



RopeCourse

CONSTRUCTION



Services include:

- Assault/Challenge Courses
- Climbing/Abseiling Towers
- Climbing Challenges
- Fan Descender
- Climbing Walls
- Command Tasks
- Developmental Courses
- Giants Swing
- High Ropes in Trees
- High Ropes on Wooden Poles
- High Ropes on Steel Structures
- Jacobs Ladder
- Low Ropes
- Single Pole Crate Stack
- Tree Climbing/Access Ladders
- Zip Wires
- Military Assault Course

Rope Course Construction

Rope Course Construction are designers and builders of outdoor activity adventure installations for a variety of educational and recreational purposes including physical training, corporate team building and adventure play.

Our speciality in this field has evolved naturally from our core background in business as outdoor instructors/trainers plus from our management experience of equipment/adventure installation procurement. Thus we are uniquely placed to advise clients on the specification of a course that will meet their special needs or objectives.

Courses can be constructed on any scale or to any degree of difficulty, and a visit to our main site is recommended to gain an insight into the variety of course features – zip wires, climbing frames, activity towers etc – that can be incorporated.

Safety is the prime consideration in the design and construction of our courses, and all installations comply with the latest NGB and Health & Safety Regulations. On completion they are independently inspected by approved Governing Body officials, and a free follow up safety inspection is undertaken after the first year of operation.

We specialise in custom-built projects for both private and public sector clients and supply a quality product to an agreed cost and timetable. For those operating on a strict budget, we can also offer modular 'ready made' constructions and flexible payment schemes.



Zip Wires

RCC build a variety of zip wire installations from a basic tree to tree construction to a ramped access multi-wire – we can design and install to meet any type of specification and operation.





RCC uses a variety of high quality materials to build our constructions with which will give you many years of trouble free operation.

These include tannelised timber work, re-cycled plastics, galvanised steel, phenolic plywood's and steel cored combination ropes.

PRICE RANGE: : £6 to £40,000 depending on number of wires and type of launch platform/finish posts.





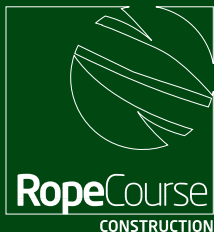
RCC can build bespoke structures to fit any location.





Included in the price

- European Ropes Course Association Inaugural Inspection by Type A Inspector
- Vertical Access Systems for un-belayed instructor access
- Safety Signs
- Ground Cover – if applicable
- Operating Procedures, Risk Assessment and Inspection Manual
- Access Training
- Instructor Training
- Inspection Training
- First Annual Inspection



Contact Rope Course Construction

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**Rope Course Supplies (RCS) –
supplying specialist equipment to the
High Ropes and Adventure Construction industries.
www.ropecoursesupplies.com**



**Rope Course Support (RCSu) –
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High Ropes industry including training, inspections,
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