mm (W) 3000mm (H)
Minimum surface area: 75.3m²
11783mm (L) 10984mm (W)
Free fall height: 1900mm
Steel feet option available
Bespoke rope and HDPE colours available



Clamber Stack Figlio

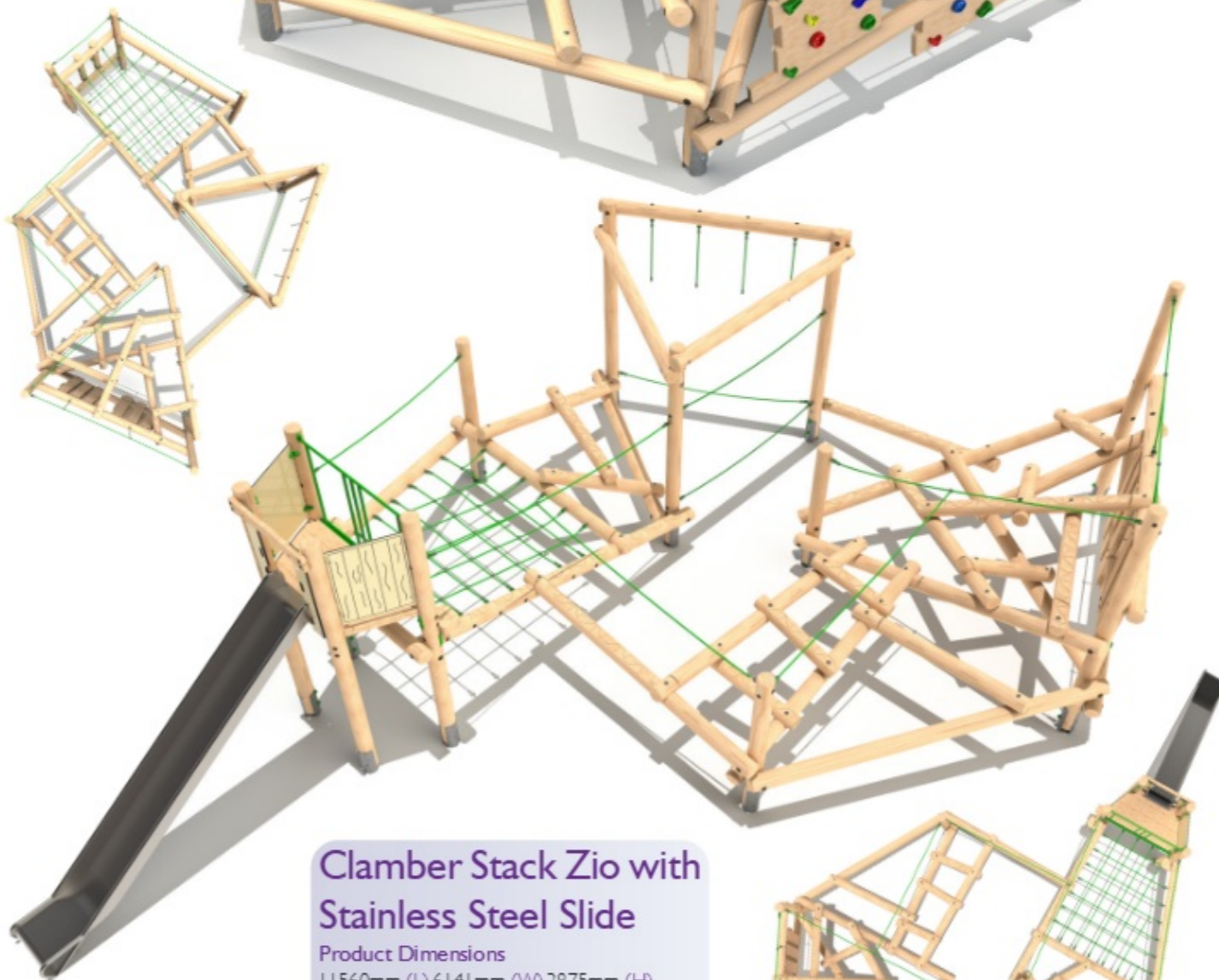
Product Dimensions
6936mm (L) 5278mm (W) 2700mm (H)
Minimum surface area: 67.2m²
10185mm (L) 8446mm (W)
Free fall height: 1550mm
Steel feet as standard
Bespoke rope colours available

Bespoke rope colours and play panel designs available.



Clamber Stack Zio

Product Dimensions
8535mm (L) 6141mm (W) 2835mm (H)
Minimum surface area: 79.2m²
12099mm (L) 9471mm (W)
Free fall height: 1870mm
Steel feet as standard
Bespoke rope colours available



Clamber Stack Zio with Stainless Steel Slide

Product Dimensions
11560mm (L) 6141mm (W) 2875mm (H)
Minimum surface area: 90.3m²
15187mm (L) 9471mm (W)
Free fall height: 1900mm
Steel feet as standard
Bespoke rope colours available

Bespoke rope colours available.



Clamber Stack Zietta

Product Dimensions
8627mm (L) 8233mm (W) 2700mm (H)
Minimum surface area: 91.5m²
11881mm (L) 11548mm (W)
Free fall height: 1550mm
Steel feet as standard
Bespoke rope colours available



Steel feet

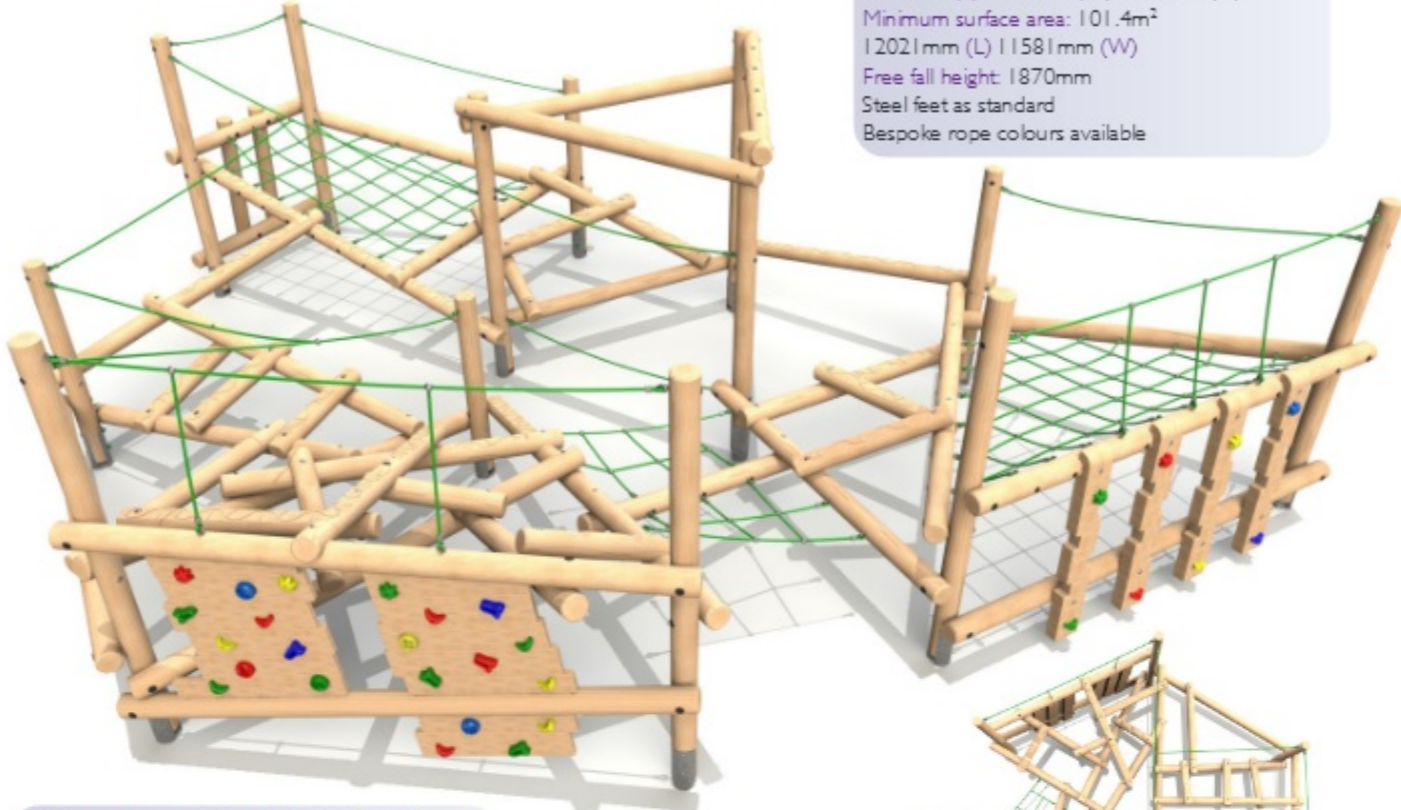
Galvanised steel feet are fitted as standard on the Clamber Stack Figlio, Zio, Zio with slide, Zietta, Zietta with slide, Madrina, Madrina with slide, Padrino and Padrino with slide.



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
Steel feet as standard
Bespoke rope colours available

Bespoke rope colours available.



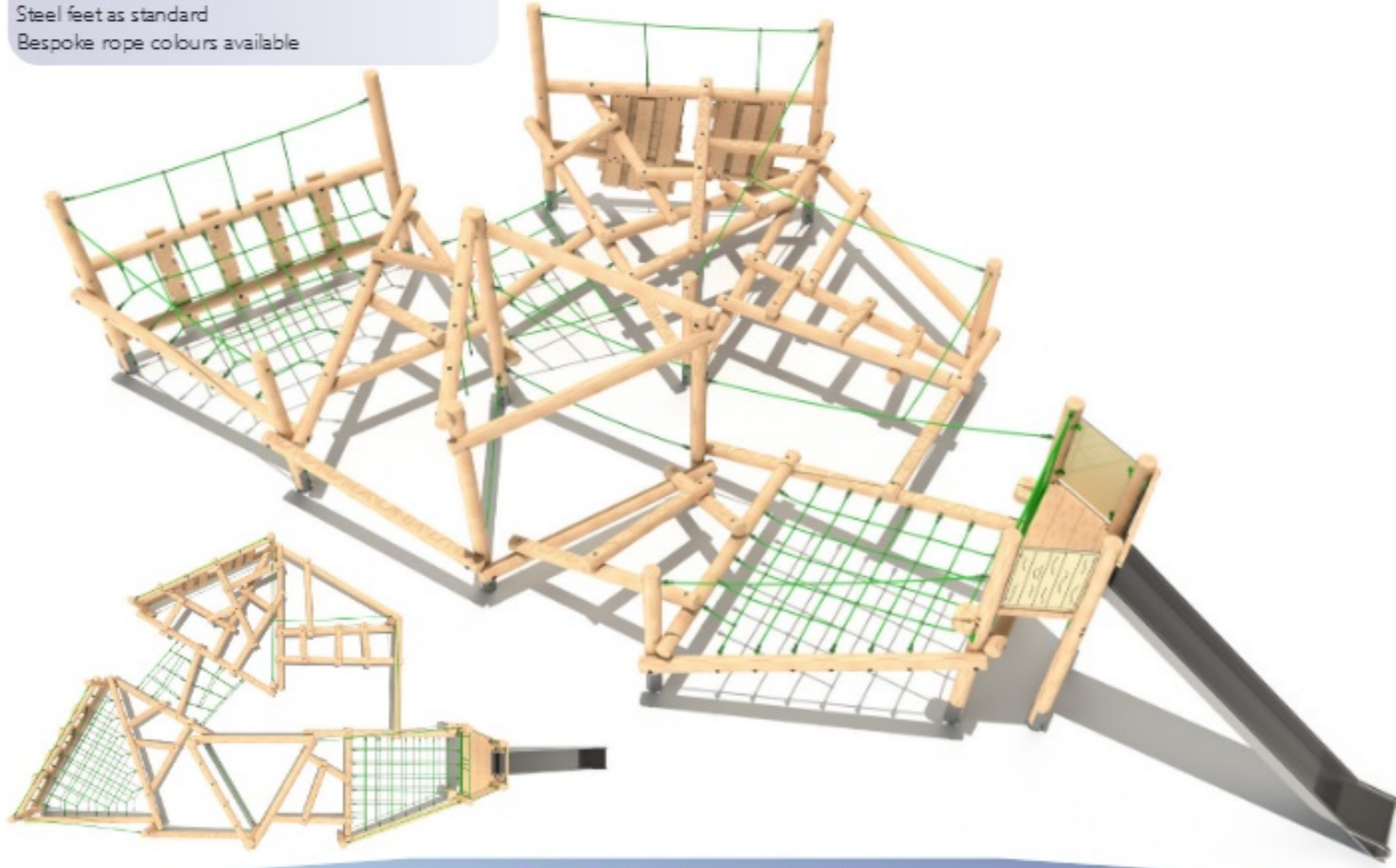
Clamber Stack Madrina
with Stainless Steel Slide

Product Dimensions

11651mm (L) 8304mm (W) 2875mm (H)
Minimum surface area: 112.8m²

15560mm (L) 11594mm (W)
Free fall height: 1900mm

Steel feet as standard
Bespoke rope colours available



Bespoke rope colours available.

Clamber Stack Madrina

Product Dimensions

8628mm (L) 8304mm (W) 2835mm (H)
Minimum surface area: 101.4m²
12021mm (L) 11581mm (W)
Free fall height: 1870mm
Steel feet as standard
Bespoke rope colours available



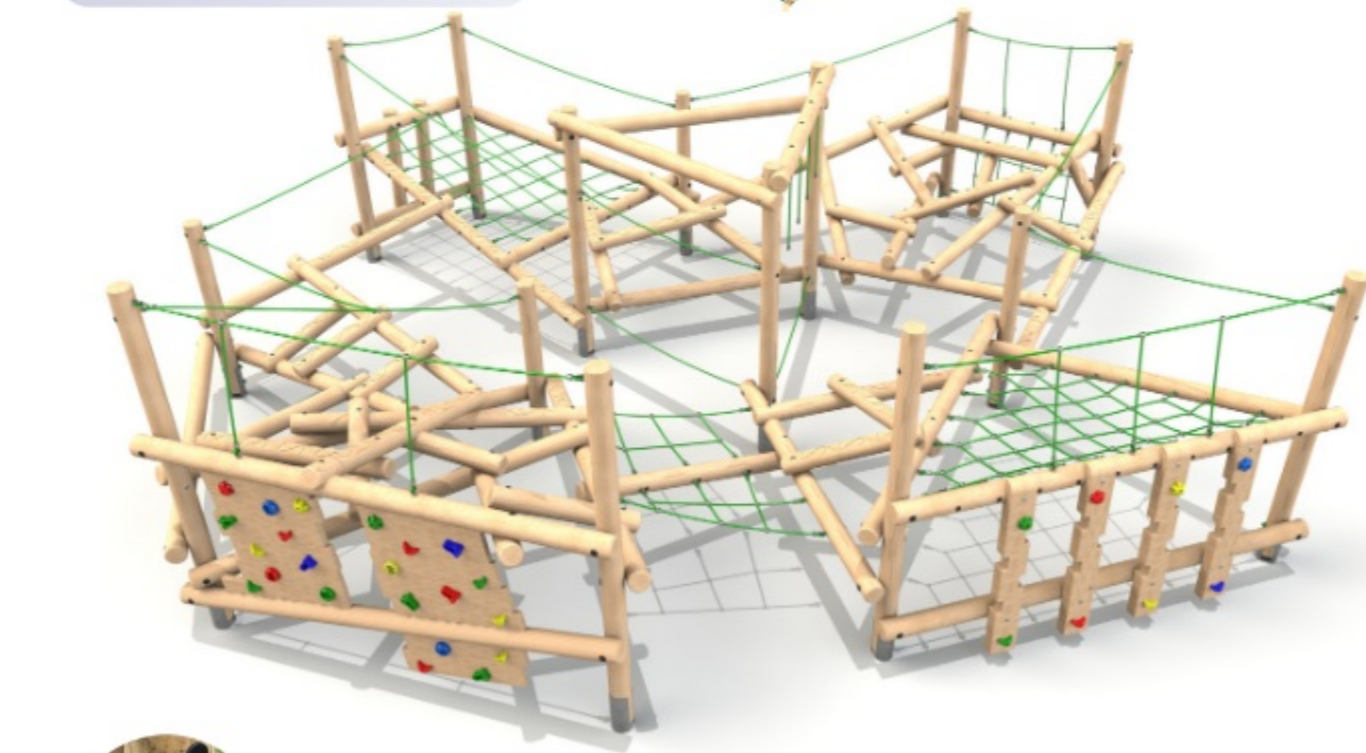
Clamber Stack Padrino

Product Dimensions

9713mm (L) 8632mm (W) 2835mm (H)
Minimum surface area: 120.4m²

13101mm (L) 11992mm (W)
Free fall height: 1870mm

Steel feet as standard
Bespoke rope colours available



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.

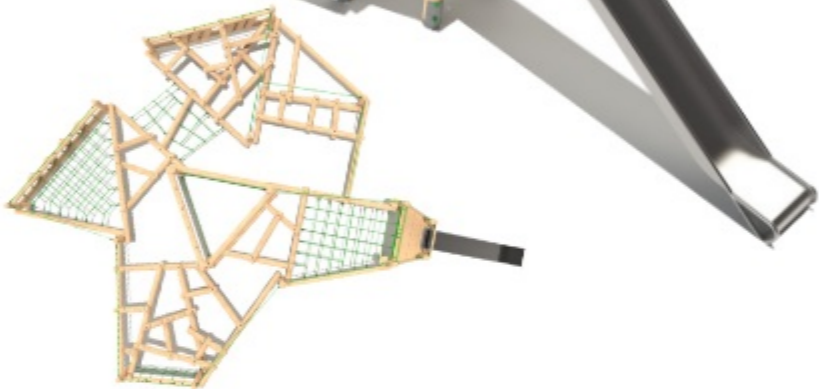
Bespoke rope colours available.



**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
Steel feet as standard
Bespoke rope colours available



Steel feet

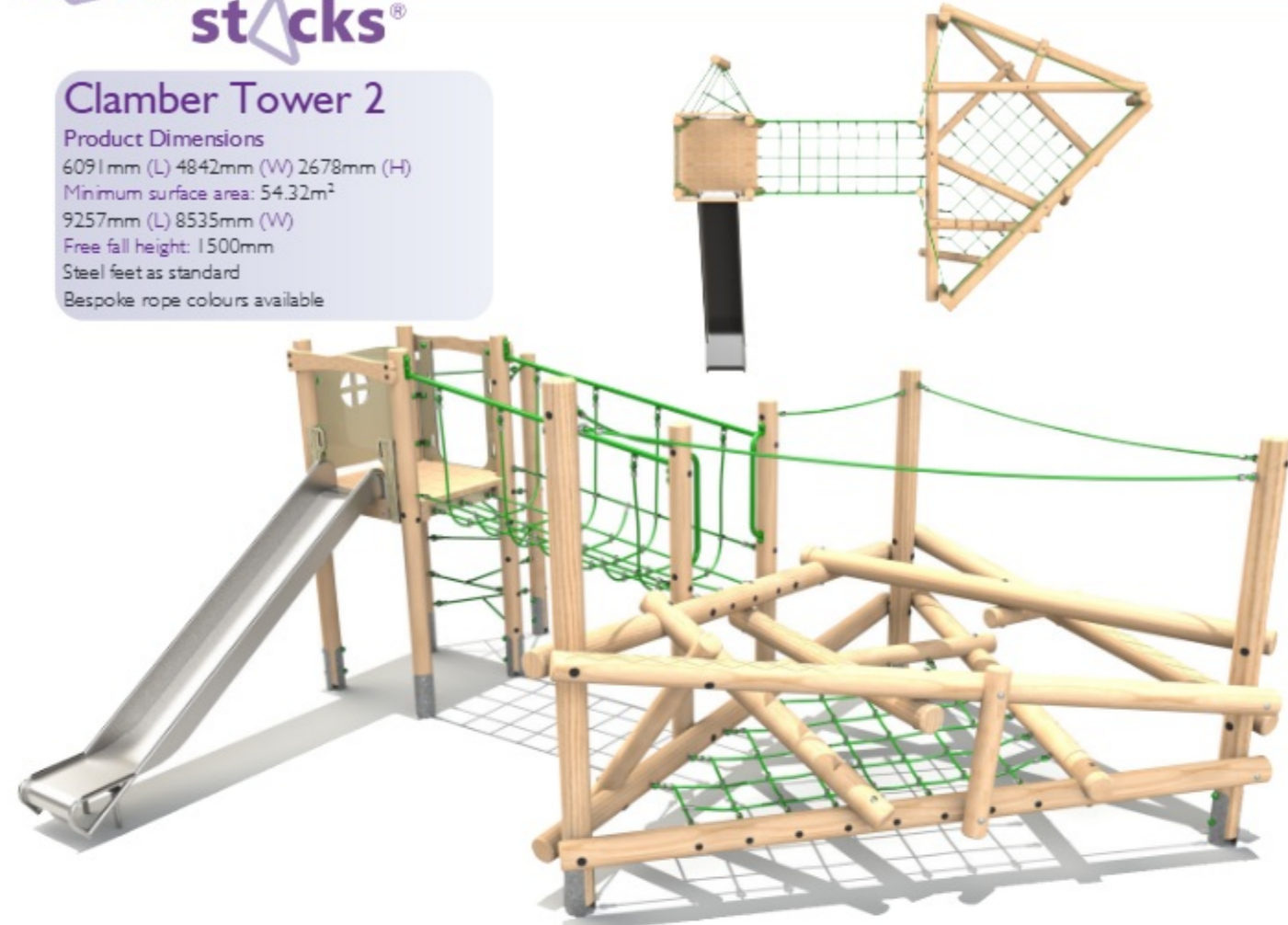
Galvanised steel feet are fitted as standard on the Clamber Stack Figlio, Zio, Zio with slide, Zietta, Zietta with slide, Madrina, Madrina with slide, Padrino and Padrino with slide.

Bespoke rope colours available.

Clamber Tower 2

Product Dimensions

6091mm (L) 4842mm (W) 2678mm (H)
Minimum surface area: 54.32m²
9257mm (L) 8535mm (W)
Free fall height: 1500mm
Steel feet as standard
Bespoke rope colours available



Clamber Tower 2 Castle

Product Dimensions

6636mm (L) 4842mm (W) 3535mm (H)
Minimum surface area: 54.54m²
9802mm (L) 8535mm (W)
Free fall height: 1500mm
Steel feet as standard
Bespoke rope colours available



Download our Timber Towers
brochure online at
www.aeevans.co.uk/brochures.

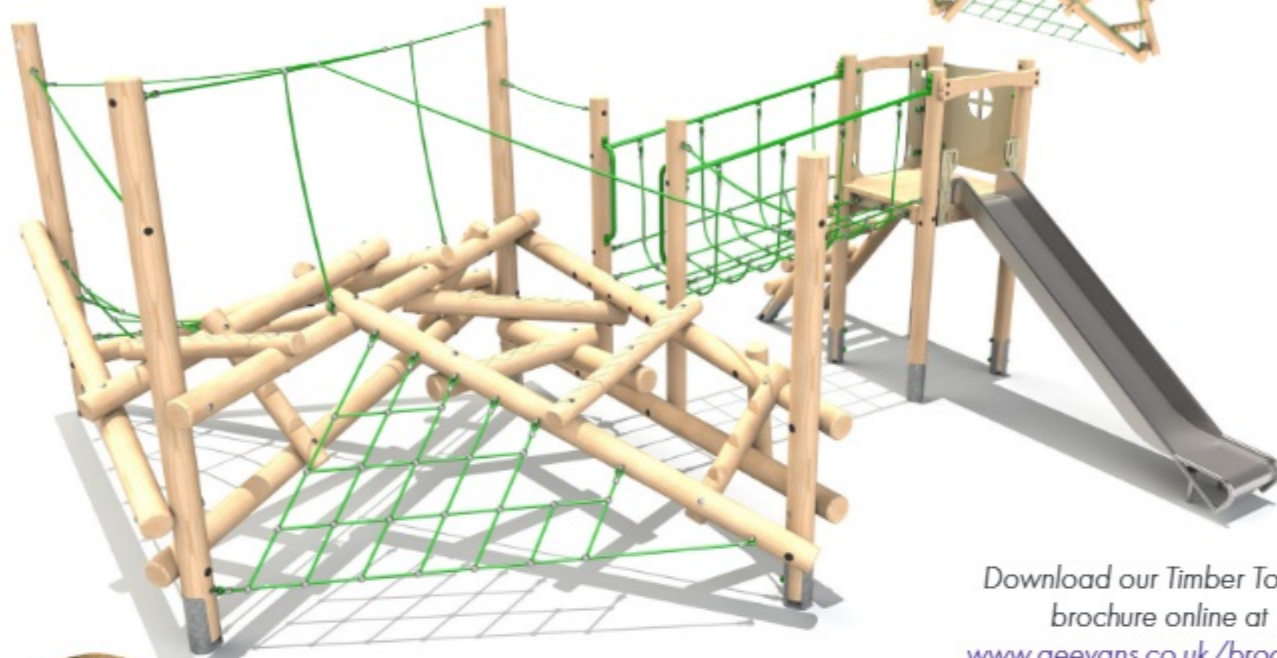
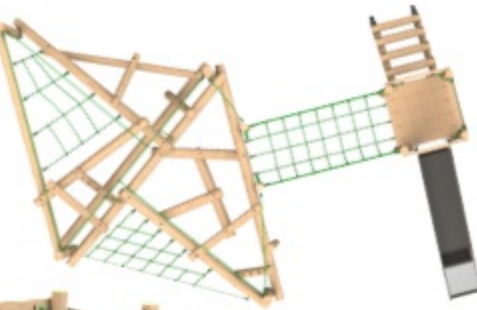


Bespoke rope colours available.

Clamber Tower Mezzo

Product Dimensions

6372mm (L) 5978mm (W) 2854mm (H)
 Minimum surface area: 63.91m²
 9366mm (L) 9477mm (W)
 Free fall height: 1500mm
 Steel feet as standard
 Bespoke rope colours available



Download our Timber Towers brochure online at www.aeevans.co.uk/brochures.



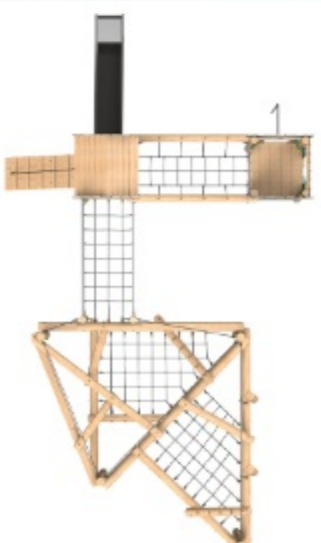
Steel feet

Galvanised steel feet are fitted as standard on the Clamber Tower 2, Mezzo, 3, 2 Castle, 3 Double Deck Castle and 3 Triple Deck Castle.

Clamber Tower 3 Double Deck Castle

Product Dimensions

9484mm (L) 5543mm (W) 3740mm (H)
 Minimum surface area: 78.91m²
 13081mm (L) 8467mm (W)
 Free fall height: 1500mm
 Steel feet as standard
 Bespoke rope colours available

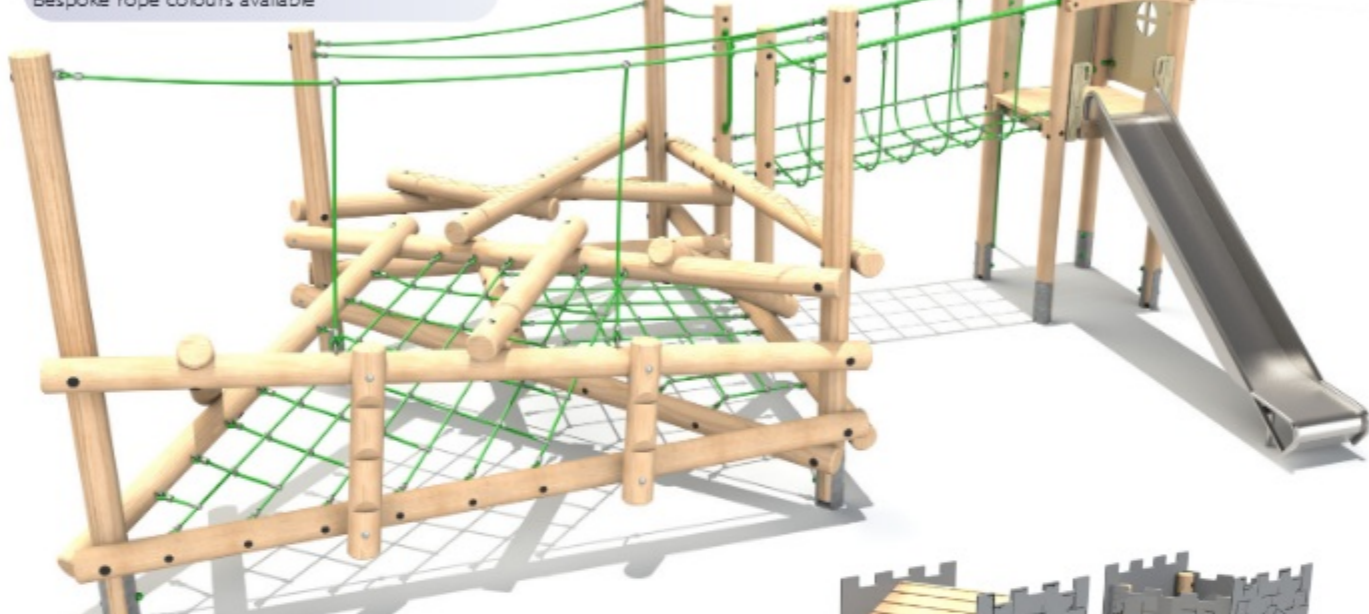
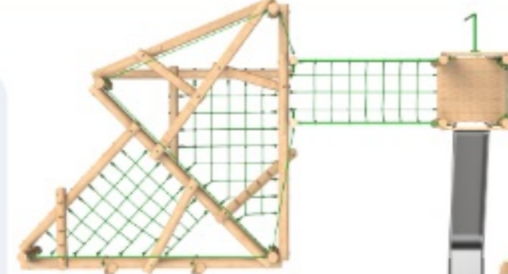


Bespoke rope colours available.

Clamber Tower 3

Product Dimensions

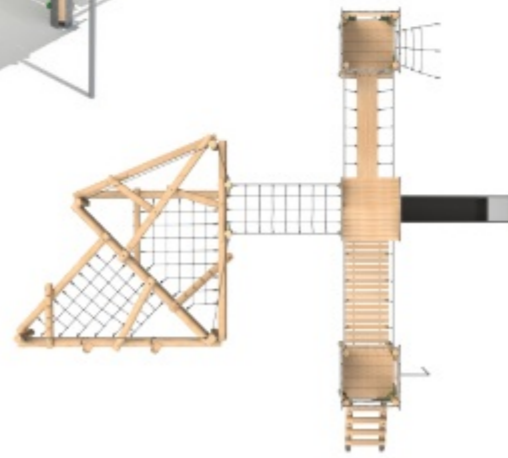
7141 mm (L) 4278mm (W) 2700mm (H)
 Minimum surface area: 63.18m²
 10272mm (L) 7990mm (W)
 Free fall height: 1500mm
 Steel feet as standard
 Bespoke rope colours available



Clamber Tower 3 Triple Deck Castle

Product Dimensions

9484mm (L) 8203mm (W) 3737mm (H)
 Minimum surface area: 91.54m²
 13081mm (L) 11129mm (W)
 Free fall height: 1500mm
 Steel feet as standard
 Bespoke rope colours available



Bespoke rope colours available.



The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key. The Clamber Stacks® range accommodates all ages, budgets and play scheme sizes. Our uncompromising approach to safety during the design and manufacturing process is paramount.

With this in mind all the Clamber Stacks® items have been independently certified by the Play Inspection Company to meet the demands BS EN 1176.

In order to ensure the highest level of accuracy, all units are produced on a custom made, state of the art, 6 Axis CNC machine. This technology allows us to offer unparalleled accuracy in the field of play timber production.