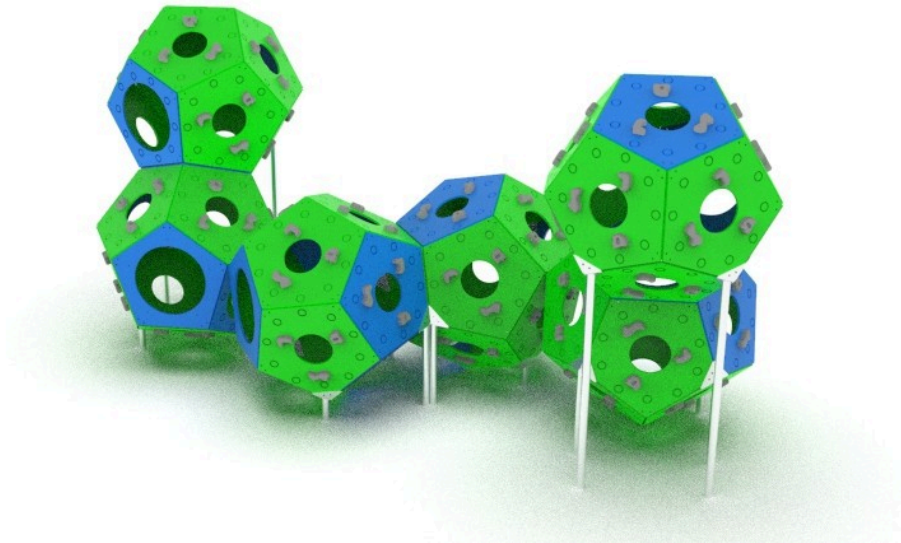


Five-Sphere Dodecahedron Climbing Chain



Technical Data



DIMENSIONS
3.7 x 4.56 m



HEIGHT
2.44 m



SAFETY ZONE
8.1 x 8.96 m



FREE-FALL HEIGHT
2.44 m

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

Five-Sphere Dodecahedron Climbing Chain

Materials & Construction

Construction: Ø48.3 mm steel tubes (zinc-primed, powder-coated) with steel system sheets

Climbing surface: coloured HDPE walls

Holds: durable plastic climbing holds

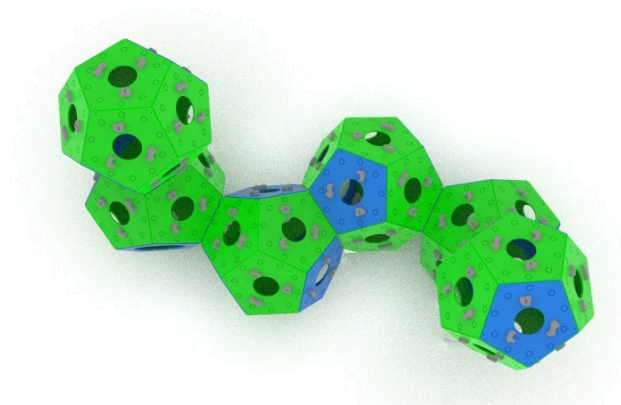
Fixings: anti-corrosion treated, plastic-capped bolts

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

A five-sphere climbing chain that turns scrambling into a large-scale 'Himalayan crossing', linking faceted balls into one long, adventurous traverse.

- Five linked spheres for an extended climb-and-traverse crossing
- Zinc-primed, powder-coated Ø48.3 mm steel-tube structure
- Certified to BS EN 1176-1+A1:2024 for public playground safety