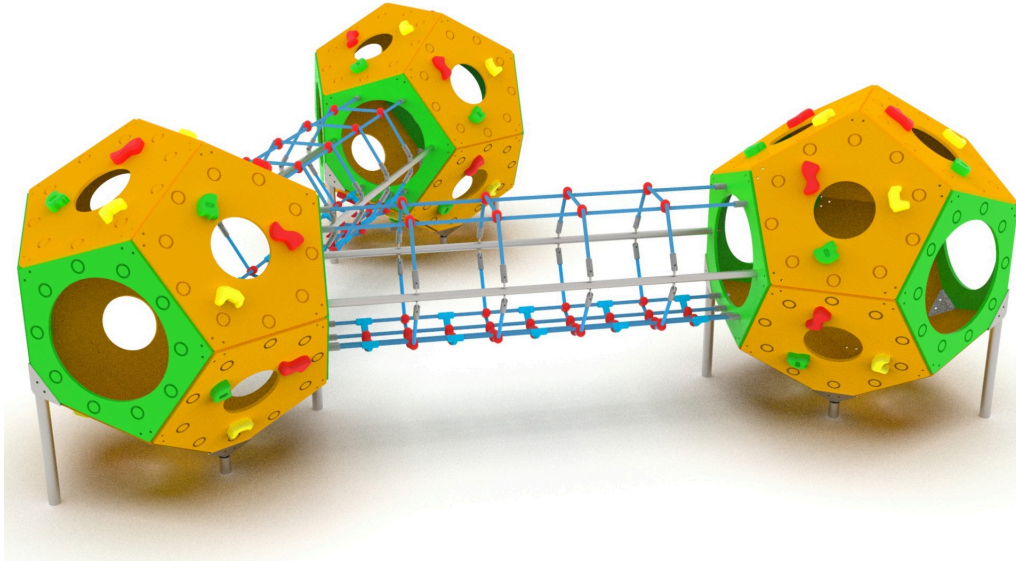


# Three-Sphere Climbing Net Bridge



## Technical Data



DIMENSIONS

**4 x 4 m**



HEIGHT

**1.4 m**



SAFETY ZONE

**7 x 7 m**



FREE-FALL HEIGHT

**1.45 m**

Conforms to: BS EN 1176-1:2017

# Three-Sphere Climbing Net Bridge

## Materials & Construction

**Construction:** galvanised, powder-coated steel system sheets

**Climbing surface:** coloured HDPE walls

**Ropes:** Ø16 mm PP rope with steel core; aluminium and plastic connectors

**Holds:** durable plastic climbing holds

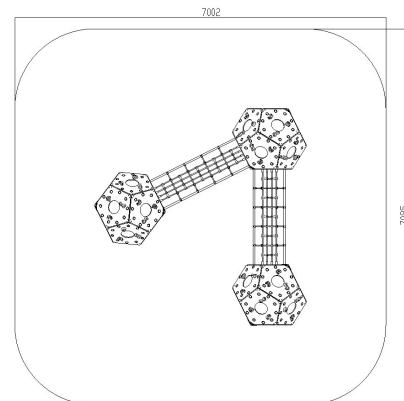
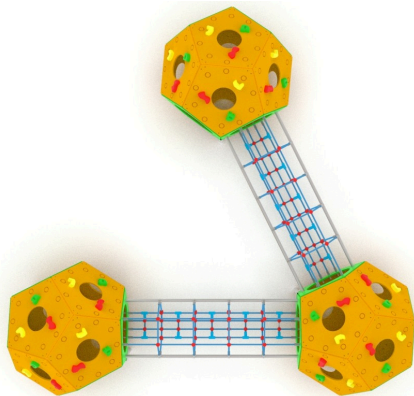
**Fixings & anchoring:** anti-corrosion treated, plastic-capped bolts; permanent ground anchoring

**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

A large, course-style climbing challenge that links three spheres with rope-net bridges — ideal as a centrepiece for active play areas where children want to keep moving from one element to the next.

- Galvanised, powder-coated steel construction for years of reliable outdoor use
- Combines solid HDPE climbing walls with dynamic steel-cored rope nets
- Certified to BS EN 1176-1:2017 for public playground safety