

Acacia Horizontal Climbing Bars



Functions

- Climbing
- Upper-body strength
- Traversing
- Balancing

Technical Data

●	DIMENSIONS 0.2 x 1.88 m
●	SAFETY ZONE 3.2 x 4.88 m

●	HEIGHT 1.8 m
●	FREE-FALL HEIGHT 1.42 m

Conforms to: BS EN 1176-1

Acacia Horizontal Climbing Bars

Materials & Construction

Posts: natural acacia timber

Bars: powder-coated galvanised steel profiles

Ropes: 16mm PP rope with steel core

Connectors: aluminium clamps and high-grade plastic junctions

Panels: coloured HDPE

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

In accordance with BS EN 1176-1, 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.

Why Choose This Product

A low traverse frame of mixed bars and grips between two acacia posts, building upper-body strength, grip and balance - ideal for trim trails and linking routes.

- Mixed traverse bars and grips between two acacia posts
- Slim footprint suited to trim trails and linking routes
- Certified to BS EN 1176-1 for public playground safety
- Backed by a 48-month warranty (10yr HDPE, 15yr structural)