

Wheelchair Platform Swing



Technical Data

●	DIMENSIONS 1.4 x 3 m
●	SAFETY ZONE 4.35 x 6 m

●	HEIGHT 1.2 m
●	FREE-FALL HEIGHT <0.6 m

Conforms to: BS EN 1176-1:2017

Wheelchair Platform Swing

Materials & Construction

Structure: galvanised, powder-coated steel

Decking: anti-slip, durable, waterproof HDPE

Barriers: stainless steel barriers and levers

Fixings: plastic-capped bolts and connections

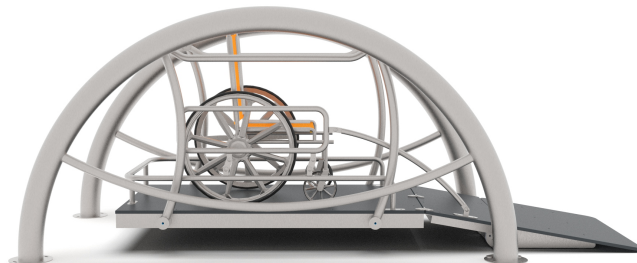
Note: low perimeter fence around safety zone recommended

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 ramped platform swing that a wheelchair user can roll straight onto and be secured, for safe, independent swinging without transferring out of their chair. GPS locator, Braille information plates and audible signalling are fitted as standard.

- Roll-on ramped platform with stainless guard rails
- Very low free-fall height for added reassurance
- Certified to BS EN 1176-1:2017 for public playground safety
- GPS locator, Braille plates and audible signalling as standard