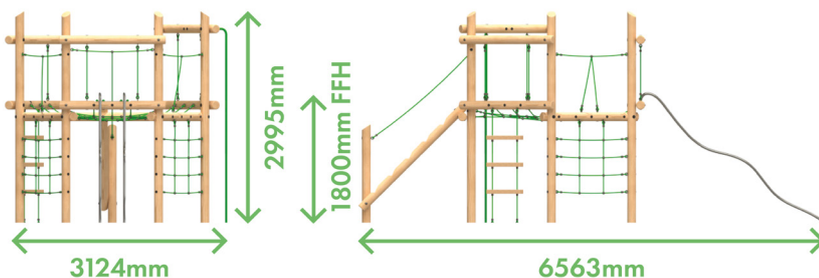
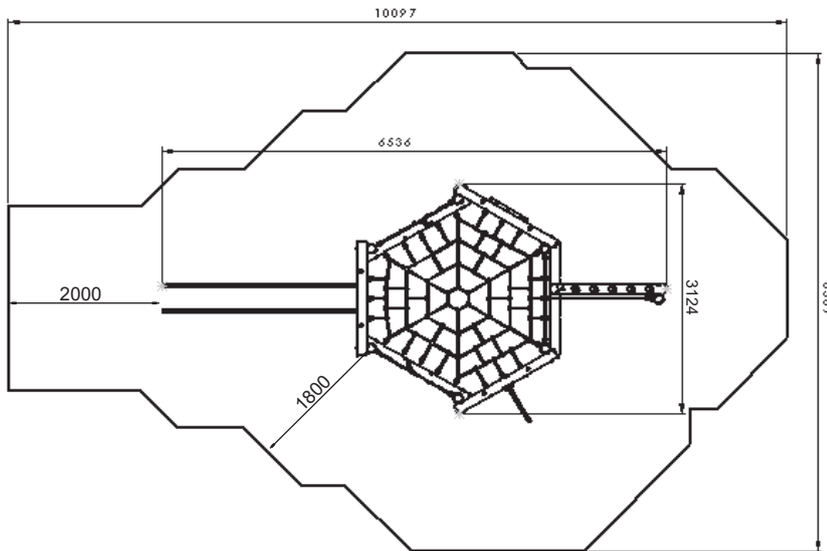
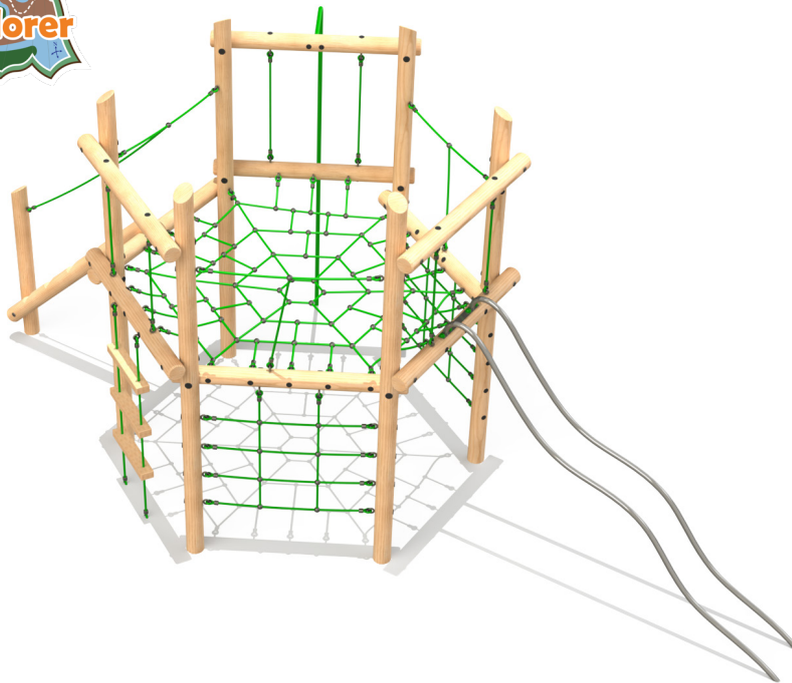
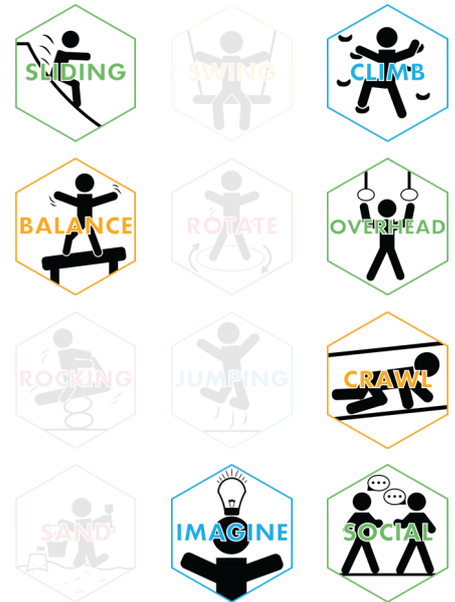


# Ravine Play Frame



## Play Elements



## Key Features

- Stainless Steel Sliding bars
- Large Rope Traverse Net
- Access Net
- Climbing Timbers
- Firemans Pole
- Log Climber
- Clatter Rope Ladder

## Product Details

Length: 6563mm  
 Width: 3124mm  
 Height: 2995mm  
 FFH: 1800mm  
 Steel Feet: Optional Extra

## Surfing Details

Area: 43.18m<sup>2</sup>  
 Length: 10097mm  
 Width: 6507mm

## Installation Information

Largest Part: 3.918m x 0.47m x 0.46m  
*(Sliding Bars)*  
 Longest Part: 3.6m  
*(Timber Pole)*  
 Concrete Required: 0.72m<sup>3</sup>  
 Spare Parts Available: Yes

## Timber Information



All Evaround 10, Evaround 15 and Evalam timber used in A E Evans play equipment is sourced from sustainable forests. Evaround 10 and Evaround 15 timber can be FSC® certified (FSC® C 102594) on request.

- Evaround 10 Pine is kiln dried before being pressure treated and comes with a **10 year in-ground guarantee\*** which makes it ideal for the UK Climate.
- Evaround 15 Pine from the Southern Hemisphere is kiln dried before being pressure treated and comes with a **15 year in-ground guarantee\*** which makes it ideal for hot or wet environments.
- Evalam is Laminated timber glued according to EN 14080:2013, pressure treated and comes with a **15 year in-ground guarantee\***, or **20 year guarantee\* if installed with galvanised steel feet**. 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 making it ideal for all environments.



In order to ensure the highest level of accuracy all timbers are machined on custom made 6 Axis CNC machines. Once fully machined and sanded all timber is pressure treated with the latest generation wood preservative to protect against wet rot, dry rot, and insect attack. Treatment meets BS EN 599 efficacy standards and follows BS EN 8417 guidance.

## 95 x 60mm Radiata Pine



Clatter rope ladder timbers are produced from high quality, sustainably sourced, kiln dried, pressure treated Radiata Pine 95 x 95mm Tower Post. All tower posts are sanded with chamfered edges and come with a **15 year in-ground guarantee\***.

## Steel Information



Fireman's Pole is produced from mild steel. All steel components are shot blasted, zinc primed and then powder coated. The polyester powder coating is applied to a minimum depth of 75 microns, corrosion Class 3 (conforming to BSEN 6497). All steel work comes with a **5 year guarantee\***. This guarantee covers the re-shot blasting, primer coating and powder coating of the equipment only.

## Rope Information



All ropes and nets are produced from 16mm diameter, steel core Polypropylene. Hot dip galvanised eyebolts secure the ropes to the timbers. Aluminium connectors as standard. All ropes and nets come with a **2 year guarantee\***.

## Fixings Information



A wide range of fixings are used throughout the product. These include galvanised CSH bolts, stainless steel anti tamper bolts, stainless steel washer flange screws and stainless steel torq screws.

All Nyloc nuts are enclosed using plastic caps or bolt covers. All fixings and caps come with a **2 year guarantee\***.

## Sliding Bars Information



Sliding bars manufactured from high-quality stainless steel. Ensuring exceptional strength, durability, and corrosion resistance. All stainless steel slides come with a **5 year guarantee\***.

\*A E Evans are not responsible for any costs relating to the dismantling, uplifting any goods from site, reassembling, returning the goods to site, any additional transport costs or any consequential loss whatsoever. Full guarantee terms and conditions available on request.