



Rope Course Construction

Pi Linear High Ropes



The 'Pi' course is one of our most robust adventure constructions. Made of steel for longevity, galvanised for the same reason and finished in specialist paint which is colour mixed to customer specifications. The 'Pi' meets the educational, developmental and recreational requirements of the most demanding of customers with a capacity of 48 participants at the same time.

The model show above, a 12 meter high double ladder, exceeds all building, construction and testing standards – EN 15567 and EN 12572.

PRICE RANGE:

£26,000 to £45,000 depending on height, number of support columns and number of elements.

Rope Course Construction is one of the divisions of Tumblehome and Prussik Ltd.
Registered Address: Charente House, L'Hyvreuse Avenue, St Peter Port, GUERNSEY GY1 1UZ
Company Registration 45105 VAT 922952613
Tel: +44 (0) 7710124553 e-mail: construction@ropecourseinfo.com

DIMENSIONS:

Height: 12 - 15 Meters

Top Beam Length: 14 – 19 Meters

Surface Area Needed: 16 x 20 Meters

Foundations: 2M x 2M x 1 M High Tensile Concrete Foundation Pads – 1.2M x .8M x 1.2M Guy Wire Anchor Blocks

12 Meter Models



**Rope Course Construction is one of the divisions of Tumblehome and Prussik Ltd.
Registered Address: Charente House, L'Hyvreuse Avenue, St Peter Port, GUERNSEY GY1 1UZ
Company Registration 45105 VAT 922952613
Tel: +44 (0) 7710124553 e-mail: construction@ropecourseinfo.com**

ELEMENTS AVAILABLE

- **Jacob's ladder.**
- **Vertical Climbing Challenge.**
- **Rope Climb and Ladder Climb.**
- **High All Aboard.**
- **Peg Climb.**
- **Leaps of Faith Trapeze.**
- **Crate Stack.**
- **High See Saw.**
- **Net Racer.**
- **Overhang Challenge.**
- **SRT 'eyes' making the course suitable for SRT and IRATA training.**

15 Meter Model



**Rope Course Construction is one of the divisions of Tumblehome and Prussik Ltd.
Registered Address: Charente House, L'Hyvreuse Avenue, St Peter Port, GUERNSEY GY1 1UZ
Company Registration 45105 VAT 922952613
Tel: +44 (0) 7710124553 e-mail: construction@ropecourseinfo.com**

INCLUDED IN THE PRICE

- ERCA Type A Inspection.
- Steel Beams and columns, galvanising and paint finish.
- 4 – 9 Elements – depending on course size.
- EN 795 Access Rail System.
- Vertical Access Wires, Cabloc and Ladders for un-belayed instructor access.
- Safety Signs.
- Stainless Steel Shear Reduction Blocks.
- Tracer Lines.
- Retractable or removable lower elements to prevent casual access.
- Tested ground anchors.
- Ground Cover.
- Operating Procedures, Risk Assessment and Inspection Manual.
- Access Training.
- Instructor Training.
- Inspection Training.
- First Annual Inspection.



OUR OTHER DIVISIONS:



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

www.ropecoursesupplies.com



Rope Course Support (RCSu) – support services for the High Ropes industry including training, inspections, maintenance and improvements.

www.ropecoursesupport.com

Rope Course Construction is one of the divisions of Tumblehome and Prussik Ltd.
Registered Address: Charente House, L'Hyvreuse Avenue, St Peter Port, GUERNSEY GY1 1UZ
Company Registration 45105 VAT 922952613
Tel: +44 (0) 7710124553 e-mail: construction@ropecourseinfo.com