

Square Climbing Tower £28 - £32 K + Vat



Features:

- Conforms to BS EN 12572:1999 & prEN 15567-1 ³safety requirements and test methods²
- Steel beams and braces negate the use of wire guys and belays, reducing the area required to build and secure the course and eliminating the need for daily inspections that are required with wire cables.
- 25 year warranty on all workmanship
- Safety signage
- Removable Curtains on climbing routes to prevent unauthorized access
- Belay Bolts for Abseiling and Y hangers for Climbing Routes
- Tracer Lines to ease preparation of the course
- Six colour graded climbing routes
- Tested ground belay anchors - one per route
- Machined & Prepared Pressure Treated Timbers with 'half lap' to prevent 'finger trapping'
- Pronged T- Nut every 300mm square to allow routes to be altered
- Safety Hand Rails & kicking board around the top platform and stair well
- Three internal stairs and landings for un-belayed access to the top platform
- Clad wall on one side to allow light into the tower. Additionally, Instructors can monitor activity inside the tower
- Risk Assessments and Operating Procedures

Elements:

- Two Climbing Faces
- Abseiling Face

Optional Extras - Most extras can be added at a later Date:

- Lightning Conductors
- Slab Climbing Feature for easy introductory climbing
- Internal Climbing Routes
- Fan Descender
- Zip Wire
- All Ability Winch - Disabled Access and participation
- Over Hanging features
- Galvanised Steel Beams
- Red Point - Self belay device
- Sail Shade Roof - removable

- Aerial Trekking course
- Fencing - please contact us

Dimensions:

- Height - 11m
- Length - 3400mm
- Width - 3400mm
- Pole Depth - 2m
- Ground Space required (minimum) - 11m x 8m
- Build Time - 15 Days

Extra Costs for Consideration:

- Personal Protective Equipment (PPE) - Please contact us
- Training - Please contact us
- Ground Preparation and Covering - Please contact us
- Annual Inspection Charge for Square Climbing Wall - Guide price £ 250.00 + vat