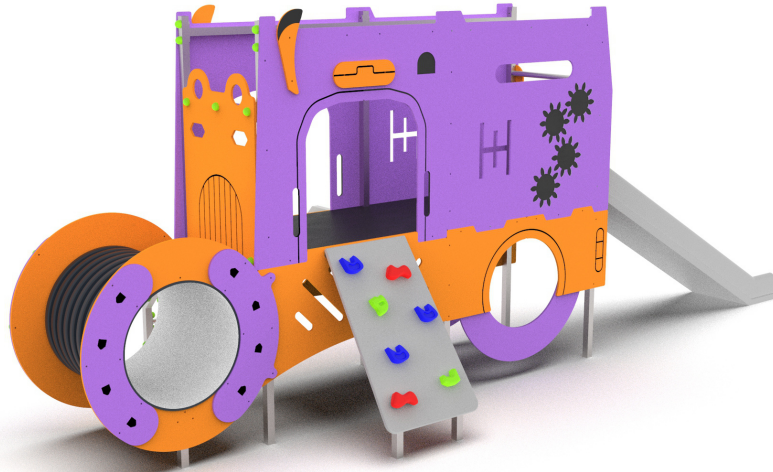


# Steamroller Climb & Slide Play Unit



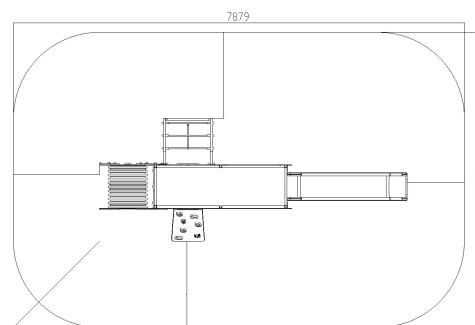
## Technical Data

●	DIMENSIONS <b>2.2 x 5.4 m</b>
●	SAFETY ZONE <b>5.2 x 7.9 m</b>

●	HEIGHT <b>2 m</b>
●	FREE-FALL HEIGHT <b>0.9 m</b>

Conforms to: BS EN 1176-1:2017

## Dimension Drawing



# Steamroller Climb & Slide Play Unit

## Materials & Construction

Frame: 40x40mm steel, anti-corrosion treated, powder-coated

Panels: colour HDPE

Decking: anti-slip film-faced plywood

Tunnel: double-wall PP tube

Ropes: 16mm PP, steel-reinforced

Climbing holds: moulded plastic

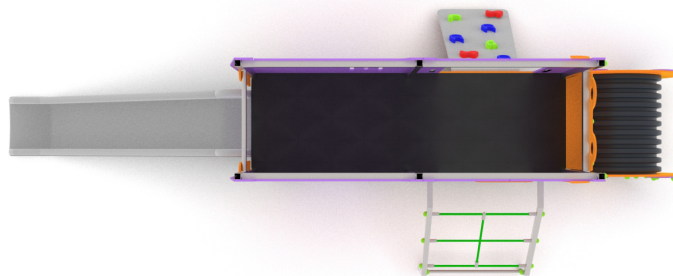
Fixings: plastic-capped bolts

Warranty: 48 months whole 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

The Steamroller Climb & Slide Play Unit packs a climbing wall, crawl-through drum and slide into one boldly themed structure. It challenges balance, agility and problem-solving, making it a high-engagement feature for primary-age children.

- Climbing wall, crawl-through roller drum and integrated slide in one unit
- Builds balance, agility and upper-body strength
- Anti-corrosion powder-coated steel with steel-reinforced PP ropes and moulded holds
- Certified to BS EN 1176-1:2017; 48-month warranty (10yr HDPE, 15yr structural)