

## Ant Climbing Frame



### Functions

- Rope Climbing
- Sliding
- Balancing
- Wall Climbing
- Net Traversing
- Agility

### Technical Data

● DIMENSIONS  
**8.65 x 4.6 m**

● HEIGHT  
**3.3 m**

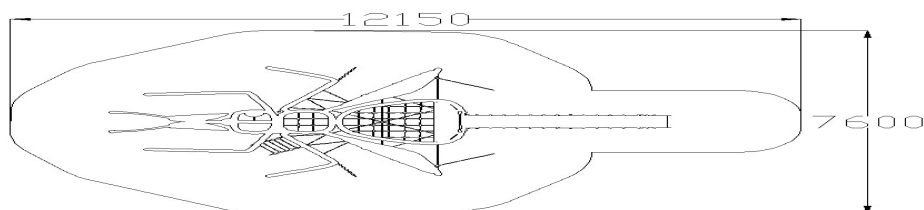
● SAFETY ZONE  
**12.15 x 7.6 m**

● FREE-FALL HEIGHT  
**2.2 m**

Recommended age: 5-14 years

Conforms to: BS EN 1176-1+A1:2024

### Dimension Drawing



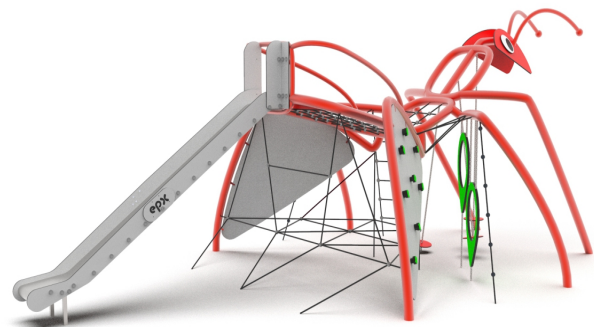
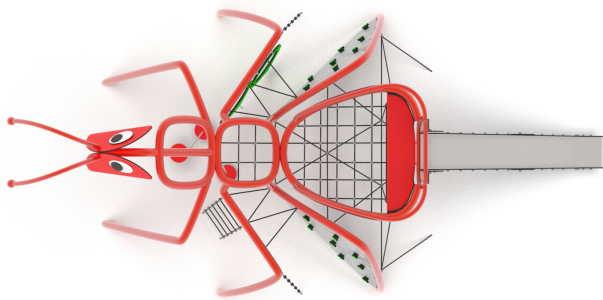
## Ant Climbing Frame Materials & Construction

Steel structure of zinc-primed, powder-coated tube
Ø16 PP rope with steel reinforcement
Galvanised calibrated technical chains
Coloured and anti-slip HDPE panels
AISI 304 slide with HDPE side panels
Aluminium and plastic connectors; anti-corrosion treated bolts

**In accordance with BS EN 1176-1+A1:2024, 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.*

### Additional Views



### Why Choose This Product

The Ant Climbing Frame stretches rope nets, a climbing wall and a slide across a bold red ant. Children traverse head to tail choosing their own route, building upper-body strength and balance on an energetic, eye-catching structure.

- Rope nets, climbing wall and slide along one body
- Head-to-tail traverse with multiple routes
- Zinc-primed steel with AISI 304 slide and HDPE panels
- Certified to BS EN 1176-1+A1:2024