





Product description

The Beam Bridge, featuring log treads (beams), invites children to test their balance by crossing this challenging structure.

The bridge comprises a set of beams secured and connected with ropes, alongside a railing, resembling a suspension bridge. Its construction presents a balance challenge as the beams move with each step. The fixed rails provide the child with security and support during the journey across the bridge. The Beam Bridge not only sparks imagination but also helps in developing a child's motor coordination and balancing skills.

Multiple children can play on the bridge simultaneously, encouraging social interaction through playful teamwork, sharing, and planning.











Age	4+
Number of users	3
Color	Uncolored
Primary materials	Robinia, Taifun
Anchoring	Robinia in ground
Fall height	0,3 m
Dimensions (LxWxH)	3 x 1,2 x 0,9 m
Impact area	23 m2
Minimum area	6 x 4,2 x 0,91 m

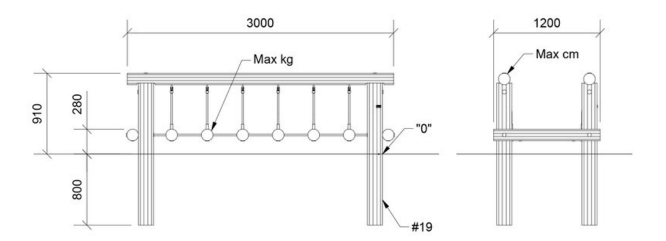
Variation	Color	Installation
LE20500	Chestnut	Robinia in ground

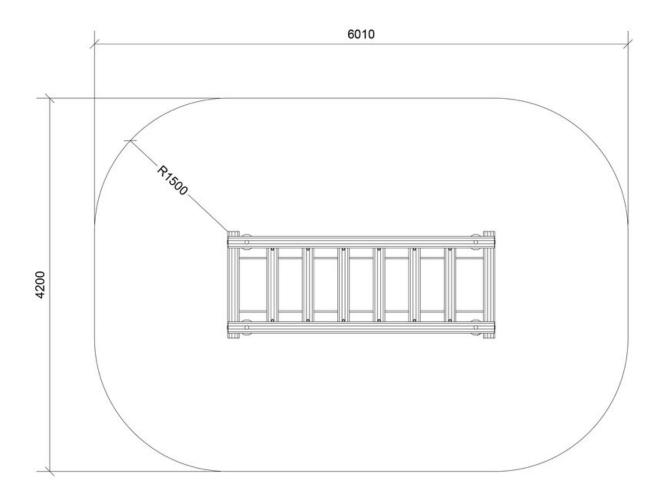
Warranty (<u>lerms and conditions</u>)	
Robinia	15 years
Taifun	5 years

Last updated: 13/05/2025

Reservation is made for any errors and changes are made without notice









Assembly time **6 hours**



Number of installers **2**



Anchoring **Robinia in ground**



Concrete **0,2 m3**



Largest part Ø12/14 x 300 cm



Heaviest part **74 kg**