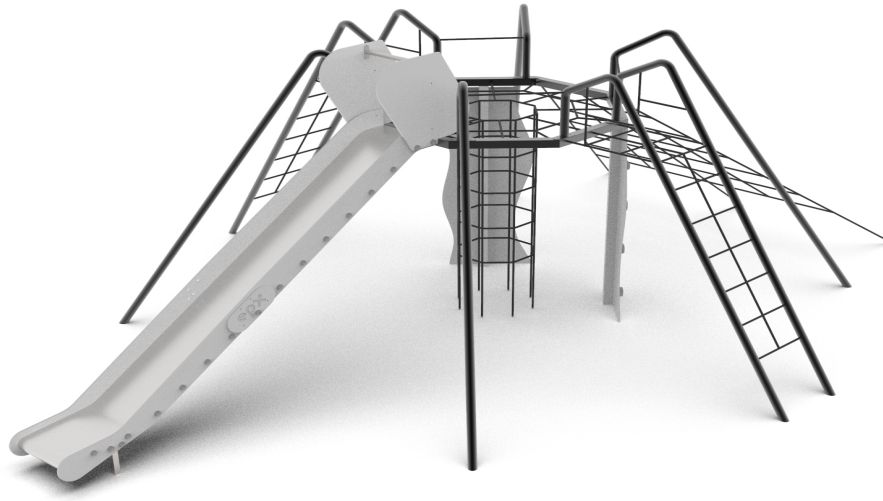


Spider Net Climber



Functions

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

Technical Data

● DIMENSIONS
5.4 x 7.35 m

● HEIGHT
2.8 m

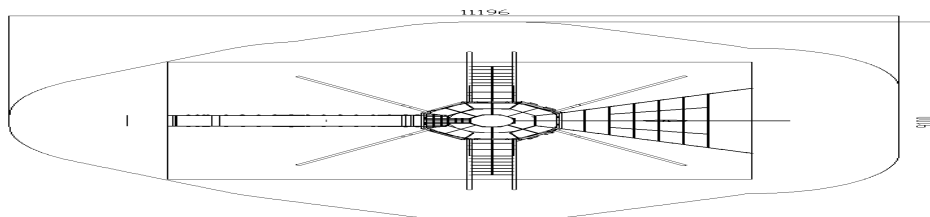
● SAFETY ZONE
9.1 x 11.2 m

● FREE-FALL HEIGHT
2 m

Recommended age: 5-14 years

Conforms to: BS EN 1176-1:2017

Dimension Drawing



Spider Net Climber

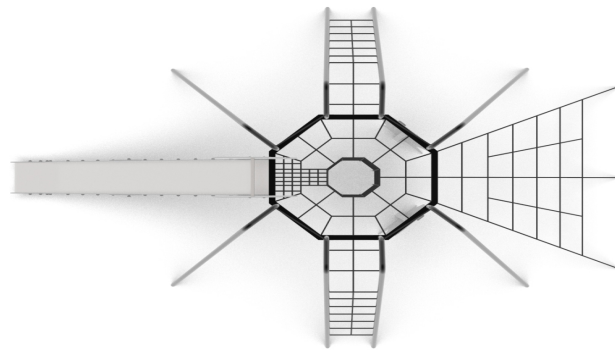
Materials & Construction

70x70 steel profiles, zinc-primed and powder-coated
Ø60.3 steel tubes, zinc-primed and powder-coated
Various stainless-steel profiles and tubes
Ø16 PP rope with steel core; aluminium rope junctions
AISI 304 stainless-steel slide
Climbing grips of durable plastic; coloured HDPE
All bolts anti-corrosion treated and capped

In accordance with BS EN 1176-1:2017, 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 Spider Net Climber is a large, multi-route agility structure that keeps confident climbers challenged. Rope-net legs radiate from a central tower with a slide and climbing grips, offering climbing, traversing and sliding from every direction.

- Central tower, radiating rope-net legs and a slide
- Multiple routes and grips for varied challenge
- Zinc-primed steel with stainless slide and steel-cored rope
- Certified to BS EN 1176-1:2017