

Wheelchair-Accessible Agility Trail



Technical Data



DIMENSIONS

7 x 8.9 m



SAFETY ZONE

9.9 x 11.8 m



HEIGHT

2.4 m



FREE-FALL HEIGHT

0.9 m

Conforms to: BS EN 1176-1:2017

Wheelchair-Accessible Agility Trail

Materials & Construction

Frame: 76.1mm galvanised, powder-coated steel tube

Profiles: various galvanised, powder-coated steel

Decking: coloured HDPE; anti-slip HDPE platforms

Slide / rope: AISI 304 slide; 16mm steel-reinforced PP rope

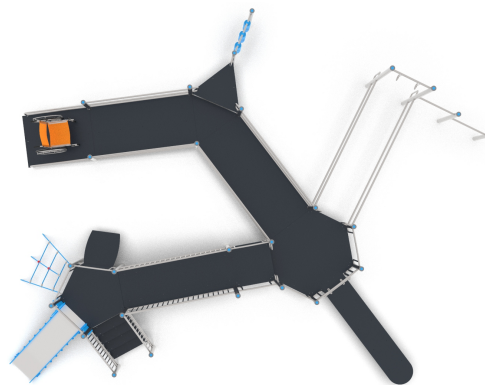
Fixings: plastic-capped bolts and profiles

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

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 wheelchair-accessible agility trail linking ramps, balance elements and sensory features into a continuous circuit for children with additional needs to navigate at their own pace. GPS locator, Braille information plates and audible signalling are fitted as standard.

- Continuous ramped circuit for mixed-ability play
- Balance, climbing and sensory elements throughout
- Certified to BS EN 1176-1:2017 for public playground safety
- GPS locator, Braille plates and audible signalling as standard