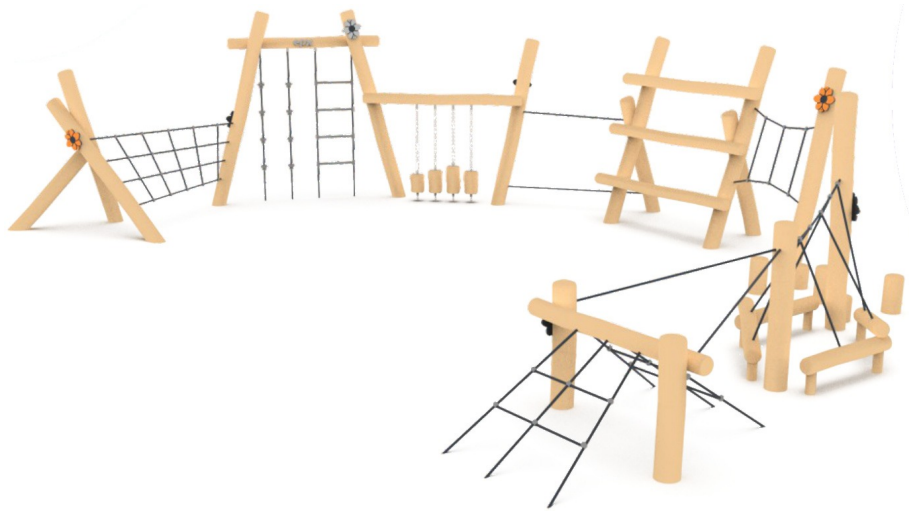


Robinia Multiplay Structure



Functions

- Balancing
- Traversing
- Socialising
- Climbing
- Hanging
- Sport

Technical Data



DIMENSIONS

8.41 x 5.92 m



SAFETY ZONE

11.41 x 8.92 m



HEIGHT

2.1 m



FREE-FALL HEIGHT

1.5 m

Capacity: 28 users Recommended age: 3-12 years

Conforms to: **BS EN 1176-1+A1:2024**

Robinia Multiplay Structure

Materials & Construction

Structure: natural robinia (false acacia) wood posts, min 100mm diameter

Panels: multi-coloured 3-layer HDPE, min 12mm, UV & abrasion resistant

Ropes: 16mm PP-multisplit rope with steel core; aluminium & PA6 joints

Chains: calibrated stainless steel, anti-finger-entrapment

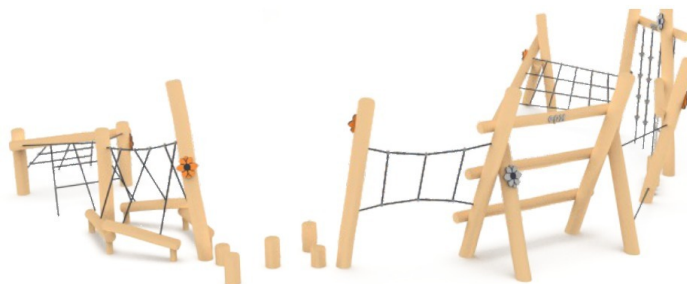
Fixings: corrosion-protected bolts; plastic-capped screws

Warranty: 48 months unit / 10yr HDPE / 15yr structural

In accordance with BS EN 1176-1+A1:2024, this product requires impact-absorbing surfacing appropriate to its free-fall height.

The equipment shown is a computer visualisation only; the actual product will look similar. Colours may vary from those shown. Construction materials can be tailored to the customer's requirements. Dimensional tolerance +/- 5cm.

Additional Views



Why Choose This Product

The Robinia Multiplay Structure is a large natural-timber adventure course that links climbing nets, rope ladders, traverse and balance ropes, suspended platforms and robinia balance beams into one continuous circuit. With room for up to 28 children aged 3-12, it builds climbing skill, balance, grip and teamwork, and forms a striking centrepiece for larger parks, schools and public playgrounds.

- Large multi-element circuit: climbing nets, rope ladders, traverse ropes, platforms and balance beams
- Capacity for up to 28 children across a 8.41 x 5.92 m footprint
- Naturally durable robinia (false acacia) timber with stainless steel and steel-cored rope
- Certified to BS EN 1176-1+A1:2024; backed by a 48-month warranty (10yr HDPE, 15yr structural)