

clamber castle



**A E Evans, creators of the original Clamber Stacks
present the Clamber 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.



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

Available in



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



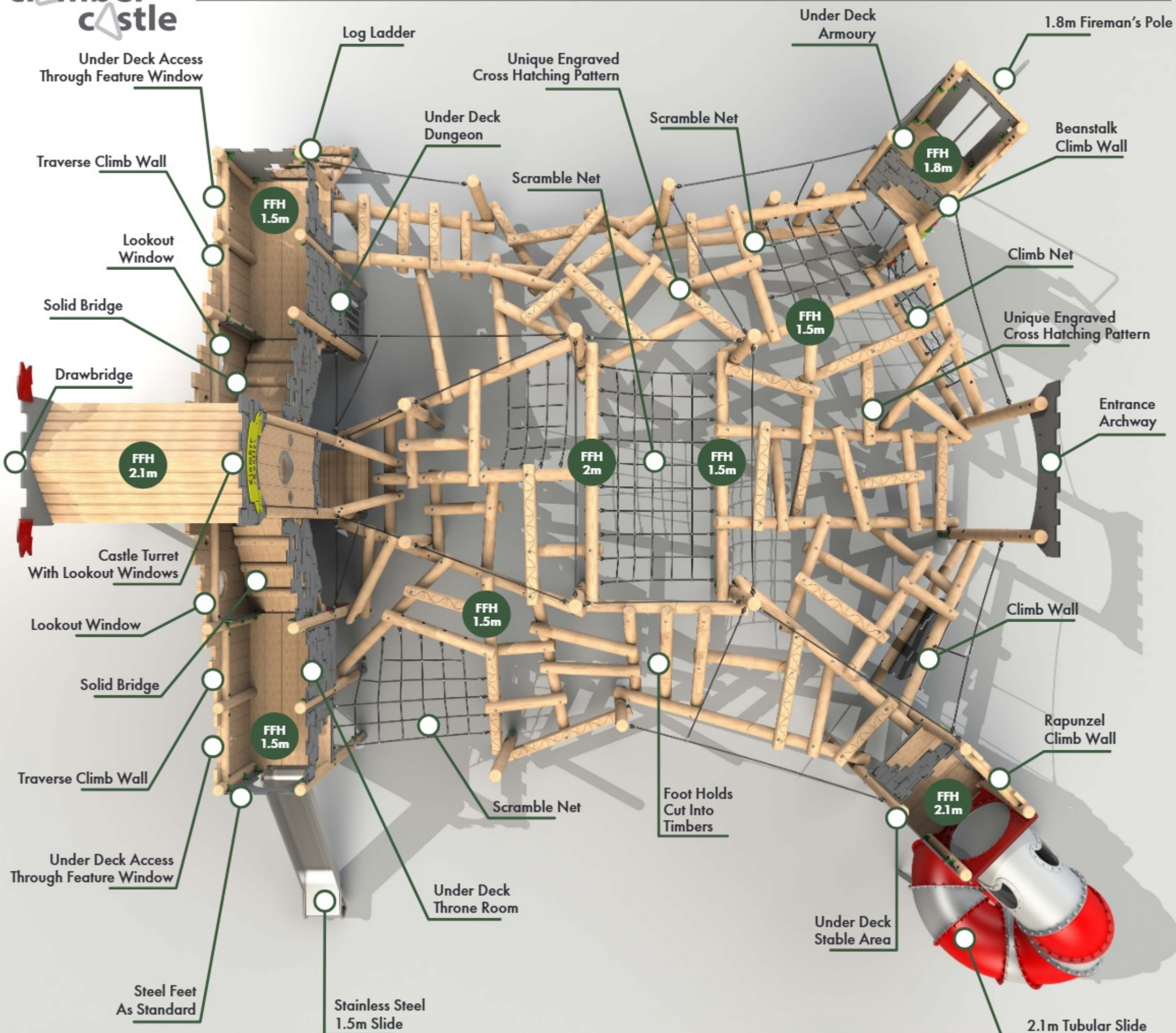
- 15 year in-ground guarantee.
- Produced from sustainably sourced Radiata Pine.
- Outstanding treatment properties, which allow the latest generation wood preservative to penetrate the entire timber during pressure treatment.
- Suitable for most climates including hot or wet environments.



- 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.



EVOLUTION OF CLAMBER

2010



Clamber Stack 1, 2 & 3

2013



Clamber Stack Piccolo, Mezzo, Midi & Fratello

2016



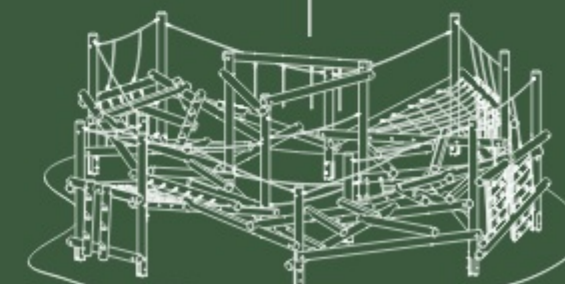
Clamber Stack 4, 5 & Passo

2018



Clamber Stack Figlio, Zio & Zietta

2020



Clamber Stack Madrina & Padrino

2021



clamber castle

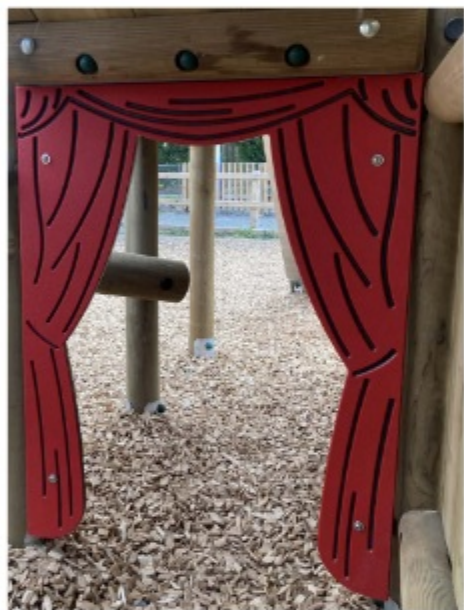
The EvaPlay 'Clamber Castle' from A E Evans brings together the incredibly popular Clamber Stacks® and our new generation Timber Tower ranges to produce a truly unique playground unit with the ultimate wow factor.

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!



Throne Room



Under Deck Dungeon



Under Deck Armoury



Stables



Rapunzel Climb Wall



Beanstalk Climb Wall





The Clamber Stacks® range accommodates all ages, budgets and play scheme sizes. The uncompromising approach to safety during the design and manufacturing process is paramount. With this in mind the Clamber Castle has been designed and developed in close collaboration with 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 unparalleled accuracy in the field of play timber production.

A E Evans Ltd reserves all rights to the design, images and photographs supplied within this brochure.