

"ready-made for the trade"

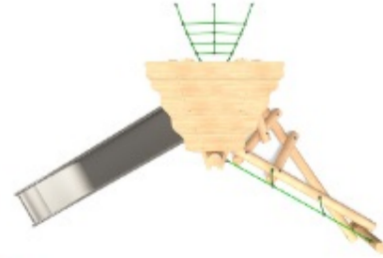


Single Deck Unit 1

Product Dimensions
4051 (L) 4010 (W) 3595mm (H)

Minimum Surface Area: 34.55m²
7640 (L) 7186mm (W)

Free Fall Height: 1500mm

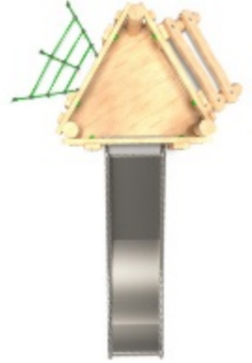
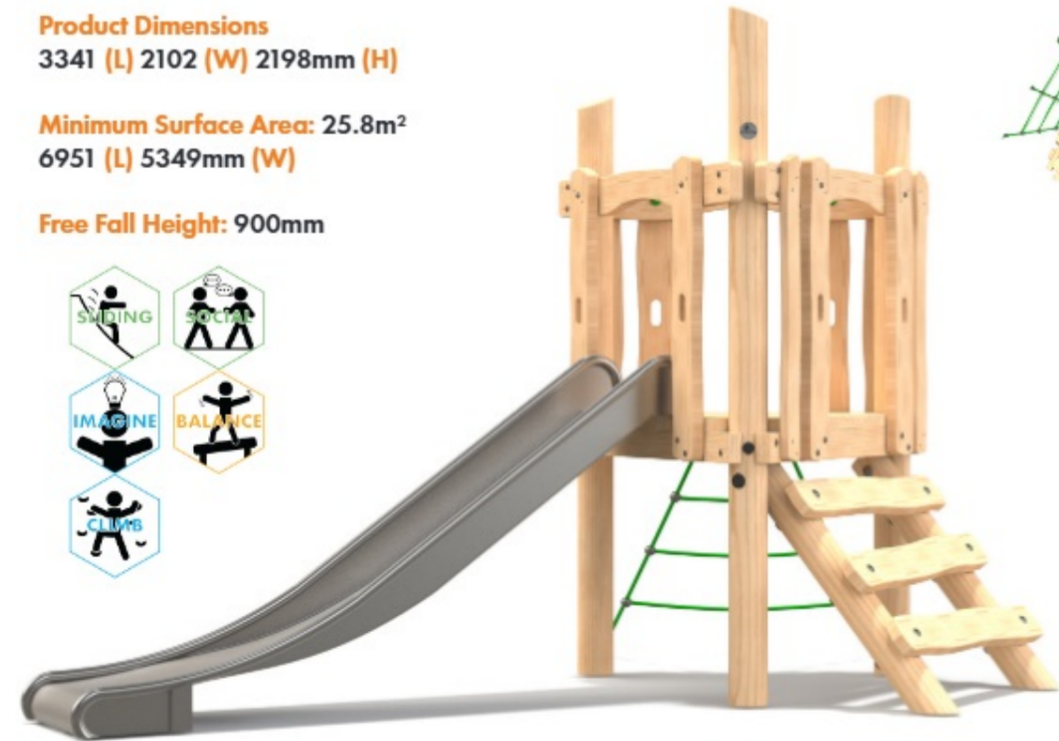


Single Deck Unit 3

Product Dimensions
3341 (L) 2102 (W) 2198mm (H)

Minimum Surface Area: 25.8m²
6951 (L) 5349mm (W)

Free Fall Height: 900mm

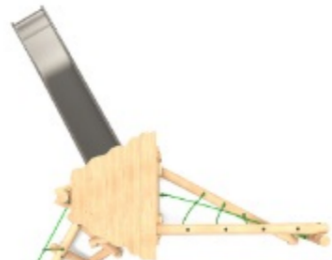
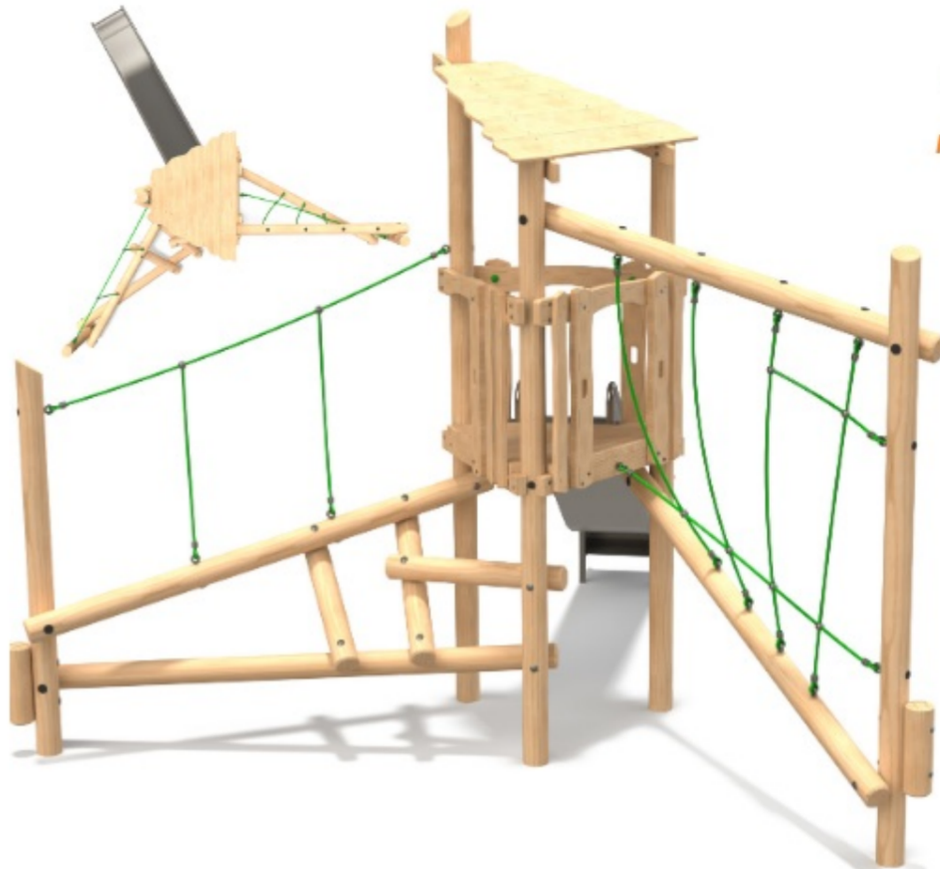


Single Deck Unit 2

Product Dimensions
4709 (L) 4509 (W) 3595mm (H)

Minimum Surface Area: 37.28m²
8284 (L) 7691 mm (W)

Free Fall Height: 1500mm

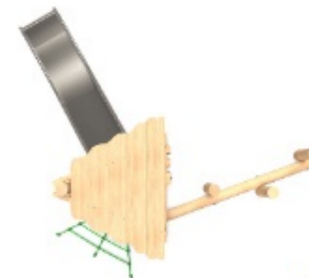
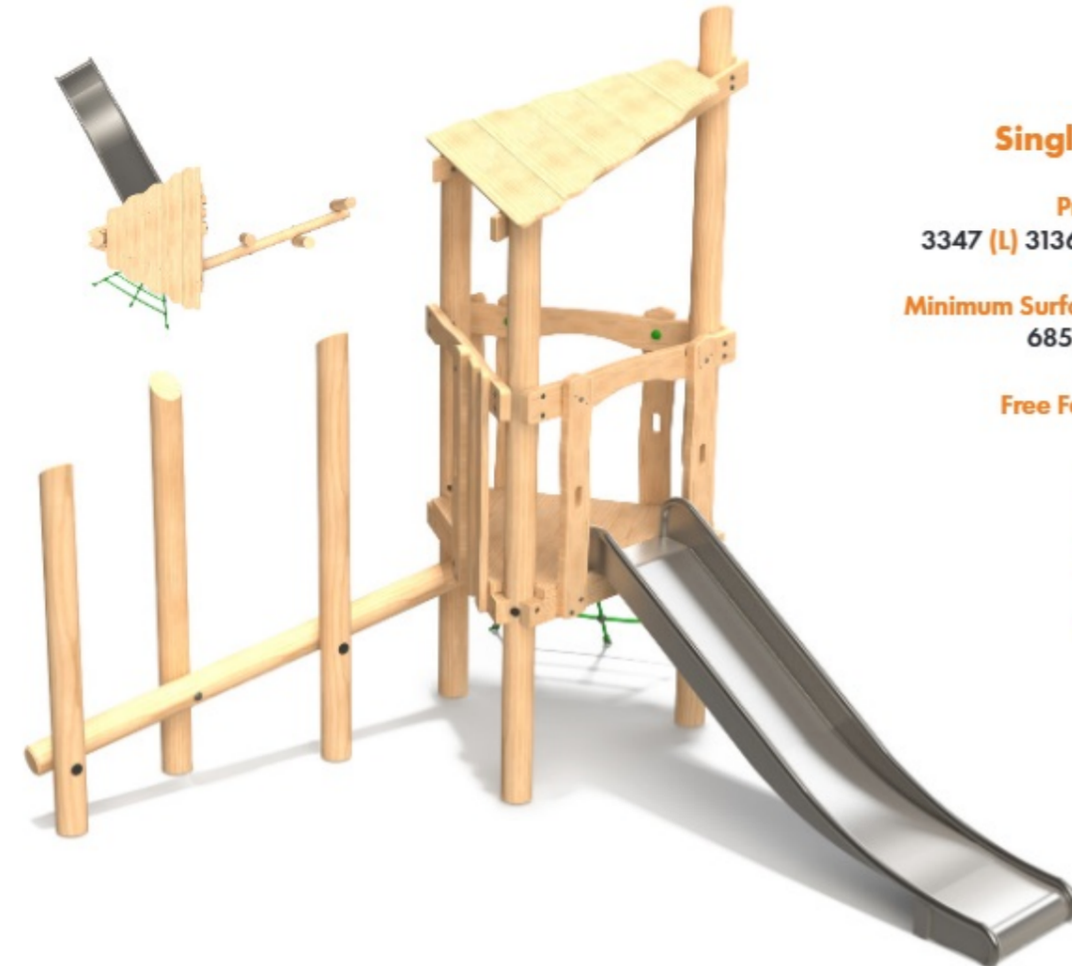


Single Deck Unit 4

Product Dimensions
3347 (L) 3136 (W) 2995mm (H)

Minimum Surface Area: 29.44m²
6857 (L) 6402mm (W)

Free Fall Height: 900mm





Extended Single Deck Unit 5

Product Dimensions
8520 (L) 5884 (W) 3595mm (H)

Minimum Surface Area: 56.21 m²
12109 (L) 9163mm (W)

Free Fall Height: 1500mm



Double Deck Unit 1

Product Dimensions
5648 (L) 6256 (W) 3595mm (H)

Minimum Surface Area: 51.89m²
9395 (L) 9566mm (W)

Free Fall Height: 1500mm



Double Deck Unit 2

Product Dimensions
5649 (L) 4898 (W) 3595mm (H)

Minimum Surface Area: 43.88m²
9395 (L) 8222mm (W)

Free Fall Height: 1500mm



Double Deck Unit 3

Product Dimensions
4565 (L) 4790 (W) 2995mm (H)

Minimum Surface Area: 41.17m²
8384 (L) 8035mm (W)

Free Fall Height: 900mm



Extended Double Deck Unit 4

Product Dimensions
9431 (L) 11577 (W) 3595mm (H)

Minimum Surface Area: 90.06m²
13034 (L) 14852mm (W)

Free Fall Height: 1500mm



Triple Deck Unit 1

Product Dimensions
6539 (L) 4608 (W) 2995mm (H)

Minimum Surface Area: 50.11m²
10161 (L) 7868mm (W)

Free Fall Height: 900mm



Triple Deck Unit 2

Product Dimensions
5667 (L) 7327 (W) 3595mm (H)

Minimum Surface Area: 64.09m²
9395 (L) 10734mm (W)

Free Fall Height: 1500mm



Extended Triple Deck Unit 3

Product Dimensions
10283 (L) 10577 (W) 3595mm (H)

Minimum Surface Area: 100.46m²
13721 (L) 14188mm (W)

Free Fall Height: 1500mm

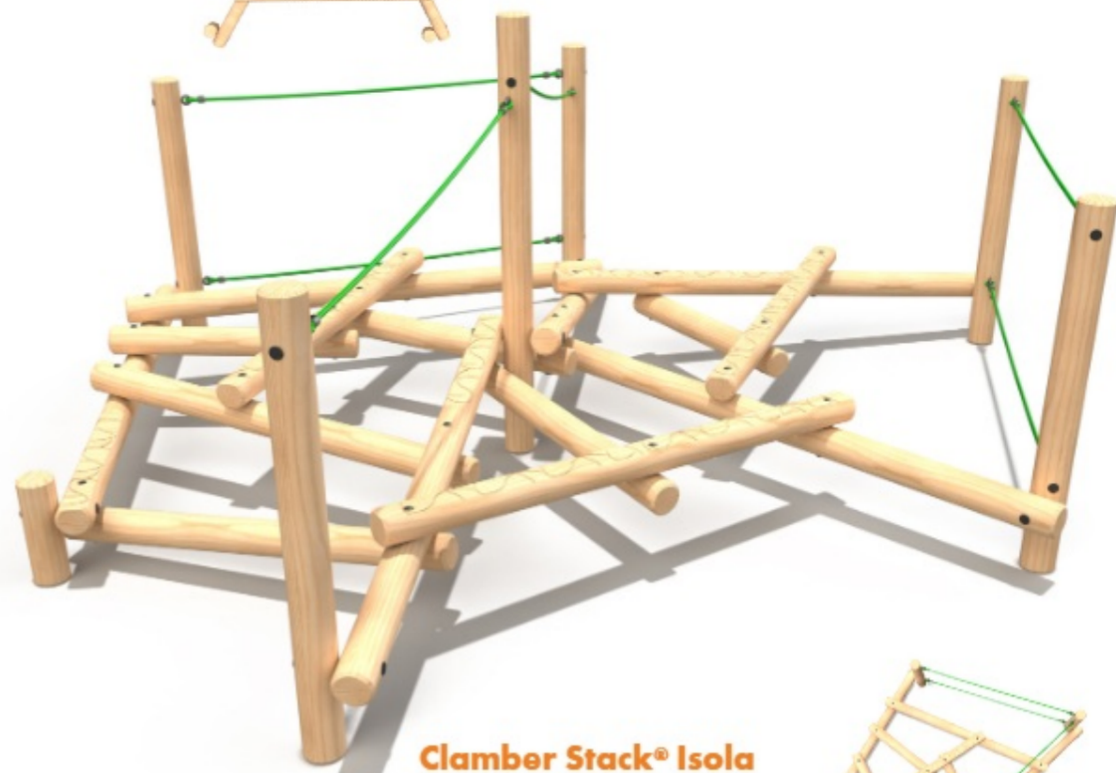


Clamber Stack® Sentiero

Product Dimensions
3927 (L) 3543 (W) 1580mm (H)

Minimum Surface Area: 33.66m²
7047 (L) 6654mm (W)

Free Fall Height: 580mm

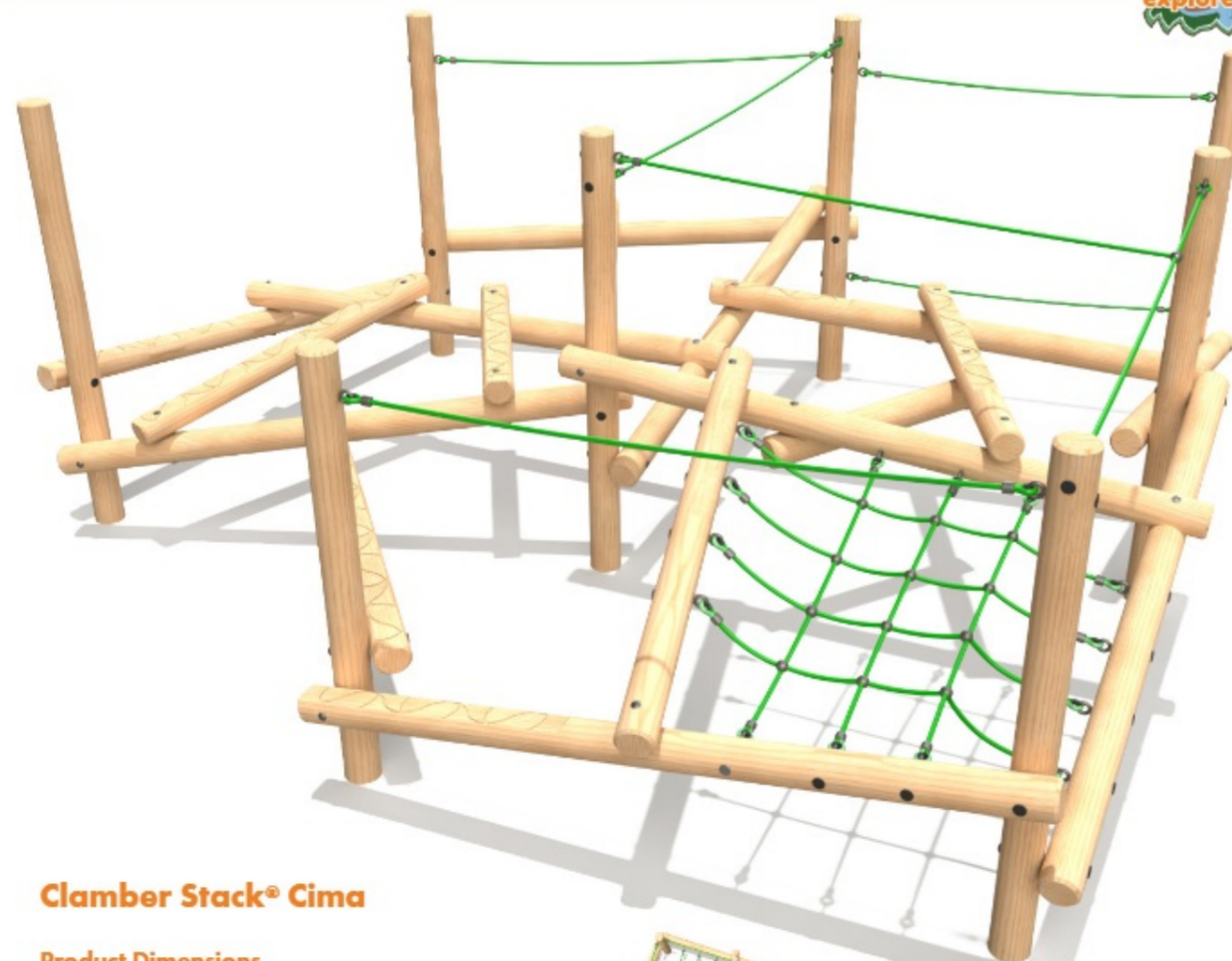
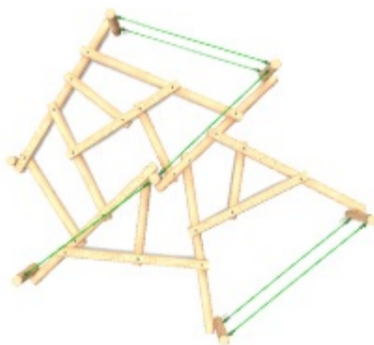


Clamber Stack® Isola

Product Dimensions
4267 (L) 4258 (W) 1800mm (H)

Minimum Surface Area: 41.36m²
7632 (L) 7403mm (W)

Free Fall Height: 595mm

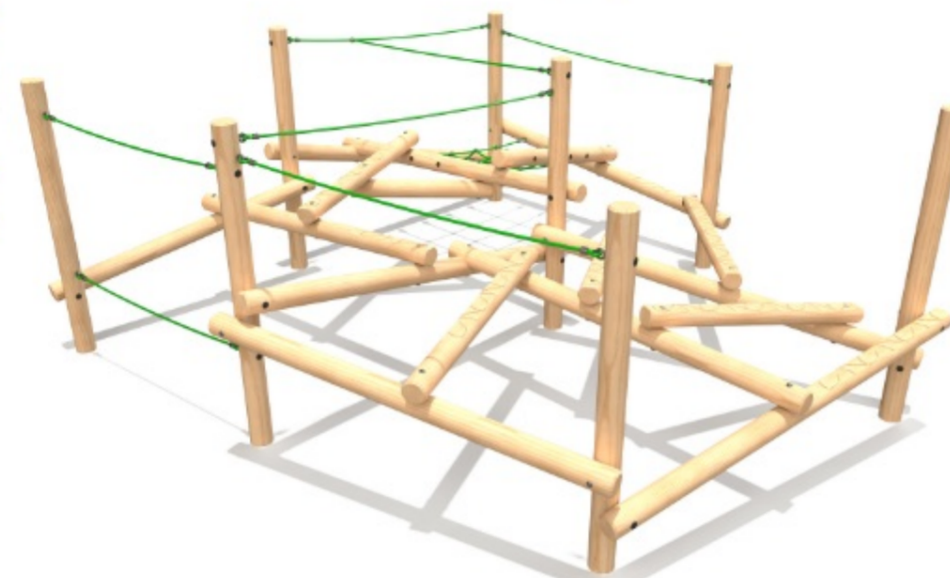
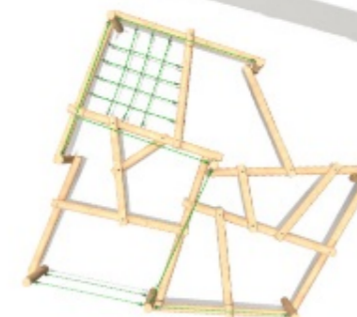


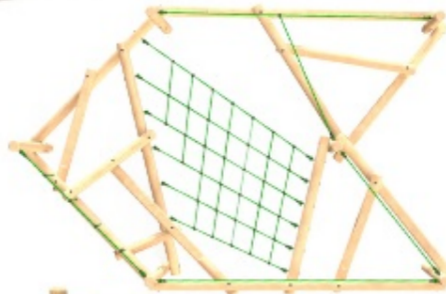
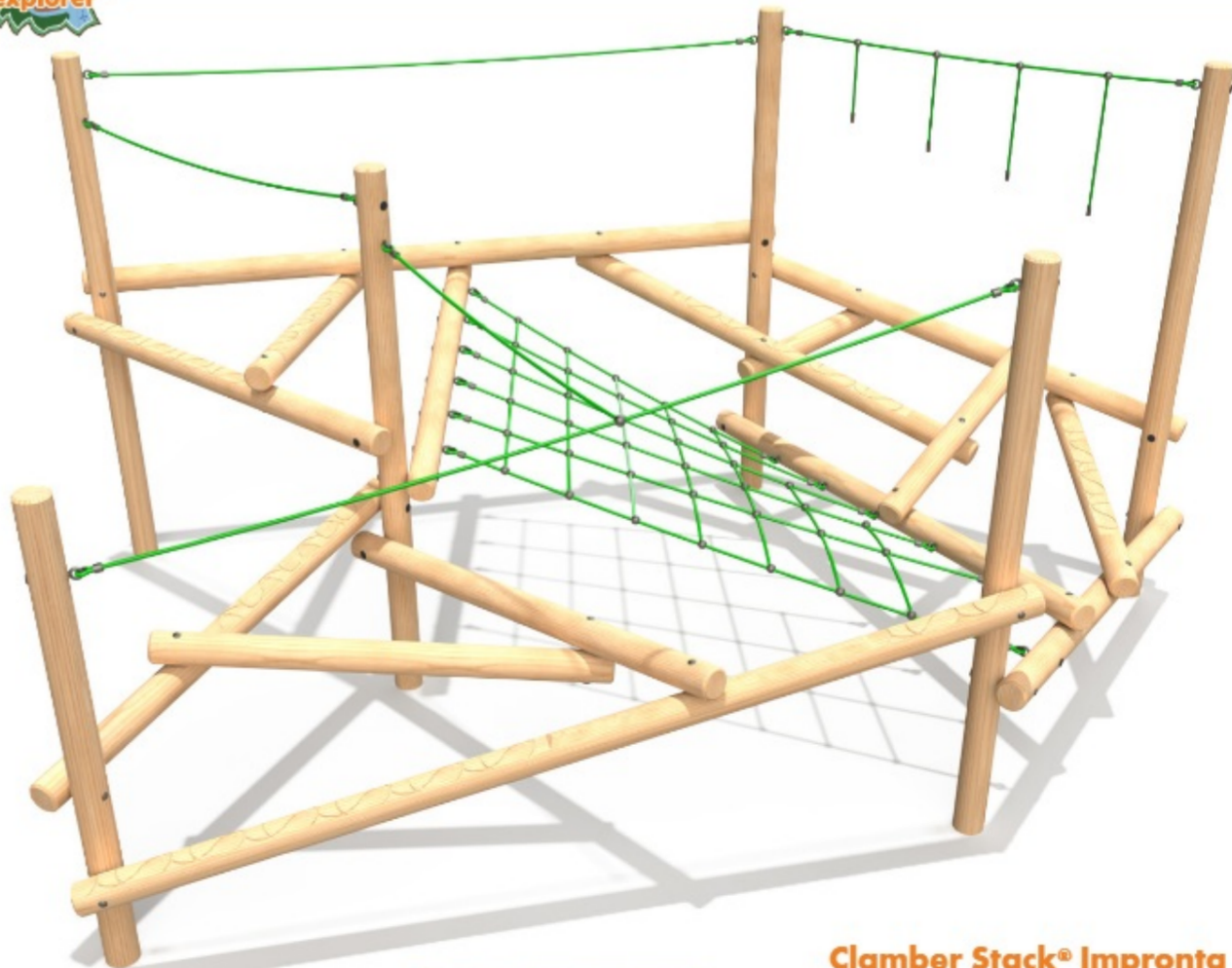
Clamber Stack® Cima

Product Dimensions
5347 (L) 4987 (W) 1800mm (H)

Minimum Surface Area: 50.05m²
8347 (L) 7987mm (W)

Free Fall Height: 1095mm



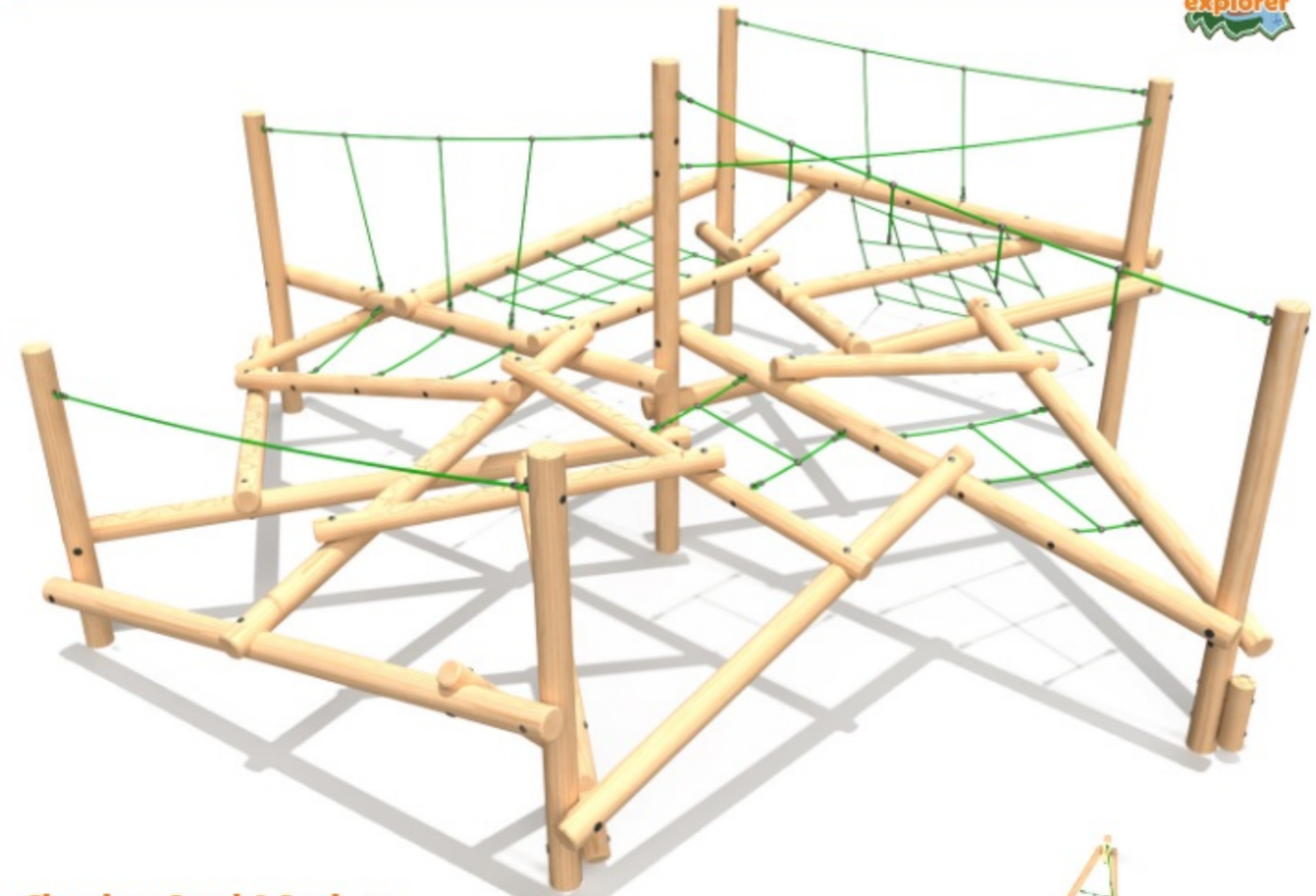
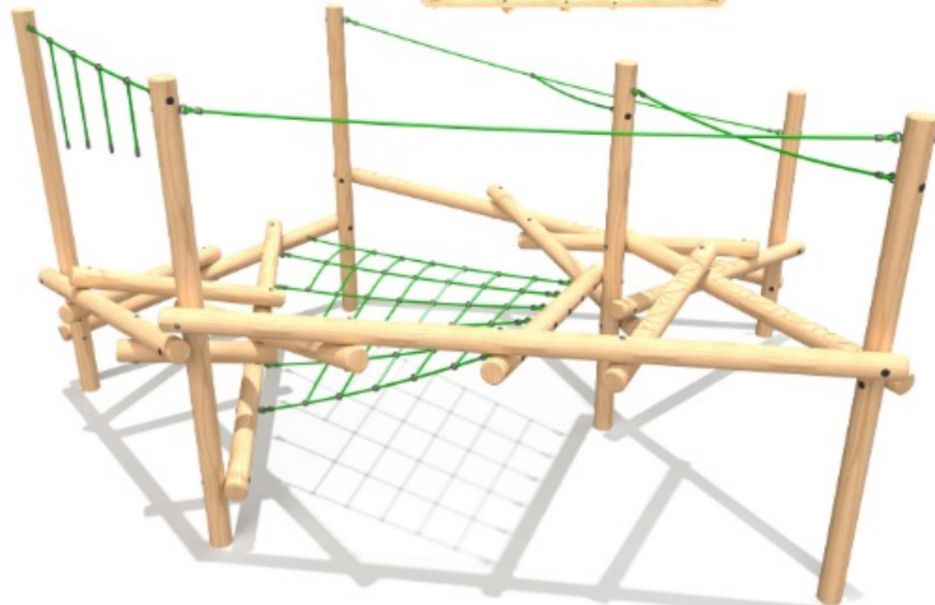


Clamber Stack® Impronta

Product Dimensions
5173 (L) 3511 (W) 2600mm (H)

Minimum Surface Area: 45.92m²
8173 (L) 6509mm (W)

Free Fall Height: 1500mm

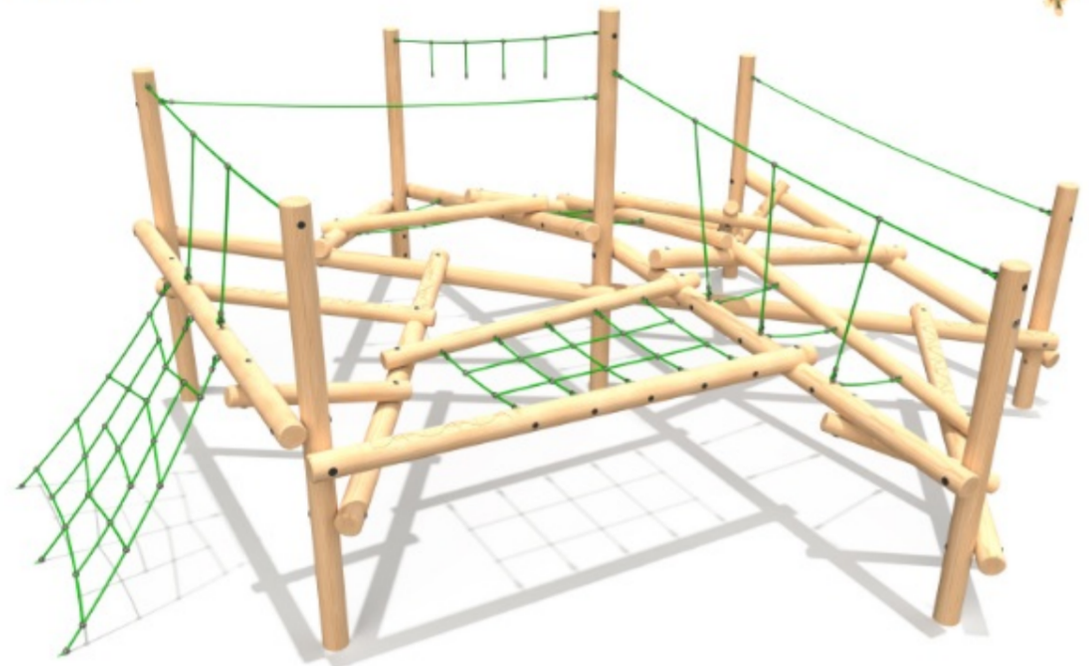
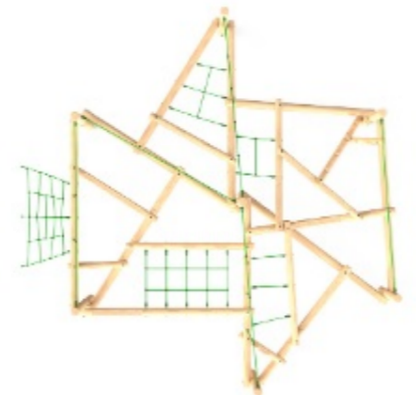


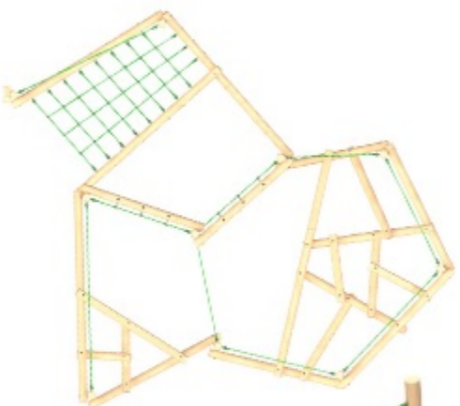
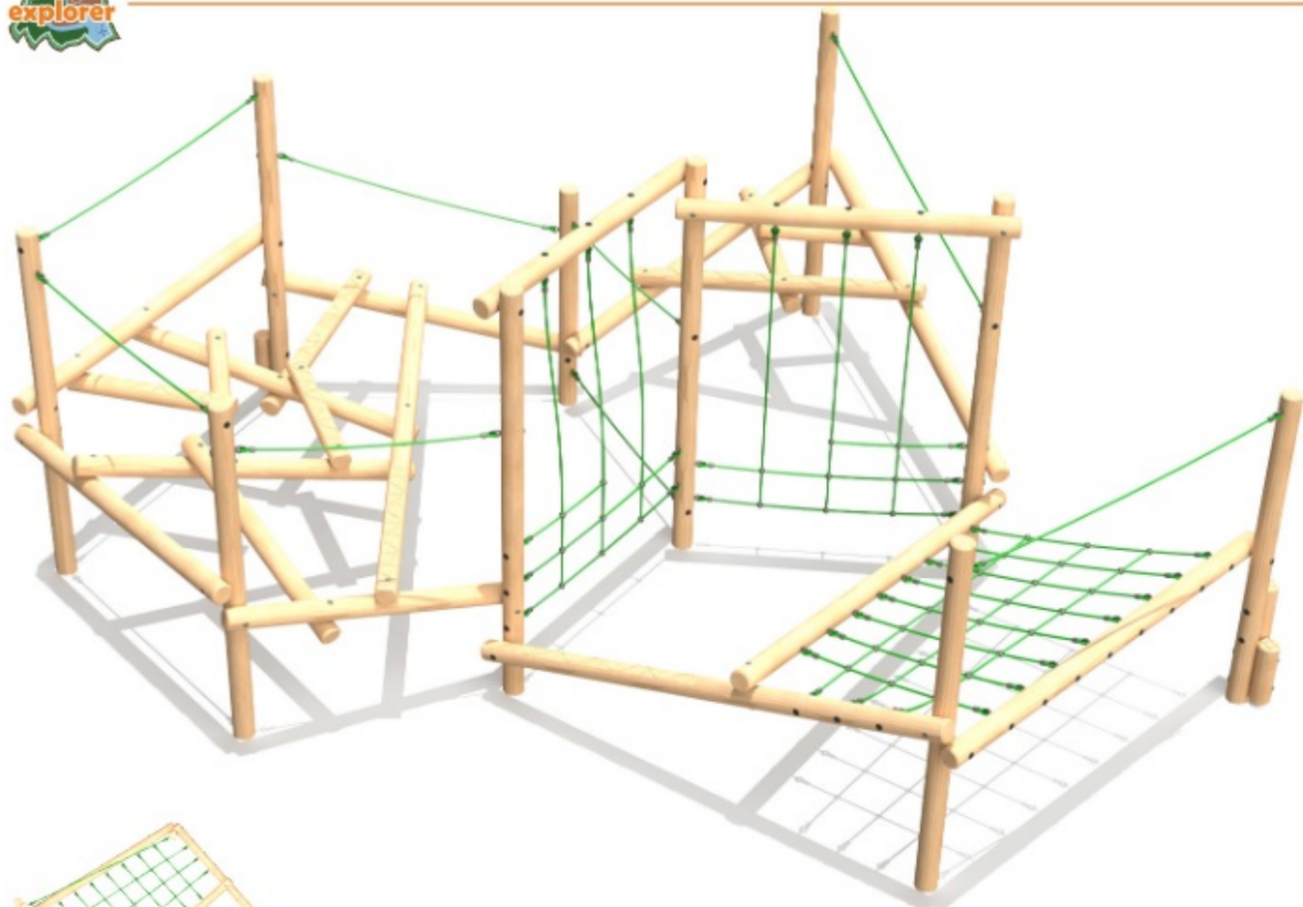
Clamber Stack® Scalata

Product Dimensions
7374 (L) 7179 (W) 3000mm (H)

Minimum Surface Area: 76.6m²
10418 (L) 10177mm (W)

Free Fall Height: 1500mm



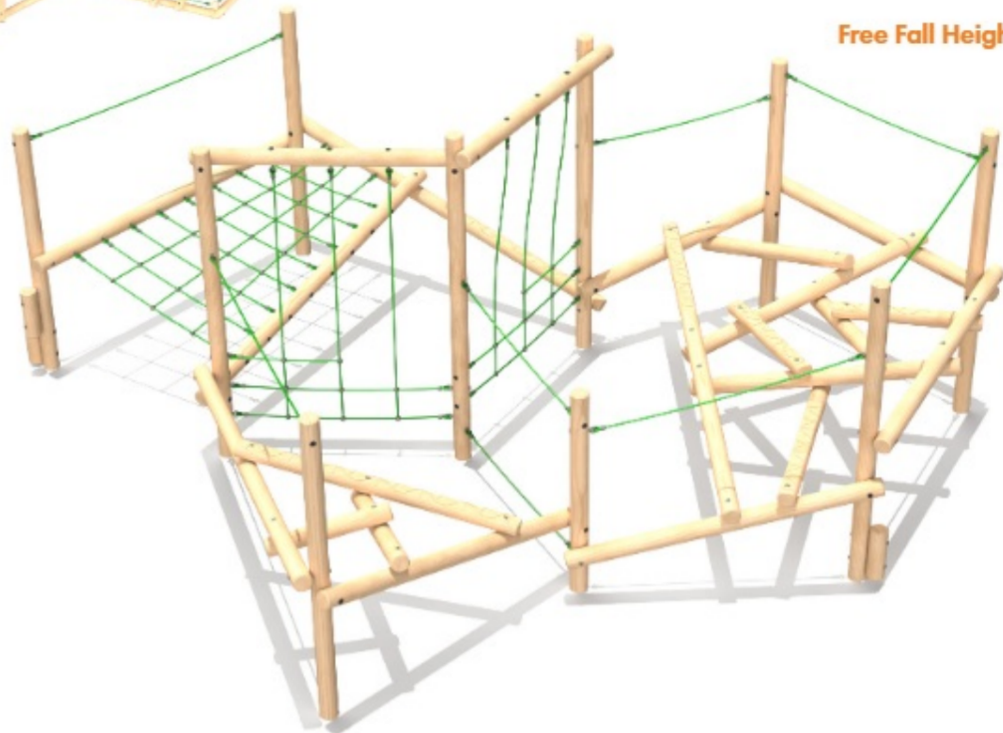


Clamber Stack® Salita

Product Dimensions
6133 (L) 6109 (W) 2662mm (H)

Minimum Surface Area: 63.29m²
9197 (L) 9107mm (W)

Free Fall Height: 1250mm

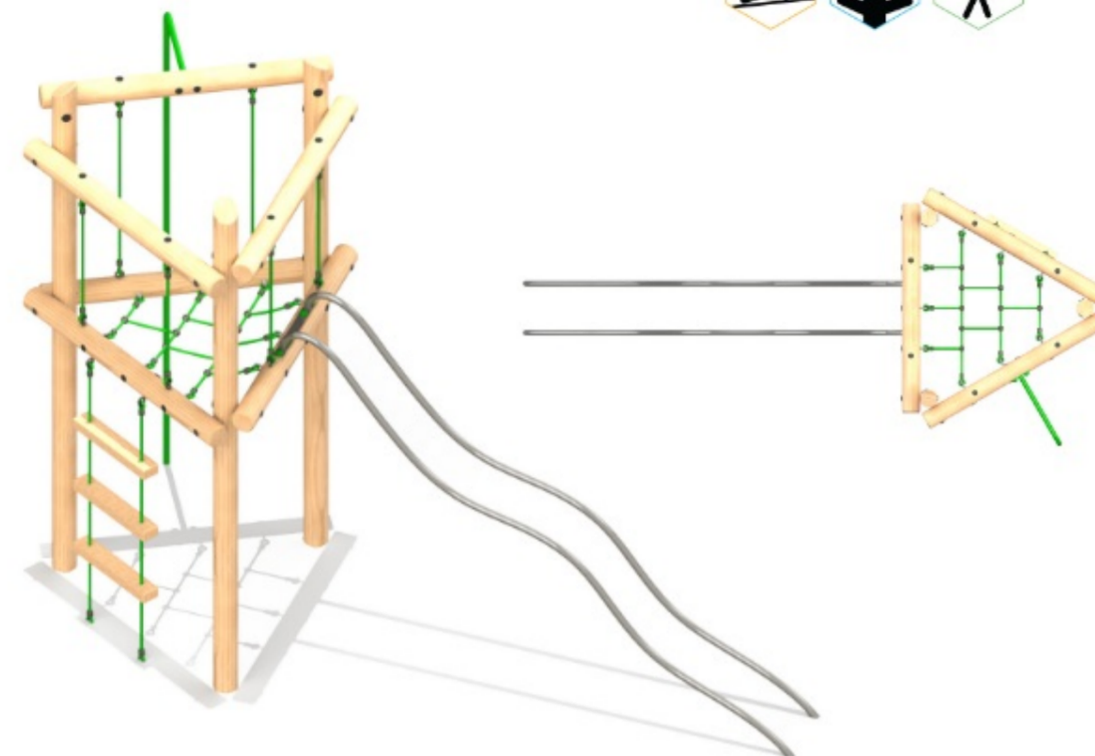
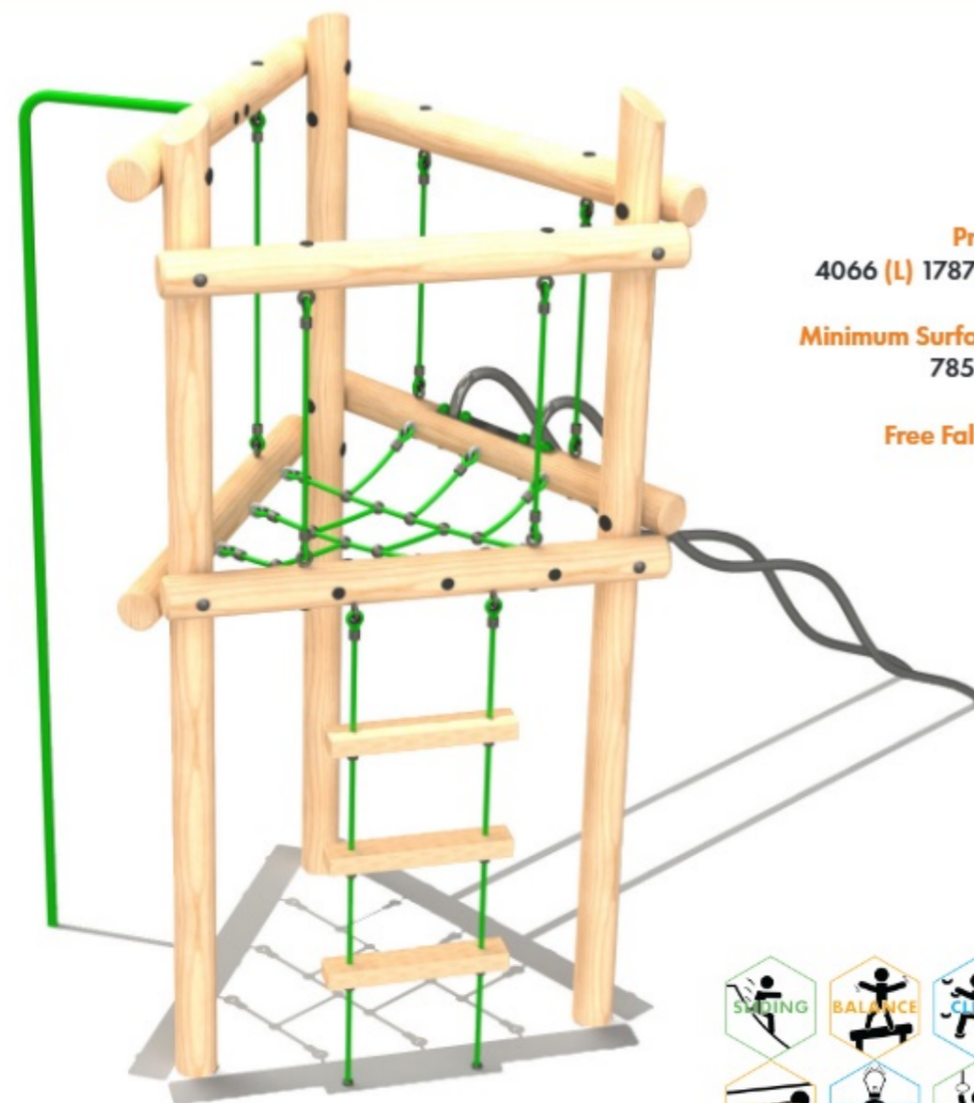


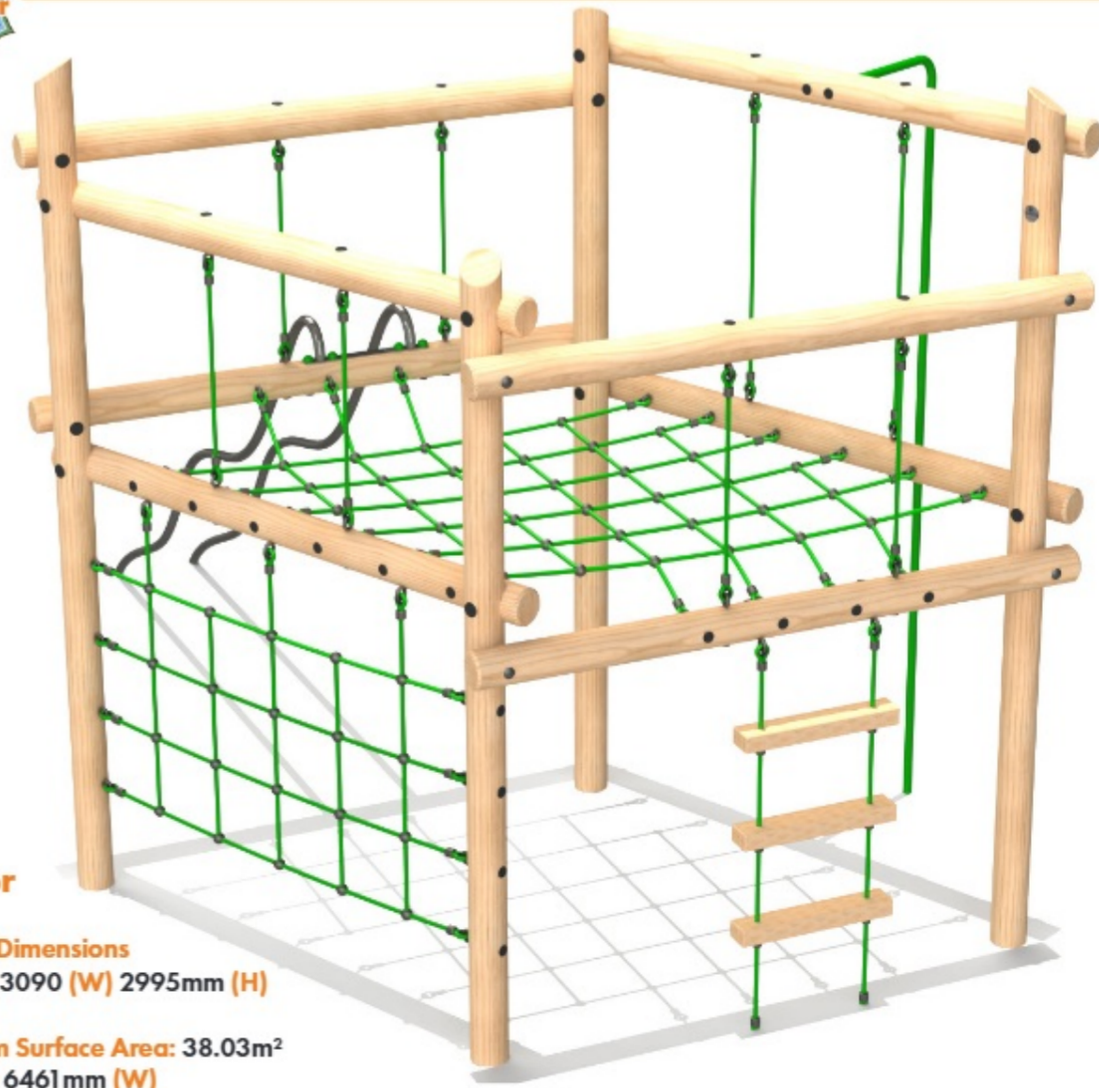
Fjord

Product Dimensions
4066 (L) 1787 (W) 2995mm (H)

Minimum Surface Area: 29.43m²
7855 (L) 5170mm (W)

Free Fall Height: 1925mm



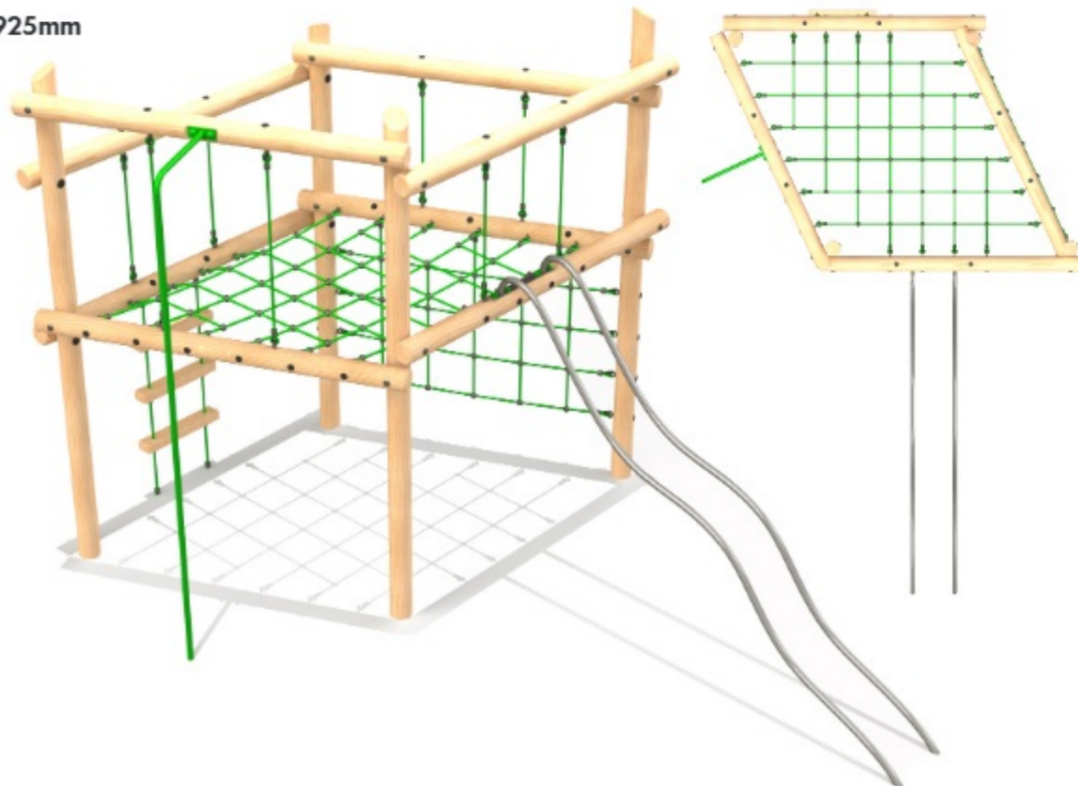


Glacier

Product Dimensions
4731 (L) 3090 (W) 2995mm (H)

Minimum Surface Area: 38.03m²
8409 (L) 6461mm (W)

Free Fall Height: 1925mm

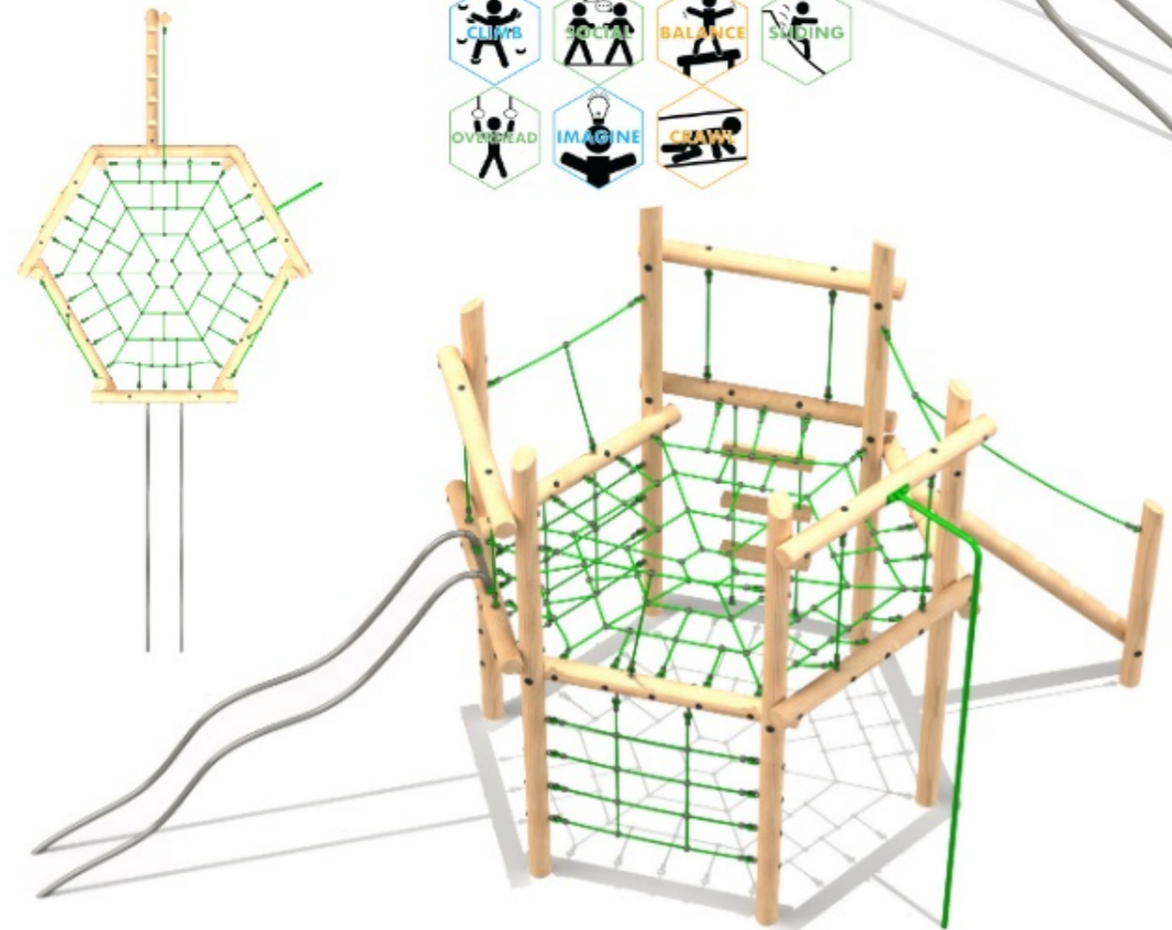


Ravine

Product Dimensions
6563 (L) 3124 (W) 2995mm (H)

Minimum Surface Area: 43.18m²
10097 (L) 6507mm (W)

Free Fall Height: 1800mm





Established for over 50 years, A E Evans are the UK's market leader in the design and manufacture of timber based play equipment for supply directly to the trade. All products are designed and produced in the UK from sustainably sourced timber and EvaRound timbers can be FSC® certified (FSC® C102594) on request.

The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key to A E Evans. The Explorers 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 products in the Explorers range are designed to meet the requirements of BS EN 1176.

In order to ensure the highest level of accuracy, all units are produced on our 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.



Tel: 01978 710445

Email: sales@aeevans.co.uk

www.aeevans.co.uk

A E Evans Ltd, Lightwood Green, Overton-on-Dee, Wrexham, LL13 0HU